

File (hide): 4a5d3173a5b5997...png (89.58 KB, 1920x1155, 128:77, [illuminati flag.png](#))



► **Anonymous** 11/17/16 (Thu)

11:50:22 8c582a [No.8278810](#)>>8279507 >>8280209 >>8282907 >>8289718 >>8290821 >>8291081 >>8295279 >>8295352 [\[Watch Thread\]](#)[\[Show All Posts\]](#)

Abbe Lowell adlowell@chadbourn.com C (202) 974-5605 W C 202 841 4772

Adam Goodheart agoodheart2@washcoll.edu 410-708-1659

Adam Gopnik Auxclercs 212-427-2810 H 212-286-5662 19 E. 88th St. Apt. 6A NY NY 10128

Al From afrom@dlcppi.org afrom@dlcppi.org 608-1205/546-0007

Al Gore ag@carthagegroup.com ag@carthagegroup.com 703-875-9207

Al Gore ag@carthagegroup.com 615-292-1488 H 615-327-2227 12 Lynwood Blvd Nashville TN 37205

Alan Rusbridger alan.rusbridger@guardian.co.uk alan.rusbridger@guardian.co.uk 207278-2332 W 207239-9644 W 7767446650

The Guardian 119 Farringdon Road London EC1R 3ER UK Alex Fields 847-373-7049

Alex Gibney alex@601nw.com 212 352 3010 x121 W 917-596-4059

Jigsaw Productions 601 W, 26th St. 17th Fl NY NY 10001

Alex Goldfarb adgoldfarb@earthlink.net 917-250-2956 C

Alice Novak 760-345-2298 H 503-644-1752 Pam H

Allan Zee abz@spiritone.com 503-234-3211 W 360.379.1255 H 503) 233-8053 H

260 S Palmer Drive Port Townsend, WA 98368 2903 SE Brooklyn Street Portland OR 97202

Allison Silver silver@nytimes.com silver@nytimes.com 212-473-4223 H 212-556-7645 W

NY Times 15 Gramercy Park South Apt. 12B NY NY 10003

Amy Bonderant 202-471-4417 H

1340 31st St. NW DC Anatol Lieven alieven@ceip.org 202-387-6258 H 939-2328 W

Carnegie Endowment Andras Hamori andras.hamori@allianceatlantic andrashamori 310-388-7710, m 207-734-4348 H 310-899-8025 W 323 654 5920 C 323-654-5989 C 7803893213 C

Andrew Shapiro Andrew_Shapiro@clinton.senate. 202-224-5553 W 202-236-6461 C

Andrew Stephen stephena@verizononline.net newstatesman@usa.net 202-333-8158 H

Andrew Terrill Wallace.A.Terrill@us.army.mil 717-245-4056 W

Army War College Andrew & Leslie Cockburn amcockburn lcockburn (202) 342-9488 H 540-937-5275 H

► **Anonymous** 11/17/16 (Thu) 11:51:29 8c582a [No.8278818](#)

Anita Drobny adrobny@aol.com 847-831-4505 H 847-562-0700 W

Anita Stapen astapen@earthlink.net 520-547-2250 C C C C C

150 Ricardo Avenue Oakland CA 94611 Anji Hunter anji.hunter@gmail.com 44-182-572-3751 C

Ann Pincus apincus@publicintegrity.org 703 778 4271 W

Anna Stein anna@annastein.com 202 244 4442 W 646 942 7903 C

Anthony Barnett anthony.barnett@opendemocracy. 7879 42 45 49 C London

Anthony Lewis anthony.lewis617@gmail.com 617-661-0860 H 508-696-8636 (MV) Fax 617-354-2229 W

Anthony Weiner anthony@anthonyweiner.com Cheftwan@mail.house.gov 917-783-9001

Arianna Huffington ariannahuf@huffingtonpost.com chbella@attwireless.blackberry.net colin@huffingtonpost.com 310-440-9490 W (310) 245-9543 C

300 N. Carmelina Ave Los Angeles CA 90049 Arnaud de Borchgrave adeborchgrave@upi.com 775-3282 W 361-2859 C

Art Levine artslevine@yahoo.com 202-557-8443 C

Arthur Schneier 212-988-06714/737-6900 W
Rabbi Arturo Valenzuela valenzue@georgetown.edu valenzue@georgetown.edu 202-333-5263 H 202-361-7537 C
Avishai & Edna Margalit ednaum@math.huji.ac.il EUM@rsage.org AvishaiM@vanleer.org.il 212-319-5874 H 212-755-4737 W 646-637-3124 C
188 East 64th St. #2304 NY NY 10021 Aviva Kempner akempner@aol.com 202-244-1347 W 202-361-6735 C
Becca Chace 212-749-1641 H
Becky Gardner Becky.Gardiner@guardian.co.uk Becky.Gardiner@guardian.co.uk 44-207-239-9755 W
Ben Fields 847-209-7097 C
Ben Gerson benjhg@gmail.com 646-840-0786 H 646-839-3331 W 908-684-4081 (country) Pager
Harvard Business Review 75 Rockefeller Plaza New York NY 2 Sutton Place South NY Ben Haas
benjamin.haas@usma.edu 440-821-1173 C
Ben Jones jones@dsc.org 485-3129 H

► **Anonymous** 11/17/16 (Thu) 11:53:45 8c582a [No.8278837](#)
Anita Drobny adrobny(at)aol.com 847-831-4505 H 847-562-0700 W
Anita Stapen astapen(at)earthlink.net 520-547-2250 C C C C C
150 Ricardo Avenue Oakland CA 94611 Anji Hunter anji.hunter(at)gmail.com 44-182-572-3751 C
Ann Pincus apincus(at)publicintegrity.org 703 778 4271 W
Anna Stein anna(at)annastein.com 202 244 4442 W 646 942 7903 C
Anthony Barnett anthony.barnett(at)opendemocracy. 7879 42 45 49 C London
Anthony Lewis anthony.lewis617(at)gmail.com 617-661-0860 H 508-696-8636 (MV) Fax 617-354-2229 W
Anthony Weiner anthony(at)anthonyweiner.com Cheftwan(at)mail.house.gov 917-783-9001
Arianna Huffington ariannahuf(at)huffingtonpost.com chbella(at)attwireless.blackberry.net colin(at)huffingtonpost.com
310-440-9490 W (310) 245-9543 C
300 N. Carmelina Ave Los Angeles CA 90049 Arnaud de Borchgrave adeborchgrave(at)upi.com 775-3282 W 361-2859 C
Art Levine artslevine(at)yahoo.com 202-557-8443 C
Arthur Schneier 212-988-06714/737-6900 W
Rabbi Arturo Valenzuela valenzue(at)georgetown.edu valenzue(at)georgetown.edu 202-333-5263 H 202-361-7537 C
Avishai & Edna Margalit ednaum(at)math.huji.ac.il EUM(at)rsage.org AvishaiM(at)vanleer.org.il 212-319-5874 H 212-755-4737 W 646-637-3124 C
188 East 64th St. #2304 NY NY 10021 Aviva Kempner akempner(at)aol.com 202-244-1347 W 202-361-6735 C
Becca Chace 212-749-1641 H
Becky Gardner Becky.Gardiner(at)guardian.co.uk Becky.Gardiner(at)guardian.co.uk 44-207-239-9755 W
Ben Fields 847-209-7097 C
Ben Gerson benjhg(at)gmail.com 646-840-0786 H 646-839-3331 W 908-684-4081 (country) Pager
Harvard Business Review 75 Rockefeller Plaza New York NY 2 Sutton Place South NY Ben Haas
benjamin.haas(at)usma.edu 440-821-1173 C

► **Anonymous** 11/17/16 (Thu) 11:55:23 8c582a [No.8278847](#)
Ben Jones jones(at)dsc.org 485-3129 H
DSCC Bernard Schwartz 212-488-5301 W
745 Fifth Ave. 31st. florr New York NY Betsy Hambrecht bhambrecht(at)salon.com 415-412-8336 C
Bianca Jagger bj.88(at)btclick.com 9175703700 C
Bill Carrick bcarrla(at)aol.com 323-469-1592 H 323-333-3430 C LA
Bill Clinton 914-861-9380 (Chappaqua) H 212-348-4963 W 320-4109
Doug Band) C 917 670 0000 Doug Band C ^p55 W. 125th St. 14th Floor NY NY 10027
Bill Daley 210-351-3700 W
Bill Drozdiak wdrozdiak(at)acgusa.org drozdiak(at)compuserve.com
Renilde:212 586 5118/212 223 6437 h 212 223 6437 Haome 212-826-3636 W R6468534293 C 917-418-9760 C
Residence Palace Rue de la Loi 155 Wetstraat 1040 Brussels Belgium Clos Joseph Hanse, 1 820 5th Ave, 63/64. NY
10th fl 1170 Brussels Belgium

Bill Hambrecht billh(at)wrhambrecht.com 415-551-8602 W
Bill Kovach bkovach(at)journalism.org 301-718-2508 H 202-293-7394 W
Bill Moyers 212-560-6960 W 212-560-8545 W 917-696-8878 C
Public Affairs TV 356 W. 58th St. NY NY 10019 Bill Murray 703 793 1728 H 703 505 1788 C
Bill Richardson 505-476-2200 W 505-699-8222 C
Bill Schneider bschneider(at)thirdway.org 333-4466 H 515-2803 W C 202-422-4466 C
2700 Virginia Avenue, N.W., #911 Washington DC 20037-1909 Bistro Le Zinc John Warner 202-302-1913 C 202-686-2015 W C C C
Bob Parry robtrparry(at)aol.com 703-920-7521 H
Bob Reich rbreich(at)attbi.com rbreich(at)attbi.com 617-661-2523 H
Bob Rubin 212-793-8883 W ^pBob Shrum robert.shrum(at)nyu.edu 338-1812 H 337-9600 W 508-888-2172 H 202-365-4107 C
3100 Cleveland Ave. NW Washington, DC 20008 11 Phillips Rd. Sagamore Beach, Ma 02562 Bob Somerby
bobsomerby(at)hotmail.com bobsomerby(at)hotmail.com 410-462-3452 H

► **Anonymous** 11/17/16 (Thu) 11:55:52 8c582a [No.8278854](#)

Bobbie Handman 212 265-5990 H
Bogart /Cindy 333-6550 W
Bonnie Berger bberger3(at)mac.com 617 542-1011 H 508 645-9553 H
220 Boylston St. #1618 46 Peases Point, Chilmark, MA Boston MA 2116
Brad Whitford hollowmen(at)mac.com 323-309-3481 H
Brant Janeway Brant.Janeway(at)us.penguingroup. 212-366-2230 W
Brian Doyle BBDOYLEMD(at)verizon.net 785-4448/296-5877 W
Dr. Bruce Lindsey BruceRLindsey 301-229-6350 H 202-257-7726 C
Bruce Lindsey BruceRLindsey 333-7351 H
Bruce Udolf 954-764-6660 W
Bryan Arling 833-5707 W
Dr. Bud Lemley Budlemley 800-654-9865 H
Capricia Marshall capricia.marshall(at)broadwave.co 737-5711 W
Carlo Bonini c.bonini(at)repubblica.it 3906 7049352 H 3906 49822876 W 39 3483214215
C Italy Carlton Carl Carlton.Carl(at)atlahq.org 202-543-0494 H 202-965-3500 x334 W 202-255-5397 C
Association of Trial Lawyers o 1050 31st Street, N.W. Washington DC 20007 Carol Joynt caroljoynt(at)verizon.net
Carol Radziwill radziwill(at)aol.com 917 678 1900 C
Carole & Herb Rudoy crudoy(at)yahoo.com 312-440-9788 H 312-560-0013 Herb C 312-560-4451 Carole C
Caroline Graham caroline(at)c4global.com caroline(at)c4global.com 310-394-5828 H 310-753-3946 W 310 899 2727 W
310-487-2881 C C LA 363 17th St Santa Monica CA 90402
Caroline Heldman heldman(at)oxy.edu 323-259-1309 C
Caroline Kroft 202-361-7419 C
Caroline Marks caroline.marks(at)thedailybeast.c 212 524 8829 W
Cass Sunstein csunstei(at)midway.uchicago.edu csunstei(at)midway.uchicago.edu 773-288-2613 H 773-702-9498 W
773-550-2580 C

► **Anonymous** 11/17/16 (Thu) 11:56:19 8c582a [No.8278857](#)

Cecile Richards cecile(at)americavotes.org 202-974-8330 W 202-550-8147 C
Celestine Bohlen CBOHLEN1(at)bloomberg.net 33 1 53 65 50 81 H 33 (0) 6 70 90 86 91 C
Paris Cesare Merlini consiusa(at)tin.it 39063222546 W Italy Council for the US and Italy Piazzale
Flaminio, 19 00196 Roma Italy Charles Burson bcburson(at)charter.net 314-644-0882 H 314-258-2358 (Bunny) C 314-378-1782 chas C
Charles Freeman cwfH(at)gmail.com 202-248-3919 H 202-333-1277 W
Charles Tiefer ctiefer(at)ubalt.edu 301 951-4239 H 301 580-1519 C

Charlie Kupchan ckupchan(at)cfr.org ckupchan(at)cfr.org 518-7021 H 518-3402 W 646-206-6704 C
Cheryl Mills cheryl.mills(at)nyu.edu cheryl.mills(at)nyu.edu 212-348-2979 W 202-412-9394 C
Chris Wolf cwolf(at)proskauer.com 202-416-6818 W 202-669-7402 C
Christiane Amanpour camanpour(at)gmail.com
Christine Ockrent christine(at)ockrent.com christine(at)ockrent.com 156228580 W 33609171396
C Paris France 3 7, esplanade Henri-de-France 75907 Paris 4 Rue Guynemer 75006
Christoper Dickey dickey(at)newsweekdailybeast.com christopher.s.dickey(at)gmail.com 212 861 1044 H 33153837615 or
7613 W 19172977613 US C 33680339487 C C
Paris Newsweek Paris Bureau Chief 3, rue du Faubourg St. Honore 75008 Paris, France Chrstine Ockrent
christine(at)ockrent.com 336 09 17 13 96 C
Chuck Lewis chuck.lewis(at)verizon.net chuck.lewis(at)verizon.net 703-683-8721 H 466-1300 ext. 1217 W
Cody Shearer codyps(at)gmail.com 202-347-2042 W 202-437-5598 C
Coll Steve collsteve(at)earthlink.net 202-955-0966 W 202-341-1200 C
Cotty Chubb cotty(at)chubbco.com cotty(at)chubbco.com 323-802-1886 W 310-403-8291 C
Craig Unger cunger(at)nyc.rr.com cunger(at)nyc.rr.com 212-608-0608 H 212-998-6027 W 917-673-9548 C
Dan Benjamin dbenjami(at)csis.org dbenjami(at)csis.org (202) 775-3294 W
Dan Freifeld danf(at)nyu.edu 917-273-0800 C
Dan Moldea moldea(at)moldea.com 202-338-4836 H 202-486-8899 C

► **Anonymous** 11/17/16 (Thu) 11:56:43 8c582a [No.8278860](#)

Dan Morgan danmorgan1968(at)gmail.com (301) 654-3158 H 240-994-4184 C C C C
Dan Payne payneco (617) 398-6345 H (617) 480-1980 W (617) 480-1980 C 617-851-3271 C C
70 High St. #3, Charlestown, MA 2129 Dan Rather drather(at)hd.net (646) 378-7400 W
Dan Yergin 364-5323 H 363-3443 W
Dana Thomas Danafithomas 145489274 H 608013688 C
Danielle Mattoon mattoon(at)nytimes.com ddm919(at)aol.com 718-369-4191 H 212-556-3915 W
27 Sherman St. Brooklyn NY 11215 Danny Goldberg DannyG2295 212-414-3190/206-1919 H 212-871-8110 W
120 W. 44th St. Suite 70 NY NY 10036 David Bennahum davidsol(at)panix.com 212-838-1335 C
David Brock david_brock(at)mediamatters.org davidbrockdc(at)hotmail.com 202-756-4107 W 202-744-7480 C 302-226-
3566 (Rehobeth) Pager
David Calleo dpcalleo 663-5796 W 390565933129 (Elba) Pager
Casa Fangati 57037 Portoferraio Elba Italy David Carmen carmend(at)carmengroup.com 202-785-0500 W 202-256-4157
C
Carmen Group 1301 K St NW Eighth Floor East Washington DC 20005
David Carr carr(at)nytimes.com dcarr(at)nytimes.com 646-498-6244 C
David Corn dacor(at)aol.com 301-270-4648 H 202-546-2239 W 301-379-3282 C
David Dlouhy 301-718-1773 H 240-475-1699 C
David Fromkin 212-838-6333 H 212-355-7515 W
David Gopoian dgopoian(at)optonline.net gopoda(at)consumer.com 914-378-2672 W
David Greenberg davidgr(at)rutgers.edu 212-663-5027 H C C (646) 504-5071 C C New York 310 West 72nd Street, #7AB
New York NY 10023
David Jones jones2898(at)aol.com 202-439-2631 C
David Keene 202-785-0500 W 202-262-1694 C
David Kendall dkendall(at)wc.com dkendall(at)wc.com 434-5145 W 434-5029 Fax
David Lavin dlavin(at)thelavinagency.com dlavin(at)thelavinagency.com 800-265-4870 W
David Lesch dlesch(at)trinity.edu 210-999-7631 C C C C C

► **Anonymous** 11/17/16 (Thu) 11:59:29 8c582a [No.8278876](#)

210-883-8027 mobile
David Leserman david(at)leserman.name 303-449-8004 H 303-931-2475 C
2806 Cordry Ct. Boulder Colorado 80303

David Lipsey lipseyd(at)parliament.uk 208-677-7446 H 207-219-8509 W London Lord 96 Drewstead Road London SW16 1AG

David McKean David_McKean(at)Kerry.Senate.gov 202-528-2949 H 202-224-2741 W 202-359-7425 C

David Michaelis david(at)schulzbiography.com cb(at)clarabingham.com 212 799 5070 H 256-8840 C
(Clara Bingham) 15 W. 81st St Apt. 12A New York NY 10024 David Miliband d.gunners2010(at)gmail.com 207-586-2117
H 207-219-8320 W 7824518265 C

David Moberg dmoberg(at)igc.org 773-493-0996 x3881 W

David Morrison djm(at)piml.co.uk (0)20 7514 1902 W London David Rieff 917-353-7205 C

David Rosenthal David.Rosenthal(at)simonandschust 212-698-7451 W 347-512-3153 C

David Roskies daroskies(at)jtsa.edu 212-666-2694 C 646-240-7790 C

David Rothkopf DJROTHKOPF(at)aol.com 301) 320-0702 H 202-457-7930 W 202-457-7920 W 202 257 8698 C

Garten Rothkopf 1330 Connecticut Avenue, N.W. Washington DC 20006 7205 Loch Lomond Drive
Bethesda MD 20817

David Seldin dseldin(at)prochoiceamerica.org 202-973-3079 W

NARAL Communcations

Dir. David Sirota dsirota(at)americanprogress.org dsirota(at)americanprogress.org 682-1611 W 294-6113 C

David Talbot dtalbot(at)salon.com dtalbot(at)salon.com 415-285-1021 H 415-645-9230/645-9249 dir W 415-205-0875 C

Salon (Janet Jones, asst) 22 4th St SF CA 94103 David Wilhelm dwilhelm56(at)gmail.com 614-670-4095 H (312) 726-
3988 W 312-320-8011 C

Wilhelm & Conlan 70 E. Lake St #1700 Chicago David Williams D.Williams(at)mail.house.gov dwilly3215 202 225-5665 W
202-744-7439 C

Deborah de Shong deshongd(at)dnc.org deshongd(at)dnc.org 863-8033 W

Denis McDonough Denis_McDonough(at)daschle.senate 224-7741 W 228-3647 Fax

Dennis Jett dcjett(at)cox.net djett(at)ufl.edu 352-5323 x501 W 352-538-1772 C

► **Anonymous** 11/17/16 (Thu) 12:03:24 4f72cf [No.8278914](#)>>8278937

so uh, what?

► **Anonymous** 11/17/16 (Thu) 12:03:53 8c582a [No.8278920](#)

University of Florida Dean, Intl Center 123 Grinter Hall PO Box 113225 Gainesville Florida 32611

Denys Blakeway denys.blakeway(at)Blakeway.co.uk denys.blakeway(at)Blakeway.co.uk 0207-743-2040 W London

Derek Shearer dshearer(at)oxy.edu dshearer(at)oxy.edu 310-230-8775 H 310-562-1435 C LA 925 Greentree Rd Pacific
Palisades, CA 90272

Desiree Adib dadib(at)airamericaradio.com 646-274-4918 W 646-283-0633 C

diane mcwhorter dmcwhorter(at)earthlink.net 212/663-1966 H 646-270-1963 C Auto-Added

Dick Bell richardbelldc(at)hotmail.com 712-3078 W

Dimitri Nionakis NionakisD(at)howrey.com 202.383.7215 W

Howrey LLP Dogwalkers

McCrae 202-834-3309

Deirdre 202-320-5652

Jake Harris 487-4483

Don Baer don(at)baerbard.com 240-893-3399 C

Don Kerrick donkerrick(at)comcast.net 703-271-7490 W 703-980-7770 C

Don Russell 61293568147 H

Don Russell Don_Russell(at)WestAM.com.au lisabee(at)bigpond.com 61 2 9356 8147 H 61 2 97778087 W 61 419 427
269 C 61 408 605 508 Lisa C

Donna Kaufman adream97(at)aol.com (773) 327-6545 H 773-307-7889 C C C C

2642 N Magnolia Ave Chicago Illinois 60614

Dotty Lynch djl(at)cbsnews.com dottylynch(at)gmail.com 457-4576 W 202 374-9611 C

Doug Band dband(at)clintonfoundation.org 917-670-0000 C

Doug Page dpage(at)tribune.com dpage(at)tribune.com 312-576-6182 H 312-222-8647 W

Chicago Tribune Media Services Doug Sosnik 917-656-8236 C
Douglas Brinkley Douglas.Brinkley(at)rice.edu douglas.brinkley(at)gmail.com 504-621-3939 H C C C C
Dr. Leonard Friedman 362-4545 W 487-8591 C
Ophthalmologist 4201 Conn. Ave. NW Suite 211 Washington Car door: *1387
Dr. Paul Cohen (202) 659-9100 W

► **Anonymous** 11/17/16 (Thu) 12:05:05 660d68 [No.8278930](#)
CFR Dox?

► **Anonymous** 11/17/16 (Thu) 12:05:21 8c582a [No.8278933](#)>>8278948 >>8281719
Dentist Ed Epstein edepstein(at)att.net eje(at)nyc.rr.com 212-249-4003 H 646-912-3339 C
Ed Markey 301-718-7774 H 225-2836 W 617-448-4683 C
Ed Miliband 7717865676 C
Ed Victor ed(at)edvictor.com 917 699 5100 C 44 7971 452 996 C 44 207 224 3030 H
Ed Vulliamy EdVulliamy ed.vulliamy(at)Observer.co.uk 212-505-6768 H 917-856-4613 C
Edward Felsenthal edward.felsenthal(at)thedailybeas 212-524-8826 W 917-680-8381 C
EJ Dionne edionne(at)brookings.edu (202) 362-5472 H 797-6067 W 301-229-3616 H
Elaine Kamarck elaine_kamarck(at)Harvard.Edu elaine_kamarck(at)Harvard.Edu 212-722-4199 H
Elaine Shannon 202 253-6515 C
Eleanor Randolph randolph(at)nytimes.com 212-206-8755/206-7716 H 212-556-7483 W Auto-Added 14 E. 17th St. # 6
NY NY
Eli Attie EliAttie 323-656-0469 H 818-954-5668 W 310-770-8611 C
1242 North Laurel Ave., Apt. E West Hollywood CA 90046
Elisabeth Sifton elisabeth.sifton(at)fsgbooks.com esifton(at)earthlink.com 212-932-9237/609-924-7475 H 212-741-6900 W
FSG FSG 19 Union Square West 11th Floor NY NY 10003
Elizabeth Sheinkman Sheinkman 212-243-8480 W 7753329487 C
Ellen Charles 337-3057 H
Ellen Chesler echesler(at)sorosny.org echesler(at)sorosny.org 212-548-0600 W
Eric Alterman Era00001 (212) 665-1260 H
305 W. 98th Street, #2-CS NY NY 10025 Eric Bates eric.bates(at)rollingstone.com 212-484-1675 W
Eric Boehlert eboehlert(at)aol.com boehlert(at)salon.com 973-509-2775 H 973-610-3867 C
Eric Melby Melby(at)scowcroft.com 202-413-5940 C
Erica Payne epayne(at)newdem.org 212-673-0343 W 646-253-1910 W
New Democrat NetW Erick Mullen erick(at)mullenandcompany.com 202-409-8803 C
Eugene Robinson robinsong(at)washpost.com

► **Anonymous** 11/17/16 (Thu) 12:05:57 020806 [No.8278937](#)
>>[8278914](#)
looks like clintons address book

► **Anonymous** 11/17/16 (Thu) 12:06:24 fba440 [No.8278942](#)
Lots of familiar surnames in here OP.
Please explain.

► **Anonymous** 11/17/16 (Thu) 12:06:38 370766 [No.8278944](#)
File (hide): [d99d54fd821278b...png](#) (118.62 KB, 500x492, 125:123, a-mel-gibson-meets-pepe-27....png)



Mel Gibson meets pepe

mega ditto bump

► **Anonymous** 11/17/16 (Thu) 12:06:57 dfc597 [No.8278948](#)

>>[8278933](#)

Thanks, I was looking for a dentist in Manhattan.

► **Anonymous** 11/17/16 (Thu) 12:07:32 020806 [No.8278953](#)

>Ed Miliband

► **Anonymous** 11/17/16 (Thu) 12:08:13 8c582a [No.8278959](#)

Eva Orner evaorner(at)mac.com 917 361 4014 C

Evan Smith esmith(at)texasmonthly.com 512-320-6965 W 512-797-3009 C

Ezra Suleiman ensuleiman 33142869814/860021 H 330680665774 W 0142869814 (H) Fax

25 quai Voltaire (code: 29B54) 5th Floor to right 75007

Paris Madame Roux: 603729551 0142617230 cell below

Fareed Zakaria fareed.zakaria(at)newsweek.com 212-445-4672 W 917-324-8740 C

Newsweek International 251 W. 57th St. NY NY Finley and Willie Lewis 737-7683 W 508-693-8278 (MV) Fax

Flynt Leverett 202-797-4389 W

Forrest Claypool fclaypool(at)fstreet.net 312-603-6380 W 773-315-1650 C

Francesco Olivieri (202) 609-7798 W 202 527-4094 C

816 Connecticut Ave Ste.600 Washington DC

Frank Costello frank(at)costello-associates.fsnet.co.uk 646-544-5385 C C C C C

Frank Mankiewicz f.mankiewicz(at)hillandknowlton.c 202-462-7202 H 202-944-5104 W

Frank Rich frrich(at)nytimes.com frrich(at)nytimes.com 212-787-1026 H 212-556-7414 W

Fred Michel f.michel(at)btopenworld.com fmichel(at)reputation-inc.com 208-877-0045 H 207-758-2813 W 7801138249 C

London 8 Grafton St (Green Park Tube) 5 Brathway Road London SW18 4BE

Fred Siegal fredfein 718-941-7352/693-0609 H

Gara LaMarche glamarche(at)sorosny.org

Garry Trudeau dbury1(at)mac.com 212-759-8985 H 212-721-5075 W 212-759-8564 H New York 7

Beekman Place New York Ny 10022 119W. 72nd NY NY 10023 Garry Wills 847-491-9412 H 847-491-3406 W

Gary Berntsen Berntseng2004(at)yahoo.com 703-774-4452 C C C C C

Gary Hart Gary.Hart(at)cudenver.edu 303.352.3763 H 303-607-0888 W

Coudert Brothers 950 17th St. Gary Kamiya kamiya(at)salon.com kamiya(at)salon.com 415-645-9260 W

Gary Sick ggs2(at)columbia.edu 212-222-9614 C

Gary Smith gs(at)americanacademy.de 4930-80483-100 W 4930804830 W 49178-7888 939 C

► **Anonymous** 11/17/16 (Thu) 12:08:28 391ae7 [No.8278960](#)

>Anthony Weiner

Bueno...

▶ **Anonymous** 11/17/16 (Thu) 12:09:13 8c582a [No.8278964](#)>>8279069 >>8279155 >>8279474 >>8280544

American Academy in Berlin Gayle Smith 387-3991 H

Gene Lyons eugenelyons43(at)yahoo.com 501-759-3290 H 501-993-7033 C

335 Hill Loop Houston AR 72070 Geoff Garin ggarin(at)hartresearch.com 202-234-5571x154 W

Geoffrey Cowan gcowan(at)usc.edu adamsaileen(at)aol.com 213-740-3987 W

Annenberg School/USC 3502 Watt Way Suite 304 LA CA 90089

Geoffrey Ward 212 787 4618 H 290 West End Ave Apt 17C New York NY 10023

George Packer gpacker(at)earthlink.net 718-915-7869 C

George Soros 212-262-6300 W

Soros 888 Seventh Ave NY NY 10106

George Weidenfeld agw(at)orionbooks.co.uk 0207 351 0042 H 0207 520 4411 W London Orion

Publishing Group Lord Orion House 5 Upper St. Martin's Lane London WC2H 9EA 9 Chelsea Embankment Flat 23 London SW3 4LE

Georgia Abraham gcabraham gabraham(at)telesiscorp.com 294-1366 C

Gerry Rafshoon 337-5302 H 3123 Dumbarton St. Washington DC 20007

Gianni Picco gdpincorporated(at)gmail.com 203-351-1151 C 917-864-8480 C C C C

Glyn Davies 207-408-8124 W London Glyn Davies daviesgt(at)state.gov jdavies(at)wc.com (jackie)

Godfrey Hodgson 1993868867 H

Greg Craig gcraig(at)wc.com MV: 508-645-9490 H 434-5506 W

Greg Jordan gwjordan(at)yahoo.com 202-256-1647 C 21922 Sherwood Landing Road Sherwood MD 21665

Greg Speed speed(at)dccc.org (202) 485-3442 W 365-0594 C

DCCC Greg Theilman 703-931-8928 H

Greg Thielman 703-931-8928 H

Greta Van Sustren greta(at)foxnews.com 243-3116 H 842-6390 W 498-1438 C

Guido Goldman guidogoldman(at)yahoo.com 646-522-6621 C

Guido Molto g.molto(at)europaquotidiano.it 06/45401017 W 348/4710753 C Rome Europa Via di Ripetta, 142 Rome Italy 186

▶ **Anonymous** 11/17/16 (Thu) 12:09:37 f6c6fc [No.8278971](#)

sup guys!! what is going on this thr...

oh shit.

▶ **Anonymous** 11/17/16 (Thu) 12:11:27 d38be9 [No.8278992](#)

WEW

Looks like I woke up at a good time today.

▶ **Anonymous** 11/17/16 (Thu) 12:11:37 8c582a [No.8278995](#)>>8279155

Gwen Haas gwenhaasmd(at)aol.com 440-605-4000 H 216-906-4936 C

Gwyn Lurie GLurie 310 476-6548 H 310-874-3135 C LA 2021 Sixth St Santa Monica CA 90405

Hamilton Fish hamfish(at)nationinstitute.org 212-729-3762 C 212-209-5445 W

Hans Hanker hanker(at)igc.org hanker(at)igc.org 212-397-2806 W 646-345-1499 C

Harald Braun harald.w.braun(at)siemens.com 49 89 636 38883 W Berlin SIEMENS AG

Wittelsbacherplatz 2 D-80333 MÃfÃ¼nchen Harold Evans 631.653.6840 H

Harold Ickes 887-6726 W

Harris Yulin nomax2(at)earthlink.net,

Harry Jaffe 202-746-0333 H

Harry McPherson 202-861-6464 W

Harry Thomason 818-655-5779 H 818-378-1843 C

4024 Radford Ave. Building 5 Suite 104 Studio City California 91604
Heather Booth HBoothgo 202-338-1349 H 202-374-0762 C
Henry Louis Skip"" Gates 617-876-4221 H 617-496-5468/4170 W
Hillary Clinton 3067 Whitehaven street, NW Washington DC 20008 Hillary Clinton 202 228-0772 Fax
Hillel Schwartz hillel2000(at)cox.net noise699(at)gmail.com 760-436-7748 C C C 760-809-1054 C C
699 N Vulcan Ave #37 Encinitas CA 92024
Howard Wolfson hwolfson(at)gloverparkgroup.com hw6152(at)gmail.com (202) 297-7871 C
HRC 342-0374/265-8074 (DC) H 224-5723 W 914-861-9369/202-228-0283 Fax 914-861-9380 (Chappaqua) C
Huma Abedin Huma_Abedin(at)clinton.senate.gov
2020 12th St, NW #709 Washington DC 20009 Husain Haqqani hhaqqani(at)ceip.org haqqanih 202-270-2570 C
Ira Arlook 726-0855 H 822-5200 x246 W 258-5437 C
Iris Newman 847-681-1203 H 847-638-1675 C
Isabel Hilton Isabel.Hilton(at)opendemocracy.ne isabelhilton(at)mac.com 44 20 7359 4107 H 44 20 7608 2000 W
7768571370 C
Isabel Hilton isabelhilton(at)mac.com +44 (20) 7359 4107 H +44 (20) 7608 2000 W +44 (20) 7608 2666 Fax +44
7768571370 C London

► **Anonymous** 11/17/16 (Thu) 12:14:04 a63d22 [No.8279019](#)

What is all this?

► **Anonymous** 11/17/16 (Thu) 12:14:38 0e44a1 [No.8279026](#)

File (hide): [5e10bca3fc9c040...png](#) (362.41 KB, 625x465, 125:93, [1468972044400.png](#))



This is a quick dump! Save and archive! OP please explain when you are safe, keep up the good work!
Praise Kek! Praise Kek! Shadilay! SHADILAY!

► **Anonymous** 11/17/16 (Thu) 12:15:12 8c582a [No.8279033](#)

opendemocracy.net Editor 23-25 Great Sutton Street London EC1V0DN United Kingdom United States of America
<http://www.opendemocracy.net>

Jack Bass bassj(at)cofc.edu bassj(at)cofc.edu 843-958-8805 H 843-953-7018 W 843-452-8012 C

Jackie Blumenthal Jackieblumenthal 669-0746 C

Jacob Weisberg jacob.weisberg(at)slate.com 212-445-5308 W

Slate Magazine 251 W. 57th St 19th Floor New York NY 10019-1894

Jake Tapper Tapperjake 202-222-7832 W 917-593-1685 C Auto-Added James Carville 703-739-7777 W

424 S. Washington St. Alexandria VA 22314

James Chace JasChace 212-501-0754 H 845-758-0446 (Bard) W 508-228-7671 (Nantucket) Fax 917-620-3745 C

JoanDC: 337-1551 Pager

James Fallows jfallows(at)theatlantic.com fallows 415-7515/333-9211 H

James Galbraith galbraith(at)mail.utexas.edu galbraith(at)operamail.com 512-480-0250 H 802-365-7582 H 512-297-6544
C

James Harding james.harding(at)ft.com james.harding(at)ft.com 434-0985 W

FT James Pinkerton pinkerto(at)ix.netcom.com pinkerto(at)ix.netcom.com 2023525721 C 202-352-5721 W C C C

James Rubin JamesPRubin JamesPRubin1960(at)gmail.com 207-229-3368 H C C 7961909509 C 917-344-9880 C
London Brunswick 16
Lincoln's Inn Fields London WC2A 3ED UK 43 Brunswick Gardens London W8 Jan Eliasson 467-2611 W
Sweden Ambassador Jane Hamsher janehamsher(at)fiiredoglake.com 310-467-6220 H
Jane Hickie jhickie(at)pstrategies.com jhickie(at)pstrategies.com 512-432-1948 W
Jane Mayer jane_mayer(at)newyorker.com jane_mayer(at)newyorker.com 301-652-7575 H 202-955-0968 W 202-360-
2865 C
The New Yorker 1730 Rhode Island Ave NW Washington DC Jane Smiley horse.chuckle(at)gmail.com
Janet Napolitano 602-542-1950 W 602-253-0883 W Governor of Arizona Executive Office 1700 West Washington
Phoenix Arizona 85007
Jann Wenner jann.wenner(at)rollingstone.com mary.mac(at)rollingstone.com 212-484-1603 (Mary , sec) W
1290 Ave of the Americas NY, NY 10104

► **Anonymous** 11/17/16 (Thu) 12:16:11 8c582a [No.8279041](#)
Jason Forrest Jason_Forrester(at)rockefeller.se 202-224-8516 W
Jason Miner miner(at)dnc.org 202-589-3928 W 202-257-0078 C
Jay Carson jcarson(at)shangrila.us (310) 488-9540 C
Jay Rouse jayrouse(at)aol.com (202) 689-7841 W 202) 262-3196 C
Jeff Berg 310-550-4205 W LA ICM Jeff Morley morleyj2000(at)yahoo.com 202-234-6237 H 202-413-7841 C
Jeff Seabright jeffseabright(at)gmail.com jseabright(at)na.ko.com 404-676-1014 W 404-547-0426 C
Jeff Seroy jseroy(at)fsgbooks.com jseroy(at)fsgbooks.com 212-721-9829 H 646-298-6633 C weekend: 518-784-7548
Pager
Jeff Shesol Shesol 202-237-6543 H 202-223-8108 W
Jeff Stein spytalk(at)comcast.net (202) 812-3034 C
Washington 4547 Grant Rd NW , DC
Jeffrey Frank frankjeff1(at)gmail.com 212-787-8970 H 646-678-1476 C 607-594-2721 H C C
Jeffrey Record jeffery.record(at)maxwell.af.mil (334) 953-4466 W
Jeffrey Toobin jeffrey_toobin(at)newyorker.com jeffrey_toobin(at)newyorker.com 212-286-5886 W
Jenny Backus jenny(at)backusconsulting.org 202-262-9963 C
Jerry Landay jerrylanday(at)cox.net
Jessica Stern Jessica_Stern(at)harvard.edu 617-492-6883 H (617)496-3623 W (617)495-9455 W 617-201-4562 C
Jill Abramson abramson(at)nytimes.com abramson(at)nytimes.com 703-979-2405 H 212-556-7292 W
Jill Iscol jilliscoll(at)zackiva.com 212 396 2936 H 508-645-3541 H 917-488-3257 C
Jim Dobbins 703-413-1100 x5134 W
Jim Kennedy kennedy2004(at)gmail.com 1160 5th Ave. Apt. 404 NY NY 10029
Jim Moore jimmoore(at)ctt-texas.net 512.260.1913 H 512.300-9232 C
Jim Naughtie james.naughtie(at)btinternet.com james.naughtie(at)bbc.co.uk 520 270 9593 C 7976702197 C London
Jim Steinberg jsteinberg(at)austin.utexas.edu 512-480-0758 H 512-232-4008 W 202-249-0635 C
Austin 3312 Duval St , Tx

► **Anonymous** 11/17/16 (Thu) 12:17:26 65833e [No.8279049](#)>>[8279072](#)
Here's a bump for being based OP, keep up the good work.

► **Anonymous** 11/17/16 (Thu) 12:18:21 0e1d18 [No.8279059](#)
but why are the names being posted here OP?

► **Anonymous** 11/17/16 (Thu) 12:19:42 0e1d18 [No.8279069](#)>>[8279155](#)
>>[8278964](#)
>**Soros**
oh how about that
George Soros

► **Anonymous** 11/17/16 (Thu) 12:20:12 0e44a1 [No.8279072](#)

File (hide): [218e7b5bcafa7ee...jpg](#) (337.66 KB, 625x465, 125:93, 625x465 15092270 8998632 1...jpg)



>>[8279049](#)

Bumps? OP is still going! The list is in alphabetical order and he is only on J by the time of your post. This looks like the entire fucking list of our enemies to me.
Save every digit! Shadilay!

► **Anonymous** 11/17/16 (Thu) 12:21:56 cdc8f0 [No.8279084](#)>>[8279109](#)

File (hide): [e2f02be14c733fa...webm](#) (3.79 MB, 640x360, 16:9, [Shadilay bunker dance.webm](#)) [play once] [loop]



► **Anonymous** 11/17/16 (Thu) 12:22:03 e30102 [No.8279086](#)>>[8279114](#)

File (hide): [cec13162c829fd2...png](#) (8.7 KB, 255x139, 255:139, 95ca3ba02bcec13963d73786cf...png)



Oh fug

Someone archive and screencap

► **Anonymous** 11/17/16 (Thu) 12:22:08 def96a [No.8279087](#)

a blowtorch and a basement will be a good start.

► **Anonymous** 11/17/16 (Thu) 12:23:11 8c582a [No.8279092](#)

Jason Forrest Jason_Forrester(at)rockefeller.se 202-224-8516 W

Jason Miner miner(at)dnc.org 202-589-3928 W 202-257-0078 C

Jay Carson jcarson(at)shangrila.us (310) 488-9540 C

Jay Rouse jayrouse(at)aol.com (202) 689-7841 W 202) 262-3196 C

Jeff Berg 310-550-4205 W LA ICM Jeff Morley morleyj2000(at)yahoo.com 202-234-6237 H 202-413-7841 C

Jeff Seabright jeffseabright(at)gmail.com jseabright(at)na.ko.com 404-676-1014 W 404-547-0426 C
Jeff Seroy jseroy(at)fsgbooks.com jseroy(at)fsgbooks.com 212-721-9829 H 646-298-6633 C weekend: 518-784-7548
Pager
Jeff Shesol Shesol 202-237-6543 H 202-223-8108 W
Jeff Stein spytalk(at)comcast.net (202) 812-3034 C
Washington 4547 Grant Rd NW , DC
Jeffrey Frank frankjeff1(at)gmail.com 212-787-8970 H 646-678-1476 C 607-594-2721 H C C
Jeffrey Record jeffery.record(at)maxwell.af.mil (334) 953-4466 W
Jeffrey Toobin jeffrey_toobin(at)newyorker.com jeffrey_toobin(at)newyorker.com 212-286-5886 W
Jenny Backus jenny(at)backusconsulting.org 202-262-9963 C
Jerry Landay jerrylanday(at)cox.net
Jessica Stern Jessica_Stern(at)harvard.edu 617-492-6883 H (617)496-3623 W (617)495-9455 W 617-201-4562 C
Jill Abramson abramson(at)nytimes.com abramson(at)nytimes.com 703-979-2405 H 212-556-7292 W
Jill Iscol jilliscol(at)zackiva.com 212 396 2936 H 508-645-3541 H 917-488-3257 C
Jim Dobbins 703-413-1100 x5134 W
Jim Kennedy kennedy2004(at)tmail.com 1160 5th Ave. Apt. 404 NY NY 10029
Jim Moore jimmoore(at)ctt-texas.net 512.260.1913 H 512.300-9232 C
Jim Naughtie james.naughtie(at)btinternet.com james.naughtie(at)bbc.co.uk 520 270 9593 C 7976702197 C London
Jim Steinberg jsteinberg(at)austin.utexas.edu 512-480-0758 H 512-232-4008 W 202-249-0635 C
Austin 3312 Duval St , Tx

► **Anonymous** 11/17/16 (Thu) 12:23:37 8c582a [No.8279099](#)

John Henry 202-669-7371 C
John Judis jjudis(at)comcast.net jjudis(at)comcast.net 301-933-9027 H 939-2322 W 301-943-0969 C
John Kornblum 4916097248169 john.kornblum(at)noerr.com 493084418803 H +49-(0) 30-20 94-20 62 W 491755848909
C Berlin NOERR STIEFENHOFER LUTZ Charlottenstrasse 57 Postfach 080544 10005 Berlin Germany
John Marks 67439960 H Jerusalem
John Marttila jpmarttila(at)aol.com 617-725-1924 H 617-338-4545 W 202-249-1466 W 617-308-1557 C
John Podesta Podestafam podesta(at)law.georgetown.edu jpodesta(at)americanprogress.org 244-5673 H 662-9534 Law
school W 682-1611 (Center) W 294-6114 C
Georgetown Law Center 600 New Jersey Ave. Washington DC 20001
John Ritch ritch(at)world-nuclear.org 202-342-0374 H 207 580 7020/1 800 743 1757 H 207-225-0308 W 7881626561 C
39559149720 (Le Vigne) H
36 Harley House Marylebone Road DC phone: 202 468 7477 London NW1 5HF
John Sexton 212-998-2345 (sec, Ina) W 212-505-1258 W 212-998-2334
(Dan Evans) W New York NYU John Sifton sifton(at)oneworldresearch.com jsifton(at)cohenmilstein.com 718 852 0600 W
917 838 9736 C
John Weaver 212-463-7024 W 210-867-6711 C
Jon Landau jlandau(at)jonlandau.net 203-625-2636 W 914-251-9350 H
1 Sky Meadow Farm Purchase NY 10577
Jon Lovett 202-224-0220 W
Jon Sinton jsinton(at)mindspring.com 770.390.8959 W
5 Concourse Parkway Suite 3100 Atlanta Georgia 30328
Jonathan Alter jalter(at)jonathanalter.com
Jonathan Broder jbroder 237-6348 H 887-8561 W 914-282-5034 C
Jonathan Dimbleby 207-743-2040 W 1225473022 C
Jonathan Freedland 207-239-9975 W 7979704196 C London
Jonathan Jacoby jacoby(at)ipforum.org 917-763-0118 C Auto-Added
Jonathan Larsen jlarsen(at)airamericaradio.com 718-625-8514 H 917-439-5887 C
Jonathan Powell jonathan.n.powell(at)gmail.com jonathan(at)jnpowell.com 207-930-4433/270-2005 dir W 7771502502 C
London

Jonathan Winer jwiner(at)apcoworldwide.com (202) 778-1487 W 301-792-2334 C
APCO Worldwide 700 12th Street NW Suite 800 Washington DC 20005
Jordan Tamagni JordanTamagni(at)msn.com
Joseph Stiglitz josephstiglitz(at)hotmail.com
Joseph Wilson joe(at)jvw Holdings.com 505.984.5084 H 505.984.2220 val W 505.984.2227 joe Fax 505.629.9142 C
505.629.9143 val C
1717 Pennsylvania Ave NW Suite 300 20006 223 N. Guadalupe #549 Santa Fe NM 87501
Josh Galpher jgalper(at)orrick.com 202-744-4047 C
Josh Gotbaum jgotbaum(at)earthlink.net 202-337-1677 H
(Joyce Thornhill) Hawaiian Airlines, Inc. 3375 Koapaka Street Ste G350 Honolulu HI 96819-1868 4139 Parkglen Court
NW Washington DC 20007-8244
Josh Gottheimer Josh.Gottheimer(at)bm.com 202.530.4684 W 313.213.4832 C
Josh Green 362-0425 H
Josh Marshall joshua(at)j-marshall.com joshua(at)j-marshall.com 265-3310 H 917-664-7146 C 212-242-7877 H
TPM Media 805 6th avenue/ny, ny/10001
Juan Cole jrcole(at)umich.edu 734-763-1599 H 734-764-6305 W
Judd legum jlegum(at)gmail.com 202-744-6035 W
Jude Wanniski jwanniski(at)polyconomics.com jwanniski(at)polyconomics.com 877-879-7659 H
Judith McHale 301-771-4747 W
Discovery CEO Judy Blodgett judithblodgett(at)verizon.net 202-298-7192 H
Judy Miller judymillerfreespeech(at)yahoo.com 646-2228-7573 C 212-875-6727 W C C C
Julia Hobsbawm info(at)hmclondon.co.uk 0171 734 6500 H London 28 Poland St London W1V 3DB
Julian Borger julian.borger(at)guardian.co.uk julian.borger(at)guardian.co.uk 223-2486 W 256-9660 C
The Guardian Julian Epstein jul_eps(at)msn.com 423-4519 C
Julie Sender julie(at)balconyfilms.net jsend(at)earthlink.net 310-428-6642 W 310-365-0594 C

► **Anonymous** 11/17/16 (Thu) 12:24:11 8c582a [No.8279104](#)

June Sarpong jsarpong1(at)yahoo.co.uk
karen greenberg lilacj55(at)aol.com 646 336-7296 H 212-998-6199 W 212-992-8854 W 917 861 7734 C 860 672 6299 H
New York
Karen Kwiatkowski ksusiek(at)shentel.net ksusiek(at)shentel.net 540-477-2821 H 540-335-1833 C
Karen Lightfoot 225-5051 W
Rep. Henry Waxman House Government Operations Karen Skelton kskelton(at)deweysquare.com 916-447-4099 W
1127 11th St. Suite 505 Sacramento California 95814
Katheryne Walker 298-4214 W
German Embassy Social Secretary German Embassy 4645 Reservoir Rd. NW Washington DC 20007
Kathleen Kennedy Townsend kktowns(at)gmail.com 202-460-4485 C
Kathleen Strand kstrand(at)hillaryclinton.com 603-479-7475 C
Kathleen Strand 703-875-1245 W
Kathy Sloane ksloane(at)bhsusa.com
715 Park Avenue 10021-5047 NY
Katrina Vanden Huevel kat(at)thenation.com 212/209-5412 W 917-854-9961 C
Keith Berwick berwick(at)aspeninst.org berwick(at)aspeninst.org 202-736-3841 W
Aspen Institute Kelly Craighead Kelly Craighead 675-8345 W 202-302-4336 C
Ken Burns 603-756-3038 W 603-731-0128 C
Florentine Films Ken Slotnick kjs(at)wmeentertainment.com
Ken Vest kenvest(at)starpower.net 301-208-0335 H 301-461-1363 C
Kerry Kennedy kerry(at)kerrykennedy.net 914-242-1959 C
Kerry Lauerman klauerman(at)mail.salon.com 212-905-6120 W 212.924.9016 C
Khalifa al Sherif khalifa329(at)yahoo.com 962797831953 C C C C C
Kirk Tofte trisuper(at)aol.com 515-278-4396 H

Kirsten Powers KirstenPowers(at)aol.com
476 Sackett Street Apt 3 Brooklyn, New York 11231
Kitty Kelley kittykelley(at)earthlink.net kittykelley(at)earthlink.net 342-0606 H

► **Anonymous** 11/17/16 (Thu) 12:24:14 660d68 [No.8279107](#) >>8279173 >>8279290 >>8286608 >>8292647

File (hide): [99a335dc88351bf...jpg](#) (58.76 KB, 896x921, 896:921, [crash this pepe.jpg](#))



Can confirm at least three faxes are working, sent tactical pepes and tritium pepe.

► **!XPAZpvOgqo** 11/17/16 (Thu) 12:24:35 987cda [No.8279109](#) >>8279113 >>8279146 >>8289688

File (hide): [87105c4833e71a2...webm](#) (4.45 MB, 642x720, 107:120, [bunker.webm](#)) [play once] [loop]



>>8279084

I raise you this

► **Anonymous** 11/17/16 (Thu) 12:25:11 987cda [No.8279113](#)

>>8279109

accidental trip

► **Anonymous** 11/17/16 (Thu) 12:25:13 0e44a1 [No.8279114](#)

File (hide): [debcc4c6644b953...jpg](#) (47.18 KB, 400x400, 1:1, [debcc4c6644b95372b830d351f...jpg](#))



>>8279086

Archived like the cunt of Marjorie Cameron.

<https://archive.is/AzAUU>

► **Anonymous** 11/17/16 (Thu) 12:26:40 0e44a1 [No.8279131](#)

OP!? You alive? It stopped at J?

► **Anonymous** 11/17/16 (Thu) 12:27:08 5912f2 [No.8279138](#)

OP told you with the god damn flag what he is posting.

► **Anonymous** 11/17/16 (Thu) 12:27:33 e96e3c [No.8279142](#)

File (hide): [cad68458ec83d96...png](#) (1.31 MB, 800x1035, 160:207, [04ea471c9c59b9c159b87d3713....png](#))



Bump

► **Anonymous** 11/17/16 (Thu) 12:27:58 cdc8f0 [No.8279146](#)

File (hide): [facb2c0b792abb6...gif](#) (1021.67 KB, 500x365, 100:73, [saved.gif](#))



>>8279109

► **Anonymous** 11/17/16 (Thu) 12:28:50 0e1d18 [No.8279155](#)

>>8279069

>>8279069

>>8279069

>>8279069

>>8279069

>>8279069

>>8279069

>>8278964 ==SOROS==

oh hey theres hillary clinton too

>>8278995

► **Anonymous** 11/17/16 (Thu) 12:29:42 5f9622 [No.8279160](#)>>8280824

File (hide): [c5d611a299fb91f...webm](#) (7.99 MB, 474x360, 79:60, [c5d611a299fb91f848b24f17d...webm](#)) [play once] [loop]



Neat

► **Anonymous** 11/17/16 (Thu) 12:30:19 8c582a [No.8279170](#)>>8279179

Kurt Campbell 202 775-3267 W

L Rothschild 508-627-4796 H

Lally Weymouth lally.weymouth(at)washpost.com 212-445-5550 W (917) 699-0371 C

Lanny Breuer 363-4067 H 662-5538 W

Lanny Davis ldavis(at)orrick.com 301-963-8834 H 301-928-7532 C

Lara Bergthold larab(at)earthlink.net larab(at)earthlink.net 310-567-2720 C

Lari Martinez HilarionMartinez(at)gmail.com MartineH(at)fiu.edu (305) 348 3681 W 305 987-3490 C C C C

Florida International University Larry Diamond 650-723-1754 W 650-814-3345 W 877-466-8374 C

Larry Johnson lcjohnso(at)ix.netcom.com 301 767 0825 W 301 767-0366 H 301 442 5957 C

Laura Capps lcapps(at)johnkerry.com 712-2974 W

Laura Graham laura(at)presidentclinton.com 212-3481779 W 917-445-0352 C

Laura McClure lmcclure(at)salon.com 415-401-8277 H
Laura Sandys laura.sandys(at)capitalentry.com 07980 595861 C London 23 Warwick Square London SW1V 2AB
Laura Tyson tyson(at)haas.berkeley.edu 0207 000 6060 H 510 642 3067 W London Haas School of Business University of California, Berk 545 Student Services Building, #1900 Berkeley CA 94720-1900
Lauren Jiloty laurenjiloty(at)hotmail.com lauren.jiloty(at)bgC3.com 425.497.4330 W 425.785.5305 C C C C Executive Assistant to Bill Gates 7853 SE 27th Street Apt. E-503 Mercer Island, WA 98040
Laurie Rubiner Laurie_rubiner(at)blumenthal.senate.gov lrubiner(at)gmail.com C 202-224-5656 W C 202-641-0383 C C Senator Richard Blumenthal Washington DC Lee Feinstein lfeinstein(at)brookings.edu leeafeinstein(at)gmail.com 2027416550 W
Lee Franklin lfranklin(at)medleyadvisors.com lfranklin(at)medleyadvisors.com 212-941-2727 W 917-450-3163 C Medley Global Advisors
Leslie Fields l.b.fields(at)lse.ac.uk 847-212-1545 C
Liaquat Ahamed lahamed2(at)gmail.com 202-746-7305 C 202-362-2153 W 202=362-3904 H
3001 44th Place NW Washington DC 20016

► **Anonymous** 11/17/16 (Thu) 12:30:30 def96a [No.8279173](#)>>8280683

File (hide): 4ad759e68bbaba0... .jpg (17.95 KB, 640x360, 16:9, [fww.jpg](#))



>>8279107

>their face when

► **Anonymous** 11/17/16 (Thu) 12:30:50 8c582a [No.8279174](#)

Lionel Barber 212-641-6503 W
Financial Times Lisa Chamberlain lisacchamberlain(at)verizon.net 212-477-0969 H 917-691-7020 C
Lissa Muscatine Lmuscatine 301-951-4214 H 301-529-5905 C
Lloyd Grove Llbenr(at)aol.com 212-595-3223 C
Lou Dubose lluis3333(at)hotmail.com ldubose(at)austin.rr.com 202-547-7002 H 202-294-2284 W 512-567-0752 C
121 12th St. SE (105) Washington DC 20003
Luca Bader lucabader(at)yahoo.com 349 3065686 C Italy
Lucy Carrigan lcarrigan(at)airamericaradio.com lucycarrigan 212-889-2965 W 917-859-3086 C
Lupo Pistelli pistelli(at)inputfirenze.it 393480515463 C Italy Lyn and Norman Lear lynbmb(at)actIII.com 310-472-7011 H
1911 Westridge Rd. Los Angeles California 90049
Lynn Rothschild lder(at)elrholdings.com lynn1(at)elrothschild.com 07787566038 PA 212-403-3683 PA 2073495500 H 212
980 0025 (geraldine) H 646-250-3567 H 7711979194 C 44-229-668-8204 H London 435 E. 52nd Street NY NY 10022 31
Tite St SW3 4JP London 435 E. 52nd St, NY 10022
Lynn Sweet lsweet(at)suntimes.com lsweet3022(at)aol.com 202-662-8808 W 202-320-6044 C
Madeleine Albright 334-2428 H 778-3565 W
Maggie Mitchell mags_mitchell(at)yahoo.com 202-256-2175 W
Mandy Grunwald 202-333-1319 W 202-669-2899 C
Marc Dunkelman mdunkelman(at)clintonfoundation.org 202-236-8786 C C C C C
Marcia Fields 847-209-4112 C
1170 Westmoor Rd Winnetka IL 60093-1843
Margaret Jay 207-286-5701 H 207-219-3000 (Lords) W London Margot Friedman mfriedman(at)dupontcirclepr.com 332-
5550 W 330-9295 C

Marie Warburg marie.warburg(at)gmail.com 4032825860 W 617-230-2633 C 1607066582 C
Private Life BioMed AG Fuhrentwiete 12 Hamburg Germany 20355 c/o MN/AP Nonnensneg 9 Hamburg Germany 22587
Marilyn Melkonian 965-0205 H 333-8447 W 202-255-8963 C
Marjie Esterquest 617-472-5950 H 617-750-5028 C
Mark Danner mark(at)markdanner.com
322 West 88th Street, B NY NY 10024 Mark Ginsberg ambmcg(at)usa.net 778-1002 W 352-1995 C
1615 L St. Suite 900 Mark Green Markgreen02 212-987-8425 H 212-490-0001 W

► **Anonymous** 11/17/16 (Thu) 12:30:58 0e1d18 [No.8279179](#)>>8279191

>>8279170

L rothschild huh?

► **Anonymous** 11/17/16 (Thu) 12:31:17 8c582a [No.8279185](#)

Mark Karlin buzzflash(at)buzzflash.com 312-829-7760 H
Mark Penn 331-1115 H 842-0500/2040 W 202-415-1222 C
Mark Weiner mweiner(at)fiiri.com mweiner(at)fiiri.com 800-562-5766 H 401-840-8222/467-3170 W 401-467-3570 Fax
401-952-4929 C
Mark Weiner 800-562-5766 W
Marta Dassu marta.dassu(at)aspeninstitute.it 393355787900 C Rome Martha Raddatz martha.j.raddatz(at)abc.com 202-
222-6390 W
Martin Blatt 617-492-6259 H 617-242-5648 W
Martin Kettle martin.kettle(at)guardian.co.uk martin.kettle(at)guardian.co.uk 1727370511 H 207-239-952/278-2332 W
7855163313 C London The Guardian 119 Farringdon Road London EC1R 3ER England, UK 3 Avenue Road St. Albans
AL1 3QG London England, UK
Martin Kilian mkicville(at)aol.com (202) 332-8575 H (434) 296-8537 W
Martin Linsky 212-316-9892 H 617-496-3872 W
Martin Sieff msieff(at)verizon.net 301-564-5347 H 202-898-8296 W 240-997-0328 C
Martin Walker 898-8141 W 841-9023 C
Marty Blatt marty_blat(at)nps.gov 617-242-5648 C
Mary Jacoby mjacoby(at)wdcglobalresearch.com 202 250 3619 H 202-531-0623 C 202 412 9370 C
149 Avenue du Prince HÃfÃ©ritier Brussels 1200 Belgium 4115 Military Road Washington DC 20015
Mary Pat Bonner mpbonner(at)bonnergrp.com 703-447-0435 C
Matt Stoller stoller(at)gmail.com 617-216-9946 H
Matthew Dallek matt_dallek(at)yahoo.com 202.234.4552 H 202.302.1794 C
Matthew Waxman matthew.waxman(at)gmail.com 202-255-5230 C
Maura Moynihan mmoynihan108(at)gmail.com 917-887-8380 C
Maurice Saatchi 207-543-4500 W London M&C Saatchi 36 Golden Sqare London W1F 9EE
Max Blumenthal xamxam1(at)yahoo.com maxjblumenthal(at)gmail.com 202-744-4951 H C C C C
054-444-3662 1801 Dorchester Road #3M Brooklyn NY 11226
Max Brown max(at)group360.net 415-2727 W
Max Cleland 202-565-3521 H

► **Anonymous** 11/17/16 (Thu) 12:31:42 8c582a [No.8279189](#)>>8279194

Melanne Verveer melanneverveer(at)vitalvoices.org pverveer 265-0230 H 772-3120 W 352-6555 C
2125 Leroy Pl. NW Washington DC 20008
Melissa Pranger prmpranger(at)aol.com 208-677-5747 H London Menno Meyjes MMeyjes 137-3830-258 H 415-505-2637
C 7711810910 C London
Michael Abramowitz miabramowitz(at)ushmm.org 202-314-0394 W
Michael Forcey m4c(at)forstin.com 362-3677 H 530-7188 W
Michael Janeway mj153(at)columbia.edu mj153(at)columbia.edu 860-435-2749 (Conn.) H 212-663-5052 (h) W 202-691-
4334 W 917-881-2038 C 917-301-7540 bar C

238 Indian Mt. Rd Lakeville CT 6039 Michael Levy 207-487-5174 W London Lord
Michael Lind mlind40(at)yahoo.com Lind(at)newamerica.net 202 664-4300 C
Michael Medavoy 310-273-0078 H 310-244-6106 W
Michael Sheehan michael.sheehan(at)nyu.edu
Michael Tomasky Tomasky mtomasky(at)prospect.org 301-920-0939 H 202-331-1185 W 301-512-9721 C 301-920-0923
Sarah H The American Prospect 2000 L St. NW, 7th Fl. Washington, DC 20036 1224 Dale Dr. Silver Spring MD 20910
Michael Vachon michael.vachon(at)soros.com 212-320-5526 W 917-859-0970 C
Soros 888 Seventh Ave. NY NY 10106 Michael Waldman michael.waldman(at)nyu.edu 212-998-6731 W Brennan
Center/NYU 161 Ave. of the Americas 12th Floor NY NY 10013
Michal Keeley michal.keeley(at)comcast.net 301-585-6981 H 301-237-5131 C
Mickey Kaus Mickey_Kaus(at)msn.com 310 577 3141 H 917 533 8226 C
Mike Allen mike_allen(at)timemagazine.com 703-647-8545 W 202-731-5153 C
Mike Cantor mcantor(at)govolution.com mcantor(at)govolution.com 234-9282 H 835-1619 W 255-2567 C
Mike Lux mlux(at)progressivestrategies.net 202-628-7771 W
Mike Rogers mrogers(at)blogactive.com 202-588-9446 H
Mike Tomasky mtomasky(at)gmail.com sarahkerr(at)msn.com 301 920 0939 H 212-508-0799 W C C C
Minyon Moore MMoore(at)deweysquare.com 202-253-9178 C 202 879-5588 W
Molly Bingham molly(at)mbphoto.net 202 237 0073/4/5 H 202 256 6216 H

► **Aryanne** 11/17/16 (Thu) 12:32:15 f69c7c [No.8279191](#)>>[8279218](#)
>>[8279179](#)

I think that must be the bilderberg one, Lynn.

► **Anonymous** 11/17/16 (Thu) 12:32:22 8c582a [No.8279193](#)>>[8298072](#)

Morgan Downey Mordowney(at)gmail.com 2029570085 H
Myra MacPherson mlmacpherson(at)gmail.com 202 588 0585 H
Myra McPherson mlmacpherson(at)gmail.com 202-256-6659 C
Nancy Bagley nbagley(at)washingtonlife.com 202.745.9788 H 2301 Tracy place nw Washington DC
Narda Zacchino NZacchino(at)sfchronicle.com NZacchino(at)sfchronicle.com 415-298-5194 C
Nasim Ashraf appnasehat(at)hotmail.com 646-330-1213 C
Neera Tanden ntanden(at)yahoo.com ntanden(at)yahoo.com 494-2448 H 202-741-6374 W 202-263-0180 W 202 531
2304 C
Neil Kauffman neilkauff(at)gmail.com
Neil Kauffman 610-543-5440 H 215-546-8016 W
Nick Confessore 393-5155 W
Nick Goldberg Nick.Goldberg(at)latimes.com Nick.Goldberg(at)latimes.com 213-237-7807 W
Nick Littlefield nlittlefield(at)foleyhoag.com nlittlefield(at)foleyhoag.com 617-832-1105 H 617-491-9131 W 617-697-4988 C
Nick and Louise Wapshott wapshott(at)nyc.rr.com indianicholson(at)nyc.rr.com 646-414-1442 W 212-844-9258 C 212-
844-9258 W 646-895-2919 W L:212 842 0213 W 135 East 54th Street, # 15K New York 10022, Nina Gardner 202
5605571 H 347 6139012 C Italy
Nina Planck Nina(at)NinaPlanck.com 212-982-6462 H 646 285 8541 C
51 MacDougal Street, Suite 19 New York NY 10012-3076
Norman Birnbaum red21(at)starpower.net 342-0241 H
Paolo Valentino PValentino(at)rcs.it 202-248-4938 H 202-248-7076 H
Par Nuder par.nuder(at)riksdagen.se 4685406384 H 46705954412 C
Pat Lang ismoot(at)turcopolier.com 703-888-2674 H 703-888-2685 W 202-352-8818 C
Pat Yack patrickyack(at)gmail.com
Patricia Duff mspduff(at)aol.com 212-410-6501 H 917-331-0123 C
Patricia Hewitt hewittph(at)parliament.uk 207-726-2567 H 207-215-5144 W 00162518403 (constituency Fax 7715790970
C London UK Minister of Trade and Industry a Victoria St. London
Patrick Jarreau jarreau(at)lemonde.fr 334688694664 C

► **Anonymous** 11/17/16 (Thu) 12:32:38 0e1d18 [No.8279194](#)>>[8279202](#) >>[8279203](#)

>>[8279189](#)

please say what the Ws Hs and Cs mean at the end

► **Anonymous** 11/17/16 (Thu) 12:33:14 220c27 [No.8279202](#)

>>[8279194](#)

Work Home Cell

► **Anonymous** 11/17/16 (Thu) 12:33:26 feb016 [No.8279203](#)

>>[8279194](#)

work home cell I assume...

► **Anonymous** 11/17/16 (Thu) 12:34:16 e96e3c [No.8279208](#)>>[8279225](#)

File (hide): [4d1567c4304ee7b...jpg](#) (29.8 KB, 547x471, 547:471, 0ff3a0667f87fec65724ee054b....jpg)



Is this going to be a thread in which we sent people plastic frogs over the mail

► **Anonymous** 11/17/16 (Thu) 12:35:04 1a070a [No.8279218](#)

File (hide): [136dd7c356a52f6...jpg](#) (1.08 MB, 3000x2174, 1500:1087, 3c52b74a4225983e8039dae931....jpg)



>>[8279191](#)

Gas yourself, namefag.

► **Anonymous** 11/17/16 (Thu) 12:35:49 cb8fc9 [No.8279224](#)>>[8279235](#) >>[8279255](#) >>[8279689](#)

File (hide): [7b132d1c38c2b8f...png](#) (417.7 KB, 920x720, 23:18, 1449126166918.png)



HAS RAHOWA STARTED?

► **Anonymous** 11/17/16 (Thu) 12:35:52 220c27 [No.8279225](#)>>8280501

>>8279208

Let's make it rain frogs.

► **Anonymous** 11/17/16 (Thu) 12:36:50 e96e3c [No.8279235](#)

File (hide): [668fcb3e102861e...jpg](#) (39.33 KB, 620x413, 620:413, [1466882300431-2.jpg](#))



>>8279224

It has

► **Anonymous** 11/17/16 (Thu) 12:37:47 b72ba9 [No.8279239](#)

I'm deploying the tactical steel dumps on the few addresses listed here

► **Anonymous** 11/17/16 (Thu) 12:38:20 8c582a [No.8279243](#)

Patrick Logan 847-441-4012 H 847-441-6869 W

Patti Solis Doyle Pattisolis 703-469-2008 W 202.263.0190 W 744-5191 C

Paul Begala pbegala(at)hotmail.com pbegala(at)hatcreekent.com 703-893-9033/893-9239 H 898-7981 W 703-288-5548 W 540/477-3064 H

Paul Berman PLBerman25 212-877-2488 H

Paul Blumenthal paulblumenthal(at)gmail.com

35 Graham Ave. Apt. 1B Brooklyn NY 11206

Paul Glastris Glastris 301-320-6409 H 393-5155 W 202-213-6449 C

Washington Monthly

Paul Krugman pkrugman(at)princeton.edu 609-688-0315 H

Paul London 966-7893 H

Peter Beinart peter.beinart(at)journalism.cuny.edu C C C C C

Peter Bergen bergenspeter(at)aol.com 202-986-2700 W 202-487-3480 C

Peter Brown PeterB(at)brownlloydjames.com PeterB(at)brownlloydjames.com 212-362-7850 H 212-486-7070 W

Peter Canellos canellos(at)globe.com 617-771-8489 C

Peter Daou peter(at)daoureport.com 212-945-4393 W 917-860-0088 C

Peter Dougherty peter_dougherty(at)pupress.prince martha_camp(at)pupress.princeton.edu 609-924-5915 H 609-258-4953 martha camp W 609-258-6778 W 609-577-5516 C
Peter Galbraith pwalb(at)yahoo.com 4755 102550 H
Peter Hain peter(at)peterhain.org 207-210-1025 W 7866572598 C
Peter Knight knight(at)carthagegroup.com peter.knight(at)generationim.com 364-8477 H 419-3400 W Maine: 2073636205 Fax 236-9641 C
Peter Mandelson peter(at)mandelson.demon.co.uk peter(at)mandelson.demon.co.uk 207-229-3380 H 207-219-2449 W 7860419934 C
Peter Pringle pringlep(at)ix.netcom.com
Peter Schneider Pschneid21 493032702326 H 202-338-3656 H 1781 4170130 C
1923 38th St NW Washington DC Peter Singer psinger(at)brookings.edu 703-812-1356 H 202-797-6042 W

► **Anonymous** 11/17/16 (Thu) 12:38:46 8c582a [No.8279249](#)>>8290004

Peter Steinfelds psteinfelds(at)fordham.edu steinfeld(at)nytimes.com 212 663 2469 H 212 636 7621 W
Peter & Diana Beinart dianabeinart(at)gmail.com 202-669-2721 C 202-297-6263 Diana C
Phil Singer 202-215-2537 C
Phil Trounstine phil(at)trounstine.com phil(at)trounstine.com 831-662-2652 W
Philip Bobbitt pbobbitt(at)law.utexas.edu 512-472-2779 C 512-970-8314 C C C C
Philip Gould philip(at)freud.com
Philip Turner philipturner(at)gmail.com 917-293-0901 W
Philippe Reines Philippe_Reines(at)clinton.senate preines(at)hillaryclinton.com preines(at)gmail.com 202-224-2873 W 202-494-4581 C
Philippe Sands philippesands(at)btinternet.com 44 20 7794 7666 H
Rahm Emanuel recos(at)who.eop.gov 312-665-4289 H 773-255-2274 (Amy cell) Fax 312-953-3088 C
3407 Woodley Road NW 20009 Washington DC 20009
Ralph Alswang ralph(at)ralphphoto.com (202) 745-0455 H
Ralph Neas rneas(at)pfaw.org rneas(at)pfaw.org 467-2304 W 215-1481/531-1913 C
Ralph Whitehead rww(at)journ.umass.edu rww(at)journ.umass.edu 413-549-6112 H 413-549-1835 H 202-595-3101 H 413-545-5922 W
15 Forestedge Road, Amherst MA
Randy Beers Rand1142 202 234-1930 H 202-329-9145 C
Ray McGovern rrmcgovern 703-536-8511 H 571-239-0554 W
Rich Miholsky 301-967-4578 (Peggy) W 258-5577 C
Richard Clarke (703) 812-9199 H
Richard Cohen cohenr(at)washpost.com cohenr(at)washpost.com 212-445-4901 H 212 327 1443 C
Richard Cohen richardcohen(at)cohenpost.com cohenr(at)washpost.com 212 327 1443 H
Richard French rfrench(at)rnntv.com rfrench(at)rnntv.com 212-481-5666 W 845-339-6200 x225 W 914-420-3665 C
Regional NetW News RNN 437 Fifth Ave. 11th Floor NY NY 10016 Apt: 3 E. 71st St 12th Fl. 212-535-4499 212-535-8540
Richard French (Peter)
Richard Holbrooke rholbrooke(at)perseusllc.com 212-651-6401 W 917-415-4868 C
Perseus 1325 Ave of the Americas 25th floor New York NY 10019

► **Anonymous** 11/17/16 (Thu) 12:39:02 cdc8f0 [No.8279255](#)>>8279340

File (hide): [66b8446e44b1dd8...png](#) (163.11 KB, 1275x634, 1275:634, [1463295467516.png](#))



>>8279224

► **Anonymous** 11/17/16 (Thu) 12:39:10 8c582a [No.8279256](#)

Richard Kaufman richard(at)goodspot.com 310-453-5550 W 213-200-1300 C
Richard Medley richard(at)rhmgloballlc.com C (212) 201-1905 W 646-465-7860 W C C
RHM Global RHM Global LLC 1350 Avenue of the Americas, 4th Floor New York NY 10019 Richard
Parker richard_parker(at)Harvard.Edu richard_parker(at)Harvard.Edu 617-475-5139 H (617) 495-8269 W 617-216-2752 C
535 Quincy Mail Center Cambridge MA 2138
Richard Rosen richarddeanrosen(at)gmail.com 917-902-1324 C 205 W. 88th Apt. 9c NY NY 10024 Rick Berke
riberk(at)nytimes.com 212-556-5824 W
Rick Hertzberg Rick TNY 212-866-2842/845-727-5095 H 212-286-5897 W 917-364-1081 C
Rick Perlstein perlstein(at)aol.com 773-517-5026 C
Rick Vandiver 210-748-2432 C
Rita Hauser rhauser(at)sprintmail.com 212-956-3645 W
Rob Johnson Rajshaman(at)worldnet.att.net rjohnson(at)bottledmajic.com 415-868-9340 H 203-552-1094 Fax 203-912-
7367 C Haven Entertainment 98 Glenwood Dr. Greenwich Connecticut 6830
Rob Malley rmalley555(at)aol.com 202 352 3242 C
Rob Reiner (310)395-5505 H (310) 285-2300 W
Rob Riemen riemen(at)nexus-instituut.nl 31) (0)73 5130217 H 31. 6 11 53 18 40 C
Rob Russo RussoRV(at)state.gov
Rob Stein 703-647-4350 W
Robert Bryce robert(at)robertbryce.com 512-445-5097 H 512-589-8235 C
Robert McNamara 667-5550 H 682-3132 W
Robert Pape rpape(at)uchicago.edu 773-702-8071 W
Robert Scheer rscheer(at)usc.edu rscheer(at)usc.edu 310-451-4509/600-0972 H 510-841-7616 (h,sf) W 310-663-2513
(other) Fax
Robert Schlesinger rschles(at)earthlink.net 703-683-4494 H 202-427-6984 C
Robert Jay Lifton rjlifton(at)yahoo.com bjkkappa(at)aol.com 508-349-9601 H 508-349-3544 H 617-547-5671 H

► **Anonymous** 11/17/16 (Thu) 12:39:33 8c582a [No.8279261](#)

Roger Cohen rocohen(at)nytimes.com rocohen(at)nytimes.com 718-499-7065 H
NY Times
Roger Stone players02(at)hotmail.com 202-262-3034 C
Rolf Ekeus 468312653 H 317031125500 W 46705662777 C
Ron Klain Rklain(at)aol.com ronklain(at)revolution.com 202) 776-1405 W (240) 354-7223 C
Revolution LLC Counsel 1717 Rhode Island Avenue, NW 10th Floor Washington DC 20036
Ron Ladden ronladden(at)aol.com 312-853-3000 W 312- 649-9666 C
Ladden & Allen 55 W. Monroe St Suite 3950 Chicago Illinois 60603
Ron Luckerman rluckerman(at)gmail.com 818-674-0665 C 818-758-9464 H C C C
Ron Steel steel(at)usc.edu (202) 234-6686 H 626-389-7098 C USC School of International Relati University Pk LA CA
90089 Ron Suskind 202-841-4011 C
Rose Styron rosestyron(at)gmail.com 860-354-5939 (Conn.) H 212-888-6304 W 508-693-2535 (MV) Fax
12 Rucum Rd Roxbury, CT -6783 Box 1166 Vineyard Haven, MA 02568
Roy Spence Roy.Spence(at)IdeaCity.com 512-750-6060 C
Ruby Shamir ruby.shamir(at)verizon.net ruby.shamir(at)verizon.net
Russ Hoyle rhoyle47(at)yahoo.com
Ruth Hunter RuthHunter(at)mac.com 310-890-3165 C
Ruthie and Richard Rogers 207-974-9823/730-4887 H 207-386-4250 (River Cafe) W 7785530254 C London 45 Royal
Ave SW34QE
Ruy Teixeira teixeira(at)tcf.org teixeira(at)tcf.org 301-704-8710 H
Ryan Lizza rlizza(at)newyorker.com (202) 955-0964 W (202) 494-2208 C

Sally Denton Sallydenton 505-983-3706 H 505-913-1268 C
Sam Gardiner samgard 703.534.7402 H 571.236.9747 C
4624 North Dittmar Road Arlington VA 22207 Sandy Berger shb55 363-8070 H 637-5698 W
Hogan and Hartson 555 13th St. NW Suite 300 West Washington DC 20004 4228 45th St. NW Washington DC 20016
Sarah Chace sarah_chace(at)ksg.harvard.edu 617-852-9102 C 617-441-3015 H
Sarah Hurwitz shurwitz(at)hillaryclinton.com 202-297-7831 W
Scott Berg 310-274-0116 H

► **Anonymous** 11/17/16 (Thu) 12:42:37 5912f2 [No.8279289](#)
ROGER STONE bodyman for Trump on list. Oh fuck oh fuck.....
REEEEEEEEEEEEEEEEEEEEEEEE!

► **Anonymous** 11/17/16 (Thu) 12:42:44 4499b7 [No.8279290](#)
File (hide): [dc19bd56e98be3c...png](#) (833.52 KB, 788x928, 197:232, [kek knows.png](#))



>>[8279107](#)

► **Anonymous** 11/17/16 (Thu) 12:43:34 b8b4ac [No.8279298](#)
Kek blesses us this day!

► **Anonymous** 11/17/16 (Thu) 12:44:14 8c582a [No.8279304](#)
Scott Horton shorton(at)pbwt.com 914 712 0706 H 212-336-2820 W C 917-216-2319 C C patterson Belknap Webb & Tyler 1133 Avenue of the Americas New York NY 10036
Scott Turow scottff(at)ameritech.net scott(at)scottturow.com 847-786-4081 H 312-876-8000 W 847-905-0410 W
Evanston 848 Dodge #104 , Ill. 60202
Sean Daniel sdan45(at)mac.com 310-476-5028 H 323-956-4805 W SB: (805)695-0579 Fax 213-379-6000 C 7824492898
C
Sean Wilentz seanwilentz(at)gmail.com swilentz(at)princeton.edu 609-921-6033 H 609-258-4702 W C 609-462-4114 C C
c/o Hernandez 716 S. Madison Ave. Pasadena CA 91106
Sean in London Daniel seandaniel(at)tmo.blackberry.net O175 378 5472 HeatherDixon W 781 380 8563 Heathercell Fax
797 121 3924 C prod o: 175 365 6084 Pager The Metropolitan Hotel 19 Old Park Lane London, U.K. W1K 1LB 207 447
1000
Sergio Sanchez sergio_sanchez(at)yahoo.com 212-851-6459 C 703-992-6873 H
Shantelle Stein shantelle.stein(at)turner.com shantelle.stein(at)turner.com 44 207 693 1782 W
Sharon Luckerman sluckerman18(at)sbcglobal.net 313-885-4761 C
Shaun Woodward shaunwoodward(at)me.com 207-233-2216 H 1865554251 H 7919596707 C 07740428580 Camilla C
44 207 2191291 W 10 Norham Gardens, Oxford OX2 Clink Wharf, London mustique 17844888151

Shawn Johnson shawnijohnson(at)hotmail.com sjohnson(at)mwsgw.com 501-688-8828 W 479-650-0208 C Mitchell Williams Selig Gates 425 W. Capitol, Suite 1800 Little Rock AR 72201 5115 Lee Avenue Little Rock AR 72205 Sheldon Drobny sdrobny(at)aol.com adrobny(at)aol.com 847 831 4505 H 847-287-4000 C Sheldon Hackney shackney(at)history.upenn.edu shackney(at)history.upenn.edu 508-693-0467 (MV) Fax Simon Hoggart 181-8911780 H 207-219-0026/219-6738 W 7780958610 C London 27 Sandy Coombe Road Sloan Harris sharris(at)icmtalent.com sharris(at)icmtalent.com 203-762-7092 H 212-556-5721 W 917-748-2483/754-9212 C ICM 40 W. 57th St. 17th Fl. NY NY Spencer Ackerman sackerman(at)tnr.com 202-518-3894 H 202-508-4472 W 917-627-7424 C Stanley Scheinbaum 310-471-9541 H 310-476-9853 Fax 345 N. Rockingham Avenue LA CA 90049 Stanley Sheinbaum SKS345(at)aol.com 310-472-9541 H Stanley Sheinbaum 310-472-9541 H 345 N. Rockingham Ave. LA CA 90049 Stephanie Cutter 548-6800 W

► **Anonymous** 11/17/16 (Thu) 12:44:52 8c582a [No.8279310](#)
Stephanie Streett sstreett(at)clintonfoundation.org 501-748-0420 W
Stephen Holmes HOLMESS(at)juris.law.nyu.edu (646) 336-7296 H (212) 998-6357 W C 390572318564 C 917 856 8463 C
Stephen Rivers smr(at)riverspr.com 310-395-2993 W 310 991 2401 C
Stephen Schlesinger SchlesiS(at)newschool.edu 212-866-1650 H 212-229-5808 x3214 W
Steve Clemons Clemons(at)newamerica.net 202-232-2655 H 202-276-1176 C
Steve McMahon smcmahon(at)tmsnewmedia.com smcmahon(at)tmsnewmedia.com 703-519-8600 W 703-626-9943 C
Steve Rattner srattner(at)willettadvisors.com steve(at)rattner.com C 212 396 4343 W C C C
Steve Ricchetti sricchetti(at)comcast.net steve(at)ricchettiinc.com 879-9321 W
Ricchetti, Inc. Suite 700 East 1001 G St NW Washington DC 20001
Steve Weisman sweisman(at)PETERSONINSTITUTE.ORG 301-320-2565 H 202-454-1331 W 917-207-9133 C
Steve and Maureen Rattner maureen(at)rattner.com maureen(at)rattner.com 508-693-8282 (MV) Fax
Steven Gaghan gaghan(at)gmail.com 310-908-1461 C
Stewart Wood Stewart.Wood(at)hm-treasury.x.gsi London Exchequer Sun Loma sloma(at)sbglobal.net 773-262-3148 H 773-610-1318 C
Sun 773-262-3148 H 773-610-1318 C
Susan Blumenthal 240-432-0281 C 301 437 8485 C
Susan Eisenhower seisenhower(at)eisenhowerinstitut eisenhower.strategy(at)starpower.net 301-652-6299 H 571 201 3170 C
Susan Loewenberg SALoewenberg 310-202-1863 H 310-560-1788 C
Susan McCue susan_mccue(at)reid.senate.gov susan_mccue(at)reid.senate.gov 224-0412 W 202-439-2732 C
Susie and Mark Buell belindavm(at)buellofficesf.com asteede(at)buellofficesf.com 415.248.7820 W
1550 Bryant Street, Suite 770 San Francisco, CA 94103
Tamera Luzzatto luzzatto(at)aol.com 202-333-0585/2382 H
3014 32nd St. NW Washington DC 20008
Tamera Luzzatto Luzzatto 244-3542 H 224-0290 W 228-1948 C

► **Anonymous** 11/17/16 (Thu) 12:45:15 e7cc83 [No.8279314](#)
Report OP to request sticky!

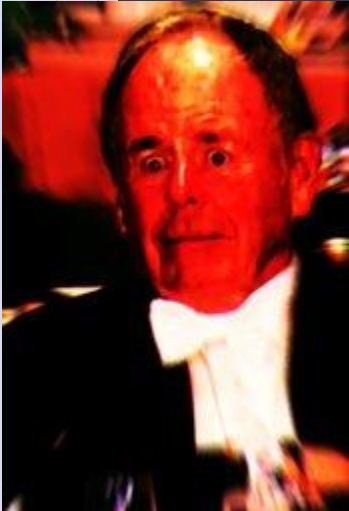
► **Anonymous** 11/17/16 (Thu) 12:46:48 a6842f [No.8279331](#)
Guccifer?

► **Anonymous** 11/17/16 (Thu) 12:47:03 8c582a [No.8279336](#)
Taylor Branch mail(at)taylorbranch.com
Taylor Marsh taylor(at)taylormarsh.com 202-368-6441 H
Ted Widmer ted_widmer(at)brown.edu 401 863 2725 W 401-523-1148 C 401 272 2939 H

John Carter Brown Library Box 1894 Providence RI 2912 Terry Alford talford(at)nvcc.edu 703-256-6748 H
Terry McAuliffe 863-8002 (Yael Belkind) W
Terry McAuliffe terry(at)tdmca.com,
Thomas Caplan thomcap(at)aol.com 410-886-2196 H
Tanglewood PO Box 223 21339 Foster Avenue Tilghman Maryland 21671 Tim Grieve
tgrieve(at)salon.com 916-254-0807 W 916-837-3199 C
Timothy Garton Ash timothy.gartonash(at)sant.ox.ac.u 1865274470 W 7767248733 C London St.
Antony's College Oxford OX2 6JF UK Tina Brown TBOfficeNY AssistantTB(at)yahoo.com (Kara)
Tina.Brown(at)TheDailyBeast.com 212-572-2240 H 212-371-1121 W C 917-301-3056 C 6463003562 C 1745 Broadway,
#22E01 New York NY 10019 447 E. 57th St. NY NY
Todd Gitlin tg2058(at)columbia.edu tg2058(at)columbia.edu 212-663-8884 H 212-854-8124 W 917-523-4005 C 518-325-
5278 H
2828 Broadway Aprt. 12A NY NY 10025
Tom Baldwin tom.baldwin(at)thetimes.co.uk 202 333 4131 H 202 347 7659 W 202 368 0626 C
Tom Chandos tom(at)northbridgefunds.com tom(at)northbridgefunds.com 207-722-8329 H 207-499-7772 W
01488668037 (country) H 7798727014 C 2083456789 TC1 Pager London 9 Park PI London
Tom Edsall tedsall(at)nationaljournal.com tedsall(at)tnr.com 202 546 8389 H 202 266 7158 W 202 631 2611 C
Tom Edsall edsallt(at)washpost.com t.edsall(at)verizon.com 546-8389 H 212 854 6042 W 202 631 2611 C
Tom Frank wedelbe(at)gsbalum.uchicago.edu 202 363 6867 H
3801 Alton PI NW washington DC 20016
Tom Freedman TFreedma 237-9008 H 328-5046 W 271-7832 C
Tom Geoghehan geogh77(at)aol.com 312 372 2511 W 773 936 3663 C
Tom Mangold 7802880088 H 208-995-0930 W London Tom Matzzie tom(at)zzranch.com

► **Anonymous** 11/17/16 (Thu) 12:47:27 7adfe1 [No.8279340](#)

File (hide): [b477e26e57af6b7...png](#) (243.12 KB, 359x525, 359:525, [b477e26e57af6b7023a6249ff9....png](#))



[>>8279255](#)

Prepare the cannons lads!

► **Anonymous** 11/17/16 (Thu) 12:47:59 8c582a [No.8279348](#)[>>8279360](#) [>>8279367](#)

Tom Oliphant Tom.Susan2(at)verizon.net 202-965-5415 W
Tom Schaller schaller67(at)hotmail.com schaller67(at)hotmail.com 202-518-8722 H 410-455-2845 W
Toni Morrison 914-398-7792/398-0242 H 773-667-4201 W 773-667-5429 Fax
Tony Blinken ABlinken antony_blinken(at)foreign.senate.gov 265-1362 H 224-4448 W 202-390-3914 C
Tony Podesta 352-4645 W
Tricia Davey 207-432-0803 (4) W London ICM 4-6 Soho Square 2nd Floor London
Trish Enright triciaenright(at)hotmail.com 202-230-2376 C

Tyler Drumheller tdrumheller1(at)cox.net 703-448-6702 H 202-638-5339 W 703-376-1625 C
8122 Boss St Vienna VA 22182 Viet Dinh 234-0090 W
Vladimir Pechatnov pechatnov(at)gmail.com
VV Harrison twovees(at)aol.com
Walter and Ann Pincus pincusw(at)washpost.com pincusw(at)washpost.com 333-7770 H 334-7429 W 252-261-8247 H
Warren Beatty mp2980(at)hotmail.com 310-470-4752 H
Wayne Barrett 718-832-2454 H
Wayne Koontz clifton(at)eclipsetel.com 338-8303 H 298-6532 W
Wes Boyd wes(at)moveon.org wes(at)moveon.org 510-558-1328 W
1141 Walnut St. Berkeley CA 94707 Wes Clark 501 244-9522 W
Will Hutton will.hutton(at)virgin.net will.hutton(at)virgin.net 207-479-2158 W 7788564710 C London 34 Elms Avenue
Muswell Hill N10 London William Weld 212-835-2007 W
wilson valerie 202-213-4905 C
Wolfgang Ischinger wolfgangischinger(at)web.de l-vz1(at)lond.diplo.de 0044 20 7824 1301 W London German Embassy
23 Belgrave Square London SW1X 8PZ UK
Wolfgang Nowak wolfgang.nowak(at)db.com 49, (0)30-34 07 42 06 W 0049 172 2402473 C
Alfred Herrhausen Gesellschaft Sprecher Unter den Linden 13-15 10117 Berlin Germany
Yosri Fouda yosri21(at)talk21.com
Zoe Chace zchace(at)yahoo.com 917-301-6983 C

► **Anonymous** 11/17/16 (Thu) 12:48:59 e7cc83 [No.8279358](#)>>[8285079](#)

My phone's contact list just got yuge.

► **Anonymous** 11/17/16 (Thu) 12:49:06 020806 [No.8279360](#)>>[8279370](#) >>[8279375](#)

>>[8279348](#)

Maybe now op can tell us why this shitpost is relevant. and why its something we couldn't have found on leaked source.

► **Anonymous** 11/17/16 (Thu) 12:49:32 0e1d18 [No.8279367](#)

>>[8279348](#)

and archived

<https://archive.is/rWZGf>

► **Anonymous** 11/17/16 (Thu) 12:50:03 0e1d18 [No.8279370](#)>>[8279402](#)

>>[8279360](#)

because it has the dox for hillary clinton and george soros, as well as the phone number of a rothschild
is that enough reason for you?

► **Anonymous** 11/17/16 (Thu) 12:50:07 5912f2 [No.8279372](#)>>[8279388](#)

Flag relates to pedo shit.

Looks like a dead man switch posting imo.

► **Anonymous** 11/17/16 (Thu) 12:50:13 a7e072 [No.8279375](#)>>[8291893](#)

File (hide): [e6ab769d793fdeb...png](#) (132.64 KB, 360x261, 40:29, [cancer post.png](#))



>>8279360

You are edging near ==Heresy== anon.

► **Anonymous** 11/17/16 (Thu) 12:51:14 a6842f [No.8279386](#)

Is it this? <https://cryptome.org/2016/08/guccifer-sid-blumenthal-4908-contacts.xls>

► **Anonymous** 11/17/16 (Thu) 12:51:26 0e1d18 [No.8279388](#)>>8279401

>>8279372

you'd better save the webpage as a .html before someone takes the website offline and deletes the posts before putting the thread back up

► **Anonymous** 11/17/16 (Thu) 12:52:47 a7e072 [No.8279401](#)

>>8279388

Done, but its to late. I have it all saved, and am spreading it.

► **Anonymous** 11/17/16 (Thu) 12:52:47 020806 [No.8279402](#)

>>8279370

IMO, it looks like someone just extracted contact information from the hillary emails.

► **Anonymous** 11/17/16 (Thu)

12:52:51 8c582a [No.8279406](#)>>8279412 >>8279419 >>8279421 >>8279429 >>8279434 >>8279438 >>8279444 >>8279499 >>8284326 >>8285170

Not done. Just taking a look at what else I grabbed that is relevant. Few minutes.

► **Anonymous** 11/17/16 (Thu) 12:53:25 81ed16 [No.8279412](#)

>>8279406

OOHH SHIIIIIT NIGGA

► **Anonymous** 11/17/16 (Thu) 12:54:17 17166d [No.8279419](#)

>>8279406

KEK BLESS ANON

► **Anonymous** 11/17/16 (Thu) 12:54:24 0e1d18 [No.8279421](#)

>>8279406

oh boy

► **Anonymous** 11/17/16 (Thu) 12:55:18 375bad [No.8279429](#)>>8279442 >>8279462 >>8279469 >>8279519

>>8279406

Can you say anything about where you got these from?

We've been contacted by supposedly anons in FBI, Masons, etc. So..

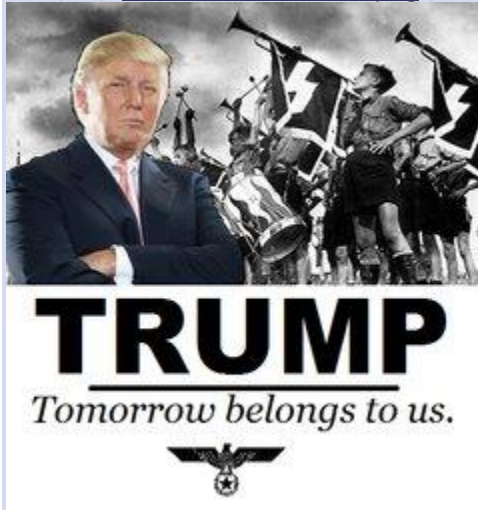
▶_Anonymous 11/17/16 (Thu) 12:55:49 f83fd3 [No.8279434](#)

[>>8279406](#)

Toasting in an epic bread

▶_Anonymous 11/17/16 (Thu) 12:55:59 a7e072 [No.8279438](#)

File (hide): [960e93eb7a456d9...png](#) (159.22 KB, 438x469, 438:469, b56663540a9c2973a3d777a0cb....png)



[>>8279406](#)

based op

▶_Anonymous 11/17/16 (Thu) 12:56:15 a7e072 [No.8279442](#)[>>8279519](#)

[>>8279429](#)

Dont fucking ask him.

▶_Anonymous 11/17/16 (Thu) 12:56:34 e96e3c [No.8279444](#)

[>>8279406](#)

based OP delivers

▶_Anonymous 11/17/16 (Thu) 12:57:27 6909a2 [No.8279454](#)

OP are you safe? Do not answer any calls or door knocks. Turn off all lights

▶_Anonymous 11/17/16 (Thu) 12:58:11 45be31 [No.8279462](#)[>>8279519](#)

[>>8279429](#)

No need to reveal. If these are accurate...hooo boy

▶_Anonymous 11/17/16 (Thu) 12:59:16 a6842f [No.8279469](#)

[>>8279429](#)

guccifer-sid-blumenthal-4908-contacts.xls

▶_Anonymous 11/17/16 (Thu) 12:59:51 370766 [No.8279474](#)

[>>8278964](#)

>George Soros 212-262-6300

a women answered "hello soros fund management" i was hoping it was his personal number kek

▶_Anonymous 11/17/16 (Thu) 13:00:20 a4c703 [No.8279481](#)

Here we go lads. OP has delivered.

Now it's our turn.

► **Anonymous** 11/17/16 (Thu) 13:00:40 b8b4ac [No.8279484](#)>>[8279489](#) >>[8279495](#) >>[8279509](#) >>[8279519](#) >>[8285307](#)

CAUTION! Before spamming these addresses and letting them know we have them, think about other things we might want to do first. Can some of these email accounts be hacked?

► **Anonymous** 11/17/16 (Thu) 13:01:40 370766 [No.8279489](#)

>>[8279484](#)

plan of attack is best. there has to be a way to maximize all this potential

► **Anonymous** 11/17/16 (Thu) 13:02:26 a7e072 [No.8279495](#)

>>[8279484](#)

seconded

► **Anonymous** 11/17/16 (Thu) 13:02:49 cdc8f0 [No.8279499](#)

File (hide): [ca42946a7e8ccfd...gif](#) (477.79 KB, 500x270, 50:27, 48d638093b66db4e4326caacf1...gif)



>>[8279406](#)

► **Anonymous** 11/17/16 (Thu) 13:03:52 17166d [No.8279507](#)>>[8289062](#)

>>[8278810](#) (OP)

>Al Gore ag@carthagegroup.com ag@carthagegroup.com 703-875-9207

>Anthony Weiner anthony@anthonyweiner.com Cheftwan@mail.house.gov 917-783-9001

>George Soros 212-262-6300 W Soros 888 Seventh Ave NY NY 10106

>Hillary Clinton 3067 Whitehaven street, NW Washington DC 20008 Hillary Clinton 202 228-0772 Fax

>Huma Abedin [Huma_Abedin\(at\)clinton.senate.gov](mailto:Huma_Abedin@clinton.senate.gov) 2020 12th St, NW #709 Washington DC 20009 Husain Haqqani [hhaqqani\(at\)ceip.org](mailto:hhaqqani(at)ceip.org) [haqqanih](mailto:haqqanih@ceip.org) 202-270-2570 C

>John Podesta [Podestafam](mailto:Podestafam@podesta.at) [podesta\(at\)law.georgetown.edu](mailto:podesta(at)law.georgetown.edu) [jpodesta\(at\)americanprogress.org](mailto:jpodesta(at)americanprogress.org) 244-5673 H 662-9534
Law school W 682-1611 (Center) W 294-6114 C

>Tony Podesta 352-4645 W

W E W

► **Anonymous** 11/17/16 (Thu) 13:03:57 45be31 [No.8279509](#)

>>[8279484](#)

The point is to demoralize and sow fear first. They will know they've been compromised very quickly, probably too quickly for us to manipulate them effectively.

► **Anonymous** 11/17/16 (Thu) 13:04:55 149e01 [No.8279519](#)

>>[8279462](#)

>>[8279442](#)

>>[8279429](#)

Loose lips sink ships.

>>[8279484](#)

The first thing a hacker would do is try each of the email addresses with a few thousand common passwords against the most common websites or sensitive servers the hacker had discovered.

► **Anonymous** 11/17/16 (Thu) 13:04:56 a6842f [No.8279520](#)>>8285863

Just saying that these have been out for almost month now..

► **Anonymous** 11/17/16 (Thu) 13:05:37 f83fd3 [No.8279527](#)

Call them and ask if they want to go to Comet Ping Pong for pizza

► **Anonymous** 11/17/16 (Thu) 13:11:07 8c582a [No.8279563](#)>>8279583 >>8296354

Anyone know why there would be a list of financial entities with GPS coordinates?

► **Anonymous** 11/17/16 (Thu) 13:11:36 8c582a [No.8279566](#)>>8279900

T AEWV 292100N 0473136E 29.35000,47.52666

ALLIANCE ALLIANCE 31 1 D NEB AFPA 420606N 1025218W 42.10166,-102.87166

ALMA ALMA 55 1 D WISC ADNN 441912N 0915453W 44.31999,-91.91472

ALMATY ALMATY KZ 4 KAZAK ALDL 432110N 0770225E 43.35277,77.04027

ALMNAS ALMNAS SW 3 SWEDE 591029N 0173175E 59.17471,17.53749

ALTENBAMBERG ALTNBMBG GE 4 GERM 495100N 0075350E 49.85000,7.89721

ALTENWALDE ALTENWLD GE 4 GERM ALAE 535010N 0083855E 53.83610,8.64860

ALTO PASS ALTOPASS 17 1 D ILL AGDB 374212N 0891906W 37.70333,-89.31832

ALTURAS ALTURAS 06 1 G CAL AGFM 412914N 1203229W 41.48721,-120.54138

ALTUS ALTUS 40 1 E OKLA AGGR 343819N 0992001W 34.63860,-99.33360

ALVIN ALVIN 48 1 E TEX AGSR 292505N 0951406W 29.41804,-95.23499

AMELIA EARHART AMLERHRT GE 4 GERM AHMP 500405N 0081353E 50.06804,8.23138

AMELIA ISLAND FLORIDA AMELIAI 12 1 C FLA 303627N 0812737W 30.60750,-81.46027

AMHERST AMHERST 36 1 A N Y AHRS 425807N 0784800W 42.96860,-78.80000

AMSTENRADE AMSTENRD NL 4 NETHR AHUU 505800N 0055701E 50.96666,5.95027

ANCHORAGE INTERNATIONAL AIRPORT ANCGINTL 02 9 ALS AJBQ 611009N 1495907W 61.16916,-149.98527

ANDERSEN AIR FORCE BASE ANDSNAFB GQ 7 GUAM AJJY 133452N 1445539E 13.58110,144.92749

ANDERSON BARRACKS DEXHEIM ANDSNBKD GE 4 GERM AJPG 495100N 0081736E 49.85000,8.29333

ANDERSON ANDERSON 18 1 D IND AJQP 400627N 0853641W 40.10750,-85.61138

ANDRADE ANDRADE 06 1 H CAL AJUZ 324300N 1144312W 32.71666,-114.71999

ANDREWS AIR FORCE BASE ANDWSAFB 24 1 B MLD AJXF 384839N 0765202W 38.81083,-76.86721

ANDROS TOWN ANDRSTWN BF 1 BAHAM AJZB 244152N 0774746W 24.69777,-77.79610

ANGAT ANGAT RP 7 PHILI AJZX 145505N 1210100E 14.91804,121.01666

ANGELS PEAK ANGELSPK 32 1 G NEV AKEH 361915N 1153428W 36.32082,-115.57443

ANGLETON ANGLETON 48 1 E TEX AKHW 293706N 0952604W 29.61832,-95.43444

ANNAPOLIS JUNCTION ANPLSJNC 24 1 B MLD AKUX 390530N 0765030W 39.09166,-76.84166

ANNAPOLIS ANNAPOLS 24 1 B MLD AKUS 385836N 0762942W 38.97666,-76.49499

ANNISTON ANNISTON 01 1 C ALA AKWU 333800N 0854936W 33.63333,-85.82666

ANNVILLE ANNVILLE 21 1 B KEN AKXU 371909N 0835814W 37.31916,-83.97054

ANTHONY ANTHONY 20 1 D KAN ALJU 370906N 0980142W 37.15166,-98.02832

ANTLERS ANTLERS 40 1 E OKLA ALND 341354N 0953706W 34.23166,-95.61832

AOYAMA TOKYO CITY AYMTKYCY JA 7 JAPAN 354004N 1394314E 35.66777,139.72054

APALACHICOLA APALCHCL 12 1 C FLA ALYH 294335N 0850129W 29.72638,-85.02471

APPOMATTOX APPOMTTX 51 1 B VIR AMCS 372118N 0785148W 37.35500,-78.86333

ARAXOS ARAXOS GR 5 GREEC AMGB 380907N 0212538E 38.15194,21.42721

ARCHIE ARCHIE 29 1 D MO AMSR 382900N 0942102W 38.48333,-94.35055

ARDEN HILLS ARDNHLLS 27 1 D MINN AMYJ 450300N 0930908W 45.05000,-93.15222

ARKANSAS CITY ARKNSSCY 20 1 D KAN ANKS 370330N 0970212W 37.05833,-97.03666

ARLINGTON BALLSTON 1 ALGTNBL5 51 1 B VIR 385202N 0770507W 38.86721,-77.08527

ARLINGTON BALLSTON 3 ALGTNBL3 51 1 B VIR 385202N 0770507W 38.86721,-77.08527

ARLINGTON BALLSTON STATION ALGTNBSS 51 1 B VIR 385202N 0770507W 38.86721,-77.08527
ARLINGTON QUINCY STREET STATION ALGTNQNC 51 1 B VIR 385202N 0770507W 38.86721,-77.08527
ARLINGTON SEQIOIA PLAZA #2 ALGTNSP2 51 1 B VIR 385505N 0771005W 38.91804,-77.16804
ARLINGTON VIRGINIA SQUARE ALGTNVGN 51 1 B VIR 385202N 0770507W 38.86721,-77.08527
ARLINGTON WEBB BUILDING ALGTNWBD 51 1 B VIR 385202N 0770507W 38.86721,-77.08527
ARLINGTON ARLINGTN 17 1 D ILL ANNX 412830N 0891500W 41.47499,-89.25000
ARLINGTON ARLINGTN 39 1 B OHIO ANPT 405336N 0833906W 40.89333,-83.65166
ARLINGTON ARLINGTN 51 1 B VIR ANRS 385202N 0770316W 38.86721,-77.05444

▶ **Anonymous** 11/17/16 (Thu) 13:12:35 a6842f [No.8279577](#)

HERE WE GO AGAIIIIIIIIIIN

▶ **Anonymous** 11/17/16 (Thu) 13:13:28 4499b7 [No.8279583](#)>>[8279588](#)

>>[8279563](#)

For the satellites?

▶ **Anonymous** 11/17/16 (Thu) 13:13:51 a6842f [No.8279584](#)>>[8279611](#)

Ok Found the site where he grabs those.

[http://www](http://www.lhohq.info/busch_foto/soupcan.html) (DOT) lhohq.info/busch_foto/soupcan.html

▶ **Anonymous** 11/17/16 (Thu) 13:14:09 987cda [No.8279588](#)

>>[8279583](#)

think of the satellites anon

▶ **Anonymous** 11/17/16 (Thu) 13:15:17 81ed16 [No.8279598](#)

NOT DONE YET LADS HANG ON TO YOUR SEATS

▶ **Anonymous** 11/17/16 (Thu) 13:15:23 8c582a [No.8279599](#)>>[8279920](#)

Something to do with dessicated erythrocytes.

I'm not sure what that is.

▶ **Anonymous** 11/17/16 (Thu) 13:15:54 370766 [No.8279611](#)>>[8279625](#)

>>[8279584](#)

weird ass site with dat 90's "encryption" lel

▶ **Anonymous** 11/17/16 (Thu) 13:17:09 370766 [No.8279625](#)

File (hide): [902dfd3e0760bcc...jpg](#) (125.63 KB, 395x600, 79:120, [texas.jpg](#))



>>[8279611](#)

pic at bottom of the site about congress something something

▶ **Anonymous** 11/17/16 (Thu) 13:18:22 370766 [No.8279634](#)>>[8279679](#)

colored box above the pic goes here

[http://w ww.lhohq.info/busch_foto/videogameviolence.html](http://www.lhohq.info/busch_foto/videogameviolence.html)

▶ **Anonymous** 11/17/16 (Thu) 13:19:18 370766 [No.8279643](#)>>[8279679](#)

>container/pizza

[http://w ww.lhohq.info/container/pizza.html](http://www.lhohq.info/container/pizza.html)

▶ **Anonymous** 11/17/16 (Thu) 13:20:30 370766 [No.8279658](#)>>[8279679](#) >>[8287801](#)

wf is this site

[http://w ww.lhohq.info/container/how_to_steal_an_election.html](http://www.lhohq.info/container/how_to_steal_an_election.html)

▶ **Anonymous** 11/17/16 (Thu) 13:22:09 149e01 [No.8279679](#)>>[8279711](#)

>>[8279658](#)

>>[8279643](#)

>>[8279634](#)

Got archives?

▶ **Anonymous** 11/17/16 (Thu) 13:23:00 6d3bb5 [No.8279689](#)>>[8287131](#)

File (hide): [30fe4b179033e3c...png](#) (130.39 KB, 1564x425, 92:25, [Race-War-Officially-On-Eye....PNG](#))



>>[8279224](#)

Yes.

▶ **Anonymous** 11/17/16 (Thu) 13:23:52 de43cc [No.8279698](#)

Dump of urls coming.. This is creepy.

▶ **Anonymous** 11/17/16 (Thu) 13:24:38 370766 [No.8279711](#)>>[8284622](#)

>>[8279679](#)

someone else did an hour ago.....

<https://archive.is/iCU33>

▶_Anonymous 11/17/16 (Thu) 13:25:11 370766 No.8279717 >>8279783

<https://archive.is/RcZHF> – pizza container

▶_Anonymous 11/17/16 (Thu) 13:27:05 17166d No.8279741

http://w ww.lhohq.info/busch_foto/

Old meme is old.

▶_Anonymous 11/17/16 (Thu) 13:30:16 370766 No.8279757 >>8279783 >>8279790

cia data dump.. mentions isreal.. WFT

<https://archive.is/6VaDN>

WTF is this god awful site

▶_Anonymous 11/17/16 (Thu) 13:33:02 f6c6fc No.8279783

>>8279717

>>8279757

Smells like a honeypot.

▶_Anonymous 11/17/16 (Thu) 13:33:44 987cda No.8279790 >>8279797

File (hide): [6460b45b479bedb... .jpg](#) (27.48 KB, 480x480, 1:1, [leejuhn.jpg](#))



>>8279757

Are you just derailing the data dump you massive faggot?

▶_Anonymous 11/17/16 (Thu) 13:35:16 370766 No.8279797 >>8280292

>>8279790

no.. exploring this weird site. looks like a lot of run of the mill illuminati conspiracy filterman tier stuff. it also has all the above names and numbers that just got dumped

▶_Anonymous 11/17/16 (Thu) 13:38:56 370766 No.8279834

and a video archive of some dark stuff they have. looks like b-rated crap.

<https://archive.is/XWEWr>

▶_Anonymous 11/17/16 (Thu) 13:40:59 8120d5 No.8279860 >>8279866

where are all these adresses from? who are all those people? what the fuck is going?

▶_Anonymous 11/17/16 (Thu) 13:41:24 020806 No.8279866 >>8279907

>>[8279860](#)

We have been rused by /x/

▶[Anonymous](#) 11/17/16 (Thu) 13:41:24 de43cc [No.8279867](#)

Someone, scan the page with url crawler or something, you'll find many weird urls.!

▶[Anonymous](#) 11/17/16 (Thu) 13:43:50 1f1a38 [No.8279900](#)

>>[8279566](#)

>[Arlington Ballson](#)

I live in Ballston. Can I do any on the scenes digging on whatever the hell this info is?

▶[Anonymous](#) 11/17/16 (Thu) 13:44:13 17166d [No.8279905](#)

<http://octagon.lhohq.info/>

There is a number of emails listed in background which is accesible through viewing sourcecode

Some names I see:

Bill Clinton

Hillary Clinton Press Office

Sarah Jessica Parker

Al Pacino Office

what the fuck is this site?

▶[Anonymous](#) 11/17/16 (Thu) 13:44:21 370766 [No.8279907](#)

>>[8279866](#)

a link went to this... 4chan canc<https://archive.4plebs.org/pol/thread/37884028/er>.

▶[Anonymous](#) 11/17/16 (Thu) 13:45:31 370766 [No.8279917](#)>>[8279921](#)

the words half-chan near bottom of page near the words old-fag... 4chan related weirdness in the whole gay ass site

▶[Anonymous](#) 11/17/16 (Thu) 13:45:46 1f1a38 [No.8279920](#)

>>[8279599](#)

Chem trails and red blood cells. Are you just larping because this is some serious stuff you got going here.

▶[sage sage](#) 11/17/16 (Thu) 13:45:49 370766 [No.8279921](#)

>>[8279917](#)

<http://lho.hq.appliedchaosdynamicscontrolassociation.net/>

▶[sage Anonymous](#) 11/17/16 (Thu) 13:50:47 bc1c8a [No.8279975](#)

File (hide): [63e528053c9b499...jpg](#) (41.4 KB, 640x480, 4:3, [park.jpg](#))



looks like they just copy & paste declassified stuff...could be classified tough.. dunno (walls of text as "background" ... theres loads of links hinting at the same/new sites ... i guess you have to follow a certain path to get somewhere? ... havent found much tough.... im just clicking trou

► **Anonymous** 11/17/16 (Thu) 13:51:25 de43cc [No.8279983](#)

Archive everything that you can!

► **Anonymous** 11/17/16 (Thu) 13:53:17 ecf69f [No.8280003](#)>>[8280259](#)

I think we should copy all these texts and stuff in somewhere our own hard drives and safe.

Every pic in these sites is a link to other similar site and there is just so much stuff.

Heres some mkultra-things:

[http://w ww.lhohq.info/container/carnivore_beer.html](http://www.lhohq.info/container/carnivore_beer.html)

► **Anonymous** 11/17/16 (Thu) 13:54:20 8c582a [No.8280020](#)>>[8280034](#) >>[8280036](#) >>[8285726](#)

The contact list is legit and establishes some important connections. I didn't know they may have been from Guccifer or this other website. Maybe I'm a bit new to this.

Note Tamera Luzzatto and the other famous ones.

I don't know what to make of the other stuff from that site.

I believed my whole life in a lot of things because that is what I was taught and shown on TV. Since the leaks started, I don't know what to think.

What is clear is that some companies went out and created a bunch of pseudocompanies that do fake research with no scholarly standards and we have been buying into it.

The same people that created fake cults to infiltrate other cults, Tavistock, also created fake environmental groups.

If there is some bigger game beyond Satanic Ritual Abuse and Moloch worshipping, it is beyond me.

This MK Ultra style site is far from the first one I've come across, and they all have weird little things to decrypt or uncover.

This one seems to be suggesting that the "greater game" has something to with particles being inserted into the stratosphere that are dessicated erythrocytes.

I have no idea if that is true, but it would explain the weird need to set up phony "environmentalist" organizations.

Myron Ebell was suing some of the phony ones, back in the day. Don't know what ever came of it.

Either way, the list is legit.

If it was Guccifer's, originally, I don't know. I know he was arrested and claimed that they were all devil worshippers at the top.

Are we really going in the direction that the Nazis, while bad, weren't what we have been taught, and were mostly out to exterminate child sacrificing Moloch worshippers? That the Inquisitions were actually about wiping out the Moloch worshippers? The Salem Witch Trials?

The bad guys are the good guys and the good guys are the bad guys?

It's a mixed up world.

I don't know what to think anymore, but until I do, I will continue to map this out, even though Umberto Eco claimed "there is no fucking map" at the end of Foucault's Pendulum.

► **Anonymous** 11/17/16 (Thu) 13:56:01 fc7256 [No.8280034](#)

>>[8280020](#)

So how exactly did you find this?

► **Anonymous** 11/17/16 (Thu) 13:56:06 020806 [No.8280036](#)>>[8280056](#) >>[8280057](#) >>[8280126](#)

>>[8280020](#)

You're being trolled by /x/ tier garbage

► **Anonymous** 11/17/16 (Thu) 13:58:20 8c582a [No.8280056](#)

>>[8280036](#)

I'm not worried about the theories behind everything as much as I am in establishing the connections between all of the power players.

The money trail will tell the tale, eventually.

► **Anonymous** 11/17/16 (Thu) 13:58:32 020806 [No.8280057](#)>>[8280108](#)

>>[8280036](#)

For example, related

<http://www.lhohq.info/youre-culture-is-stupid.com/>

► **Anonymous** 11/17/16 (Thu) 14:00:47 f212bb [No.8280081](#)

File (hide): [86a4d1a5b7e519a...jpg](#) (11.21 KB, 175x175, 1:1, [America_First_Committee.jpg](#))



Bless you OP for putting America First
as the holy american emperor Trump commands us!

► **Anonymous** 11/17/16 (Thu) 14:03:27 8c582a [No.8280108](#)

>>[8280057](#)

Except that, even though the news doesn't talk about it, we know that the Saudi Arabian government funded both Bush and the terror attacks and also funded Hillary Clinton.

What story is the money telling us?

► **Anonymous** 11/17/16 (Thu) 14:05:00 004f52 [No.8280126](#)>>[8280159](#) >>[8286590](#)

>>[8280036](#)

This could be disinfo and an attempt to discredit and steer this thread in a different direction but there is plenty of text on this page that may be worth looking through. To any anons not in the know, you can use F12 to enter developer mode and pull the text without the backgrounds and images from the raw html in the "sources" tab. I'd recommend using pastebin or similar to archive the text. Also, this could very well be a honeypot with CP or other illegal images buried deep in the site so be cautious and don't browse without ample protection.

► **sage** 11/17/16 (Thu) 14:07:16 370766 [No.8280146](#)

formatting is familiar in the link below lel and the site has been updated to at least early this year because it had some july 2016 date with text about Trump candidacy on one of the pages

<http://phonograph.lhohq.info/addentry.php>

► **Anonymous** 11/17/16 (Thu) 14:08:36 004f52 [No.8280159](#)>>[8280259](#)

>>[8280126](#)

www.lhohq.info/swift-homeland-security-economic-espionage/financial-surveillance.html

<http://pastebin.com/Yrvxmq0i>

► **sage** 11/17/16 (Thu) 14:11:56 370766 [No.8280201](#)

ohaiguise page name.. list of aircraft an manifests

<http://www.lhohq.info/bob.html>

► **Anonymous** 11/17/16 (Thu) 14:12:44 b28324 [No.8280209](#)

[>>8278810](#) (OP)

if someone has httrack run it on the links

► **Anonymous** 11/17/16 (Thu) 14:13:06 370766 [No.8280211](#)

==Subgenius site== lots of bob dobbs stuff

► **sage sage** 11/17/16 (Thu) 14:13:30 370766 [No.8280216](#)

oh good lawd

subgenius site

► **Anonymous** 11/17/16 (Thu) 14:17:54 004f52 [No.8280259](#)

[>>8280159](#)

[>>8280003](#)

http://www.lhohq.info/container/carnivore_beer.html

<http://pastebin.com/sgQTMdzX>

► **Anonymous** 11/17/16 (Thu) 14:22:15 e7bf1c [No.8280292](#)

[>>8279797](#)

I like these numbers.

► **Anonymous** 11/17/16 (Thu) 14:32:54 023e78 [No.8280374](#)

bump

► **Anonymous** 11/17/16 (Thu) 14:33:54 40a507 [No.8280384](#)[>>8280477](#)

Awesome compilation of all those traitors' contact info OP. Too bad it's missing the info on Soros's spawns, the Rockefeller, Warrent Buffet, the gates family and the Rothschild (other than Hillary's favorite dyke).

► **Anonymous** 11/17/16 (Thu) 14:36:58 8c582a [No.8280410](#)[>>8284960](#)

ALMA ALMA 55 1 D WISC ADNN 441912N 0915453W 44.31999,-91.91472

ALMATY ALMATY KZ 4 KAZAK ALDL 432110N 0770225E 43.35277,77.04027

ALMNAS ALMNAS SW 3 SWEDE 591029N 0173175E 59.17471,17.53749

ALTENBAMBERG ALTNBMBG GE 4 GERM 495100N 0075350E 49.85000,7.89721

ALTENWALDE ALTENWLD GE 4 GERM ALAE 535010N 0083855E 53.83610,8.64860

ALTO PASS ALTOPASS 17 1 D ILL AGDB 374212N 0891906W 37.70333,-89.31832

ALTURAS ALTURAS 06 1 G CAL AGFM 412914N 1203229W 41.48721,-120.54138

ALTUS ALTUS 40 1 E OKLA AGGR 343819N 0992001W 34.63860,-99.33360

ALVIN ALVIN 48 1 E TEX AGSR 292505N 0951406W 29.41804,-95.23499

AMELIA EARHART AMLERHRT GE 4 GERM AHMP 500405N 0081353E 50.06804,8.23138

AMELIA ISLAND FLORIDA AMELIAI 12 1 C FLA 303627N 0812737W 30.60750,-81.46027

AMHERST AMHERST 36 1 A N Y AHRS 425807N 0784800W 42.96860,-78.80000

AMSTENRADE AMSTENRD NL 4 NETHR AHUU 505800N 0055701E 50.96666,5.95027

ANCHORAGE INTERNATIONAL AIRPORT ANCGINTL 02 9 ALS AJBQ 611009N 1495907W 61.16916,-149.98527

ANDERSEN AIR FORCE BASE ANDSNAFB GQ 7 GUAM AJJY 133452N 1445539E 13.58110,144.92749

ANDERSON BARRACKS DEXHEIM ANDSNBKD GE 4 GERM AJPG 495100N 0081736E 49.85000,8.29333

ANDERSON ANDERSON 18 1 D IND AJQP 400627N 0853641W 40.10750,-85.61138

ANDRADE ANDRADE 06 1 H CAL AJUZ 324300N 1144312W 32.71666,-114.71999

ANDREWS AIR FORCE BASE ANDWSAFB 24 1 B MLD AJXF 384839N 0765202W 38.81083,-76.86721

ANDROS TOWN ANDRSTWN BF 1 BAHAM AJZB 244152N 0774746W 24.69777,-77.79610

ANGAT ANGAT RP 7 PHILI AJZX 145505N 1210100E 14.91804,121.01666
ANGELS PEAK ANGELSPK 32 1 G NEV AKEH 361915N 1153428W 36.32082,-115.57443
ANGLETON ANGLETON 48 1 E TEX AKHW 293706N 0952604W 29.61832,-95.43444
ANNAPOLIS JUNCTION ANPLSJNC 24 1 B MLD AKUX 390530N 0765030W 39.09166,-76.84166
ANNAPOLIS ANNAPOLS 24 1 B MLD AKUS 385836N 0762942W 38.97666,-76.49499
ANNISTON ANNISTON 01 1 C ALA AKWU 333800N 0854936W 33.63333,-85.82666
ANNVILLE ANNVILLE 21 1 B KEN AKXU 371909N 0835814W 37.31916,-83.97054
ANTHONY ANTHONY 20 1 D KAN ALJU 370906N 0980142W 37.15166,-98.02832
ANTLERS ANTLERS 40 1 E OKLA ALND 341354N 0953706W 34.23166,-95.61832
AOYAMA TOKYO CITY AYMTKYCY JA 7 JAPAN 354004N 1394314E 35.66777,139.72054
APALACHICOLA APALCHCL 12 1 C FLA ALYH 294335N 0850129W 29.72638,-85.02471
APPOMATTOX APPOMTTX 51 1 B VIR AMCS 372118N 0785148W 37.35500,-78.86333
ARAXOS ARAXOS GR 5 GREEC AMGB 380907N 0212538E 38.15194,21.42721
ARCHIE ARCHIE 29 1 D MO AMSR 382900N 0942102W 38.48333,-94.35055
ARDEN HILLS ARDNHLLS 27 1 D MINN AMYJ 450300N 0930908W 45.05000,-93.15222

► **Anonymous** 11/17/16 (Thu) 14:37:24 8c582a [No.8280417](#)

ARKANSAS CITY ARKNSSCY 20 1 D KAN ANKS 370330N 0970212W 37.05833,-97.03666
ARLINGTON BALLSTON 1 ALGTNBL5 51 1 B VIR 385202N 0770507W 38.86721,-77.08527
ARLINGTON BALLSTON 3 ALGTNBL3 51 1 B VIR 385202N 0770507W 38.86721,-77.08527
ARLINGTON BALLSTON STATION ALGTNBSS 51 1 B VIR 385202N 0770507W 38.86721,-77.08527
ARLINGTON QUINCY STREET STATION ALGTNQNC 51 1 B VIR 385202N 0770507W 38.86721,-77.08527
ARLINGTON SEQIOIA PLAZA #2 ALGTNSP2 51 1 B VIR 385505N 0771005W 38.91804,-77.16804
ARLINGTON VIRGINIA SQUARE ALGTNVGN 51 1 B VIR 385202N 0770507W 38.86721,-77.08527
ARLINGTON WEBB BUILDING ALGTNWBD 51 1 B VIR 385202N 0770507W 38.86721,-77.08527
ARLINGTON ARLINGTN 17 1 D ILL ANN 412830N 0891500W 41.47499,-89.25000
ARLINGTON ARLINGTN 39 1 B OHIO ANPT 405336N 0833906W 40.89333,-83.65166
ARLINGTON ARLINGTN 51 1 B VIR ANRS 385202N 0770316W 38.86721,-77.05444
ARMINGTON ARMINGTN 30 1 F MONT ANWB 472000N 0110550W 47.33333,-11.09721
ARMSTRONG BARRACKS BUEDINGEN AMSGBKSB GE 4 GERMANY ANYF 501702N 0090614E 50.28388,9.10388
ARNOLD ARNOLD 29 1 D MO ANZV 382605N 0952200W 38.43471,-95.36666
ASHLAND ASHLAND 23 1 A MNE APKM 463752N 0682424W 46.63110,-68.40666
ASHLAND ASHLAND 51 1 B VIR APPL 374532N 0772849W 37.75888,-77.48027
ASHLEY ASHLEY 42 1 B PENN 411237N 0755348W 41.21027,-75.89666
ASHTABULA ASHTABUL 39 1 B OHIO APRH 414641N 0804142W 41.77804,-80.69499
ASHUELOT JUNCTION ASHLTJNC 30 1 F MONT APST 473326N 1114838W 47.55722,-111.81055
ASTOR ASTOR 12 1 C FLA APXN 290944N 0813132W 29.16222,-81.52554
ATHENS ATHENS 01 1 C ALA AQEN 344806N 0865818W 34.80166,-86.97166
ATLANTA ATLANTA 13 1 C GEO AQLV 334500N 0842312W 33.75000,-84.38666
ATLANTIC ATLANTIC 37 1 C N CAR AGGC 345330N 0762024W 34.89166,-76.33999
ATSUGI ATSUGI JA 7 JAPAN AQWD 352705N 1392712E 35.45138,139.45333
AUBURN HILLS ABRNHLLS 26 1 D MICH ARHQ 422401N 0831802W 42.40027,-83.30055
AUBURN AUBURN 18 1 D IND ARCT 412200N 0850336W 41.36666,-85.06000
AUGUSTA AUGUSTA 30 1 F MONT ARQZ 472934N 1122329W 47.49277,-112.39138
AUGUSTA AUGUSTA 34 1 A N J ARRE 410744N 0744343W 41.12888,-74.72860
AURORA AURORA 17 1 D ILL ARXL 414614N 0882818W 41.77054,-88.47166
AUSTIN AUSTIN 32 1 G NEV ARYH 392808N 1171146W 39.46888,-117.19610
AVIANO AVIANO IT 5 ITALY ASHE 460154N 0123553E 46.03166,12.59805
AVON AVON 25 1 A MASS ASNR 420750N 0710230W 42.13054,-71.04166
AVONDALE AVONDALE 22 1 E LIA 295446N 0901213W 29.91277,-90.20361
AYERS KASERNE KIRCHGOENS AYSKSNKC GE 4 GERMANY ASTS 502829N 0083826E 50.47471,8.64055

BAD CANNSTATT BDCNNSTT GE 4 GERM ATEW 484843N 0091413E 48.81194,9.23694
BAD SOELLINGEN BDSOLNGN GE 4 GERM ATKV 485900N 0083330E 48.98333,8.55833
BADENER HOF HEILBRONN BDNHFHLB GE 4 GERM 491000N 0010220E 49.16666,1.03888
BAIKU I RI BAIKUIRI KS 7 KORES 384834N 1272631E 38.80944,127.44194
BAKOKUS PEAK BAKOKSPK 53 1 F WASH AUTD 482222N 1244030W 48.37277,-124.67499
BALAN BALAN KS 7 KORES 371611N 1265100E 37.26971,126.85000
BALDY MOUNTAIN BALDYMTN 02 9 ALS AUVH 653305N 1643344W 65.55138,-164.56222
BALDY SUMMIT BLDYSMMT 41 1 F ORE 421755N 1224500W 42.29860,-122.75000
BALLAST POINT BALLSTPT 06 1 H CAL AUYP 324530N 1171100W 32.75833,-117.18333
BAMPTON CASTLE BMPTNCSL UK 3 UNKIN 514041N 0013522W 51.67804,-1.58944

►Anonymous 11/17/16 (Thu) 14:38:15 8c582a [No.8280426](#)

BANN BANN GE 4 GERM AVQV 492355N 0073733E 49.39860,7.62582
BARABOO BARABOO 55 1 D WISC AVVS 433112N 0894614W 43.51999,-89.77054
BARBERS POINT BARBRPT 15 8 HAW AVXS 211802N 1580600W 21.30055,-158.10000
BARDUFOSS BARDUFSS NO 3 NORWA AWCY 690300N 0183224E 69.05000,18.53999
BARDUNIA BARDUNIA 36 1 A N Y AVYU 410634N 0735948W 41.10944,-73.99666
BARIN FIELD BARINFLD 01 1 C ALA AWNB 302320N 0873807W 30.38888,-87.63527
BARKER BARKER 36 1 A N Y AWPP 431942N 0783318W 43.32832,-78.55500
BARKSDALE AIR FORCE BASE BKSDLAFB 22 1 E LIA AWUB 323006N 0933945W 32.50166,-93.66250
BARNES MUNI BARNES 25 1 A MASS AXQD 420928N 0701800W 42.15777,-70.30000
BARTER ISLAND BARTER I 02 9 ALS AYEE 700805N 1433442W 70.13471,-143.57832
BARTON BARRACKS BARTONBK GE 4 GERM AYGN 491718N 0103403E 49.28833,10.56749
BARTONVILLE BARTONVL 17 1 D ILL AYGP 403901N 0893907W 40.65027,-89.65194
BASDAHL BASDAHL GE 4 GERM AYHX 532629N 0085911E 53.44138,8.98638
BATES FIELD BATESFLD 01 1 C ALA 304118N 0881427W 30.68833,-88.24083
BATTLETOWN BATTLETN 21 1 B KEN AZCH 380350N 0861738W 38.06388,-86.29388
BAYOU CHOCTAW BAYCHCTW 22 1 E LIA CVUU 301700N 0911406W 30.28333,-91.23499
BAYRAK GARRISON BYRKGSRN TU 5 TURKY AZUC 394015N 0324310E 39.67082,32.71943
BEALE AIR FORCE BASE BEALEAFB 06 1 G CAL BAEY 390810N 1212640W 39.13610,-121.44444
BEAUFORT BEAUFORT 45 1 C S CAR BBJM 322838N 0804324W 32.47721,-80.72332
BEAVER CREEK BEAVERCR 08 1 D COL 385000N 1044916W 38.83333,-104.82110
BEAVER DAM BEAVERDM 55 1 D WISC BCW 432750N 0885014W 43.46388,-88.83721
BEAVER BEAVER 54 1 B W VA BBVK 374451N 0810833W 37.74749,-81.14249
BEDFORD HEIGHTS BEDFRDHT 39 1 B OHIO BCXR 412301N 0813001W 41.38360,-81.50027
BEEK BEEK NL 4 NETHR BDEV 505630N 0054800E 50.94166,5.80000
BELBASI BELBASI TU 5 TURKY BDMC 395101N 0324716E 39.85027,32.78777
BELCONNEN BELCONNEN AS 7 AUSTL BDMR 351325S 1490515E -35.22360,149.08749
BELFAIR BELFAIR 53 1 F WASH BDRL 472703N 1224934W 47.45083,-122.82610
BELLE CHASSE BELLCHSS 22 1 E LIA BEGS 295118N 0895918W 29.85500,-89.98833
BELLE FOURCHE BELLFRCH 46 1 D S DAK BEHG 443900N 1035012W 44.65000,-103.83666
BELLEVUE BELLEVUE 19 1 D IOWA BEZF 421531N 0902522W 42.25861,-90.42277
BELLEVUE BELLEVUE 31 1 D NEB BFAG 410842N 0955330W 41.14499,-95.89166
BELLINGHAM BELLNGHM 53 1 F WASH BFFZ 484535N 1222900W 48.75972,-122.48333
BELLOWS BELLOWS 15 8 HAW BFMV 212158N 1574310W 21.36611,-157.71943
BENTWATERS BENTWTRS UK 3 UNKIN BHVX 520732N 0012600E 52.12554,1.43333
BERGEN BERGEN 34 1 A N J 404345N 0740358W 40.72916,-74.06611
BERGSTROM AIR FORCE BASE BRGSMFAB 48 1 E TEX 293412N 0973449W 29.56999,-97.58027
BERLIN TEUFELSBERG BLNTFLSB GE 4 GERM 522712N 0131635E 52.45333,13.27638
BERLIN BERLIN 24 1 B MLD BKEN 381921N 0751305W 38.32249,-75.21804
BERWICK BERWICK 20 1 D KAN BKXR 395600N 0955040W 39.93333,-95.84444

► **Anonymous** 11/17/16 (Thu) 14:38:37 8c582a [No.8280431](#)>>8280836

BETHANY BEACH BTHNYBCH 10 1 B DEL BLVR 383222N 0750320W 38.53944,-75.05555
BETHESDA NAVY MEDICAL CENTER BTSDNVYM 24 1 B MLD BMGM 385906N 0770530W 38.98499,-77.09166
BETTENDORF BETTNDRF 19 1 D IOWA BMFE 413109N 0902907W 41.51916,-90.48527
BEVERLY BEVERLY 54 1 B W VA BNAG 385033N 0795229W 38.84249,-79.87471
BICESTER BICESTER UK 3 UNKIN BNDE 515458N 0010745W 51.91611,-1.12916
BIG BEAR CITY BIGBERCY 06 1 H CAL BNTW 341549N 1165113W 34.26361,-116.85361
BIG ROCK POINT BIGRCKPT 26 1 D MICH BPPM 452140N 0851213W 45.36111,-85.20361
BIGGS AIR FORCE BASE BIGGSAFB 48 1 E TEX BPWZ 315058N 1062246W 31.84944,-106.37943
BILLERICA BILLERIC 25 1 A MASS BQKA 423336N 0711606W 42.56000,-71.26832
BINNS HALL BINNSHLL 51 1 B VIR 372209N 0765922W 37.36916,-76.98944
BISCAYNE BAY BISCYNBY 12 1 C FLA 253356N 0801300W 25.56555,-80.21666
BISMARCK BISMARCK 05 1 E ARK BSCF 341858N 0931014W 34.31611,-93.17054
BLACKLICK BLACKLCK 39 1 B OHIO 395944N 0824841W 39.99555,-82.81138
BLAIR LAKE BLAIR L 02 9 ALS BTSG 623245N 1500950W 62.54583,-150.16388
BLENHEIM CRESCENT BLNHMCSC UK 3 UNKIN BUHA 513430N 0002600W 51.57499,-.43333
BLOOMFIELD TOWNSHIP BLMFDTWN 26 1 D MICH 433216N 0831359W 43.53777,-83.23304
BLOOMFIELD BLOOMFLD 09 1 A CONN BUSC 414935N 0724350W 41.82638,-72.73054
BLOOMINGTON BLOMNGTN 18 1 D IND BUYA 390955N 0863135W 39.16527,-86.52638
BLOOMINGTON BLOMNGTN 49 1 G UTAH BUVF 370248N 1133619W 37.04666,-113.60527
BLOSSOM POINT BLOSSMPT 24 1 B MLD 382429N 0770636W 38.40805,-77.11000
BLOTNER BLOTNER 23 1 A MNE 442227N 0691655W 44.37416,-69.28193
BLOUNTSTOWN BLNTSTWN 12 1 C FLA BVET 302636N 0850242W 30.44333,-85.04499
BLOUNTVILLE BLONTVLL 47 1 C TENN BUEZ 363206N 0821924W 36.53499,-82.32332
BLOWHARD PEAK BLWHRDPK 49 1 G UTAH 373540N 1125138W 37.59444,-112.86055
BLUE MOUNTAIN BLUEMTN VQ 1 VIUSA 174525N 0644800W 17.75694,-64.80000
BLUEMONT BLUEMONT 51 1 B VIR BWDP 390640N 0775003W 39.11111,-77.83416
BOCA RATON BOCARATN 12 1 C FLA BXBP 262100N 0800512W 26.35000,-80.08666
BODEGA BAY BODEGABY 06 1 G CAL BXBW 382000N 1230242W 38.33333,-123.04499
BOE BOE NO 3 NORWA BXCN 633806N 0142704E 63.63499,14.45111
BOEING FIELD BOENGFLD 53 1 F WASH BXDH 473149N 1221800W 47.53027,-122.30000
BOEUN BOEUN KS 7 KORES BXGD 362657N 1275150E 36.44916,127.86388
BOHEMIA BOHEMIA 36 1 A N Y BXPA 404606N 0730648W 40.76832,-73.11333
BONAMES BONAMES GE 4 GERMYPAB 501032N 0083917E 50.17554,8.65472
BONG AM RU BONGAMRI KS 7 KORES 375440N 1270044E 37.91111,127.01222
BONSHAW BONSHAW AS 7 AUSTL BYXU 352105S 1491005E -35.35138,149.16804
BOOKER MOUNTAIN BOOKRMTN 32 1 G NEV BPAD 380602N 1171601W 38.10055,-117.26693
BOONE BOONE 19 1 D IOWA BZCR 420335N 0935248W 42.05972,-93.87999
BOONSBORO BOONSBOR 24 1 B MLD BZFK 393022N 0773910W 39.50611,-77.65277
BOOTLEGGER RIDGE BTLGGRDG 30 1 F MONT 474611N 1111929W 47.76971,-111.32471
BORINQUEN BORINQUN RQ 1 PUERT TXHL 182945N 0670748W 18.49583,-67.12999
BOSCOMBE DOWN BSCMBDWN UK 3 UNKIN CABE 510930N 0014420W 51.15833,-1.73888
BOTLEY HILL BOTLYHLL UK 3 UNKIN CBFD 522000N 0000350E 52.33333,.06388

► **Anonymous** 11/17/16 (Thu) 14:39:00 8c582a [No.8280437](#)>>8290056

BOULDER BOULDER 08 1 D COL CBRM 400054N 1051612W 40.01500,-105.26999
BOWIE BOWIE 24 1 B MLD CCSB 385520N 0764751W 38.92221,-76.79749
BOYDTON BOYDTON 51 1 B VIR CDKE 363348N 0781730W 36.56333,-78.29166
BOYERS BOYERS 42 1 B PENN CDKH 410630N 0795400W 41.10833,-79.90000
BRAC ISLAND BRAC I YO 5 YUGOS CDSL 431720N 0162931E 43.28888,16.49194

BRACKETTVILLE BRCKTTVL 48 1 E TEX 291837N 1002503W 29.31027,-100.41749
BRADENTON BRADENTN 12 1 C FLA CEAB 272907N 0823403W 27.48527,-82.56749
BRADLEY FIELD BRDLYFLD 09 1 A CONN GEKT 415615N 0724059W 41.93749,-72.68304
BRADLEY BRADLEY 09 1 A CONN CEKT 415615N 0724059W 41.93749,-72.68304
BRADSHAW BRADSHAW 15 8 HAW BRAL 194546N 1553321W 19.76277,-155.55583
BRAIDWOOD BRAIDWOD 17 1 D ILL CEXQ 411554N 0881244W 41.26500,-88.21222
BRAUNAU BRAUNAU GE 4 GERM 510456N 0090829E 51.08221,9.14138
BRAWDY WALES BRWDYWLS UK 3 UNKIN 515259N 0000712W 51.88304,-.11999
BRAWDY BRAWDY UK 3 UNKIN CFXL 515259N 0050712W 51.88304,-5.11999
BRECKENDORF BRCKNDRF GE 4 GERM CGGS 542515N 0093730E 54.42082,9.62499
BREEZY POINT BREEZPT 51 1 B VIR CGRV 371555N 0790235W 37.26527,-79.04305
BREITSOL BREITSOL GE 4 GERM CGWQ 495413N 0092549E 49.90361,9.43027
BREMARTON NAVAL HOSPITAL BRMTNHSP 53 1 F WASH BRAE 473540N 1224125W 47.59444,-122.69027
BREMEN BREMEN 18 1 D IND CGYX 412647N 0860853W 41.44638,-86.14805
BRIDGEPORT BRIDGPR 09 1 A CONN CJEY 411001N 0731219W 41.16693,-73.20527
BRIDGEPORT BRIDGPR 54 1 B W VA CJHP 391711N 0801523W 39.28638,-80.25638
BRIDGMAN BRIDGMAN 26 1 D MICH CJUA 415606N 0863303W 41.93499,-86.55083
BRIGHTON BRIGHTON 08 1 D COL CKDG 395907N 1044912W 39.98527,-104.81999
BRISTOL BRISTOL 09 1 A CONN CKMA 414018N 0725659W 41.67166,-72.94971
BROKENSTRAW BRKNSTRW 42 1 B PENN 415020N 0790833W 41.83888,-79.14249
BRONSON BRONSON 12 1 C FLA CLVR 292648N 0823830W 29.44666,-82.64166
BROOKLINE BROOKLIN 25 1 A MASS CMJR 421954N 0710718W 42.33166,-71.12166
BROOKLYN CENTER BKLYNCNT 27 1 D MINN CMKV 450409N 0932001W 45.06916,-93.33360
BROOKLYN BROOKLYN 39 1 B OHIO CMMP 412605N 0814458W 41.43471,-81.74944
BROOKS AIR FORCE BASE BROKSAFB 48 1 E TEX CNBC 292047N 0982555W 29.34638,-98.43193
BROUGHTON ISLAND BROGHTNI CA 2 FRANK 673322N 0634908W 67.55611,-63.81888
BROWNVILLE BROWNVLL 31 1 D NEB CPRL 402352N 0953928W 40.39777,-95.65777
BRUSHY MOUNTAIN BRSHYMTN 35 1 E N MEX CQPG 324624N 1081648W 32.77332,-108.27999
BRYAN MOUND BRYANMND 48 1 E TEX CQXJ 285706N 0952117W 28.95166,-95.35472
BUCHANAN BUCHANAN 36 1 A N Y CREA 411508N 0735602W 41.25222,-73.93388
BUCHON BUCHON KS 7 KORES 372000N 1264743E 37.33333,126.79527
BUCKINGHAM BUCKNGHM 51 1 B VIR CRTN 373248N 0783300W 37.54666,-78.55000
BUCKSPORT BUCKSPRT 23 1 A MNE CRZG 443430N 0684740W 44.57499,-68.79444
BUEREN BUEREN GE 4 GERM CSHR 513305N 0083944E 51.55138,8.66222
BUERSTADT BUERSTDG GE 4 GERM 493829N 0082716E 49.64138,8.45444

► **Anonymous** 11/17/16 (Thu) 14:39:32 8c582a [No.8280445](#)

BULLVILLE BULLVL 36 1 A N Y CTEC 413239N 0742143W 41.54416,-74.36194
BUNKER HILL AIR FORCE BASE BNKHLAFB 18 1 D IND CTUM 403900N 0860908W 40.65000,-86.15222
BURAS BURAS 22 1 E LIA 292130N 0893200W 29.35833,-89.53333
BURKE BURKE 51 1 B VIR CUDW 384736N 0771619W 38.79333,-77.27193
BURLINGTON BURLNGTN 19 1 D IOWA CUHF 404827N 0910646W 40.80750,-91.11277
BURNS FLAT BURNSFLT 40 1 E OKLA CUVF 352054N 0991018W 35.34833,-99.17166
BURNS BURNS 56 1 D WYO CUVH 411134N 1042131W 41.19277,-104.35861
BURTONSVILLE BRTNSVLL 24 1 B MLD CUZW 390640N 0765558W 39.11111,-76.93277
BURTONWOOD BURTONWD UK 3 UNKIN CVAP 532400N 0023850W 53.40000,-2.64721
BUTMIR BUTMIR BK 4 BOSNI 435120N 0182313E 43.85555,18.38694
BYRD FIELD BYRD FLD 51 1 B VIR 373014N 0771915W 37.50388,-77.32082
BYRON BYRON 17 1 D ILL CVWT 420737N 0891520W 42.12693,-89.25555
CABO SAN JUAN CABOSJN RQ 1 PUERT 182207N 0653739W 18.36860,-65.62749
CABUYO CABUYO RP 7 PHILI 162013N 1203333E 16.33694,120.55916

CAFE SAN BLAS CAFSNBLS 12 1 C FLA 294016N 0852122W 29.67110,-85.35611
CAIRNS ARMY CNSAMYAF 01 1 C ALA CWJG 311636N 0854236W 31.27666,-85.71000
CALIFORNIA CALIFORN 29 1 D MO CXEQ 383703N 0923406W 38.61749,-92.56832
CAMBRIDGE CAMBRIDG 27 1 D MINN CXVK 453352N 0931337W 45.56444,-93.22693
CAMOLDOLI CAMOLDOL IT 5 ITALY CYPF 405130N 0141129E 40.85833,14.19138
CAMP AACHEN GREFFENWOEHR CPACGFNW GE 4 GERM 494155N 0115634E 49.69860,11.94277
CAMP ALBERTSHOF CPALBTSH GE 4 GERM 491349N 0115046E 49.23027,11.84610
CAMP ASAHIKAWA CP ASHKW JA 7 JAPAN CYQW 434731N 1422211E 43.79194,142.36971
CAMP ASAKA CP ASAKA JA 7 JAPAN 354800N 0013937E 35.80000,1.66027
CAMP BEAUREGARD CPBERGRD 22 1 E LIA CYQY 312330N 0922230W 31.39166,-92.37499
CAMP BEDROCK CPBEDRCK BK 4 BOSNI CYQU 442417N 0183703E 44.40472,18.61749
CAMP BLANDING CPBLNDNG 12 1 C FLA CYQL 295812N 0815820W 29.96999,-81.97221
CAMP BULLIS CPBULLIS 48 1 E TEX CYRB 293446N 0983830W 29.57943,-98.64166
CAMP CASEY CP CASEY KS 7 KORES ERLW 375540N 1270413E 37.92777,127.07027
CAMP CASTLE CPCASTLE KS 7 KORES ERLT 375550N 1270338E 37.93054,127.06055
CAMP DOHA CP DOHA KU 6 KUWAT FHNC 292230N 0474000E 29.37499,47.66666
CAMP EAGLE CP EAGLE KS 7 KORES ESGU 372650N 1275850E 37.44721,127.98054
CAMP EDWARDS CPEDWRDS KS 7 KORES ESLN 374640N 1264710E 37.77777,126.78610
CAMP FALLING WATER CPFLGWTR KS 7 KORES ESNR 374405N 1270257E 37.73471,127.04916
CAMP GARRY OWEN CPGRYOWN KS 7 KORES 374845N 1265130E 37.81250,126.85833
CAMP GIANT CP GIANT KS 7 KORES CYQE 375001N 1264832E 37.83360,126.80888
CAMP GRUBER CPGRUBER 40 1 E OKLA CYQG 354025N 0951219W 35.67360,-95.20527
CAMP GUERNSEY CPGURNSY 56 1 D WYO CAAM 421535N 1044330W 42.25972,-104.72499
CAMP HUMPHREY CPHMPHRY KS 7 KORES EUVT 365720N 1274900E 36.95555,127.81666
CAMP ITAMI CP ITAMI JA 7 JAPAN 344720N 1352440E 34.78888,135.41111
CAMP KIM CP KIM KS 7 KORES 373109N 1265825E 37.51916,126.97360
CAMP KITA KUMAMOTO CPKTKMMT JA 7 JAPAN 325021N 1304358E 32.83916,130.73277
CAMP KURE CP KURE JA 7 JAPAN 341330N 1132310E 34.22499,113.38610
CAMP MABRY CP MABRY 48 1 E TEX ETLB 301900N 0974506W 30.31666,-97.75166
CAMP NELSON CPNELSON 06 1 H CAL 360834N 1183630W 36.14277,-118.60833
CAMP PARKS CP PARKS 06 1 G CAL ETVM 374350N 1215405W 37.73054,-121.90138
CAMP PENDELTON CPPNDLTN 51 1 B VIR ERVD 364907N 0755914W 36.81860,-75.98721

►**Anonymous** 11/17/16 (Thu) 14:39:58 8c582a [No.8280448](#)

CAMP PENIEL CPPENIEL 24 1 B MLD 393736N 0772622W 39.62666,-77.43944
CAMP RED CLOUD CPREDCLD KS 7 KORES ERVN 304501N 1270138E 30.75027,127.02721
CAMP ROBERTS CPROBRTS 06 1 H CAL EUHB 354956N 1204437W 35.83221,-120.74360
CAMP SAN LUIS CPSANLSS 06 1 G CAL 351412N 1203821W 35.23666,-120.63916
CAMP SANTIAGO CPSANTIG RQ 1 PUERT CYQT 180115N 0661742W 18.02082,-66.29499
CAMP SCHIELS CPSCHILS JA 7 JAPAN 262130N 1274640E 26.35833,127.77777
CAMP SEARS CP SEARS KS 7 KORES EUPM 374512N 1270420E 37.75333,127.07221
CAMP SHELBY CPSHELBY 28 1 C MISS EURB 310930N 0891900W 31.15833,-89.31666
CAMP SURANAREE CPSURANR TH 7 THAIL 145725N 1020610E 14.95694,102.10277
CAMP THOMAS CPTHOMAS GE 4 GERM EUZR 491041N 0080818E 49.17804,8.13833
CAMPBELL BARRACKS CMPBLBK GE 4 GERM CYWK 485052N 0084121E 48.84777,8.68916
CAMPBELL HEIDELBERG CMPBLHDL GE 4 GERM 492300N 0084005E 49.38333,8.66804
CANAL FULTON CANALFUL 39 1 B OHIO CZAE 405304N 0813600W 40.88444,-81.60000
CANNON AIR FORCE BASE CANNNAFB 35 1 E N MEX CZQZ 342306N 1031926W 34.38499,-103.32388
CANNON FALLS CNNNFLLS 27 1 D MINN CZRF 443059N 0925409W 44.51638,-92.90250
CANTANO CANTANO RQ 1 PUERT DAHA 182600N 0670930W 18.43333,-67.15833
CANTON CANTON 36 1 A N Y DANZ 443548N 0751021W 44.59666,-75.17249

CAP HAITIEN CAPHAITN HA 1 HAITI DAYM 194358N 0721142W 19.73277,-72.19499
CAPE CHARLES CCHARLES 51 1 B VIR DBEF 371604N 0760104W 37.26777,-76.01777
CAPE DYER DEW CDYERDEW CA 2 FRANK DBKL 663524N 0613500W 66.58999,-61.58333
CAPE HOOPER C HOOPER CA 2 FRANK CPBJ 682740N 0665030W 68.46111,-66.84166
CAPE NEWENHAM AIR FORCE STATION CNWNHMAF 02 9 ALS CACH 583850N 1620338W 58.64721,-162.06055
CAPE PARRY C PARRY CA 2 MAKEN DBTS 700955N 1244145W 70.16527,-124.69583
CAPE ROMANZOF AIR FORCE STATION CRMNZFAF 02 9 ALS DBWT 614652N 1660211W 61.78110,-166.03638
CAPE SPENCER CSPENCER 02 9 ALS DCBZ 581158N 1363813W 58.19944,-136.63694
CAPE YOUNG C YOUNG CA 2 MAKEN CAAI 685615N 1165645W 68.93749,-116.94583
CAPEHART CAPEHART 15 8 HAW CABN 212902N 1580501W 21.48388,-158.08360
CARLTON CARLTON 55 1 D WISC DCTS 445700N 0872009W 44.95000,-87.33583
CARROCK HILL CRRCKHLL 45 1 C S CAR 345900N 0810330W 34.98333,-81.05833
CARROLL CARROLL 19 1 D IOWA DDME 420357N 0945200W 42.06583,-94.86666
CARSON CARSON 06 1 H CAL DDNS 334520N 1182315W 33.75555,-118.38749
CARVILLE CARVILLE 22 1 E LIA DEJP 301300N 0910508W 30.21666,-91.08555
CARY CARY 37 1 C N CAR DEJW 354718N 0784612W 35.78833,-78.76999
CASTLE AIR FORCE BASE CASTLAFB 06 1 G CAL DESR 372250N 1203402W 37.38054,-120.56721
CASTLE ROCK CASTLRCK 08 1 D COL DFFJ 392220N 1045120W 39.37221,-104.85555
CASTLE ROCK CASTLRCK 46 1 D S DAK DFFT 445752N 1032526W 44.96444,-103.42388
CECIL FIELD CECILFLD 12 1 C FLA DGAB 301258N 0815230W 30.21611,-81.87499
CEDAR FALLS CEDRFLLS 19 1 D IOWA DGCQ 423140N 0922643W 42.52777,-92.44527
CEDAR ISLAND CEDAR I 37 1 C N CAR 345330N 0762014W 34.89166,-76.33721
CEDAR RAPIDS CEDRRPDS 19 1 D IOWA DGGB 420030N 0913838W 42.00833,-91.64388
CENTER STRAFFORD CNTRSFRD 33 1 A N H DGVT 430017N 0711100W 43.00472,-71.18333
CENTERVILLE BEACH CNTRVLBC 06 1 G CAL DGXL 364406N 1192954W 36.73499,-119.49833
CENTRAL POINT CE POINT 41 1 F ORE DHAT 422225N 1225439W 42.37360,-122.91083
CENTRALIA CENTRALI 19 1 D IOWA DHDL 422820N 0905013W 42.47221,-90.83694
CERRO CUYON CERROCYN RQ 1 PUERT 180720N 0661359W 18.12221,-66.23304
CERRO DE PUNTA 2 CRRDPNT2 RQ 1 PUERT DHES 181028N 0663532W 18.17443,-66.59221
CERRO DE PUNTA CERRDPNT RQ 1 PUERT DHES 181028N 0663532W 18.17443,-66.59221
CERRO GORDO CERROGRD PM 1 PANMA DHFW 090224N 0794047W 9.03999,-79.67971
CERRO LA MOLE CERROLML HO 1 HONDU 135421N 2725207E 13.90583,272.86860
CERVIA CERVIA IT 5 ITALY 441350N 0121840E 44.23054,12.31111
CHA-DONG 3 RI CHADNG3R KS 7 KORES 380955N 1272625E 38.16527,127.44027
CHAMPLAIN CHAMPLAN 36 1 A N Y DHXP 445911N 0732649W 44.98638,-73.44694
CHANGHOWON CHANGHWN KS 7 KORES DJCL 370650N 1273800E 37.11388,127.63333
CHANGNYEONG CHNGNYNG KS 7 KORES DJCM 353225N 1282930E 35.54027,128.49166
CHANGSAN CHANGSAN KS 7 KORES DJDJ 351125N 1290850E 35.19027,129.14721
CHANNEL ISLAND CHANNELI 06 1 H CAL DJCF 340830N 1190640W 34.14166,-119.11111

►**Anonymous** 11/17/16 (Thu) 14:40:39 8c582a [No.8280452](#)

CHANNELL ISLAND AIR NATIONAL GUARD CNLSLNDN 06 1 H CAL DJCF 340830N 1190640W 34.14166,-119.11111
CHANTILLY CHANTLLY 51 1 B VIR DJCT 385318N 0772554W 38.88833,-77.43166
CHANUTE AIR FORCE BASE CHANTAFB 17 1 D ILL DJDB 401731N 0880838W 40.29194,-88.14388
CHANUTE CHANUTE 20 1 D KAN DJRK 374045N 0952725W 37.67916,-95.45694
CHAPEL HILL CHAPLHLL 37 1 C N CAR DJSP 355539N 0790226W 35.92749,-79.04055
CHAPPAQUA CHAPPAQU 36 1 A N Y DJVC 410934N 0734555W 41.15944,-73.76527
CHARLESTON AIR FORCE BASE CRLSNAFB 45 1 C S CAR DKFX 324357N 0800220W 32.73249,-80.03888
CHARLESTON CHARLSTN 45 1 C S CAR DKGL 324635N 0795553W 32.77638,-79.93138
CHARLESTOWN CHRLSTWN 18 1 D IND DKWQ 382711N 0854013W 38.45305,-85.67027
CHASE FIELD CHASEFLD 48 1 E TEX DLJG 282142N 0973947W 28.36166,-97.66305

CHATSWORTH CHTSWRTH 13 1 C GEO DLT 344557N 0844612W 34.76583,-84.76999
CHAUTAUQUA CHAUTAUQ 36 1 A N Y DLYJ 421235N 0792801W 42.20972,-79.46693
CHEJU CHEJU KS 7 KORES DMEH 333035N 1263130E 33.50972,126.52499
CHELTENHAM CHELTNHM 24 1 B MLD DMKS 384400N 0764936W 38.73333,-76.82666
CHELVESTON CHELVSTN UK 3 UNKIN DMNA 521815N 0003110E 52.30416,51943
CHENEY CHENEY 53 1 F WASH DMVL 472930N 1173443W 47.49166,-117.57860
CHEROKEE CHEROKEE 19 1 D IOWA DNJC 424458N 0953305W 42.74944,-95.55138
CHESHIRE CHESHIRE 09 1 A CONN DNQT 412956N 0725404W 41.49888,-72.90111
CHESTER CHESTER 24 1 B MLD DMRJ 385831N 0761723W 38.97527,-76.28971
CHIBANA CHIBANA JA 7 JAPAN DPKP 262455N 1274720E 26.41527,127.78888
CHICKASHA CHICKASH 40 1 E OKLA DPUT 350226N 0975708W 35.04055,-97.95222
CHICKSANDS CHCKSNDS UK 3 UNKIN DPUX 520249N 0002400W 52.04694,-.40000
CHOKOLOSKEE CHOKOLSK 12 1 C FLA DSJT 254809N 0812108W 25.80250,-81.35222
CHON BURI CHONBURI TH 7 THAIL 134500N 1013030W 13.75000,-101.50833
CHONAN CHONAN KS 7 KORES DSLA 364820N 1270920E 36.80555,127.15555
CHONGJU CHONGJU KS 7 KORES DSLV 363805N 1272930E 36.63471,127.49166
CHRISTMAS COMMON CRSMSCMN UK 3 UNKIN DSRA 513730N 0005840W 51.62499,-.97777
CLAREMONT CLAREMNT 33 1 A N H DUWT 432150N 0721757W 43.36388,-72.29916
CLARKSBURG CLRKSBRG 24 1 B MLD DVXH 391419N 0771647W 39.23860,-77.27971
CLARKSVILLE CLRKSVLL 29 1 D MO 392214N 0905418W 39.37054,-90.90500
CLAY CENTER CLAYCNTR 20 1 D KAN DWSR 373110N 0964615W 37.51943,-96.77082
CLAY KASERNE CLAYKSRN GE 4 GERM 522712N 0131635E 52.45333,13.27638
CLAY STATION CLAY STA 06 1 G CAL DWRG 382010N 1210930W 38.33610,-121.15833
CLAYTON CLAYTON 34 1 A N J DWZK 393936N 0750533W 39.66000,-75.09249
CLEAR CREEK CLEAR CR 02 9 ALS CLAG 642648N 1473355W 64.44666,-147.56527
CLEAR CLEAR 02 9 ALS CLAB 641806N 1490704W 64.30166,-149.11777
CLEARLAKE CLEARLAK 48 1 E TEX DXGE 293318N 0950654W 29.55500,-95.11500
CLINES CORNER CLNSCRNR 35 1 E N MEX 350030N 1054006W 35.00833,-105.66832
CLINTON COUNTY CLINTNCO 39 1 B OHIO DZPL 392546N 0834757W 39.42943,-83.79916
CLINTON POINT CLINTNPT CA 2 MAKEN CLAC 693445N 1204415W 69.57916,-120.73749
CLINTON CLINTON 17 1 D ILL DYRP 400913N 0885752W 40.15361,-88.96444
CLINTON CLINTON 19 1 D IOWA DYRS 415040N 0901119W 41.84444,-90.18860
COBBS CREEK COBBS CR 51 1 B VIR EAYF 373020N 0762350W 37.50555,-76.39721
COCODRIE COCODRIE 22 1 E LIA 291448N 0903941W 29.24666,-90.66138
COEUR D ALENE COERDALN 16 1 F IDA EBUM 474630N 1164904W 47.77499,-116.81777
COFFEYVILLE COFFYVLL 20 1 D KAN EBXM 370214N 0953658W 37.03721,-95.61611
COLBY COLBY 20 1 D KAN ECDG 392345N 1010307W 39.39583,-101.05194
COLCHESTER COLCHSTR 09 1 A CONN ECHM 413432N 0721957W 41.57554,-72.33249
COLD BLOW COLDBLOW UK 3 UNKIN ECPV 511745N 0003655E 51.29583,.61527
COLD LAKE ROYAL CANADIAN AIR FORCE COLDLRCF CA 2 ALBRT CPAD 542838N 1101605W 54.47721,-
110.26804
COLEMAN BARRACKS COLEMNBK GE 4 GERM ECST 484516N 0082834E 48.75444,8.47610
COLEMAN SANDHOFEN CLMNSNDH GE 4 GERM 493332N 0082814E 49.55888,8.47054
COLONIAL HEIGHTS COLONLHT 51 1 B VIR EDNU 371438N 0772438W 37.24388,-77.41055
COLONY COLONY 56 1 D WYO EDNX 444102N 1035401W 44.68388,-103.90027

► **Anonymous** 11/17/16 (Thu) 14:41:03 8c582a [No.8280458](#)

COLORADO SPRINGS COLRDSR 08 1 D COL EDUJ 385002N 1044915W 38.83388,-104.82082
COLTANO COLTANO IT 5 ITALY EDUT 432928N 0102420E 43.49110,10.40555
COLTISHALL COLTSHLL UK 3 UNKIN EDUM 524516N 0012132E 52.75444,1.35888
COLUMBIA PIKE COLUMBPK 51 1 B VIR 385202N 0770507W 38.86721,-77.08527

COLUMBIA COLUMBIA 24 1 B MLD EDWH 391425N 0765023W 39.24027,-76.83971
COLUMBUS AIR FORCE BASE CLMBSAFB 28 1 C MISS EEPZ 333837N 0882638W 33.64360,-88.44388
COLUMBUS COLUMBUS 18 1 D IND EEMZ 391205N 0855517W 39.20138,-85.92138
COLUMBUS COLUMBUS 37 1 C N CAR 351448N 0821218W 35.24666,-82.20500
COMISO COMISO IT 5 ITALY EFS1 365630N 0143600E 36.94166,14.60000
CONCORD CONCORD KS 7 KORES EGUE 374537N 1270022E 37.76027,127.00611
CONCORDIA CONCORDI 20 1 D KAN EGUL 393415N 0973944W 39.57082,-97.66222
CONCRETE CONCRETE 38 1 D N DAK EQXQ 484444N 0975603W 48.74555,-97.93416
CONGRESS HEIGHTS CENTRAL OFFICE CGHTCEO 11 1 B DIC 385620N 0770500W 38.93888,-77.08333
CONN BARRACKS SCHWEINFURT CNBKSCWN GE 4 GERM EYMA 500331N 0100949E 50.05861,10.16361
CONNERSVILLE CNNRSVLL 18 1 D IND EHSP 393825N 0851544W 39.64027,-85.26222
CONSTANTA CONSTANT RO 4 RUMAN 442170N 0282930E 44.36944,28.49166
CONSTITUTION CONSTTTN 39 1 B OHIO EJCQ 392053N 0813317W 39.34805,-81.55472
CORALVILLE LAKE CORLVLLL 19 1 D IOWA ELHB 414035N 0913449W 41.67638,-91.58027
CORAM CORAM 36 1 A N Y ELKU 405201N 0730001W 40.86693,-73.00027
CORDELE CORDELE 13 1 C GEO ELRT 315800N 0834810W 31.96666,-83.80277
CORNELIUS CORNELIS 37 1 C N CAR EMJA 352808N 0805106W 35.46888,-80.85166
CORONADO CORONADO 04 1 H ARZ EMVU 323144N 1104658W 32.52888,-110.78277
CORRAL BLUFFS CRRLBLFS 08 1 D COL 385154N 1033431W 38.86500,-103.57527
CORTEZ CORTEZ 12 1 C FLA ENJW 272808N 0824111W 27.46888,-82.68638
COTTONWOOD COTTONWD 46 1 D S DAK EPAE 435801N 1015420W 43.96693,-101.90555
COUNCIL BLUFFS CNCLBLFS 19 1 D IOWA EPKA 411534N 0955139W 41.25944,-95.86083
CRAIG CRAIG 08 1 D COL EWBK 403055N 1073245W 40.51527,-107.54583
CRAIOVA ROMANIA CRAIOVA RO 4 RUMAN 441906N 0235318E 44.31832,23.88833
CRANE CRANE 18 1 D IND EWJF 385328N 0865414W 38.89110,-86.90388
CRAWFORDSVILLE CRWFDSVL 18 1 D IND EWUN 400228N 0865228W 40.04110,-86.87443
CREIGHTON CREIGHTN 46 1 D S DAK EWWR 441518N 1021227W 44.25500,-102.20750
CRESCENT JUNCTION CSCNTJNC 49 1 G UTAH EWYT 385636N 1094900W 38.94333,-109.81666
CRESTON CRESTON 19 1 D IOWA EXAN 410331N 0942140W 41.05861,-94.36111
CRESTWOOD CRESTWOD 17 1 D ILL EXCP 413940N 0874509W 41.66111,-87.75250
CRESTWOOD CRSTWOOD 17 1 D ILL EXCP 413940N 0874509W 41.66111,-87.75250
CREVE COUER CREVECOR 29 1 D MO EXET 403850N 0893528W 40.64721,-89.59110
CROFTON CROFTON 24 1 B MLD EXGV 390006N 0764116W 39.00166,-76.68777
CROWNSVILLE CRWNSVLL 24 1 B MLD EXVU 393622N 0760040W 39.60611,-76.01111
CUBI POINT CUBI PT RP 7 PHILI EYAZ 144800N 1201610E 14.80000,120.26943
CULDROSE CULDROSE UK 3 UNKIN EYFR 500510N 0051511W 50.08610,-5.25305
CUPERTINO CUPERTIN 06 1 G CAL EYPE 371904N 1220109W 37.31777,-122.01916
CUSHING CUSHING 19 1 D IOWA EYXR 422753N 0954029W 42.46472,-95.67471
CYPRESS CYPRESS 06 1 H CAL EZEU 335001N 1180202W 33.83360,-118.03388
DAHLGREN DAHLGREN 51 1 B VIR EZHK 381952N 0770305W 38.33110,-77.05138
DAL MOLIN MILITARY AIRPORT VICENZA NODE2 DLMLNAP2 IT 5 ITALY 453423N 0113143E 45.57304,11.52860

► **Anonymous** 11/17/16 (Thu) 14:41:25 8c582a [No.8280462](#)

DAL MOLIN MILITARY AIRPORT VICENZA DLMLNAPT IT 5 ITALY 453423N 0113143E 45.57304,11.52860
DALE CITY DALE CY 51 1 B VIR 383813N 0771841W 38.63694,-77.31138
DALEY BARRACKS BKISSINGEN DLYBKBKS GE 4 GERM EYNT 501234N 0100500E 50.20944,10.08333
DALLAS FORT WORTH AIRPORT DLSFTWTA 48 1 E TEX EZSE 325348N 0970228W 32.89666,-97.04110
DANA DANA 18 1 D IND FAFC 394828N 0872942W 39.80777,-87.49499
DANBURY DANBURY 09 1 A CONN FAGZ 412341N 0732716W 41.39471,-73.45444
DANDAN DANDAN GQ 7 GUAM FAJA 132800N 1444540E 13.46666,144.76111
DANIELSON DANIELSN 09 1 A CONN FAKC 414809N 0715311W 41.80250,-71.88638

DANNELLY AIRPORT DNLYARPT 01 1 C ALA FAKZ 321800N 0862328W 32.30000,-86.39110
DANNENFELS DANNNFLS GE 4 GERM FAMA 493733N 0075512E 49.62582,7.91999
DARBY NUERNBERG DRBYNNBG GE 4 GERM DAAN 492744N 0105933E 49.46222,10.99249
DARIEN DARIEN 17 1 D ILL FAUW 414507N 0902536W 41.75194,-90.42666
DARNESTOWN DARNSTWN 24 1 B MLD FAXK 390612N 0771728W 39.10333,-77.29110
DAUPHIN ISLAND DAUPHINI 01 1 C ALA 301519N 0880635W 30.25527,-88.10972
DAVENPORT DAVENPRT 19 1 D IOWA FBDH 413125N 0903439W 41.52360,-90.57749
DAVIDSONVILLE DVDSNVLL 24 1 B MLD FBJR 385759N 0764100W 38.96638,-76.68333
DAVIS MONTHAN AIR FORCE BASE DVSMNAFB 04 1 H ARZ FBNV 320959N 1105257W 32.16638,-110.88249
DAZEY DAZEY 38 1 D N DAK FCLJ 471104N 0981203W 47.18444,-98.20083
DE RIDDER DERIDDER 22 1 E LIA FCPB 305048N 0931718W 30.84666,-93.28833
DE-PEEL DEPEEL NL 4 NETHR FEWA 513106N 0055112E 51.51832,5.85333
DECIMOMANNU DECIMMNN IT 5 ITALY FDCZ 392118N 0085830E 39.35500,8.97499
DECORAH DECORAH 19 1 D IOWA FDAV 431812N 0914708W 43.30333,-91.78555
DEDEDO DEDEDO GQ 7 GUAM FDBG 133135N 1445008E 13.52638,144.83555
DEERING DEERING 38 1 D N DAK FDGH 482343N 1010258W 48.39527,-101.04944
DELAWARE CITY DELAWRCY 10 1 B DEL FDVC 393440N 0753521W 39.57777,-75.58916
DELRAY BEACH DELRYBCH 12 1 C FLA FDYR 262707N 0800309W 26.45194,-80.05250
DELTA DELTA 49 1 G UTAH FD2T 392106N 1123436W 39.35166,-112.57666
DENISON DENISON 19 1 D IOWA FEKA 420104N 0952101W 42.01777,-95.35027
DENVER TECHNICAL CENTER DNVTCCLN 08 1 D COL 393852N 1045914W 39.64777,-104.98721
DENVER DENVER 08 1 D COL FEQM 394421N 1045903W 39.73916,-104.98416
DEQUINCY DEQUINCY 22 1 E LIA FCNF 302701N 0932600W 30.45027,-93.43333
DES MOINES DESMOINS 19 1 D IOWA FFAJ 413632N 0933632W 41.60888,-93.60888
DETROIT LAKES DETROITL 27 1 D MINN FFKJ 465000N 0955048W 46.83333,-95.84666
DEWAR LAKES DEWAR L CA 2 FRANK FFRL 683730N 0710815W 68.62499,-71.13749
DFAS INDIANAPOLIS DFSINDNP 18 1 D IND 394606N 0860929W 39.76832,-86.15805
DHAHRAN KHOBAR TOWERS DHNKHBTW SA 6 SAURB 261523N 0501228E 26.25638,50.20777
DHAHRAN LUCKY BASE DHNLKYBS SA 6 SAURB 261443N 0500457E 26.24527,50.08249
DHAHRAN TAD-TOWN DHNTDTWN SA 6 SAURB 261443N 0500457E 26.24527,50.08249
DHAHRAN DHAHRAN SA 6 SAURB FFTJ 261550N 0500930E 26.26388,50.15833
DIAMOND RIDGE DIMNDRDG 02 9 ALS 594052N 1513723W 59.68110,-151.62304
DICKINSON DICKINSON 48 1 E TEX FFZS 292706N 0950300W 29.45166,-95.05000
DIEGO GARCIA DIEGOGRC IO 7 BRIOC FGDD 071520S 0722420E -7.25555,72.40555
DIGBY DIGBY UK 3 UNKIN DJAN 443325N 0654700W 44.55694,-65.78333
DISA ALASKA DISAALSK 02 9 ALS 611306N 1495330W 61.21832,-149.89166
DISA EUR DISA EUR GE 4 GERM 484410N 0090450E 48.73610,9.08054
DISA HQ ARLINGTON DSHQALGT 51 1 B VIR FGLS 385202N 0770507W 38.86721,-77.08527
DIX DIX 31 1 D NEB FGPE 411401N 1032903W 41.23360,-103.48416

► **Anonymous** 11/17/16 (Thu) 14:41:49 8c582a [No.8280468](#)

DOBBINS AIR FORCE BASE DBBNSAFB 13 1 C GEO FGWB 335455N 0843059W 33.91527,-84.51638
DODGE CITY DODGE CY 20 1 D KAN FHJG 374542N 0995751W 37.76166,-99.96416
DONG MASAN DONGMASN KS 7 KORES 350915N 1283920E 35.15416,128.65555
DONNELLY DOME DNNLLYDM 02 9 ALS 634714N 1455142W 63.78721,-145.86166
DONNYBROOK DONNYBRK 38 1 D N DAK FJCT 483034N 1015305W 48.50944,-101.88471
DORNBERG KASERNE DRNBGKSN GE 4 GERM 510108N 0092443E 51.01888,9.41194
DOUGLAS DOUGLAS 04 1 H ARZ FJPP 312035N 1093025W 31.34305,-109.50694
DOUGLAS DOUGLAS 37 1 C N CAR 351309N 0805609W 35.21916,-80.93583
DOUSMAN DOUSMAN 55 1 D WISC FJWY 430100N 0882850W 43.01666,-88.48054
DOVER AIR FORCE BASE DOVERAFB 10 1 B DEL FJXT 390737N 0752752W 39.12693,-75.46444

DOVER DOVER 10 1 B DEL FJYB 390929N 0753129W 39.15805,-75.52471
DOWNS BARRACKS FULDA DWNSBKFD GE 4 GERM FLFG 503323N 0093913E 50.55638,9.65361
DRACKENBERG DRCKNBRG GE 4 GERM 521303N 0104700E 52.21749,10.78333
DRAKE BARRACKS DRKFNKFT GE 4 GERM FLLZ 500950N 0084056E 50.16388,8.68221
DRY RIDGE DRYRIDGE 21 1 B KEN FLXC 384055N 0843524W 38.68193,-84.58999
DUBLIN DUBLIN 13 1 C GEO 323343N 0825910W 32.56194,-82.98610
DUBLIN DUBLIN 48 1 E TEX 320501N 0982006W 32.08360,-98.33499
DUBUQUE DUBUQUE 19 1 D IOWA FMEN 423002N 0903952W 42.50055,-90.66444
DUENSEN DUENSEN GE 4 GERM FMGF 525553N 0083836E 52.93138,8.64333
DUETTE DUETTE 12 1 C FLA 273504N 0820704W 27.58444,-82.11777
DUKE FIELD DUKE FLD 12 1 C FLA FMNU 303858N 0863104W 30.64944,-86.51777
DULUTH DULUTH 13 1 C GEO FMJS 340010N 0840841W 34.00277,-84.14471
DUMFRIES DUMFRIES 51 1 B VIR FMPX 383403N 0771942W 38.56749,-77.32832
DURANGO DURANGO 08 1 D COL FNHZ 371631N 1075246W 37.27527,-107.87943
DYE 1 DYE 1 GL 2 GRNLD 663808N 0525145W 66.63555,-52.86250
DYE 2 DYE 2 GL 2 GRNLD 662923N 0461749W 66.48971,-46.29694
DYE 3 DYE 3 GL 2 GRNLD 651054N 0434926W 65.18166,-43.82388
DYE 4 DYE 4 GL 2 GRNLD 653132N 0371034W 65.52554,-37.17610
DYE 5 DYE 5 IC 2 ICELD 635734N 0224316W 63.95944,-22.72110
DYESS AIR FORCE BASE DYESSAFB 48 1 E TEX FNWZ 322514N 0995114W 32.42054,-99.85388
DYSART DYSART 19 1 D IOWA FFPF 421018N 0921822W 42.17166,-92.30611
EAGLE PEAK EAGLEPEK 48 1 E TEX 305513N 1050509W 30.92027,-105.08583
EAGLE EAGLE 08 1 D COL FQRZ 393919N 1064941W 39.65527,-106.82804
EAKER AIR FORCE BASE EAKERAFB 05 1 E ARK 355751N 0895645W 35.96416,-89.94583
EARECKSON AIR FORCE STATION ERKSNAPS 02 8 ALS VNMH 524250N 1740700W 52.71388,-174.11666
EAST BLYN E BLYN 53 1 F WASH FPPA 480118N 1230018W 48.02166,-123.00500
EAST CHICAGO ECHICAGO 18 1 D IND FPPZ 413821N 0872717W 41.63916,-87.45472
EAST HARTFORD EHARTFRD 09 1 A CONN FPUW 414656N 0723645W 41.78221,-72.61250
EAST HAVEN E HAVEN 09 1 A CONN FPVW 411634N 0725208W 41.27610,-72.86888
EAST PEORIA E PEORIA 17 1 D ILL FQKM 403908N 0893404W 40.65222,-89.56777
EAST WINDSOR EWINDSOR 34 1 A N J FQQF 401358N 0743125W 40.23277,-74.52360
EBEYE ISLAND EBEYE I NQ 7 TTERP 084630N 1674358E 8.77499,167.73277
EDINBURG EDINBURG 18 1 D IND FSGH 392115N 0855800W 39.35416,-85.96666
EDWARDS AIR FORCE BASE EDWDSAFB 06 1 H CAL FSPM 345418N 1175258W 34.90500,-117.88277
EGG HARBOR EGGHARBR 34 1 A N J FTDD 393154N 0743900W 39.53166,-74.65000
EGLIN AIR FORCE BASE EGLINAFB 12 1 C FLA FTFA 302912N 0863134W 30.48666,-86.52610
EGLIN AUXILIARY FIELD 3 EGLNAXLY 12 1 C FLA FTEP 303906N 0863123W 30.65166,-86.52304
EIELSON AIR FORCE BASE EILSNAFB 02 9 ALS FTQW 643954N 1470550W 64.66500,-147.09721
EL DORADO ELDORADO 20 1 D KAN FUMH 374902N 0965143W 37.81721,-96.86194
EL TORO MARINE CORPS AIR STATION ELTRMCAS 06 1 H CAL FUZD 334019N 1174334W 33.67193,-117.72610
EL TORO EL TORO 06 1 H CAL FUZG 334101N 1174001W 33.68360,-117.66693

► **Anonymous** 11/17/16 (Thu) 14:42:08 8c582a [No.8280473](#)

ELDORADO AIR STATION ELDORDAS 48 1 E TEX ELAW 305841N 1003308W 30.97804,-100.55222
ELDORADO SPRINGS ELDRDSPR 29 1 D MO 375204N 0940103W 37.86777,-94.01749
ELIZABETH ELIZABTH 54 1 B W VA FVPF 390348N 0812343W 39.06333,-81.39527
ELK GROVE ELKGROVE 17 1 C ILL FVTT 420118N 0875918W 42.02166,-87.98833
ELKHART ELKHART 18 1 D IND FVYR 414055N 0855836W 41.68193,-85.97666
ELLENDALE ELLENDAL 10 1 B DEL FJXW 384932N 0752604W 38.82554,-75.43444
ELLINGTON AIR FORCE BASE ELGTNAFB 48 1 E TEX FWJL 293641N 0950934W 29.61138,-95.15944
ELLSWORTH AIR FORCE BASE ELSWTAFB 46 1 D S DAK FXBM 440842N 1030611W 44.14499,-103.10305

ELLSWORTH ELLSWRTH 19 1 D IOWA FWXK 421846N 0933443W 42.31277,-93.57860
ELLSWORTH ELLSWRTH 55 1 D WISC FXPJ 444415N 0922847W 44.73749,-92.47971
ELLYSON FIELD ELYSNFLD 12 1 C FLA 303130N 0871147W 30.52499,-87.19638
ELMER ELMER 24 1 B MLD 390927N 0772908W 39.15750,-77.48555
ELMSFORD ELMSFORD 36 1 N Y FYBD 410330N 0734900W 41.05833,-73.81666
ELMWOOD PARK ELMWODPK 17 1 D ILL FYCG 415530N 0874848W 41.92499,-87.81333
ELMWOOD PARK ELMWODPK 34 1 A N J 405414N 0740708W 40.90388,-74.11888
ELMWOOD ELMWOOD 47 1 C TENN 361333N 0855305W 36.22582,-85.88471
EMERY EMERY GE 4 GERM FYYT 494914N 0095356E 49.82054,9.89888
EMMERZHAUSEN EMMRZHSN GE 4 GERM 504206N 0080203E 50.70166,8.03416
EMMETSBURG EMMTSBRG 19 1 D IOWA FZGV 430646N 0944058W 43.11277,-94.68277
EMPORIA EMPORIA 20 1 D KAN FZZD 382414N 0961053W 38.40388,-96.18138
ENGELHARD ENGELHRD 37 1 C N CAR 353036N 0755942W 35.51000,-75.99499
ENGLAND AIR FORCE BASE EGLNDAFB 22 1 E LIA GAML 311952N 0923120W 31.33110,-92.52221
ENGLEWOOD ENGLEWOD 08 1 D COL GBAR 393852N 1045914W 39.64777,-104.98721
ENYLBGNI ENYLBGNI NQ 7 TTERP 084801N 1673651E 8.80027,167.61416
ERIE ERIE 36 1 A N Y 421109N 0764013W 42.18583,-76.67027
ERLANGER ERLANGER 39 1 B OHIO 390252N 0844007W 39.04777,-84.66860
ERNDTEBRUCKE ERNDTBRK GE 4 GERM GCYL 505900N 0081723E 50.98333,8.28971
ERP ERP NL 4 NETHR GDFF 513614N 0053833E 51.60388,5.64249
ERZURUM ERZURUM TU 5 TURKY GDLN 395724N 0411001E 39.95666,41.16693
ESENBOGA ESENBOGA TU 5 TURKY GEAW 400745N 0325948E 40.12916,32.99666
ESKAN VILLAGE ESKNVLLG SA 6 SAURB GEBN 243340N 0465000E 24.56111,46.83333
ESTACA DE BARES ESTCDBRS SP 5 SPAIN 434713N 0071923W 43.78694,-7.32304
ESTARTIT ESTARTIT SP 5 SPAIN GETM 420336N 0031220E 42.06000,3.20555
ESTHERVILLE ESTHRVLL 19 1 D IOWA GEUF 432406N 0944957W 43.40166,-94.83249
ETAM ETAM 54 1 B W VA 391707N 0794342W 39.28527,-79.72832
EUCLID EUCLID 39 1 B OHIO GEZS 413406N 0813212W 41.56832,-81.53666
EUREKA EUREKA 32 1 G NEV GFXY 393109N 1155800W 39.51916,-115.96666
EVANSVILLE EVANSVLL 18 1 D IND GGFY 375829N 0873321W 37.97471,-87.55583
EVENES EVENES NO 3 NORWA GGJG 682928N 0164047E 68.49110,16.67971
EVERBERG-DEBRUBBE EVRBGDBB BE 4 BELG GGJC 505158N 0043450E 50.86611,4.58054
EVERGLADES CITY EVRGDSCY 12 1 C FLA GGPS 255142N 0812318W 25.86166,-81.38833
FABENS FABENS 48 1 E TEX 313020N 1060905W 31.50555,-106.15138
FAIRBANKS INTERNATIONAL AIRPORT FBNKSINT 02 9 ALS GJFZ 644852N 1475146W 64.81444,-147.86277
FAIRCHILD FAIRCHLD 53 1 F WASH GJKZ 473653N 1173918W 47.61472,-117.65500
FAIRFIELD FAIRFILD 09 1 A CONN GKLX 410828N 0731551W 41.14110,-73.26416
FAIRFIELD FAIRFILD 19 1 D IOWA GKMJ 410031N 0915745W 41.00861,-91.96250
FAIRLIE FAIRLIE UK 3 UNKIN GKWE 554554N 0045130W 55.76500,-4.85833
FAIRMONT FAIRMONT 19 1 D IOWA 430900N 0931218W 43.15000,-93.20500
FAIRVIEW HEIGHTS FAIRVWHT 17 1 D ILL GLDM 383402N 0900100W 38.56721,-90.01666
FAIRVIEW FAIRVIEW 20 1 D KAN GLBU 395028N 0954340W 39.84110,-95.72777
FALCON DAM FALCONDM 48 1 E TEX GLHR 263330N 0991006W 26.55833,-99.16832
FALCON HEIGHTS FALCONHT 48 1 E TEX 263331N 0990722W 26.55861,-99.12277
FALCONARA FALCONAR IT 5 ITALY GLKV 433703N 0132151W 43.61749,-13.36416
FALL BRANCH FLLBRNCH 47 1 C TENN GLJK 362512N 0823712W 36.41999,-82.61999
FARFAN FARFAN PM 1 PANMA GMGP 085520N 0793505W 8.92221,-79.58471

►sage 11/17/16 (Thu) 14:42:21 020806 [No.8280477](#)

[>>8280384](#)

God damn, you retards need to lurk moar. What the fuck are we going to do with this information?

There is nothing actionable in this information, and all of it is public information, the only difference is some spergs spiced it up with a bunch of /x/ tier faggotry.

There is actual actionable info going on with the pizza gate or the SEC whistleblower.

► **Anonymous** 11/17/16 (Thu) 14:42:34 8c582a [No.8280479](#)

FARMINGTON FARMNGTN 42 1 B PENN 403143N 0754012W 40.52860,-75.66999
FARMINGTON FARMNGTN 49 1 G UTAH GNHX 405854N 1115324W 40.98166,-111.88999
FAULENBERG KASERNE WRZBRG FLNBGKSN GE 4 GERM 494900N 0093056E 49.81666,9.51555
FELDBERG FELDBERG GE 4 GERM GPCH 501432N 0082951E 50.24221,8.49749
FERGUS FERGUS 30 1 F MONT GPTD 471900N 1090401W 47.31666,-109.06693
FERNALD FERNALD 39 1 B OHIO GPHY 391630N 0844118W 39.27499,-84.68833
FIELD VILLAGE FLDVILLG 35 1 E N MEX GQQU 354201N 1055742W 35.70027,-105.96166
FINEGAYAN FINEGAYN GQ 7 GUAM 133406N 1445034E 13.56832,144.84277
FINKSBURG FINKSBRG 24 1 B MLD GQWD 392934N 0765323W 39.49277,-76.88971
FINTHEN AAF MAINZ FNTNAFMN GE 4 GERM GRBP 495811N 0080857E 49.96971,8.14916
FIRE ISLAND FIRE I 36 1 A N Y GRBR 404004N 0730317W 40.66777,-73.05472
FITZPATRICK MESA FTZPTKMS 08 1 D COL 382444N 1072543W 38.41222,-107.42860
FLATTS FLATTS BD 1 BERMU GSJY 322200N 0644410W 32.36666,-64.73610
FLIEGERHORST KASERNE ERLN FLGHSKSN GE 4 GERM GSYA 501007N 0085744E 50.16860,8.96222
FLORENCE FLORENCE 08 1 D COL GTNC 382325N 1050705W 38.39027,-105.11804
FLORHAM PARK FLORHMPK 34 1 A N J GTXC 404511N 0742204W 40.75305,-74.36777
FOLKSTON FOLKSTON 13 1 C GEO GUJE 304909N 0820004W 30.81916,-82.00111
FOND DU LAC FONDDULC 55 1 D WISC GUHZ 434618N 0882904W 43.77166,-88.48444
FORBES FIELD FORBSFLD 20 1 D KAN GUQE 385709N 0953945W 38.95250,-95.66250
FORSYTH FORSYTH 30 1 F MONT GWHU 460140N 1065410W 46.02777,-106.90277
FORT BAKER FT BAKER 06 1 G CAL HCBL 375000N 1222830W 37.83333,-122.47499
FORT CALHOUN FTCALHON 31 1 D NEB HCYN 412721N 0960134W 41.45583,-96.02610
FORT COLLINS FTCOLLNS 08 1 D COL HDKL 403507N 1050502W 40.58527,-105.08388
FORT COVINGTON FTCVNGTN 36 1 A N Y HDLM 445924N 0742936W 44.98999,-74.49333
FORT DAVIS FT DAVIS PM 1 PANMA 091557N 0795400W 9.26583,-79.90000
FORT HANCOCK FTHANCK 48 1 E TEX 311801N 1055006W 31.30027,-105.83499
FORT HOOD FT HOOD 48 1 E TEX KZVP 310815N 0974250W 31.13749,-97.71388
FORT HUACHUCA FTHUACHC 04 1 H ARZ HFWA 313303N 1102006W 31.55083,-110.33499
FORT JUAN MUNA FTJUANMN GQ 7 GUAM JEAU 133003N 1444852E 13.50083,144.81444
FORT LONESOME FTLONESM 12 1 C FLA NVZT 273842N 0820758W 27.64499,-82.13277
FORT MACON FT MACON 37 1 C N CAR HHFB 344148N 0764049W 34.69666,-76.68027
FORT MYERS BEACH FTMYRSBC 12 1 C FLA HJFD 262700N 0815654W 26.45000,-81.94833
FORT ORD FT ORD 06 1 G CAL HJMC 363930N 1214830W 36.65833,-121.80833
FORT RILEY FT RILEY 20 1 D KAN HKBM 390312N 0964548W 39.05333,-96.76333
FORT TOTTEN FTTOTTEN 38 1 D N DAK HLBZ 475848N 0985933W 47.97999,-98.99249
FORT WASHINGTON FTWSHGHN 24 1 B MLD HLJD 384040N 0765810W 38.67777,-76.96943
FORT WAYNE FT WAYNE 18 1 D IND HLLL 410750N 0850744W 41.13054,-85.12888
FORTESCUE FORTESCU 34 1 A N J GWKU 391415N 0751019W 39.23749,-75.17193
FOUNTAIN FOUNTAIN 27 1 D MINN 434424N 0920810W 43.73999,-92.13610
FOX ISLAND FOX I 53 1 F WASH GXYS 471539N 1223809W 47.26083,-122.63583
FRANKFORT FRANKFRT 17 1 D ILL GYLS 412945N 0875055W 41.49583,-87.84860
FRANKLIN FRANKLIN 37 1 C N CAR GYXW 345110N 0832300W 34.85277,-83.38333
FREELAND FREELAND 53 1 F WASH GZYN 480035N 1223129W 48.00972,-122.52471
FRIDLEY FRIDLEY 27 1 D MINN HBAV 450503N 0931508W 45.08416,-93.25222
FRIEDBERG FRIEDBRG GE 4 GERM HHBK 502002N 0084409E 50.33388,8.73583
FRIEDERIKENSIEL FRDRKNSL GE 4 GERM HBBY 530331N 0082401E 53.05861,8.40027

FULTON FULTON 17 1 D ILL HMZR 415350N 0900920W 41.89721,-90.15555
FULTON FULTON 48 1 E TEX 280340N 0970227W 28.06111,-97.04083
FUNARI MANNHEIM FNRMNNHM GE 4 GERM HNLK 493100N 0083139E 49.51666,8.52749
FURSTENFELDBRUCK FRSTNFRK GE 4 GERM 484230N 0111600E 48.70833,11.26666
GAGETOWN GAGETOWN CA 2 NWBRU HPAN 455151N 0674438W 45.86416,-67.74388
GAHANNA GAHANNA 39 1 B OHIO HPEM 400130N 9825230W 40.02499,-98.87499

► **Anonymous** 11/17/16 (Thu) 14:42:51 8c582a [No.8280480](#)

GAINESVILLE GAINSVLL 51 1 B VIR HPRC 384744N 0773651W 38.79555,-77.61416
GAMBRILLS GAMBRLLS 24 1 B MLD HQPC 390401N 0763956W 39.06693,-76.66555
GARDEN CITY GARDENCY 13 1 C GEO HREM 320651N 0810915W 32.11416,-81.15416
GARDEN CITY GARDENCY 20 1 D KAN HREQ 375818N 1005220W 37.97166,-100.87221
GARDEN CITY GARDENCY 51 1 B VIR HRNU 385330N 0770830W 38.89166,-77.14166
GARDEN GROVE GARDNGRV 06 1 H CAL HRNM 334630N 1175448W 33.77499,-117.91333
GARDEREN GARDEREN NL 4 NETHR 521147N 0055510W 52.19638,-5.91943
GARFIELD GARFIELD 34 1 A N J HSGU 405253N 0740649W 40.88138,-74.11361
GARNER GARNER 19 1 D IOWA HSMQ 430609N 0933606W 43.10250,-93.60166
GARNER GARNER 37 1 C N CAR HSMS 354140N 0783737W 35.69444,-78.62693
GARWOOD GARWOOD 34 1 A N J HSTM 403934N 0741924W 40.65944,-74.32332
GARY GARY 18 1 D IND HSUG 413536N 0872047W 41.59333,-87.34638
GENERAL MITCHELL FIELD GNLMTCLF 55 1 D WISC HTUX 425649N 0875349W 42.94694,-87.89694
GEORGETOWN GEORGTWN 10 1 B DEL HVWA 384124N 0752309W 38.68999,-75.38583
GESASHI GESASHI JA 7 JAPAN 263625N 1280856E 26.60694,128.14888
GIBBS KASERNE FRANKFURT GBSKSNFN GE 4 GERM 500850N 0084133E 50.14721,8.69249
GILAHINA BUTTE GILHNBTT 02 9 ALS HXCK 612630N 1434900W 61.44166,-143.81666
GILZE-RIJEN GILZERJN NL 4 NETHR HXXB 513406N 0045536E 51.56832,4.92666
GLACIER PARK GLACIRPK 30 1 F MONT GSGY 481846N 1141504W 48.31277,-114.25111
GLADMAN POINT GLADMNPT CA 2 FRANK GLAE 684015N 0974800W 68.67082,-97.80000
GLADSTONE PORT GLDSTNPT AS 7 AUSTL HYJG 235212S 1511330E -23.86999,151.22499
GLADSTONE GLADSTON 17 1 D ILL HYJC 405152N 0905740W 40.86444,-90.96111
GLASTONBURY GLSTNBRY 09 1 A CONN HZLB 414244N 0723631W 41.71222,-72.60861
GLENMONT GLENMONT 36 1 A N Y JADF 423617N 0734612W 42.60472,-73.76999
GLENN MARTIN GLNNMRTN 24 1 B MLD 391935N 0762455W 39.32638,-76.41527
GLENWOOD SPRINGS GLNWDSR 08 1 D COL JAGZ 393302N 1071927W 39.55055,-107.32416
GLENWOOD GLENWOOD 19 1 D IOWA JAGP 410249N 0954432W 41.04694,-95.74221
GLENWOOD GLENWOOD 24 1 B MLD JAGN 391715N 0770142W 39.28749,-77.02832
GLYNCO JETPORT GLYNCO 13 1 C GEO PUNU 311532N 0812759W 31.25888,-81.46638
GOETZVILLE GOETZVLL 26 1 D MICH JBAU 460329N 0840532W 46.05805,-84.09221
GOLD MOUNTAIN GOLD MTN 53 1 F WASH 473256N 1224705W 47.54888,-122.78471
GOLDEN GOLDEN 08 1 D COL JBJM 394520N 1051314W 39.75555,-105.22054
GOLDFIELD GOLDFILD 32 1 G NEV JBSD 374204N 1171401W 37.70111,-117.23360
GOODWIN FIELD GODWNFLD 05 1 E ARK JDFS 345617N 0910115W 34.93805,-91.02082
GOOSE CREEK GOOSE CR 45 1 C S CAR JDPQ 325457N 0800200W 32.91583,-80.03333
GORDONSVILLE GRDNSVLL 47 1 C TENN JDVW 361109N 0855606W 36.18583,-85.93499
GORGAS ARM COMMUNITY HOSPITAL GGSAMCMN PM 1 PANMA 085718N 0793314W 8.95500,-79.55388
GORHAM GORHAM 20 1 D KAN JDWW 385254N 0990122W 38.88166,-99.02277
GOSHEN GOSHEN 36 1 A N Y JEBF 412412N 0741936W 41.40333,-74.32666
GRAFENWOEHR GRAFNWHR GE 4 GERM GRAB 494155N 0115634E 49.69860,11.94277
GRAFTON GRAFTON 54 1 B W VA JESC 392026N 0800102W 39.34055,-80.01721
GRANBURY GRANBURY 48 1 E TEX GRAS 322608N 0974704W 32.43555,-97.78444
GRAND CHENIERE GRCHENIR 22 1 E LA JFNP 294509N 0925803W 29.75250,-92.96749

GRAND JUNCTION GRJUNCTN 08 1 D COL JGGZ 390350N 1083300W 39.06388,-108.55000
GRAND PORTAGE GRPORTAG 27 1 D MINN JGMA 475754N 0894118W 47.96500,-89.68833
GRANGEVILLE GRANGVLL 22 1 E LIA JGZR 304432N 0905001W 30.74221,-90.83360
GRANT COUNTY GRANT CO 53 1 F WASH 471218N 1191856W 47.20500,-119.31555
GRAVEL NECK GRAVLNCK 51 1 B VIR JJMA 370937N 0764123W 37.16027,-76.68971
GRAY GRAY 23 1 A MNE JJWG 435308N 0701956W 43.88555,-70.33221
GRAY GRAY 48 1 E TEX 324712N 0940430W 32.78666,-94.07499
GREAT BEND GT BEND 20 1 D KAN JKFM 382152N 0984552W 38.36444,-98.76444
GREAT BROMLEY GTBROMLY UK 3 UNKIN JKMY 515355N 0010340E 51.89860,1.06111
GREATER PITTSBURGH IAP GTPTSBGH 42 1 B PENN JLSN 402948N 0801409W 40.49666,-80.23583
GREATER WILMINGTON GTWLMGTN 10 1 B DEL 394042N 0753627W 39.67832,-75.60750
GREELEY GREELEY 08 1 D COL JMAW 402524N 1044231W 40.42332,-104.70861
GREEN HILL GREENHLL 44 1 A RH IS JMHB 412204N 0713543W 41.36777,-71.59527
GREENCASTLE GRENCSTL 18 1 D IND JMTC 393840N 0865153W 39.64444,-86.86472
GREENHAM COMMON GRNHMCMN UK 3 UNKIN JNJG 512240N 0011644W 51.37777,-1.27888
GREENTOP GREENTOP 29 1 D MO 402049N 0923408W 40.34694,-92.56888
GREENWICH GREENWCH 09 1 A CONN JPUS 410135N 0733744W 41.02638,-73.62888
GREENWICH GREENWCH 44 1 A RH IS JPUQ 413937N 0712723W 41.66027,-71.45638
GRENADA GRENADA GJ 1 GRNDA JQJX 120600N 0614230W 12.10000,-61.70833

► **Anonymous** 11/17/16 (Thu) 14:43:22 8c582a [No.8280487](#)

GRENADIER STUTTGART GRNDRSGT GE 4 GERM 484944N 0091121E 48.82888,9.18916
GRENDERICH GRENDRCH GE 4 GERM GRBZ 500338N 0071329E 50.06055,7.22471
GRIFFISS AIR FORCE BASE GRFFSAFB 36 1 A N Y JREZ 431402N 0752427W 43.23388,-75.40750
GRISSOM AIR FORCE BASE GRSSMAFB 18 1 D IND CTGC 403853N 0860908W 40.64805,-86.15222
GROSTENQUIN GROSTNQN FR 4 FRANC JRXP 490125N 0064307E 49.02360,6.71860
GROTON GROTON 09 1 A CONN JRZT 412100N 0720444W 41.35000,-72.07888
GROVENOR CENTER HONOLULU GVCNTHN 15 8 HAW 211836N 1575555W 21.31000,-157.93193
GROVER GROVER 08 1 D COL JSFT 405217N 1041329W 40.87138,-104.22471
GRUENSTADT GRUNSTDT GE 4 GERM JSMU 493330N 0080804E 49.55833,8.13444
GUARDAMOR GUARDAMR SP 5 SPAIN 385806N 0000900W 38.96832,-.15000
GULF BREEZE GULFBREZ 12 1 C FLA JTTS 302130N 0870924W 30.35833,-87.15666
GULF SHORES GULFSHRS 01 1 C ALA JTu8 301636N 0874100W 30.27666,-87.68333
GULKANA GULKANA 02 9 ALS GUAM 620919N 1452708W 62.15527,-145.45222
GUNNUK GUNNUK 02 9 ALS 565853N 1334815W 56.98138,-133.80416
GUNZBERG GUNZBERG GE 4 GERM 482830N 0101657E 48.47499,10.28249
GUTERSLOH GUTERSLH GE 4 GERM JUTJ 515525N 0081827E 51.92360,8.30750
GUTTENBERG GUTTNBRG 19 1 D IOWA JVBT 424709N 0910558W 42.78583,-91.09944
GYPSUM GYPSUM 08 1 D COL JVJB 393849N 1065704W 39.64694,-106.95111
ICHON ICHEON KS 7 KORES LHBB 371620N 1272700E 37.27221,127.45000
IDONG IDONG KS 7 KORES LHND 380150N 1272200E 38.03054,127.36666
IGNACIO IGNACIO 06 1 G CAL LHTW 380413N 1223215W 38.07027,-122.53749
ILLESHEIM ILLESHEM GE 4 GERM FWHA 492826N 0102319E 49.47388,10.38860
INCIRLIK INCIRLIK TU 5 TURKY LJYC 370004N 0352532E 37.00111,35.42554
INDEPENDENCE INDPNDNC 20 1 D KAN LKCM 371327N 0954229W 37.22416,-95.70805
INDIAN RIVER INDIANRV 10 1 B DEL 383604N 0750306W 38.60111,-75.05166
INDIANA INDIANA 18 1 D IND 382648N 0854000W 38.44666,-85.66666
INDIANAPOLIS INDINPLS 18 1 D IND LLFQ 394606N 0860929W 39.76832,-86.15805
INFANTA INFANTA RP 7 PHILI 143830N 1223800E 14.64166,122.63333
INGLESIDE INGLESID 48 1 E TEX LLXC 275209N 0971207W 27.86916,-97.20194
INGOLSTADT INGLSTDT GE 4 GERM 484290N 0113210E 48.72500,11.53610

INKSTER INKSTER 26 1 D MICH LMDV 421908N 0831603W 42.31888,-83.26749
INVERNESS INVERNSS UK 3 UNKIN LMSQ 573225N 0040255W 57.54027,-4.04860
IOWA CITY IOWA CY 19 1 D IOWA LNGM 413940N 0913148W 41.66111,-91.52999
IRVINE IRVINE 06 1 H CAL LPNH 334012N 1174924W 33.66999,-117.82332
IRVING IRVING 48 1 E TEX LPNX 324809N 0965604W 32.80250,-96.93444
ISKENDERUN ISKENDRN TU 5 TURKY LQCJ 363429N 0360909E 36.57471,36.15250
ISLA GRANDE ISLA GR RQ 1 PUERT 182732N 0660610W 18.45888,-66.10277
ISTRES-LE-TUBE ISTRES FR 4 FRANC LQUD 433120N 0045529E 43.52221,4.92471
IZMIT IZMIT TU 5 TURKY JZAA 404548N 0300024E 40.76333,30.00666
JAATTA JAATTA NO 3 NORWA 585345N 0053645E 58.89583,5.61250
JACKSON HOLE JACKSNHL 56 1 D WYO LSCF 433624N 1104413W 43.60666,-110.73694
JACKSON JACKSON 37 1 C N CAR LRWT 362324N 0772524W 36.38999,-77.42332
JACKSONVILLE BEACH JKSNVLBC 12 1 C FLA LSLB 301724N 0812400W 30.28999,-81.40000
JACKSONVILLE NAVAL AIR STATION JKSVLNAS 12 1 C FLA LSGE 301403N 0814031W 30.23416,-81.67527
JACOTENENTE JACOTNNT IT 5 ITALY 414736N 0160310E 41.79333,16.05277
JAIPUR JAIPUR IN 7 INDIA LSMS 264918N 0754822E 26.82166,75.80611
JAMESBURG JAMESBRG 06 1 G CAL 362211N 1213521W 36.36971,-121.58916
JANE LEW JANE LEW 54 1 B W VA LTLT 390635N 0802432W 39.10972,-80.40888
JARRELL JARRELL 48 1 E TEX 304929N 0973615W 30.82471,-97.60416
JASPER JASPER 05 1 E ARK LTRH 360029N 0931111W 36.00805,-93.18638
JASPER JASPER 18 1 D IND LTSH 382329N 0865552W 38.39138,-86.93110
JEDBURG JEDBURG 45 1 C S CAR LVAJ 330412N 0801314W 33.06999,-80.22054
JEFFERSON BARRACKS JFFRSNBK 29 1 D MO LTVJ 383029N 0901655W 38.50805,-90.28193
JEFFERSON JEFFERSN 18 1 D IND LTWL 390031N 0852458W 39.00861,-85.41611
JEFFERSON JEFFERSN 55 1 D WISC LTWJ 430003N 0884801W 43.00083,-88.80027
JEFFERSONVILLE JFFRSNVL 13 1 C GEO LTZD 324115N 0832048W 32.68749,-83.34666
JENKINSVILLE JNKNSVLL 45 1 C S CAR LUFU 341602N 0811719W 34.26721,-81.28860
JENNY LIND ISLAND JNNYLNDI CA 2 FRANK JEAC 683930N 1014415W 68.65833,-101.73749
JOE FOSS FIELD JOFSSFLD 46 1 D S DAK LUXC 433455N 0964431W 43.58193,-96.74194
JOHNSONVILLE JHNSNVLL 47 1 C TENN LVJM 360336N 0875710W 36.06000,-87.95277
JOHNSTON JOHNSTON 19 1 D IOWA LVMC 414023N 0934151W 41.67304,-93.69749
JONATHAN DICKINSON STATE PARK JNTNDKNS 12 1 C FLA JJAE 265855N 0800602W 26.98193,-80.10055
JUNCTION CITY JUNCTNCY 20 1 D KAN LWLY 390143N 0964952W 39.02860,-96.83110
JUNCTION CITY JUNCTNCY 55 1 D WISC LWLZ 443529N 0894558W 44.59138,-89.76611
K I SAWYER AIR FORCE BASE KISWYAFB 26 1 D MICH 462116N 0872340W 46.35444,-87.39444
KAALA KAALA 15 8 HAW QZSK 213039N 1580842W 21.51083,-158.14499
KADENA AIR FORCE BASE KADENAAB JA 7 JAPAN LXEZ 262118N 1274626E 26.35500,127.77388
KADOKA KADOKA 46 1 D S DAK LXHV 435002N 1013034W 43.83388,-101.50944

► **Anonymous** 11/17/16 (Thu) 14:44:02 8c582a [No.8280489](#)

KAENA POINT KAENA PT 15 8 HAW LXHY 213442N 1581706W 21.57832,-158.28499
KAHUKU POINT KAHUKUPT 15 8 HAW LXLT 214300N 1575912W 21.71666,-157.98666
KAHULUI KAHULUI 15 8 HAW LXMY 205402N 1562602W 20.90055,-156.43388
KAIMUKI KAIMUKI 15 8 HAW KAAX 211658N 1574806W 21.28277,-157.80166
KAISERSLAUTERN KRSRLTRN GE 4 GERM 492613N 0075015E 49.43694,7.83749
KALIHI KALIHI 15 8 HAW KAAY 212011N 1575235W 21.33638,-157.87638
KAMLOOPS KAMLOOPS CA 2 BRICO LXZY 504157N 1202618W 50.69916,-120.43833
KANAB KANAB 49 1 G UTAH LXYB 370034N 1123148W 37.00944,-112.52999
KANAGAWA KANAGAWA JA 7 JAPAN 352730N 1393800E 35.45833,139.63333
KANAWHA FIELD KANWHFLD 54 1 B W VA 391200N 0812740W 39.20000,-81.46111
KANCHANABURI KANCHNBR TH 7 THAIL KAAK 140719N 0992658E 14.12193,99.44944

KANEOHE KANEOHE 15 8 HAW LYBC 212518N 1574806W 21.42166,-157.80166
KANGWADO KANGWADO KS 7 KORES 374429N 1262621E 37.74138,126.43916
KANSAS CITY KANSASCY 20 1 D KAN LYLC 390651N 0943738W 39.11416,-94.62721
KAPAUN KAISERSLAUTERN KPNKSSLT GE 4 GERM 492545N 0074208E 49.42916,7.70222
KAPOLEI KAPOLEI 15 8 HAW LYSJ 212023N 1580534W 21.33971,-158.09277
KARGABARUN KARGABRN TU 5 TURKY LYXE 405820N 0275201E 40.97221,27.86693
KARUP KARUP DA 4 DENMK LZCC 561757N 0090645E 56.29916,9.11250
KASANE KASANE BC 5 BOTSW LZCM 174951S 0250945E -17.83082,25.16250
KASHEVAROF ISLANDS KSHVRFIS 02 9 ALS 561409N 1325838W 56.23583,-132.97721
KASUGA KASUGA JA 7 JAPAN 333453N 1302710E 33.58138,130.45277
KATO SOULI KATOSOUL GR 5 GREEC LZLV 380910N 0240135E 38.15277,24.02638
KAUFBEUREN KAUFBERN GE 4 GERM LZQG 475146N 0103656E 47.86277,10.61555
KEARNY KEARNY 34 1 A N J MAAU 404548N 0740906W 40.76333,-74.15166
KEAWAULA KEAWAULA 15 8 HAW 213339N 1581504W 21.56083,-158.25111
KEESLER AIR FORCE BASE KESLRAFB 28 1 C MISS MAHG 302440N 0885525W 30.41111,-88.92360
KEGELMAN AUXILIARY AIRFIELD KGLMNXFD 40 1 E OKLA MBEB 364438N 0980722W 36.74388,-98.12277
KELLER KELLER 13 1 C GEO KEAP 315012N 0811512W 31.83666,-81.25333
KELLYVILLE KELLYVLL 40 1 E OKLA MBSD 355637N 0961248W 35.94360,-96.21333
KELSO KELSO 53 1 F WASH MCDB 460842N 1225418W 46.14499,-122.90500
KENANSVILLE KENNSVLL 37 1 C N CAR MCND 345706N 0775707W 34.95166,-77.95194
KENNESAW KENNESAW 13 1 C GEO MCVA 340124N 0843656W 34.02332,-84.61555
KENNEWICK KENNEWCK 53 1 F WASH MCVY 461212N 1190724W 46.20333,-119.12332
KENOSHA KENOSHA 55 1 D WISC MCYS 423506N 0874924W 42.58499,-87.82332
KERRVILLE KERRVILL 48 1 E TEX MDNL 300248N 0990824W 30.04666,-99.13999
KEY FIELD KEY FLD 28 1 C MISS MDVL 322014N 0884457W 32.33721,-88.74916
KEY WEST KEY W 12 1 C FLA MDWS 243330N 0814800W 24.55833,-81.80000
KEYPORT KEYPORT 53 1 F WASH MDZB 474208N 1223711W 47.70222,-122.61971
KIDLINGTON KIDLNGTN UK 3 UNKIN KJAM 515552N 0011600W 51.93110,-1.26666
KILBOURNE KASERNE SCHWTZN KLBKNSNS GE 4 GERM MEDY 492428N 0083342E 49.40777,8.56166
KILMARNOCK KILMRNCK 51 1 B VIR 374237N 0762248W 37.71027,-76.37999
KIMBALL KIMBALL 31 1 D NEB MELY 411406N 1033942W 41.23499,-103.66166
KIMBALL KIMBALL 46 1 D S DAK MEMM 434448N 0985724W 43.74666,-98.95666
KING KHALID MILITARY CITY KGKHDMLT SA 6 SAURB KJAZ 275728N 0453311E 27.95777,45.55305
KING MOUNTAIN KING MTN 48 1 E TEX MFJT 311707N 1021624W 31.28527,-102.27332
KING SALMON AIR FORCE STATION KGSLMNAF 02 9 ALS MFKD 584130N 1563930W 58.69166,-156.65833
KINGMAN KINGMAN 20 1 D KAN MFQM 373845N 0980648W 37.64583,-98.11333
KINGS MILLS KNGSMALLS 39 1 B OHIO MFSZ 392120N 0841455W 39.35555,-84.24860
KINGS POINT KINGS PT 36 1 A N Y MFTT 404911N 0734408W 40.81971,-73.73555
KINGSHILL KINGSHLL VQ 1 VIUSA MFTM 174330N 0644500W 17.72499,-64.75000
KINGSLEY FIELD KGSLYFLD 41 1 F ORE MFUK 420530N 1224430W 42.09166,-122.74166
KINGSTON KINGSTON 36 1 A N Y MGCF 415530N 0735924W 41.92499,-73.98999
KINGSTREE KINGSTRE 45 1 C S CAR MGJS 334012N 0794936W 33.66999,-79.82666
KINLOSS KINLOSS UK 3 UNKIN MGNF 573859N 0033333W 57.64971,-3.55916
KIRKLYN KIRKLYN 42 1 B PENN 395809N 0751728W 39.96916,-75.29110
KIRKWOOD KIRKWOOD 29 1 D MO MHLP 383500N 0902404W 38.58333,-90.40111
KIRTLAND AIR FORCE BASE KTLNDAFB 35 1 E N MEX MHMV 350232N 1063619W 35.04221,-106.60527
KIRTORF KIRTORF GE 4 GERM 504627N 0090613E 50.77416,9.10361
KISSIMMEE KISSIMME 12 1 C FLA MHUA 281730N 0812428W 28.29166,-81.40777
KITTEY KITTEY 23 1 A MNE MJAH 430512N 0704500W 43.08666,-70.75000
KJELLER KJELLER NO 3 NORWA MJJY 595815N 0110228E 59.97082,11.04110
KLEBER KAISERSLAUTERN KLBKSSLT GE 4 GERM KLAF 492635N 0074820E 49.44305,7.80555

KLEINE BROGEL KLENBRGL BE 4 BELG MJQB 511011N 0052816E 51.16971,5.47110
KNOB NOSTER KNOBNSTR 29 1 D MO MJVB 384600N 0933303W 38.76666,-93.55083
KNOXVILLE KNOXVILL 19 1 D IOWA MJXP 411915N 0930633W 41.32082,-93.10916
KO-YANG SI KOYANGSI KS 7 KORES 374230N 1265414E 37.70833,126.90388

► **Anonymous** 11/17/16 (Thu) 14:44:31 8c582a [No.8280496](#)

KODIAK KODIAK 02 9 ALS MKDK 574720N 1522410W 57.78888,-152.40277
KOENIGSLUTTER KNGSLTTR GE 4 GERM 521305N 0104653E 52.21804,10.78138
KOENIGSTEIN KOENGSTN GE 4 GERM MKFB 501045N 0082800E 50.17916,8.46666
KOENIGSTUHL KONGSTHL GE 4 GERM MKFA 492411N 0084357E 49.40305,8.73249
KOKOMO KOKOMO 18 1 D IND MKTR 402911N 0860801W 40.48638,-86.13360
KOLEKOLE PASS KOLKLPSS 15 8 HAW 212736N 1580718W 21.46000,-158.12166
KOLONIA KOLONIA FM 7 MICRO 065750N 1581230E 6.96388,158.20833
KOMAKUK BEACH KOMKKBCH CA 2 YUKON 693553N 1401100W 69.59805,-140.18333
KONYA KONYA TU 5 TURKY MLAN 375847N 0323344E 37.97971,32.56222
KORAT AIR FORCE BASE KORATAFB TH 7 THAIL KPAF 145705N 1020440E 14.95138,102.07777
KREUZBERG KASERNE ZWEIBRN KZBGKSNZ GE 4 GERM MLNA 491554N 0072147E 49.26500,7.36305
KREUZBERG KASERNE KRZBGKSN GE 4 GERM MLNA 491554N 0072147E 49.26500,7.36305
KUKES KUKES AL 5 ALBAN 420428N 0202525E 42.07443,20.42360
KUKUI KUKUI 15 8 HAW MLQM 220322N 1593952W 22.05611,-159.66444
KUKUILONO KUKUILON 15 8 HAW MLQF 215449N 1593156W 21.91361,-159.53221
KURUME KURUME JA 7 JAPAN 331826N 1303116E 33.30722,130.52110
KUSLO KUSLO KE 6 KENYA MMAU 014010S 0375500E -1.66943,37.91666
KUWAIT INTERNATIONAL AIRPORT KUWATIAP KU 6 KUWAT MMDN 291334N 0475850E 29.22610,47.98054
KWAJALEIN KWAJALEN NQ 7 TTERP MMEK 084253N 1674337E 8.71472,167.72693
KWANGWHAMUN KWNGWHMN KS 7 KORES 373402N 1265645E 37.56721,126.94583
LA GRANGE LAGRANGE 17 1 D ILL MMVD 405403N 0875105W 40.90083,-87.85138
LA GUARDIA LAGUARDI KS 7 KORES MNCZ 374428N 1270232E 37.74110,127.04221
LA MOURE LA MOURE 38 1 D N DAK MNLC 462126N 0981739W 46.35722,-98.29416
LA SALLE LA SALLE 17 1 D ILL MNZS 412002N 0890554W 41.33388,-89.09833
LA TUNA LA TUNA 48 1 E TEX MPBP 315851N 1063524W 31.98082,-106.58999
LACKLAND ANNEX LKLNDANX 48 1 E TEX MMMV 292315N 0983704W 29.38749,-98.61777
LADY FRANKLIN POINT DYFNKLN CA 2 FRANK LAA2 682830N 1131300W 68.47499,-113.21666
LADYSMITH LADYSMTH 55 1 D WISC MQDL 452746N 0910545W 45.46277,-91.09583
LAFAYETTE LAFAYETT 18 1 D IND MQEJ 402500N 0865230W 40.41666,-86.87499
LAGUNA NIGUEL LAGUNNGL 06 1 H CAL MQHD 333121N 1174224W 33.52249,-117.70666
LAJES LAJES PO 1 PORTG MQNA 384554N 0270545W 38.76500,-27.09583
LAJITAS LAJITAS 48 1 E TEX MNBH 292000N 1033740W 29.33333,-103.62777
LAKE ANDES L ANDES 46 1 D S DAK MQNT 430923N 0983228W 43.15638,-98.54110
LAKE BUENA VISTA LBUENVST 12 1 C FLA MQQF 254846N 0801131W 25.81277,-80.19194
LAKE CHARLES LCHARLES 22 1 E LIA MQTF 301307N 0931330W 30.21860,-93.22499
LAKE CITY L CY 12 1 C FLA MQUN 301050N 0823447W 30.18054,-82.57971
LAKE FOREST L FOREST 17 1 D ILL MRAH 421240N 0875312W 42.21111,-87.88666
LAKE JACKSON LJACKSON 48 1 E TEX 290206N 0952605W 29.03499,-95.43471
LAKE PLEASANT LPLEASNT 36 1 A N Y MRQS 432815N 0742447W 43.47082,-74.41305
LAKE RIDGE L RIDGE 51 1 B VIR 383813N 0771841W 38.63694,-77.31138
LAKE TAHOE L TAHOE 06 1 G CAL MRQJ 390000N 1200007W 39.00000,-120.00194
LAKEHURST NAWC LAKEHRST 34 1 A N J MSBL 400200N 0742114W 40.03333,-74.35388
LAKEWOOD LAKEWOOD 08 1 D COL MSJF 394217N 1050451W 39.70472,-105.08082
LAKEWOOD LAKEWOOD 53 1 F WASH MSKM 480908N 1221222W 48.15222,-122.20611
LAMAR LAMAR 08 1 D COL MSNT 380514N 1023713W 38.08721,-102.62027

LAMBERT-ST LOUIS LAMBERT 29 1 D MO MSQB 384450N 0902152W 38.74721,-90.36444
LAMTO LAMTO IV 5 IVYCO 061328N 0501400W 6.22443,-50.23333
LANCASTER LANCASTR 06 1 H CAL MWST 344135N 1181035W 34.69305,-118.17638
LANCASTER LANCASTR 27 1 D MINN MSXP 485130N 0964806W 48.85833,-96.80166
LANCASTER LANCASTR 55 1 D WISC 425009N 0904208W 42.83583,-90.70222
LANDOVER LANDOVER 24 1 B MLD MTJJ 385730N 0765810W 38.95833,-76.96943
LANDSTUHL ARMY HOSPITAL LNDLAMY GE 4 GERM MTLP 492419N 0073340E 49.40527,7.56111
LANGLEY AIR FORCE BASE LNGLYAFB 51 1 B VIR MUHJ 370458N 0762139W 37.08277,-76.36083
LANHAM LANHAM 24 1 B MLD MUST 385801N 0765144W 38.96693,-76.86222
LAPORTE LAPORTE 18 1 D IND 413624N 0864312W 41.60666,-86.71999
LAREDO AIR FORCE BASE LAREDAFB 48 1 E TEX MVJH 272832N 0991331W 27.47554,-99.22527

► **Anonymous** 11/17/16 (Thu) 14:45:00 f051ac [No.8280501](#)

File (hide): [8714d559ec94e68...jpg](#) (52.74 KB, 989x720, 989:720, [pepeBastard16.jpg](#))



>>[8279225](#)

>/pol/ becomes a Biblical Plague.

► **Anonymous** 11/17/16 (Thu) 14:45:07 8c582a [No.8280503](#)

LARGO LARGO 12 1 C FLA MVLP 275433N 0824715W 27.90916,-82.78749
LARSONS BARRACKS KITZINGN LSNSBKKT GE 4 GERM MWFB 494353N 0100826E 49.73138,10.14055
LAS ANIMAS LASANIMS 08 1 D COL MWJY 380400N 1031320W 38.06666,-103.22221
LAS VEGAS LASVEGAS 35 1 E N MEX MWTR 353914N 1050832W 35.65388,-105.14221
LAWRENCE LAWRENCE 20 1 D KAN MYKJ 385818N 0951406W 38.97166,-95.23499
LE CHENOI LECHENOI BE 4 BELG NAKB 503624N 0043439E 50.60666,4.57749
LEARMONTH LEARMNTH AS 7 AUSTL MZVK 221416S 1140522E -22.23777,114.08944
LEAVENWORTH LEVNWRTH 20 1 D KAN MZXD 391840N 0945520W 39.31111,-94.92221
LECANTO LECANTO 12 1 C FLA NAKD 285105N 0822916W 28.85138,-82.48777
LECCE LECCE IT 5 ITALY 401403N 0180801E 40.23416,18.13360
LECHFELD LECHFELD GE 4 GERM NAKJ 481111N 0105144E 48.18638,10.86222
LECK LECK GE 4 GERM NAKQ 544738N 0085659E 54.79388,8.94971
LEESBURG LEESBURG 12 1 C FLA NAXM 284920N 0814835W 28.82221,-81.80972
LEESBURG LEESBURG 45 1 C S CAR NAXK 340036N 0804225W 34.01000,-80.70694
LEESVILLE LEESVILL 22 1 E LIA NAZJ 310809N 0931600W 31.13583,-93.26666
LEETON LEETON 29 1 D MO 383459N 0934140W 38.58304,-93.69444
LEIGHTON BARRACKS WUERZBURG LGHTNBKS GE 4 GERM NBQJ 494732N 0095816E 49.79221,9.97110
LEMONT FURNACE LMNTFRNC 42 1 B PENN 395450N 0794010W 39.91388,-79.66943
LENEXA LENEXA 20 1 D KAN NCEJ 385713N 0944400W 38.95361,-94.73333
LENOIR CITY LENOIRCY 47 1 C TENN 354736N 0841606W 35.79333,-84.26832
LERINO ITALY LERINO IT 5 ITALY 453211N 0113005E 45.53638,11.50138
LEWES LEWES 10 1 B DEL NDNP 384649N 0750859W 38.78027,-75.14971
LEWINGSVILLE LWNGSVLL 51 1 B VIR 385544N 0771153W 38.92888,-77.19805

LEWIS LEWIS 19 1 D IOWA NDRA 411821N 0950459W 41.30583,-95.08304
LEWISTON BRIDGE LWSNBRDG 36 1 A N Y NDZB 430910N 0790238W 43.15277,-79.04388
LEWISVILLE LEWISVLL 48 1 E TEX NEKF 330035N 0965945W 33.00972,-96.99583
LEXINGTON PARK LXNGTNP 24 1 B MLD NETB 381509N 0762703W 38.25250,-76.45083
LIBERAL LIBERAL 20 1 D KAN NEYR 370235N 1005514W 37.04305,-100.92054
LICOLA LICOLA IT 5 ITALY 405145N 0140316E 40.86250,14.05444
LIGONIER LIGONIER 18 1 D IND NFGR 412757N 0853515W 41.46583,-85.58749
LIMON LIMON 08 1 D COL NFWX 391550N 1034130W 39.26388,-103.69166
LINCOLNWOOD LINCLNWD 17 1 D ILL NGYL 420016N 0874348W 42.00444,-87.72999
LINDENWOLD LINDNWLD 34 1 A N J NHBX 394927N 0745953W 39.82416,-74.99805
LINDHOLME LINDHOLM UK 3 UNKIN NHFG 533305N 0005800W 53.55138,-.96666
LINDSEY LINDSEY GE 4 GERM 500152N 0081324E 50.03110,8.22332
LINTHICUM LINTHICM 24 1 B MLD NHRJ 391150N 0764122W 39.19721,-76.68944
LINWOOD LINWOOD 34 1 A N J NHSE 392023N 0743432W 39.33971,-74.57554
LITCHFIELD LITCHFLD 09 1 A CONN NJBT 414450N 0731121W 41.74721,-73.18916
LITCHFIELD LITCHFLD 23 1 A MNE NJCN 440916N 0700037W 44.15444,-70.01027
LITTLE CREEK LITTLECR 51 1 B VIR NJNK 365500N 0761030W 36.91666,-76.17499
LITTLE FALLS LTTLFLLS 27 1 D MINN NJQK 455841N 0942140W 45.97804,-94.36111
LITTLE FALLS LTTLFLLS 34 1 A N J NJSK 405254N 0741330W 40.88166,-74.22499
LITTLE ROCK AIR FORCE BASE LTLRKAFB 05 1 E ARK NKAK 345459N 0920846W 34.91638,-92.14610
LITTLETON LITTLETN 08 1 D COL NKTB 393648N 1050058W 39.61333,-105.01611
LITTLETON LITTLETN 25 1 A MASS NKUL 423245N 0712830W 42.54583,-71.47499
LIVERPOOL LIVERPOL 36 1 A N Y NLDG 430621N 0761236W 43.10583,-76.21000
LJUBLJANA LJUBLJAN SI 4 SLOVE NLPV 461329N 0142739E 46.22471,14.46083
LOBATSE LOBATSE BC 5 BOTSW 251200S 0002540E -25.20000,.42777
LOCKPORT LOCKPORT 17 1 D ILL NMRV 413522N 0880328W 41.58944,-88.05777
LOGAN IAP LOGANIAP 25 1 A MASS NNGX 422149N 0710022W 42.36361,-71.00611
LOHNSFELD LOHNSFLD GE 4 GERM NNQH 493312N 0075029E 49.55333,7.84138
LONELY AIR FORCE STATION LONELY 02 9 ALS LAPV 705440N 1531420W 70.91111,-153.23888
LONGARE LONGARE IT 5 ITALY NQBR 452846N 0113609E 45.47943,11.60250
LONGMONT LONGMONT 08 1 D COL NQFX 401002N 1050605W 40.16721,-105.10138
LORAIN LORAIN 39 1 B OHIO NQWK 412036N 0821036W 41.34333,-82.17666
LORING AIR FORCE BASE LORNGAFB 23 1 A MNE NRCH 465701N 0675310W 46.95027,-67.88610
LOS ALAMITOS LOSALMTS 06 1 H CAL NRTU 334730N 1180302W 33.79166,-118.05055
LOS EBANOS LOSEBANS 48 1 E TEX 261435N 0983341W 26.24305,-98.56138
LOS FRESNOS LOSFRSNS 48 1 E TEX NSCB 260403N 0972806W 26.06749,-97.46832
LOUDON LOUDON 47 1 C TENN NSLC 354405N 0842000W 35.73471,-84.33333
LOWELL LOWELL 18 1 D IND NTKD 391511N 0855647W 39.25305,-85.94638

► **Anonymous** 11/17/16 (Thu) 14:45:26 8c582a [No.8280509](#)

LUALUALEI LUALUALE 15 8 HAW NTUC 212529N 1580911W 21.42471,-158.15305
LUEDENBACH LUEDNBCH GE 4 GERM NUBV 510530N 0100530E 51.09166,10.09166
LUKA RIJEKA LUKARIJK HR 4 CROAT 451300N 0143430E 45.21666,14.57499
LUKE AIR FORCE BASE LUKE AFB 04 1 H ARZ NUEX 333206N 1122256W 33.53499,-112.38221
LUKEVILLE LUKEVILL 04 1 H ARZ 315206N 1124806W 31.86832,-112.80166
LULA LULA 28 1 C MISS 342711N 0902843W 34.45305,-90.47860
LUSBY LUSBY 24 1 B MLD NUVH 382438N 0762720W 38.41055,-76.45555
LUTON LUTON UK 3 UNKIN NUTA 515228N 0002159W 51.87443,-.36638
LYNDEN LYNDEN 53 1 F WASH NVEW 485648N 1222703W 48.94666,-122.45083
LYON MISSISSIPPI LYON 28 1 C MISS NVUS 341301N 0903205W 34.21693,-90.53471
MAASLAND MAASLAND NL 4 NETHR NVYP 515502N 0042802E 51.91721,4.46721

MACDILL AIR FORCE BASE MCDLLAFB 12 1 C FLA NVZR 275056N 0823118E 27.84888,82.52166
MACEDONIA MACEDONI 39 1 B OHIO 411840N 0812950W 41.31111,-81.49721
MACHESNEY PARK MCHSNYPK 17 1 D ILL NWRK 423604N 0890379W 42.60111,-89.07194
MACKAR INLET MCKRINLT CA 2 FRANK MAAE 682045N 0854530W 68.34583,-85.75833
MACON MACON 13 1 C GEO NWVL 323819N 0833631W 32.63860,-83.60861
MADISON MADISON 18 1 D IND NXEG 384404N 0852301W 38.73444,-85.38360
MADRIGAL COMPOUND MANILA MDGLCMPN RP 7 PHILI 143810N 1210200E 14.63610,121.03333
MAGNA MAGNA 49 1 G UTAH NXQE 404233N 1120603W 40.70916,-112.10083
MAJURO MAJURO NQ 7 TTERP 070510N 1712242E 7.08610,171.37832
MAKAKILO MAKAKILO 15 8 HAW NYNG 212030N 1580520W 21.34166,-158.08888
MAKALAPA MAKALAPA 15 8 HAW NYNF 212157N 1575600W 21.36583,-157.93333
MAKIMINATO MAKIMINT JA 7 JAPAN REPG 261352N 1274127E 26.23110,127.69083
MAKUA MAKUA 15 8 HAW NYNK 213120N 1581338W 21.52221,-158.22721
MALABAR MALABAR 12 1 C FLA NYRF 280012N 0803357W 28.00333,-80.56583
MALDEN MALDEN 25 1 A MASS NYWD 422530N 0710400W 42.42499,-71.06666
MALINDI MALINDI KE 6 KENYA MAAY 031334S 0400602E -3.22610,40.10055
MALMSTROM AIR FORCE BASE MLMSMAFB 30 1 F MONT NZAS 473021N 1111102W 47.50583,-111.18388
MALONE MALONE 12 1 C FLA NZBK 305727N 0850944W 30.95750,-85.16222
MALPENSA MALPENSA IT 5 ITALY NZTX 453802N 0084401E 45.63388,8.73360
MALVERN MALVERN 42 1 B PENN NZVW 400210N 0753051W 40.03610,-75.51416
MAMMOTH MAMMOTH 56 1 D WYO NZNY 445836N 1104200W 44.97666,-110.70000
MANAHAWKIN MANAHWKN 34 1 A N J NZYL 394200N 0741636W 39.70000,-74.27666
MANASQUAN MANASQUN 34 1 A N J NZZC 400734N 0740259W 40.12610,-74.04971
MANCHESTER MANCHSTR 23 1 A MNE PACS 441928N 0695139W 44.32443,-69.86083
MANCHESTER MANCHSTR 25 1 A MASS PADV 425800N 0704610W 42.96666,-70.76943
MANCHING FIELD MNCHGLD GE 4 GERMYP AFZ 484317N 0113146E 48.72138,11.52943
MANCHING MANCHING GE 4 GERMYP AFZ 484317N 0113146E 48.72138,11.52943
MANDAN MANDAN 38 1 D N DAK PAJP 464936N 1005342W 46.82666,-100.89499
MANDEVILLE MANDEVLL 22 1 E LIA 302129N 0900356W 30.35805,-90.06555
MANHATTAN MANHATTN 20 1 D KAN PASP 391101N 0963417W 39.18360,-96.57138
MANILA EMBASSY MANILEMB RP 7 PHILI 144403N 1205828E 14.73416,120.97443
MANKATO MANKATO 27 1 D MINN PBFN 441325N 0935506W 44.22360,-93.91832
MANTECA MANTECA 06 1 G CAL PCCB 374933N 1211500W 37.82582,-121.25000
MARANDUA MARANDUA CO 1 COLOM PCP1 053150N 0684124W 5.53054,-68.68999
MARATHON MARATHON 12 1 C FLA PCRN 244333N 0810305W 24.72582,-81.05138
MARATHON MARATHON 48 1 E TEX PCSK 301845N 1031510W 30.31250,-103.25277
MARCH AIR FORCE BASE MARCHAFB 06 1 H CAL PCZP 335250N 1171531W 33.88054,-117.25861
MARCUS HOOK MARCUSHK 42 1 B PENN PDKE 394846N 0752459W 39.81277,-75.41638
MARHAM MARHAM UK 3 UNKIN PEFL 523907N 0003338E 52.65194,.56055
MARION MARION 18 1 D IND PFNY 403330N 0853933W 40.55833,-85.65916
MARION MARION 20 1 D KAN PFPD 382054N 0970101W 38.34833,-97.01693
MARKHAM MARKHAM 17 1 D ILL PGAC 413537N 0874141W 41.59360,-87.69471
MARKLUSTENAU MARKLSTN GE 4 GERMYP AFZ 490756N 0101451E 49.13221,10.24749
MARRIOT HILL MARRTHLL 24 1 B MLD PHBV 385231N 0763631W 38.87527,-76.60861
MARSHALL HALL MRSHLLHL 24 1 B MLD 386318N 0770796W 39.05500,-77.14332
MARSHALLTOWN MRSHLTWN 19 1 D IOWA PHVS 420258N 0925428W 42.04944,-92.90777
MARTIN STATE AIRPORT MARTIN 24 1 B MLD PJMS 391935N 0762455W 39.32638,-76.41527
MARTLESHAM HEATH MTLSHMHT UK 3 UNKIN 520300N 0011520E 52.05000,1.25555
MARYLAND HEIGHTS MRYLNDHT 29 1 D MO 384247N 0902547W 38.71305,-90.42971
MASHPEE MASHPEE 25 1 A MASS PKUT 413854N 0702854W 41.64833,-70.48166

►Anonymous 11/17/16 (Thu) 14:45:52 8c582a No.8280514

MASON CITY MASON CY 19 1 D IOWA PLAL 430913N 0931203W 43.15361,-93.20083
MATHER AIR FORCE BASE MATHRAFB 06 1 G CAL PLXL 383323N 1211744W 38.55638,-121.29555
MATTYDALE MATTYDAL 36 1 A N Y PNCZ 430558N 0760845W 43.09944,-76.14583
MAUNALOA MAUNALOA 15 8 HAW PNFV 210815N 1571300E 21.13749,157.21666
MAXWELL AIR FORCE BASE MXWLLAFB 01 1 C ALA PNQS 322245N 0862145W 32.37916,-86.36250
MAYAGUEZ MAYAGUEZ RQ 1 PUERT PPFV 181528N 0670855W 18.25777,-67.14860
MAYEN MAYEN GE 4 GERM 501945N 0071116E 50.32916,7.18777
MC ALESTER MCALESTR 40 1 E OKLA PQEH 345249N 0954706W 34.88027,-95.78499
MC GHEE TYSON MCGHTYSN 47 1 C TENN PSXE 354845N 0835934W 35.81250,-83.99277
MCCARRAN INTERNATIONAL MCCARRAN 32 1 G NEV PQSY 360447N 1150932W 36.07971,-115.15888
MCELLAN PEAK MCCLLNPK 32 1 G NEV 385726N 1194709W 38.95722,-119.78583
MCCHORD AIR FORCE BASE MCHRDAFB 53 1 F WASH PQWY 470818N 1222830W 47.13833,-122.47499
MCCONNELL AIR FORCE BASE MCCNLAFB 20 1 D KAN PRPR 373724N 0971600W 37.62332,-97.26666
MCENTIRE MCENTIRE 45 1 C S CAR PSTE 335505N 0804800W 33.91804,-80.80000
MCGRATH MCGRATH 02 9 ALS MCAC 625713N 1553612W 62.95361,-155.60333
MCGRAW KASERNE MCGRWKSN GE 4 GERM PSZG 480608N 0113508E 48.10222,11.58555
MCGUIRE AIR FORCE BASE MCGURAFB 34 1 A N J PTFM 400056N 0743526W 40.01555,-74.59055
MCKEE BARRACKS CRAILSHEIM MKBKCLSH GE 4 GERM PTZQ 490819N 0100231E 49.13860,10.04194
MCKINLEYVILLE MCKNLYVL 06 1 G CAL PULT 405901N 1240600W 40.98360,-124.10000
MCMINNVILLE MCMNNVLL 41 1 F ORE 451155N 1230748W 45.19860,-123.12999
MCMULLEN MCMULLEN 48 1 E TEX PUWP 282700N 0984801W 28.45000,-98.80027
MCNEIL ISLAND MCNEIL I 53 1 F WASH PVCA 471242N 1224114W 47.21166,-122.68721
MCPHEETER BARRACKS BAD HERSFLD MCPHTBKS GE 4 GERM PVDA 505135N 0094359E 50.85972,9.73304
MEDINA MEDINA 48 1 E TEX PWEL 294832N 0991436W 29.80888,-99.24333
MELFA MELFA 51 1 B VIR PWRJ 373857N 0754430W 37.64916,-75.74166
MEMMINGEN MEMMINGN GE 4 GERM PYCY 475923N 0101426E 47.98971,10.24055
MENASHA MENASHA 55 1 D WISC PYTX 441242N 0882612W 44.21166,-88.43666
MENDIG MENDIG GE 4 GERM PYVU 502200N 0071859E 50.36666,7.31638
MERCED MERCED 06 1 G CAL PZMT 371705N 1203046W 37.28471,-120.51277
MERCEDITA MERCEDIT RQ 1 PUERT PZMU 180035N 0663341W 18.00972,-66.56138
MERIDEN MERIDEN 09 1 A CONN QAFY 413217N 0724827W 41.53805,-72.80750
MERRILL FIELD MRRLFLD 02 9 ALS MEAS 611254N 1495038W 61.21500,-149.84388
MERRILLVILLE MRRLVLL 18 1 D IND QARA 412858N 0871958W 41.48277,-87.33277
METAIRIE METAIRIE 22 1 E IA QBMX 295804N 0900905W 29.96777,-90.15138
METRO-TANGO METROTNG GE 4 GERM 500055N 0072300E 50.01527,7.38333
MICHIGAN CITY MICHGNCY 18 1 D IND QCTL 414227N 0865342W 41.70750,-86.89499
MICO MICO 48 1 E TEX QCVW 293238N 0985522W 29.54388,-98.92277
MIDDLESEX MIDDLESX 50 1 A VT QDMF 441734N 0724047W 44.29277,-72.67971
MIDDLETOWN MIDLTTWN 09 1 A CONN QDVL 413344N 0723904W 41.56222,-72.65111
MIDDLETOWN MIDLTTWN 19 1 D IOWA QDVN 404945N 0911539W 40.82916,-91.26083
MIDLAND CITY MIDLNDY 01 1 C ALA QEHQ 311908N 0852938W 31.31888,-85.49388
MIDWAY MIDWAY 37 1 C N CAR QEQG 344454N 0772548W 34.74833,-77.42999
MILAN MILAN 17 1 D ILL QFDA 412711N 0903419W 41.45305,-90.57193
MILAN MILAN 26 1 D MICH 420501N 0834005W 42.08360,-83.66804
MILAN MILAN 39 1 B OHIO 411720N 0823604W 41.28888,-82.60111
MILFORD MILFORD 09 1 A CONN QFVL 411320N 0730325W 41.22221,-73.05694
MILILANI MILILANI 15 8 HAW MJAU 212719N 1580104W 21.45527,-158.01777
MINERAL MINERAL 51 1 B VIR QHYN 380006N 0775406W 38.00166,-77.90166
MINISTRY DEFENSE LONDON MNSYDFNS UK 3 UNKIN 513044N 0000904W 51.51222,-.15111
MINNEAPOLIS SAINT PAUL MNPLSSTP 27 1 D MINN QJKL 445311N 0931305W 44.88638,-93.21804

MINNESOTA CITY MINNSTCY 27 1 D MINN 440538N 0914458W 44.09388,-91.74944
MINOT AIR FORCE BASE MINOTAFB 38 1 D N DAK QJVF 482456N 1012126W 48.41555,-101.35722
MIRAMAR MIRAMAR 06 1 H CAL QKJA 325209N 1170837W 32.86916,-117.14360
MISHAWKA MISHAWKA 18 1 D IND QKRG 413943N 0860931W 41.66194,-86.15861

►**Anonymous** 11/17/16 (Thu) 14:46:18 8c582a [No.8280518](#)

MISSION MISSION 20 1 D KAN QKTA 390140N 0943920W 39.02777,-94.65555
MITCHEL MITCHEL 55 1 D WISC 425701N 0875350W 42.95027,-87.89721
MOFFETT FEDERAL AIRFIELD MOFFETT 06 1 G CAL QMSN 372455N 1220250W 37.41527,-122.04721
MOKAPU MOKAPU 15 8 HAW MPBV 211112N 1565537W 21.18666,-156.92693
MOLOKAI MOLOKAI 15 8 HAW MPAJ 210918N 1570600W 21.15500,-157.10000
MONCKS CORNER MNKSCRNR 45 1 C S CAR QNZZ 331500N 0800015W 33.25000,-80.00416
MONETT MONETT 29 1 D MO QNYM 365506N 0935503W 36.91832,-93.91749
MONROE MONROE 22 1 E LIA QPGC 323100N 0920501W 32.51666,-92.08360
MONTE DE ESTADO MTDEESTD RQ 1 PUERT 180832N 0665834W 18.14221,-66.97610
MONTE JAYUYA MTJAYUYA RQ 1 PUERT 180925N 0663340W 18.15694,-66.56111
MONTE PIRATA MTPIRATA RQ 1 PUERT 189543N 0653135W 19.59527,-65.52638
MONTELLO MONTELLO 55 1 D WISC 434729N 0891911W 43.79138,-89.31971
MONTICELLO MONTICLL 27 1 D MINN QRDW 451804N 0934800W 45.30111,-93.80000
MONTVILLE MONTVILL 09 1 A CONN QRZW 412844N 0720906W 41.47888,-72.15166
MOODY AIR FORCE BASE MOODYAFB 13 1 C GEO QSEU 305806N 0831135W 30.96832,-83.19305
MORALES MORALES 48 1 E TEX 290738N 0964544W 29.12721,-96.76222
MORBACH MORBACH GE 4 GERM Y QTRX 495239N 0071110E 49.87749,7.18610
MORENO VALLEY MORENO 06 1 H CAL QTXL 335455N 1170640W 33.91527,-117.11111
MORMOND HILL MRMNDHLL UK 3 UNKIN 573608N 0020202W 57.60222,-2.03388
MOUNT AIRY MT AIRY 13 1 C GEO QXML 343107N 0833003W 34.51860,-83.50083
MOUNT CALTRAGOINE MTCLTRGN IT 5 ITALY 371424N 0020331E 37.23999,2.05861
MOUNT DORA MT DORA 12 1 C FLA QYHU 284808N 0813841W 28.80222,-81.64471
MOUNT EDHERI MTEDHERI GR 5 GREEC QYKK 351828N 0251914E 35.30777,25.32054
MOUNT HORTIATIS MTHORTTS GR 5 GREEC 403459N 0230709E 40.58304,23.11916
MOUNT LAUREL MTLAUREL 34 1 A N J QZVL 395602N 0745329W 39.93388,-74.89138
MOUNT LAURO MTLAURO IT 5 ITALY 370645N 0022210E 37.11250,2.36943
MOUNT PATERAS MTPATERS GR 5 GREEC 380410N 0232238E 38.06943,23.37721
MOUNT PLEASANT MTPLESNT 19 1 D IOWA 405747N 0913247W 40.96305,-91.54638
MOUNT SERRA MT SERRA IT 5 ITALY RARA 434459N 0103326E 43.74971,10.55722
MOUNT VACA MT VACA 06 1 G CAL 382312N 1220612W 38.38666,-122.10333
MOUNT VENDA MT VENDA IT 5 ITALY 451851N 0114105E 45.31416,11.68471
MOUNT VERNON MTVERNON 18 1 D IND RBCR 375556N 0875342W 37.93221,-87.89499
MOUNTAIN HOME AIR FORCE BASE MTNHMAFB 16 1 F IDA GYZH 430237N 1155218W 43.04360,-115.87166
MOUNTAIN HOME MTN HOME 47 1 C TENN 361838N 0822224W 36.31055,-82.37332
MOUNTAIN VIEW MTN VIEW 06 1 G CAL KVUX 350604N 1182520W 35.10111,-118.42221
MOUNTLAKE TERRACE MNTLKTRC 53 1 F WASH QXDL 474718N 1221827W 47.78833,-122.30750
MOVILLE MOVILLE 19 1 D IOWA QXKE 422920N 0960420W 42.48888,-96.07221
MUD BAY MUD BAY 02 9 ALS RBRE 570906N 1353846W 57.15166,-135.64610
MUENCHSMUENSTER MNCSMNSR GE 4 GERM Y 484718N 0114055E 48.78833,11.68193
MUENSTER MUENSTER GE 4 GERM Y RBVM 495602N 0084858E 49.93388,8.81611
MUIR MUIR 42 1 B PENN 403532N 0763108W 40.59221,-76.51888
MULDROW MULDROW 40 1 E OKLA RCAA 352422N 0943555W 35.40611,-94.59860
MUNCIE MUNCIE 18 1 D IND RCCR 401136N 0852311W 40.19333,-85.38638
MUNDELEIN MUNDELEN 17 1 D ILL RCEF 421610N 0875959W 42.26943,-87.99971
MUNSAN MUNSAN KS 7 KORES RCKH 375130N 1264700E 37.85833,126.78333

MURKLE MURKLE UK 3 UNKIN 583629N 0032829W 58.60805,-3.47471
MURPHY MURPHY 37 1 C N CAR RCTH 350530N 0840128W 35.09166,-84.02443
NAILA NAILA GE 4 GERM RESW 502010N 0113020E 50.33610,11.50555
NAKA NAHA JA 7 JAPAN 261222N 1273918E 26.20611,127.65500
NAMSAN NAMSAN KS 7 KORES RFLQ 373235N 1265951E 37.54305,126.99749
NANDI NANDI FJ 7 FIJI RFQL 174516S 1772650E -17.75444,177.44721
NANTUCKET NANTUCKET 25 1 A MASS RGAL 411700N 0700606W 41.28333,-70.10166
NANUET NANUET 36 1 A N Y RGDK 410503N 0740100W 41.08416,-74.01666
NARRAGANSETT NRRGNSTT 44 1 A RH IS RGQU 412700N 0712601W 41.45000,-71.43360
NARSSARSSUAQ NRSSRSSQ GL 2 GRNLD RGRE 610940N 0452540W 61.16111,-45.42777
NASHWAUK NASHWAUK 27 1 D MINN RHFA 472236N 0930948W 47.37666,-93.16333
NASSAU BAY NASSAUBY 48 1 E TEX 293230N 0950530W 29.54166,-95.09166
NAVAJO NAVAJO 04 1 H ARZ RHZR 351109N 1114904W 35.18583,-111.81777

► **Anonymous** 11/17/16 (Thu) 14:47:09 8c582a [No.8280525](#)

NAVAL AIR STATION ADAK NAS ADAK 02 8 ALS 515250N 1763604W 51.88054,-176.60111
NAVAL AIR STATION WHIDBEY NASWHDBY 53 1 F WASH WHAH 482100N 1223915W 48.35000,-122.65416
NAVAL OBSERVATORY NOBSRVTR 11 1 B DIC 385517N 0770347W 38.92138,-77.06305
NAVAL SECURITY GROUP ADAK NSG ADAK 02 8 ALS 515633N 1763509W 51.94249,-176.58583
NAVAL SECURITY STATION WASHINGTON WASH NSS 11 1 B DIC 385620N 0770100W 38.93888,-77.01666
NAVAL STATION EVERETT NSEVERET 53 1 F WASH 475845N 1221203W 47.97916,-122.20083
NAVEUR LONDON NAVRLNDN UK 3 UNKIN 513044N 0000904W 51.51222,-.15111
NEENAH NEENAH 55 1 D WISC RJZM 441103N 0882706W 44.18416,-88.45166
NEIDENBACH NEIDNBCH GE 4 GERM RKEH 500635N 0063319E 50.10972,6.55527
NEKLASON LAKE NEKLASNL 02 9 ALS 613715N 1491512W 61.62082,-149.25333
NEKOMA NEKOMA 38 1 D N DAK RKHQ 483438N 0982212W 48.57721,-98.36999
NELLIS AIR FORCE BASE NELLISAFB 32 1 G NEV RKMFB 361409N 1150201W 36.23583,-115.03360
NEVADA NEVADA 19 1 D IOWA RMLN 420122N 0932708W 42.02277,-93.45222
NEW BOSTON N BOSTON 17 1 D ILL RNEQ 411013N 0905948W 41.17027,-90.99666
NEW CASTLE N CASTLE 10 1 B DEL RNSF 393943N 0753400W 39.66194,-75.56666
NEW CASTLE N CASTLE 33 1 A N H RNVD 430414N 0704250W 43.07054,-70.71388
NEW CUMBERLAND NCMBRND 54 1 B W VA RRCB 402936N 0803624W 40.49333,-80.60666
NEW ENGLAND NENGLAND 38 1 D N DAK RPNF 463221N 1025204W 46.53916,-102.86777
NEW EXECUTIVE OFFICE BUILDING NEXOFFBG 11 1 B DIC 385620N 0770500W 38.93888,-77.08333
NEW HAVEN N HAVEN 09 1 A CONN RPWN 411829N 0725543W 41.30805,-72.92860
NEW HILL N HILL 37 1 C N CAR 354051N 0785609W 35.68082,-78.93583
NEW LONDON N LONDON 09 1 A CONN RQFA 412120N 0720600W 41.35555,-72.10000
NEW LONDON N LONDON 29 1 D MO RQFQ 393501N 0912401W 39.58360,-91.40027
NEW MARTINSVILLE NMRTNSVL 54 1 B W VA RQHF 393951N 0805135W 39.66416,-80.85972
NEW MATINSVILLE NEWMRTVL 54 1 B W VA 393951N 0805135W 39.66416,-80.85972
NEW RAYMER N RAYMER 08 1 D COL 403604N 1035006W 40.60111,-103.83499
NEW RIVER N RV 37 1 C N CAR RQWP 344238N 0772622W 34.71055,-77.43944
NEW SMYRNA BEACH NSMYRNBC 12 1 C FLA RREK 290132N 0805538W 29.02554,-80.92721
NEW STANTON N STANTN 42 1 B PENN 401309N 0793635W 40.21916,-79.60972
NEW WINDSOR NWINDSOR 36 1 A N Y RRGJ 412813N 0740138W 41.47027,-74.02721
NEWARK NEWARK 10 1 B DEL RRNJ 394101N 0754500W 39.68360,-75.75000
NEWINGTON NEWINGTN 51 1 B VIR RSWK 384418N 0771107W 38.73833,-77.18527
NEWPORT BRIDGE NWPRTBDG 44 1 A RH IS RUJH 412809N 0711900W 41.46916,-71.31666
NEWPORT NEWPORT 18 1 D IND RTJQ 395303N 0872431W 39.88416,-87.40861
NEWTON NEWTON 20 1 D KAN RURQ 380248N 0972041W 38.04666,-97.34471
NICHOLSON PENINSULA NCLSNPNS CA 2 MAKEN NJAB 695710N 1285330W 69.95277,-128.89166

NIEDERBROMBACH NDRBRMBC GE 4 GERM RWX 493120N 0071430E 49.52221,7.24166
NIKISKA NIKISKA 02 9 ALS RWSA 604111N 1512325W 60.68638,-151.39027
NIOTA NIOTA 17 1 D ILL RXEU 403703N 0911716W 40.61749,-91.28777
NISKAYUNA NISKAYUN 36 1 A N Y RXHR 424647N 0735046W 42.77971,-73.84610
NITRO NITRO 54 1 B W VA RXHY 382504N 0815005W 38.41777,-81.83471
NO-GOKI RI NOGOKIRI KS 7 KORES 380042N 1272053E 38.01166,127.34805
NOBLE NOBLE 40 1 E OKLA SALN 350821N 0972340W 35.13916,-97.39444
NOONAN NOONAN 38 1 D N DAK SAWM 485320N 1030030W 48.88888,-103.00833
NORDHOLZ NORDHOLZ GE 4 GERM SAYJ 534608N 0083930E 53.76888,8.65833
NORFOLK NAVAL AIR STATION NRFLKNAS 51 1 B VIR SBDW 365614N 0761726W 36.93721,-76.29055
NORMA NORMA 38 1 D N DAK SBFG 484344N 1015822W 48.72888,-101.97277
NORTH BAY NO BAY CA 2 ONTAR RXTR 462157N 0792520W 46.36583,-79.42221
NORTH BEND AIR FORCE STATION NOBNDAFS 41 1 F ORE SBMY 432402N 1241307W 43.40055,-124.21860
NORTH EAST NO E 24 1 B MLD RZAD 393600N 0755630W 39.60000,-75.94166
NORTH LAKE ADAK NO LADAK 02 8 ALS 515728N 1763500E 51.95777,176.58333
NORTH PERRY NO PERRY 39 1 B OHIO 414828N 0810755W 41.80777,-81.13193
NORTH PIER NO PIER JA 7 JAPAN 352802N 1393857E 35.46721,139.64916
NORTH TROY NO TROY 50 1 A VT SAGS 445942N 0722418W 44.99499,-72.40500
NORTH VERSAILLES NOVRSLLS 42 1 B PENN 402247N 0794835W 40.37971,-79.80972
NORTHFIELD NORTHFLD 34 1 A N J SBSJ 392200N 0743399W 39.36666,-74.57750
NORTHVILLE NORTHVLL 26 1 D MICH 422600N 0832848W 42.43333,-83.47999
NORTHWEST FIELD NW FLD GQ 7 GUAM SAKW 133712N 1445116E 13.61999,144.85444

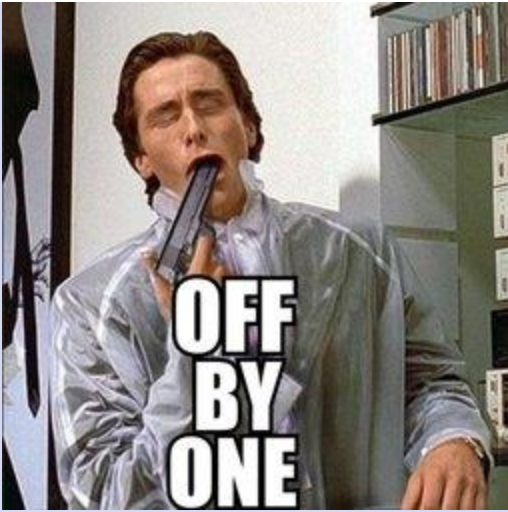
► **Anonymous** 11/17/16 (Thu) 14:48:25 8c582a [No.8280532](#)

NORTON NORTON 20 1 D KAN SCTF 395000N 0995328W 39.83333,-99.89110
NORTON NORTON 25 1 A MASS SCUB 415800N 0711115W 41.96666,-71.18749
NORTON NORTON 50 1 A VT SCUW 450012N 0714154W 45.00333,-71.69833
NORTONVILLE NORTNVLL 21 1 B KEN SCWE 371127N 0872710W 37.19083,-87.45277
NORVENICH NORVENCH GE 4 GERM SCWZ 504955N 0063934E 50.83193,6.65944
NORWALK NORWALK 09 1 A CONN SCYU 410703N 0732430W 41.11749,-73.40833
NORWAY NORWAY 17 1 D ILL SDBG 412756N 0883952W 41.46555,-88.66444
NORWICH NORWICH 09 1 A CONN SDDV 413127N 0720435W 41.52416,-72.07638
NOYES NOYES 27 1 D MINN SDQA 490000N 0971224W 49.00000,-97.20666
NYUTABARU NYUTABAR JA 7 JAPAN SDUT 320449N 1312714E 32.08027,131.45388
OAK BROOK OAKBROOK 17 1 D ILL SDYS 414958N 0875544W 41.83277,-87.92888
OAK GROVE OAKGROVE 21 1 B KEN SDZU 372039N 0864517W 37.34416,-86.75472
OAK GROVE OAKGROVE 24 1 B MLD SEAQ 385227N 0764637W 38.87416,-76.77693
OAK GROVE OAKGROVE 37 1 C N CAR SEBD 350150N 0771512W 35.03054,-77.25333
OAK ISLAND OAK I 37 1 C N CAR SEDV 335400N 0780112W 33.90000,-78.01999
OAK PARK OAK PK 26 1 D MICH SEET 423600N 0825001W 42.60000,-82.83360
OAKDALE OAKDALE 27 1 D MINN SEJS 445750N 0930400W 44.96388,-93.06666
OAKHANGER OAKHANGR UK 3 UNKIN SENR 510655N 0005400W 51.11527,-.90000
OAKHARBOR OAKHARBR 53 1 F WASH 481706N 1223900W 48.28499,-122.65000
OAKLAND NSC OKLNDNSC 06 1 G CAL 374700N 1215537W 37.78333,-121.92693
OCRACOKE OCRACOKE 37 1 C N CAR SFUT 350609N 0755802W 35.10250,-75.96721
ODESSA ODESSA 48 1 E TEX SFXG 323315N 1022445W 32.55416,-102.41250
OFALLON OFALLON 17 1 D ILL 383221N 0895130W 38.53916,-89.85833
OFFICE TOWERS WIESBADEN OFCTWSWS GE 4 GERM 500417N 0081324E 50.07138,8.22332
OFFUTT AIR FORCE BASE OFFTTAFB 31 1 D NEB SGBP 410706N 0955444W 41.11832,-95.91222
OHARE OHARE 17 1 D ILL DPNB 415841N 0875422W 41.97804,-87.90611
OJANA COMPOUND (OKINAWA) OJNCMPND JA 7 JAPAN 261500N 1274410E 26.25000,127.73610

OKAHUMPKA OKAHUMPK 12 1 C FLA SHAD 284408N 0815307W 28.73555,-81.88527
OKEECHOBEE OKEECHOB 12 1 C FLA SHAK 271436N 0804954W 27.24333,-80.83166
OKMASAN OKMASAN KS 7 KORES 362100N 1263727E 36.35000,126.62416
OKUCANI OKUCANI HR 4 CROAT SFEM 451530N 0171200E 45.25833,17.20000
OLATHE OLATHE 20 1 D KAN SHMZ 385253N 0944908W 38.88138,-94.81888
OLD EXECUTIVE OFFICE BUILDING OLDEXOBG 11 1 B DIC 385620N 0770500W 38.93888,-77.08333
OLIKTOK OLIKTOK 02 9 ALS SHUM 703000N 1495235W 70.50000,-149.87638
ONALASKA ONALASKA 55 1 D WISC SJZQ 435313N 0911308W 43.88694,-91.21888
ONIZUKA AIR STATION ONIZUKAS 06 1 G CAL SKEG 372900N 1222158W 37.48333,-122.36611
ONTARIO ONTARIO 36 1 A N Y SKKF 431315N 0771700W 43.22082,-77.28333
ONTONAGON ONTONAGN 26 1 D MICH SKMH 465201N 0891903W 46.86693,-89.31749
OPA-LOCKA OPALOCKA 12 1 C FLA SKMN 255425N 0801649W 25.90694,-80.28027
OPAL OPAL 46 1 D S DAK SKNP 445333N 1022917W 44.89249,-102.48805
OPANA OPANA 15 8 HAW SKPL 214238N 1575830W 21.71055,-157.97499
OPELOUSAS OPELOUSS 22 1 E LIA SKQD 303200N 0920408W 30.53333,-92.06888
OPP OPP 01 1 C ALA SKSS 311729N 0861522W 31.29138,-86.25611
ORANGE GROVE ORANGGRV 48 1 E TEX SLDN 275403N 0980305W 27.90083,-98.05138
ORANGE PARK ORANGEPK 12 1 C FLA SLEN 301007N 0814217W 30.16860,-81.70472
ORANGEBURG ORANGBRG 36 1 A N Y SLFU 410300N 0735644W 41.05000,-73.94555
ORISKANY ORISKANY 36 1 A N Y SLPJ 430926N 0751959W 43.15722,-75.33304
ORLAND PARK ORLANDPK 17 1 D ILL SLTA 413638N 0875102W 41.61055,-87.85055
OSAGE CITY OSAGE CY 20 1 D KAN SMWG 383802N 0954932W 38.63388,-95.82554
OSHKOSH OSHKOSH 31 1 D NEB SNJX 412418N 1022038W 41.40500,-102.34388
OSTERHOLZ OSTERHLZ GE 4 GERM 531607N 0085000E 53.26860,8.83333
OSTPREUSSEN KASERNE OSPSNKSN GE 4 GERM 510108N 0092448E 51.01888,9.41333
OSTRAVA OSTRAVA CZ 4 CZECH 494146N 0180639E 49.69610,18.11083
OTEEN OTEEN 37 1 C N CAR 353514N 0822929W 35.58721,-82.49138
OTRANTO OTRANTO IT 5 ITALY 401403N 0180901E 40.23416,18.15027
OTTAWA OTTAWA 20 1 D KAN SPUJ 383656N 0951603W 38.61555,-95.26749
OTTUMWA OTTUMWA 19 1 D IOWA SPXC 410015N 0922225W 41.00416,-92.37360
OVERLAND PARK OVRLNDPK 20 1 D KAN SQBG 385856N 0944014W 38.98221,-94.67054
OWENS OWENS 51 1 B VIR SQHC 382019N 0770512W 38.33860,-77.08666
OWINGS OWINGS 24 1 B MLD SQJJ 384303N 0763606W 38.71749,-76.60166
OXFORD FALLS OXFRDFLS AS 7 AUSTL 334310S 1511224E -33.71943,151.20666
PAGANELLA PAGANELL IT 5 ITALY 460824N 0110228E 46.13999,11.04110
PALACIOS PALACIOS 48 1 E TEX STKZ 284340N 0961508W 28.72777,-96.25222
PALGONGSAN PALGNNGSN KS 7 KORES 360128N 1284152E 36.02443,128.69777
PALO PALO 19 1 D IOWA SUSB 420358N 0914743W 42.06611,-91.79527

► **Anonymous** 11/17/16 (Thu) 14:49:37 6bb635 [No.8280544](#)>>8287086

File (hide): [8b57711f76f21be...png](#) (594.9 KB, 600x597, 200:199, [dasdadadasd.png](#))



>>8278964

>888 7th Avenue

Satan's servants can't get quads

► **Anonymous** 11/17/16 (Thu) 14:50:14 8c582a [No.8280554](#)

PALOS VERDES PALSVRDS 06 1 H CAL 334802N 1182321W 33.80055,-118.38916
PANAMA CITY BEACH PNMCYBCH 12 1 C FLA SVEA 301054N 0854824W 30.18166,-85.80666
PANZER KAISERSLAUTERN PNZKSSLT GE 4 GERM 492650N 0074845E 49.44721,7.81250
PANZER KASERNE BOEBLINGEN PNZKSNBL GE 4 GERM SVLJ 484048N 0090251E 48.67999,9.04749
PAPILLION PAPILLIN 31 1 D NEB SVPC 410916N 0960231W 41.15444,-96.04194
PAPYONG SAN POPYNGSN KS 7 KORES SVPG 375432N 1265259E 37.90888,126.88304
PARIS EAST PARIS E 51 1 B VIR 390016N 0775706W 39.00444,-77.95166
PARIS WEST PARIS W 51 1 B VIR 390016N 0775706W 39.00444,-77.95166
PARIS PARIS 51 1 B VIR SWBP 390016N 0775706W 39.00444,-77.95166
PARK CITY PARK CY 49 1 G UTAH 403846N 1112950W 40.64610,-111.49721
PARKRIDGE BUILDING RESTON PKDGBDGR 51 1 B VIR 385000N 0772115W 38.83333,-77.35416
PARSIPPANY PARSPPNY 34 1 A N J SWSP 405128N 0742535W 40.85777,-74.42638
PARSONS PARSONS 20 1 D KAN SWSZ 372025N 0951539W 37.34027,-95.26083
PATCH BARRACKS PATCH BK GE 4 GERM SXFL 484409N 0090454E 48.73583,9.08166
PATRICK AIR FORCE BASE PTRCKAFB 12 1 C FLA SXHT 281421N 0803628W 28.23916,-80.60777
PATTON BARRACKS PATTONBK GE 4 GERM SYBB 492344N 0084029E 49.39555,8.67471
PATUXENT RIVER PATXNTRV 24 1 B MLD SYCM 381714N 0762428W 38.28721,-76.40777
PAYA LEBAR AIR FORCE BASE PAYLBRAB SN 7 SNGPR VSMW 012112N 1035415E 1.35333,103.90416
PEACH BOTTOM PECHBTM 42 1 B PENN SYTJ 394503N 0761334W 39.75083,-76.22610
PEACHTREE CITY PECHTRCY 13 1 C GEO SYUG 332333N 0843408W 33.39249,-84.56888
PECOS PECOS 48 1 E TEX SZTS 312305N 1033025W 31.38471,-103.50694
PEETZ PEETZ 08 1 D COL TAAC 405746N 1030643W 40.96277,-103.11194
PELLA PELLA 19 1 D IOWA TABZ 412429N 0925458W 41.40805,-92.91611
PELLY BAY PELLYBAY CA 2 KEWAT PEBN 682620N 0893630W 68.43888,-89.60833
PEMBINA PEMBINA 38 1 D N DAK TAGG 475702N 0972401W 47.95055,-97.40027
PENDLETON BARRACKS PNDLTNBK GE 4 GERM TAHN 503521N 0084227E 50.58916,8.70750
PENDLETON PENDLETN 18 1 D IND TAHM 395951N 0854448W 39.99749,-85.74666
PENINSULA PENINSUL 39 1 B OHIO 411428N 0813310W 41.24110,-81.55277
PENNSAUKEN PENNSAKN 34 1 A N J TAVC 395711N 0750139W 39.95305,-75.02749
PENSACOLA NAVAL AIR STATION PENSCLAS 12 1 C FLA GWDD 302110N 0871913W 30.35277,-87.32027
PENT FEDERAL CREDIT UNION PFCUALEX 51 1 B VIR 384812N 0770300W 38.80333,-77.05000
PERRIS PERRIS 06 1 H CAL 334700N 1171350W 33.78333,-117.23054

PERU PERU 18 1 D IND TCRM 404513N 0860408W 40.75361,-86.06888
PEWAUKEE PEWAUKEE 55 1 D WISC TDND 430509N 0881507W 43.08583,-88.25194
PIERRE PIERRE 46 1 D S DAK TFMY 442206N 1002102W 44.36832,-100.35055
PILGRIM MONUMENT PLGMNMT 25 1 A MASS TFVT 423118N 0705318W 42.52166,-70.88833
PINDER BARRACKS NUERNBERG PNDBKNNB GE 4 GERM TFYS 492627N 0105647E 49.44083,10.94638

►**Anonymous** 11/17/16 (Thu) 14:51:45 8c582a [No.8280565](#)

PINE CASTLE PINECASTL 12 1 C FLA TGCE 282818N 0812205W 28.47166,-81.36804
PINEVILLE PINEVL 22 1 E LIA TGMZ 311920N 0922603W 31.32221,-92.43416
PINON CANYON PINNCNYN 08 1 D COL TGRJ 372949N 1040915W 37.49694,-104.15416
PIONEER KASERNE HANAU PNRKSNHN GE 4 GERM TGTK 500742N 0085704E 50.12832,8.95111
PISCATAWAY PISCATWY 34 1 A N J TZGM 402957N 0742358W 40.49916,-74.39944
PITTSBURG PITTSBRG 20 1 D KAN THEJ 372439N 0944217W 37.41083,-94.70472
PLAINS PLAINS 13 1 C GEO THQV 320202N 0842334W 32.03388,-84.39277
PLAINVILLE PLAINVLL 09 1 A CONN THSW 414028N 0725131W 41.67443,-72.85861
PLANTATION PLANTATN 12 1 C FLA THUB 260730N 0801430W 26.12499,-80.24166
PLATTEVILLE PLATTVLL 08 1 D COL THVZ 401254N 1044920W 40.21500,-104.82221
PLATTSBURGH AIR FORCE BASE PLTSBAFB 36 1 A N Y THWA 443905N 0732808W 44.65138,-73.46888
PLAYA GRANDE PLAYA GR RQ 1 PUERT 180548N 0653115W 18.09666,-65.52082
PLAZA PLAZA 38 1 D N DAK TJLG 480133N 1015738W 48.02582,-101.96055
PLEASANT GROVE PLSNTGRV 49 1 G UTAH TJNX 402213N 1114400W 40.37027,-111.73333
PLEASANT VALLEY PLSNTVLY 19 1 D IOWA TJMT 413411N 0902523W 41.56971,-90.42304
POCAHONTAS POCAHNTS 19 1 D IOWA TJYZ 424408N 0944008W 42.73555,-94.66888
POINT BARROW PTBARROW 02 9 ALS TKLB 711739N 1564709W 71.29416,-156.78583
POINT BLOSSOM PTBLOSSM 24 1 B MLD 382429N 0770636W 38.40805,-77.11000
POINT CAMPBELL PTCMPBLL 02 9 ALS TKPK 610924N 1500420W 61.15666,-150.07221
POINT LAY PT LAY 02 9 ALS TKUH 694345N 1630050W 69.72916,-163.01388
POINT MUGU PT MUGU 06 1 H CAL TKXA 340713N 1190712W 34.12027,-119.11999
POINT ROBERTS PTROBRTS 53 1 F WASH TLBP 485908N 1230436W 48.98555,-123.07666
POKER FLAT POKERFLT 02 9 ALS TLJJ 650746N 1472851W 65.12943,-147.48082
POPE AIR FORCE BASE POPE AFB 37 1 C N CAR TMKH 351014N 0790053W 35.17054,-79.01472
PORO POINT PORO PT RP 7 PHILI TNBL 163720N 1201645E 16.62221,120.27916
PORT ALEXANDER PRTLXNDR 02 9 ALS TNCE 561500N 1333840W 56.25000,-133.64444
PORT BOLIVAR PORTBLVR 48 1 E TEX 292230N 0944612W 29.37499,-94.76999
PORT OF SPAIN PRTOFSPN TD 1 TRIND 999999N 999999W 100.67750,-100.67750
PORT WASHINGTON PTWSHGTN 55 1 D WISC TPUD 432301N 0875207W 43.38360,-87.86860
PORTAL PORTAL 38 1 D N DAK TPYS 485908N 1023208W 48.98555,-102.53555
PORTSMOUTH PORTSMTH 23 1 A MNE TQQL 430437N 0704248W 43.07693,-70.71333
POULSBO POULSBO 53 1 F WASH TRLG 474400N 1223805W 47.73333,-122.63471
POWDER SPRINGS POWDRSPR 13 1 C GEO TRNL 335134N 0844102W 33.85944,-84.68388
PRATT PRATT 20 1 D KAN TSHK 373838N 0984414W 37.64388,-98.73721

►**Anonymous** 11/17/16 (Thu) 14:52:06 8c582a [No.8280573](#)

PRESCOTT PRESCOTT 41 1 F ORE 460257N 1225310W 46.04916,-122.88610
PRESIDIO OF MONTEREY PSDOFMNT 06 1 G CAL TSPX 363604N 1215406W 36.60111,-121.90166
PRESIDIO OF SAN FRAN PSDFSNFN 06 1 G CAL TSRD 374800N 1222705W 37.80000,-122.45138
PRESIDIO PRESIDIO 48 1 E TEX TSPC 301510N 1035302W 30.25277,-103.88388
PRISTINA PRISTINA SR 5 SERBI TTPG 423404N 0210202E 42.56777,21.03388
PROGRESO PROGRESO 48 1 E TEX 260506N 0975707W 26.08499,-97.95194
PROSPECT VALLEY PSPCTVLY 08 1 D COL TTVK 400425N 1042452W 40.07360,-104.41444
PUEBLO PUEBLO 08 1 D COL TUGK 381516N 1043631W 38.25444,-104.60861

PUNAHOU PUNAHOU 15 8 HAW PUAV 211825N 1575000W 21.30694,-157.83333
PUNAMANO PUNAMANO 15 8 HAW TUUK 214238N 1575830W 21.71055,-157.97499
PUNXSUTAWNEY PNXSTWNY 42 1 B PENN TVCX 405639N 0785839W 40.94416,-78.97749
PUU KA PELE PUUKAPEL 15 8 HAW 220627N 1593847W 22.10750,-159.64638
PYDNA PYDNA GE 4 GERMYPYAC 500425N 0072640E 50.07360,7.44444
QUEENSTOWN QUENSTWN NZ 7 NWZEA TWCM 450118S 1684412E -45.02166,168.73666
QUINCY QUINCY 17 1 D ILL TWEE 395605N 0912305W 39.93471,-91.38471
QUIRAUK MOUNTAIN QUIRKMTN 24 1 B MLD 394147N 0773047W 39.69638,-77.51305
RAEFORD RAEFORD 37 1 C N CAR TWVH 345900N 0791330W 34.98333,-79.22499
RAINBOW RIDGE RANBWRDG 06 1 G CAL 402047N 1240701W 40.34638,-124.11693
RAIRIE DU CHIEN RAIRDCHN 55 1 D WISC 430303N 0910808W 43.05083,-91.13555
RAMSTEIN RAMSTEIN GE 4 GERMYPYFQ 492442N 0073818E 49.41166,7.63833
RANCHO CORDOVA RNCHCRDV 06 1 G CAL TYGW 382602N 1211705W 38.43388,-121.28471
RANCHO MIRAGE RANCMRG 06 1 H CAL TYGQ 334423N 1162443W 33.73971,-116.41194
RANDALLSTOWN RNDLSTWN 24 1 B MLD TYHR 392202N 0764744W 39.36721,-76.79555
RANDOLPH AIR FORCE BASE RNDLPFB 48 1 E TEX TYMX 293146N 0981643W 29.52943,-98.27860
RARITAN RARITAN 34 1 A N J TZLH 403410N 0743800W 40.56943,-74.63333
RAY BARRACKS FRIEDBERG RYBKFDGB GE 4 GERMYPZUX 501920N 0084500E 50.32221,8.75000
RED BAY RED BAY 12 1 C FLA UAMT 303351N 0855517W 30.56416,-85.92138
RED LEVEL REDLEVEL 12 1 C FLA UARU 285810N 0823811W 28.96943,-82.63638
RED OAK RED OAK 19 1 D IOWA UATL 410035N 0951331W 41.00972,-95.22527
RED RIVER ARMY DEPOT RED RVAD 48 1 E TEX UAUU 332501N 0941600W 33.41693,-94.26666
RED RIVER RED RV 48 1 E TEX UAUW 332501N 0941600W 33.41693,-94.26666
REDWOOD REDWOOD 06 1 G CAL 373002N 1221500W 37.50055,-122.25000
REESE AUGSBURG RSAGSBRG GE 4 GERMYPUBNZ 482245N 0105151E 48.37916,10.86416
REESE REESE 48 1 E TEX UBNS 333547N 1020231W 33.59638,-102.04194
REHOBOTH BEACH RHBTHBCH 10 1 B DEL UCGQ 384315N 0750435W 38.72082,-75.07638
REISTERSTOWN RSTRSTWN 24 1 B MLD UCMH 392810N 0764947W 39.46943,-76.82971
REITSCHIED REITSCHD GE 4 GERMYPUCN2 493125N 0071328E 49.52360,7.22443
REPUBLIC REPUBLIC 26 1 D MICH 462436N 0875830W 46.41000,-87.97499
RESEARCH TRIANGLE PARK RSCTGLPK 37 1 C N CAR XETC 345412N 0785321W 34.90333,-78.88916
REYKJAVIK REYKJAVK IC 2 ICELD UDCV 640748N 0215620W 64.12999,-21.93888
RHEIN BENTLAGE RHNBNLTG GE 4 GERMYP521742N 0072304E 52.29499,7.38444
RHEIN MAIN RHEINMAN GE 4 GERMYPUDHX 500220N 0083414E 50.03888,8.57054
RHEIN ORDINANCE BARRACKS RHNODNCB GE 4 GERMYPUDKL 492702N 0073942E 49.45055,7.66166
RHEINDUERKHEIM RHNRKHM GE 4 GERMYP494230N 0082143E 49.70833,8.36194
RHEINGRAFEN STEIN RHGRFNSN GE 4 GERMYPUDGN 494844N 0075122E 49.81222,7.85611
RHN ORD BK KAISERSLAUTERN RHNODBKK GE 4 GERMYP LXQD 492633N 0074216E 49.44249,7.70444

► **Anonymous** 11/17/16 (Thu) 14:52:58 8c582a [No.8280578](#)

RIALTO RIALTO 06 1 H CAL UDMP 340620N 1172500W 34.10555,-117.41666
RICHMOND RICHMOND 18 1 D IND UEQS 394944N 0845325W 39.82888,-84.89027
RICHMOND RICHMOND KS 7 KORES UEQY 361750N 1272858E 36.29721,127.48277
RICKENBACKER AIR FORCE BASE RKNBKAFB 39 1 B OHIO NLZG 394851N 0825556W 39.81416,-82.93221
RIDGEMONT RIDGEMNT 36 1 A N Y 431244N 0774339W 43.21222,-77.72749
RINNLEIRT MILLITARY CAMP RINNLERT NO 3 NORWA 634615N 0112630E 63.77082,11.44166
RIPLEY RIPLEY 54 1 B W VA UGDA 384912N 0814233W 38.81999,-81.70916
RIVERTON RIVERTON 49 1 G UTAH 403111N 1115643W 40.51971,-111.94527
ROARING CREEK ROARNGCR 42 1 B PENN RPAR 405556N 0763125W 40.93221,-76.52360
ROBINS AIR FORCE BASE ROBNSAFB 13 1 C GEO UHHZ 323824N 0833531W 32.63999,-83.59194
ROBINSON BARRACKS ROBNSNBK GE 4 GERMYP UHTH 484118N 0091236E 48.68833,9.21000

ROCK ROCK 20 1 D KAN UJEB 372625N 0970022W 37.44027,-97.00611
ROCKHAMPTON RCKHMPTN AS 7 AUSTL RPAD 232300S 1502827E -23.38333,150.47416
ROEDELHEIM ROEDELHM GE 4 GERM Y UKMW 500742N 0083539E 50.12832,8.59416
ROLLING MEADOWS RLNGMDWS 17 1 D ILL UKXQ 420503N 0880047W 42.08416,-88.01305
ROOSEVELT ROADS RSVLTRDS RQ 1 PUERT ULLT 181459N 0653808W 18.24971,-65.63555
ROOSEVELT TOWN ROSVLTWN 36 1 A N Y ULMA 445822N 0744353W 44.97277,-74.73138
ROSE BARRACKS BAD KRZNCH RSBKBDKZ GE 4 GERM Y ULRK 495025N 0075235E 49.84027,7.87638
ROSE TERRACE ROSETRRC 21 1 B KEN ULUB 375342N 0855838W 37.89499,-85.97721
ROSEMONT ROSEMONT 17 1 D ILL UMEL 415943N 0875304W 41.99527,-87.88444
ROSEMONT ROSEMONT 27 1 D MINN UMFG 444445N 0930742W 44.74583,-93.12832
ROSENCRANS ROSNCRNS 29 1 D MO 394600N 0945018W 39.76666,-94.83833
ROSEVILLE ROSEVILL 26 1 D MICH UMHV 423002N 0825602W 42.50055,-82.93388
ROSEVILLE ROSEVILL 27 1 D MINN UMHZ 450103N 0930909W 45.01749,-93.15250
ROTA HOSPITAL SPAIN RTSPTLSP SP 5 SPAIN RPAT 363714N 0062200W 36.62054,-6.36666
ROTA ROTA SP 5 SPAIN UMXA 363847N 0062057W 36.64638,-6.34916
ROUSES POINT ROUSESPT 36 1 A N Y UNCJ 445938N 0732155W 44.99388,-73.36527
ROWE ROWE 25 1 A MASS UNEF 424136N 0725400W 42.69333,-72.90000
ROXBURY ROXBURY 25 1 A MASS 421930N 0710545W 42.32499,-71.09583
ROY ROY 49 1 G UTAH UNJW 410907N 1120105W 41.15194,-112.01804
RUMFORD RUMFORD 23 1 A MNE UNRA 443301N 0703303W 44.55027,-70.55083
RUPPLESTEIN RUPPLSTN GE 4 GERM Y 494201N 0070335E 49.70027,7.05972
RUSKIN RUSKIN 12 1 C FLA UNTT 274318N 0822554W 27.72166,-82.43166
RYDER RYDER 38 1 D N DAK UPME 475503N 1014039W 47.91749,-101.67749
RYGGE RYGGE NO 3 NORWA UPSA 592249N 0104709E 59.38027,10.78583
SABETHA SABETHA 20 1 D KAN UPTZ 395408N 0954802W 39.90222,-95.80055
SABILLASVILLE SBLLSVLL 24 1 B MLD UPTG 394200N 0772724W 39.70000,-77.45666
SAC CITY SAC CITY 19 1 D IOWA UPUA 422520N 0945922W 42.42221,-94.98944
SACHONG RI SACHONGR KS 7 KORES 380749N 1271446E 38.13027,127.24610
SACILE SACILE IT 5 ITALY 460124N 0123606E 46.02332,12.60166
SAGAMORE SAGAMORE 25 1 A MASS UQGK 414612N 0703144W 41.76999,-70.52888
SAINT GEORGE STGRGHLL VQ 1 VIUSA 174316N 0645123W 17.72110,-64.85638
SAINT INIGOES STINIGOS 24 1 B MLD WBYB 380851N 0762326W 38.14749,-76.39055
SAINT JAMES ST JAMES 22 1 E LIA WBYH 295848N 0904948W 29.97999,-90.82999
SAINT JEAN ST JEAN CA 2 QUEBC WBZA 451740N 0731645W 45.29444,-73.27916
SAINT LOUIS PARK STLOUSPK 27 1 D MINN WCNM 452320N 0932839W 45.38888,-93.47749
SAINT MARYS ST MARYS 42 1 B PENN WCVX 412543N 0783328W 41.42860,-78.55777
SAINT MAWGAN STMAWGAN UK 3 UNKIN WCYR 502622N 0045950W 50.43944,-4.99721
SAINT PAUL ST PAULI 02 9 ALS WDFP 570945N 1701400W 57.16250,-170.23333
SAINT PETERS STPETERS 29 1 D MO WDCN 384754N 0903730W 38.79833,-90.62499
SAINT TRUIDEN STTRUIDN BE 4 BELG WDMD 504736N 0051202E 50.79333,5.20055
SAINT STFNC SVL 22 1 E LIA 304647N 0912235W 30.77971,-91.37638
SALEM SALEM 25 1 A MASS URMH 413210N 0705500W 41.53610,-70.91666
SALINA SALINA 20 1 D KAN URTH 385025N 0973640W 38.84027,-97.61111
SALINE SALINE 26 1 D MICH 421033N 0834648W 42.17582,-83.77999
SALT CREEK SALT CR 06 1 G CAL 385622N 1220848W 38.93944,-122.14666
SALZWOOG SALZWOOG GE 4 GERM Y USHM 491020N 0074345E 49.17221,7.72916
SAM PALOC SAMPALOC RP 7 PHILI 143620N 1205938E 14.60555,120.99388
SAMBACH SAMBACH GE 4 GERM Y USJA 492930N 0074300E 49.49166,7.71666

► **Anonymous** 11/17/16 (Thu) 14:53:29 8c582a [No.8280585](#)

SAMESAN SAMESAN TH 7 THAIL 124020N 1005500E 12.67221,100.91666

SAN ANTONIO SANANTON 48 1 E TEX USQX 292500N 0982901W 29.41666,-98.48360
SAN CLEMENTE SNCLMNTI 06 1 H CAL USXP 330124N 1183514W 33.02332,-118.58721
SAN DIEGO SANDIEGO 06 1 H CAL SABZ 324255N 1171019W 32.71527,-117.17193
SAN DIEGO SNDGLNDB 06 1 H CAL NGWV 324401N 1171112W 32.73360,-117.18666
SAN GUIUSTO SANGUIST IT 5 ITALY 434106N 0102350E 43.68499,10.39721
SAN JUAN HILL SANJNHLL PM 1 PANMA 085713N 0793059W 8.95361,-79.51638
SAN LEANDRO SANLENDR 06 1 G CAL UTYL 374200N 1220918W 37.70000,-122.15500
SAN LUIS SAN LUIS 04 1 H ARZ 322902N 1144700W 32.48388,-114.78333
SAN ONOFRE SANONOFR 06 1 H CAL 332252N 1173420W 33.38110,-117.57221
SAN RAMON SANRAMON 06 1 G CAL 374700N 1215807W 37.78333,-121.96860
SAN SALVADOR SANSLVDR BF 1 BAHAM UUQZ 240336N 0743159W 24.06000,-74.53304
SAN STEFANO SANSTEFN IT 5 ITALY UUTV 411200N 0092502E 41.20000,9.41721
SAN YSIDRO SANYSIDR 06 1 H CAL 331519N 1163356W 33.25527,-116.56555
SAND ISLAND SAND I 15 8 HAW 211840N 1575230W 21.31111,-157.87499
SANDSTONE SANDSTON 27 1 D MINN UVLS 465070N 0925200W 46.85277,-92.86666
SANDWICH SANDWICH 25 1 A MASS UVPX 414532N 0702940W 41.75888,-70.49444
SANDY HOOK SANDYHOK 34 1 A N J UVRL 402635N 0735925W 40.44305,-73.99027
SANFORD SANFORD 12 1 C FLA UVTS 284700N 0811403W 28.78333,-81.23416
SANFORD SANFORD 37 1 C N CAR UVYY 352900N 0791012W 35.48333,-79.16999
SANNO HOTEL SANNOHTL JA 7 JAPAN UWCL 353841N 1394313E 35.64471,139.72027
SANTA ROSA SANTAROS 06 1 G CAL UWUL 382552N 1224200W 38.43110,-122.70000
SANTA TERESA SANTATRS 35 1 E N MEX UWYQ 315121N 1063819W 31.85583,-106.63860
SANTO DOMINGO SANTDMNG DR 1 DOMNR UXKG 182255N 0702158W 18.38193,-70.36611
SANTO TOMAS SANTOTMS RP 7 PHILI 162005N 1203346E 16.33471,120.56277
SARAJEVO SARAJEVO BK 4 BOSNI UXXF 434929N 0182010E 43.82471,18.33610
SASABE SASABE 04 1 H ARZ 312904N 1113206W 31.48444,-111.53499
SASEBO SASEBO JA 7 JAPAN UYRD 330952N 1294315E 33.16444,129.72082
SATTAHIP SATTAHIP TH 7 THAIL UYZR 123705N 1005738E 12.61804,100.96055
SAUFLEY FIELD SAFLYFLD 12 1 C FLA UZAM 302810N 0872017W 30.46943,-87.33805
SAWYER SAWYER 27 1 D MINN 464000N 0923803W 46.66666,-92.63416
SCHINNEN SCHINNEN NL 4 NETHR VBZM 505634N 0055155E 50.94277,5.86527

► **Anonymous** 11/17/16 (Thu) 14:54:08 8c582a [No.8280591](#)

SCHIPHOL SCHIPHOL NL 4 NETHR VBZR 521830N 0044548E 52.30833,4.76333
SCHLOSS KASERNE SCLSKSNB GE 4 GERMV VCCT 502607N 0084039E 50.43527,8.67749
SCHUYLKILL SCHYLKLL 42 1 B PENN VCTL 403741N 0761023W 40.62804,-76.17304
SCHWANBERG SCHWNBGR GE 4 GERMV VCVX 494325N 0101631E 49.72360,10.27527
SCHWELENTROP SCWLNTRP GE 4 GERMV VDBY 520358N 0090232E 52.06611,9.04221
SCOTIA SCOTIA 36 1 A N Y VDSE 425100N 0735847W 42.85000,-73.97971
SCOTT AIR SCOTTAFB 17 1 D ILL VDYD 383221N 0895100W 38.53916,-89.85000
SCOTTSBLUFF SCTTSBLF 31 1 D NEB VELR 415231N 1033400W 41.87527,-103.56666
SCOTTSBORO SCOTTSBR 01 1 C ALA VEMC 344018N 0860206W 34.67166,-86.03499
SCOTTSBURG SCTTSBRG 18 1 D IND VEMG 381719N 0871309W 38.28860,-87.21916
SCOTTSDALE SCOTTSDL 04 1 H ARZ VEMM 332700N 1115506W 33.45000,-111.91832
SCRIBA SCRIBA 36 1 A N Y VERN 432800N 0761740W 43.46666,-76.29444
SEABROOK SEABROOK 33 1 A N H 425541N 0705218W 42.92804,-70.87166
SEAFORD SEAFORD 10 1 B DEL VFDX 383828N 0753641W 38.64110,-75.61138
SEAGOVILLE SEAGOVLL 48 1 E TEX VFGE 323818N 0963218W 32.63833,-96.53833
SEARCHLIGHT SRCHLGH 32 1 G NEV VFNB 351918N 1144817W 35.32166,-114.80472
SEASIDE SEASIDE 06 1 G CAL VFSJ 363640N 1215102W 36.61111,-121.85055
SEATTLE SEATTLE 53 1 F WASH VFVS 473900N 1221948W 47.65000,-122.32999

SEATTLE-TACOMA SLTCMAPT 53 1 F WASH VFZM 472657N 1221829W 47.44916,-122.30805
SEBURIYAMA SEBURIYM JA 7 JAPAN VGDM 332517N 1302246E 33.42138,130.37943
SECAUCUS SECAUCUS 34 1 A N J VGDP 404722N 0740325W 40.78944,-74.05694
SEDALIA SEDALIA 29 1 D MO VGET 384215N 0931400W 38.70416,-93.23333
SEGUIN SEGUIN 48 1 E TEX VGJZ 293402N 0975802W 29.56721,-97.96721
SELFRIDGE AIR SLFDGAFB 26 1 D MICH VGLZ 423603N 0825014W 42.60083,-82.83721
SELLERSBURG SLLRSBRG 18 1 D IND VGPY 382353N 0854518W 38.39805,-85.75500
SELMER SELMER 47 1 C TENN VGUZ 351024N 0883554W 35.17332,-88.59833
SEMBACH SEMBACH GE 4 GERM VGWU 493625N 0075300E 49.60694,7.88333
SEMBAWANG WHARF SMBWGWHF SN 7 SNGPR SEAG 012723N 1034950E 1.45638,103.83054
SENATOBIA SENATOBI 28 1 C MISS 346175N 0899724W 35.03749,-90.62332
SENNELAGER SENNELGR GE 4 GERM 514547N 0084340E 51.76305,8.72777
SENNETERRE SENNETRR CA 2 QUEBC 482012N 0771114W 48.33666,-77.18721
SENNETT SENNETT 36 1 A N Y 425941N 0763159W 42.99471,-76.53304
SEOUL AIRFIELD SELARFLD KS 7 KORES VHPY 372630N 1270645E 37.44166,127.11250
SEOUL EMBASSY SEOULEMB KS 7 KORES 373415N 1265840E 37.57082,126.97777
SEPULVEDA SEPULVED 06 1 H CAL 341351N 1182802W 34.23082,-118.46721
SERGEANT BLUFF SRGNTBLF 19 1 D IOWA VHQY 422414N 0962130W 42.40388,-96.35833
SEYMOUR-JOHNSON SYMJHAFB 37 1 C N CAR VKAG 352023N 0775736W 35.33971,-77.96000
SHAFTER SHAFTER 48 1 E TEX 285528N 1042208W 28.92443,-104.36888
SHAIK ISA SHKHISAB BA 6 BAHRE VKWD 255539N 0503456E 25.92749,50.58221
SHALIMAR SHALIMAR 12 1 C FLA 302630N 0863548W 30.44166,-86.59666
SHAMOKIN SHAMOKIN 42 1 B PENN 404724N 0763342W 40.78999,-76.56166
SHAPE SHAPE BE 4 BELG 503000N 0035845E 50.50000,3.97916
SHAW AIR SHAW AFB 45 1 C S CAR 335747N 0802738W 33.96305,-80.46055
SHAWNEE SHAWNEE 20 1 D KAN 390230N 0944000W 39.04166,-94.66666

► **Anonymous** 11/17/16 (Thu) 14:55:07 8c582a [No.8280601](#)

SHEBOYGAN SHEBOYGN 55 1 D WISC 434608N 0875108W 43.76888,-87.85222
SHELBYVILLE SHLBYVLL 18 1 D IND VMZH 393117N 0854637W 39.52138,-85.77693
SHELTON SHELTON 53 1 F WASH 471206N 1230602W 47.20166,-123.10055
SHEPARD BAY SHEPRDBY CA 2 KEWAT 684838N 0932601W 68.81055,-93.43360
SHERIDAN KASERNE SHRDNKS GE 4 GERM VPKR 482133N 0105122E 48.35916,10.85611
SHINGLE POINT SHINGLPT CA 2 YUKON SHA7 685600N 1371345W 68.93333,-137.22916
SHINSAN RI SHINSANR KS 7 KORES 375326N 1265839E 37.89055,126.97749
SHIROGAN SHGNTKYC JA 7 JAPAN 353820N 1394345E 35.63888,139.72916
SHORT HILLS SHRTHLLS 34 1 A N J VQFH 404452N 0741933W 40.74777,-74.32582
SHUQUALAK SHUQUALK 28 1 C MISS VQLB 325808N 0883404W 32.96888,-88.56777
SIEGELSBACH SIGLSBCH GE 4 GERM VRCE 491609N 0090318E 49.26916,9.05500
SIGONELLA NAVAL SGNLLNS1 IT 5 ITALY 372359N 0145800E 37.39971,14.96666
SILVER LAKE SILVER L 28 1 C MISS VRZJ 330842N 0903000W 33.14499,-90.50000
SILVERDALE SILVERDL 53 1 F WASH VSBP 473841N 1224137W 47.64471,-122.69360
SILVERTON SILVERTN SF 5 SOUAF 254500S 0002818E -25.75000,47166
SIN SAN NI SINSANRI KS 7 KORES VSMM 375325N 1265840E 37.89027,126.97777
SIOUX LOOKOUT SIOUXLKT CA 2 ONTAR SJAU 500655N 0915420W 50.11527,-91.90555
SITE R SITE R 42 1 B PENN VT1K 394402N 0772513W 39.73388,-77.42027
SIVRIHISIR SIVRIHSR TU 5 TURKY VTBV 392712N 0312159E 39.45333,31.36638
SKILAK SKILAK 02 9 ALS VTGH 603052N 1501255W 60.51444,-150.21527
SKY HARBOR SKYHARBR 04 1 H ARZ 332607N 1120043W 33.43527,-112.01194
SKYLINE SKYLINE 51 1 B VIR 385202N 0770507W 38.86721,-77.08527
SLIDELL SLIDELL 22 1 E LIA VTRV 301700N 0825014W 30.28333,-82.83721

SLOAN SLOAN 19 1 D IOWA VTWA 421358N 0961340W 42.23277,-96.22777
SOCHI SOCHI UR 4 USSR VWFE 432645N 0395651E 43.44583,39.94749
SODDY DAISY SODDYDSY 47 1 C TENN 351601N 0851017W 35.26693,-85.17138
SODUS SODUS 36 1 A N Y VWJF 431418N 0770342W 43.23833,-77.06166
SOLENZARA SOLENZAR FR 4 FRANC VWUE 415525N 0092421E 41.92360,9.40583
SOLOMONS SOLOMONS 24 1 B MLD VVWD 381900N 0762731W 38.31666,-76.45861
SOMIS SOMIS 06 1 H CAL SPAS 341526N 1185943W 34.25722,-118.99527
SONGNAM SONGNAM KS 7 KORES VXGT 372610N 1270745E 37.43610,127.12916
SONORA SONORA 48 1 E TEX 303400N 1003807W 30.56666,-100.63527
SOPLEY SOPLEY UK 3 UNKIN 005047N 0000147W .84638,-.02971
SORTA ISLAND SORTA I NO 3 NORWA 601930N 0050515E 60.32499,5.08749
SOUTH ISLAND SO I 45 1 C S CAR VVEN 330908N 0791305W 33.15222,-79.21804
SOUTH RIDING S RIDING 51 1 B VIR 385515N 0773015W 38.92082,-77.50416
SOUTH WINDHAM SOWINDHM 23 1 A MNE 434410N 0702527W 43.73610,-70.42416
SOUTHBURY SOUTHBRY 09 1 A CONN VXVE 412853N 0731249W 41.48138,-73.21361
SOUTHEAST SECEOFFC 11 1 B DIC 385620N 0770500W 38.93888,-77.08333
SPA MALCHAMPS SPMLCMPS BE 4 BELG VYFK 502803N 0055525E 50.46749,5.92360
SPARREVOHN AIR SPVHNAFS 02 9 ALS SPAZ 610553N 1553419W 61.09805,-155.57193
SPENCER SPENCER 19 1 D IOWA VYVR 430829N 0950839W 43.14138,-95.14416
SPION KOP SPNKPJNC 30 1 F MONT 471706N 1103659W 47.28499,-110.61638

► **Anonymous** 11/17/16 (Thu) 14:55:35 8c582a [No.8280606](#)

SPRINGFIELD SPRNGFLD 05 1 E ARK VZSN 351603N 0923327W 35.26749,-92.55750
STADTALLENDORF SDTLNDRF GE 4 GERM WDSZ 504930N 0090228E 50.82499,9.04110
STAFFORD STAFFORD 51 1 B VIR WDSN 382518N 0772430W 38.42166,-77.40833
STAMFORD STAMFORD 09 1 A CONN WDWY 410312N 0733221W 41.05333,-73.53916
STANDIFORD FIELD STANDFRD 21 1 B KEN WEAS 381047N 0854419W 38.17971,-85.73860
STANFORD STANFORD 06 1 G CAL WEBY 375551N 1221021W 37.93082,-122.17249
STANFORD STANFORD UK 3 UNKIN WEDF 513100N 0000248E 51.51666,.04666
STAPLETON STAPLETN 08 1 D COL WERS 394555N 1045246W 39.76527,-104.87943
STEINBACHTAL STNBCHTL GE 4 GERM WGMJ 494542N 0095219E 49.76166,9.87193
STENNIS SPACE SNSPCNTR 28 1 C MISS KBGL 302215N 8092716W 30.37082,-809.45444
STERLING STERLING 08 1 D COL WGSV 403732N 1031226W 40.62554,-103.20722
STERLING STERLING 51 1 B VIR WGWF 390022N 0772544W 39.00611,-77.42888
STOCKSBERG STCKSBRG GE 4 GERM WHZQ 490403N 0092420E 49.06749,9.40555
STOCKTON STOCKTON 13 1 C GEO WJAW 305621N 0825959W 30.93916,-82.99971
STONEVILLE STONEVLL 46 1 D S DAK WJGS 444401N 1023915W 44.73360,-102.65416
STORM LAKE STORM L 19 1 D IOWA WJQH 423828N 0951234W 42.64110,-95.20944
STORRS STORRS 09 1 A CONN WJRP 414830N 0721500W 41.80833,-72.25000
STOUT FIELD STOUTFLD 18 1 D IND 394344N 0861654W 39.72888,-86.28166
STRATFORD STRATFRD 09 1 A CONN WJUP 411104N 0730801W 41.18444,-73.13360
STRAWBERRY PEAK SRWBRYPK 06 1 H CAL STAZ 341302N 1171508W 34.21721,-117.25222
STRIPED PEAK STRIPDPK 53 1 F WASH WKAX 480924N 1234100W 48.15666,-123.68333
SUFFOLK SUFFOLK 36 1 A N Y WKTR 405030N 0723740W 40.84166,-72.62777
SUGAR GROVE SUGARGRV 54 1 B W VA 383053N 0791649W 38.51472,-79.28027
SULLIVAN BARRACKS SULLVNBK GE 4 GERM WLQS 493122N 0083214E 49.52277,8.53721
SULLIVAN SLVNBKMN GE 4 GERM WLQS 493122N 0083214E 49.52277,8.53721
SULPHUR SULPHUR 22 1 E LIA WLQR 302406N 0932236W 30.40166,-93.37666
SUMAS SUMAS 53 1 F WASH WLTR 490000N 1221549W 49.00000,-122.26361
SUN VALLEY SUNVALLY 06 1 H CAL 341303N 1182210W 34.21749,-118.36943
SUNFLOWER SUNFLOWR 20 1 D KAN WMLW 385645N 0950010W 38.94583,-95.00277

►[Anonymous](#) 11/17/16 (Thu) 14:56:03 8c582a [No.8280610](#)

SUTTON SUTTON 54 1 B W VA WNDK 383908N 0804207W 38.65222,-80.70194
SWEEPERS COVE ADAK SWPSCVAD 02 8 ALS 515633N 1763604W 51.94249,-176.60111
SWINGATE SWINGATE UK 3 UNKIN WNCY 510811N 0012013W 51.13638,-1.33694
SYKESVILLE SYKESVLL 24 1 B MLD WPCP 392225N 0765805W 39.37360,-76.96804
SYLT SYLT GE 4 GERM 544830N 0081736E 54.80833,8.29333
TACOMA TACOMA KS 7 KORES WPKV 355825N 1264824E 35.97360,126.80666
TAEGU AIR FORCE BASE TAEGU AB KS 7 KORES WPZQ 355325N 1283941E 35.89027,128.66138
TAESOSAN TAESOSAN KS 7 KORES 364738N 1262621E 36.79388,126.43916
TAFT TAFT 22 1 E LIA WQDN 295928N 0902653W 29.99110,-90.44805
TAHNETA PASS TAHNTPSS 02 9 ALS 615000N 1471930W 61.83333,-147.32499
TAIF TAIF SA 6 SAURB AQXC 212859N 0403238E 21.48304,40.54388
TAIPEI TAIPEI TW 7 TAIWN WQQT 250419N 1213103E 25.07193,121.51749
TAIRAGAWA TAIRAGAW JA 7 JAPAN 262141N 1275109E 26.36138,127.85250
TAKANO TAKANO GQ 7 GUAM WQUH 133203N 1445309E 13.53416,144.88583
TALKEETNA TALKEETN 02 9 ALS WRBU 621920N 1500700W 62.32221,-150.11666
TALLULAH TALLULAH 22 1 E LIA WREP 322450N 0911120W 32.41388,-91.18888
TAMIAMI TAMIAMI 12 1 C FLA 253845N 0802555W 25.64583,-80.43193
TANAGRA TANAGRA GR 5 GREEC WRNI 382021N 0233356E 38.33916,23.56555
TANGO TANGO KS 7 KORES WRUU 372511N 1270342E 37.41971,127.06166
TAPPAN TAPPAN 36 1 A N Y WRYJ 410133N 0735706W 41.02582,-73.95166
TARQUINIA TARQUINI IT 5 ITALY WSAU 421009N 0114436E 42.16916,11.74333
TASZAR2 TASZAR2 HU 4 HUNGR TASZ 462370N 0175541E 46.40277,17.92804
TAUKKUNEN BARRACKS WORMS TKNBKWMS GE 4 GERM 493833N 0082146E 49.64249,8.36277
TAVARES TAVARES 12 1 C FLA WSQU 284812N 0814342W 28.80333,-81.72832
TAYLOR BARRACKS MANNHEIM TYLBKMNH GE 4 GERM 493057N 0083314E 49.51583,8.55388
TAYLOR TAYLOR 31 1 D NEB WSSG 414613N 0992242W 41.77027,-99.37832
TAYLORS ISLAND TAYLORSI 24 1 B MLD WSSX 382808N 0761758W 38.46888,-76.29944
TBILISI TBILISI GG 4 GEORG WSUG 413857N 0445611E 41.64916,44.93638
TECATE TECATE 06 1 H CAL 323512N 1163712W 32.58666,-116.61999
TEMPLE HILLS TEMPLHLLS 24 1 B MLD WTNM 384920N 0765550W 38.82221,-76.93054
TENLEY RADIO RELAY WASH TRR 11 1 B DIC 385216N 0770318W 38.87110,-77.05500
TERRE HAUTE TERREHAT 18 1 D IND WTVR 392800N 0872450W 39.46666,-87.41388
TETERBORO TETERBOR 34 1 A N J WUDM 405135N 0740335W 40.85972,-74.05972
TEUFELSBERG TEFLSBRG GE 4 GERM 522952N 0131430E 52.49777,13.24166
THE PLAINS THEPLANS 51 1 B VIR WUWP 385143N 0774627W 38.86194,-77.77416
THEINFELD THEINFLD GE 4 GERM 501303N 0102054E 50.21749,10.34833
THESSALONIK THESSLNK GR 5 GREEC 402730N 0225930E 40.45833,22.99166
THOMPkins BARRACKS TMPKNSBK GE 4 GERM 492431N 0083340E 49.40861,8.56111

►[Anonymous](#) 11/17/16 (Thu) 14:56:25 8c582a [No.8280614](#)

THORNTON THORNTON 08 1 D COL WVZQ 395295N 1045817W 39.89304,-104.97138
THUMRAIT THUMRAIT MU 6 OMAN QEPQ 173957N 0540126E 17.66583,54.02388
TIETELSEN TIETELSN GE 4 GERM 513917N 0091557E 51.65472,9.26583
TIN CITY AIR FORCE STATION TINCYAFS 02 9 ALS WWXP 653350N 1675508W 65.56388,-167.91888
TINKER AIR FORCE BASE TINKRAFB 40 1 E OKLA WWYK 352506N 0972320W 35.41832,-97.38888
TIRANA TIRANA AL 5 ALBAN ADTN 411990N 0194760E 41.34166,19.79999
TOKOROZAWA TOKOROZW JA 7 JAPAN WYHL 354750N 1392800E 35.79721,139.46666
TOLEDO TOLEDO 19 1 D IOWA WYPS 415944N 0923436W 41.99555,-92.57666

TOLLAND TOLLAND 09 1 A CONN WYVX 415219N 0722209W 41.87193,-72.36916
TONGDUCHON TONGDCHN KS 7 KORES WZRL 375530N 1270320E 37.92499,127.05555
TOONE TOONE 47 1 C TENN XACN 360200N 0863201W 36.03333,-86.53360
TOPEKA TOPEKA 20 1 D KAN XAHR 390254N 0954040W 39.04833,-95.67777
TORRINGTON TORRNGTN 09 1 A CONN XBNS 414802N 0730718W 41.80055,-73.12166
TOWANDA TOWANDA 42 1 B PENN XBZH 414600N 0762609W 41.76666,-76.43583
TRAVIS AIR FORCE BASE TRAVSAFB 06 1 G CAL XDAT 381545N 1215537W 38.26250,-121.92693
TRAVIS FIELD TRAVSFLD 13 1 C GEO 320737N 0811208W 32.12693,-81.20222
TRENTON TRENTON 21 1 B KEN XDYF 364326N 0871546W 36.72388,-87.26277
TRIANGLE PARK TRINGLPK 37 1 C N CAR XETC 345412N 0785321W 34.90333,-78.88916
TRINIDAD TRINIDAD 08 1 D COL XFBN 371010N 1043000W 37.16943,-104.50000
TRIUMPHFUL TRIMPHFL 06 1 H CAL 340451N 1185344W 34.08082,-118.89555
TRUMBULL TRUMBALL 09 1 A CONN XGKJ 411434N 0731204W 41.24277,-73.20111
TUCKER TUCKER 13 1 C GEO XHCX 335116N 0841302W 33.85444,-84.21721
TUERKHEIM TUERKHEM GE 4 GERM XHJS 483510N 0094701E 48.58610,9.78360
TUKTOYAKTUK TUKTYKTK CA 2 MAKEN TUAC 692615N 1330014W 69.43749,-133.00388
TUMON BAY TUMONBAY GQ 7 GUAM XJAJ 133010N 1444500E 13.50277,144.75000
TUNNEL HILL TUNNLHLL 13 1 C GEO XJCV 345026N 0850234W 34.84055,-85.04277
TURQUOISE TURQUOIS 06 1 H CAL 352608N 1155521W 35.43555,-115.92249
TUSCALOOSA TUSCALOS 01 1 C ALA XKLU 331218N 0873400W 33.20500,-87.56666
TUSKEGEE TUSKEGEE 01 1 C ALA XKQU 322504N 0854105W 32.41777,-85.68471
TUSTIN TUSTIN 06 1 H CAL XKTE 334440N 1174904W 33.74444,-117.81777
TUZLA TUZLA BK 4 BOSNI XKWQ 442730N 0184332E 44.45833,18.72554
TWIN LAKES TENNESSEE TWINLAKS 47 1 C TENN 355353N 0841020W 35.89805,-84.17221
TWINSBURG TWINSBRG 39 1 B OHIO 413242N 0814528W 41.54499,-81.75777
TWO CREEKS TWOCREKS 55 1 D WISC 441801N 0873308W 44.30027,-87.55222
TYBEE ISLAND TYBEE I 13 1 C GEO XLQR 320102N 0810805W 32.01721,-81.13471
TYNDALL AIR FORCE BASE TYNDLAFB 12 1 C FLA XLWU 300411N 0853434W 30.06971,-85.57610
UEDEM UEDDEM GE 4 GERM XMTM 514057N 0061757E 51.68249,6.29916
UFFING UFFING GE 4 GERM 474313N 0111038E 47.72027,11.17721
ULMEN ULMEN GE 4 GERM 501247N 0065809E 50.21305,6.96916
ULUPAU HEAD ULUPAUHD 15 8 HAW XNEA 212745N 1574400W 21.46250,-157.73333
UMATILLA UMATILLA 41 1 F ORE XN HK 455501N 1192007W 45.91693,-119.33527
UNALASKA UNALASKA 02 9 ALS FNSF 535345N 1663220W 53.89583,-166.53888
UNION CENTER UNINCNTR 46 1 D S DAK XNSN 443339N 1024008W 44.56083,-102.66888

► **Anonymous** 11/17/16 (Thu) 14:56:41 8c582a [No.8280618](#)

UNION CITY UNION CY 06 1 G CAL XNSR 373600N 1220101W 37.60000,-122.01693
UNION UNION 29 1 D MO XNRB 382607N 0910004W 38.43527,-91.00111
UNIONDALE UNIONDAL 36 1 A N Y XNVA 404201N 0733536W 40.70027,-73.59333
UNITED STATES CAPITOL USCAPITL 11 1 B DIC 385324N 0770036W 38.88999,-77.01000
UPOLU POINT UPOLU PT 15 8 HAW XQDX 201450N 1555308W 20.24721,-155.88555
UPPER HEYFORD UPHEYFRD UK 3 UNKIN XQDT 515612N 0011457W 51.93666,-1.24916
URAHORO URAHORO JA 7 JAPAN XQJJ 424437N 1434309E 42.74360,143.71916
URASOE URASOE JA 7 JAPAN XQKD 261430N 1274130E 26.24166,127.69166
URASOE-SHI URASOESH JA 7 JAPAN XQKD 261430N 1274130E 26.24166,127.69166
US EMBASSY LONDON USEMBLND UK 3 UNKIN 512920N 0000745W 51.48888,-.12916
USKUDAR USKUDAR TU 5 TURKY XQSH 405944N 0290143E 40.99555,29.02860
VALE VALE 46 1 D S DAK XRUM 443713N 1032406W 44.62027,-103.40166
VALPARAISO VALPARAS 18 1 D IND XSXW 412823N 0870340W 41.47304,-87.06111
VANCE AIR FORCE BASE VANCEAFB 40 1 E OKLA XTQF 362030N 0975220W 36.34166,-97.87221

VANDENBERG AIRF FORCE BASE VNDNBAFB 06 1 H CAL XUMU 344347N 1203433W 34.72971,-120.57582
VERNON HILLS VRNNHLLS 17 1 D ILL XWFD 421310N 0875846W 42.21943,-87.97943
VERNON VALLEY VRNNVLLY 34 1 A N J XWFK 410658N 0743004W 41.11611,-74.50111
VERNON VERNON 50 1 A VT XWHY 424543N 0723050W 42.76194,-72.51388
VERSAILLES VERSALLS 17 1 D ILL XWVK 395306N 0903921W 39.88499,-90.65583
VERSAILLES VERSALLS 18 1 D IND XWVM 390412N 0851507W 39.06999,-85.25194
VFOSCA VFOSCA BK 4 BOSNI 433018N 0184643E 43.50500,18.77860
VIBORG VIBORG DA 4 DENMK XWXF 562630N 0092510E 56.44166,9.41943
VICTOR VICTOR 08 1 D COL XXDQ 384236N 1050822W 38.71000,-105.13944
VIDALIA VIDALIA 13 1 C GEO XXWC 321209N 0822407W 32.20250,-82.40194
VIDAREJALL VIDARJLL IC 2 ICELD 661360N 0154970W 66.23332,-15.83610
VILLAFRANCA VILLFRNC IT 5 ITALY XWSD 452343N 0105315E 45.39527,10.88749
VILLAGE GREEN VILLGGRN 42 1 B PENN 395201N 0752507W 39.86693,-75.41860
VINCENNS VINCENNS 18 1 D IND XZEF 384038N 0873143W 38.67721,-87.52860
VINTON VINTON 19 1 D IOWA XZQK 421007N 0920124W 42.16860,-92.02332
VOLENS VOLENS 51 1 B VIR YAPA 365601N 0790009W 36.93360,-79.00250
VOLK FIELD VOLK FLD 55 1 D WISC YAQF 435622N 0901511W 43.93944,-90.25305
VOLK VOLK 55 1 D WISC YAQK 435600N 0900830W 43.93333,-90.14166
VOLKFIELD VOLKFILD 55 1 D WISC YAQF 435622N 0901511W 43.93944,-90.25305
VOORHEES VOORHEES 34 1 A N J 402852N 0742901W 40.48110,-74.48360
WABASHA WABASHA 27 1 D MINN YEJK 442217N 0920242W 44.37138,-92.04499
WAIKELE WAIKELE 15 8 HAW YFWM 212710N 1580234W 21.45277,-158.04277
WAIOURU WAIOURU NZ 7 NWZEA YGCN 392636S 1753930E -39.44333,175.65833
WAKEFIELD WAKEFLD 51 1 B VIR YGKM 365805N 0765924W 36.96804,-76.98999
WALDO WALDO 20 1 D KAN YGPT 390706N 0984752W 39.11832,-98.79777
WALLACE WALLACE RP 7 PHILI 163730N 1201645E 16.62499,120.27916
WALLED LAKE WALLED L 26 1 D MICH YJEP 423200N 0832902W 42.53333,-83.48388
WANNA WANNA GE 4 GERM 534430N 0084839E 53.74166,8.81083
WAPAKONETA WAPAKONT 39 1 B OHIO YKDU 403406N 0841148W 40.56832,-84.19666
WARMINSTER WARMNSTR 42 1 B PENN YKKH 401109N 0750439W 40.18583,-75.07749

► **Anonymous** 11/17/16 (Thu) 14:57:01 8c582a [No.8280622](#)

WARNER BARRACKS BAMBERG WNBKBMBG GE 4 GERM YKLA 495435N 0105549E 49.90972,10.93027
WARRENSVILLE HEIGHTS WRNSVLHG 39 1 B OHIO YKVG 412601N 0812929W 41.43360,-81.49138
WARROAD WARROAD 27 1 D MINN 485403N 0951809W 48.90083,-95.30250
WARSAW WARSAW 29 1 D MO 381442N 0932248W 38.24499,-93.37999
WARZENRIED WARZENRD GE 4 GERM YLEC 491820N 0125952E 49.30555,12.99777
WASHINGTON NATIONAL AIRPORT WSHGTNTN 51 1 B VIR YMGC 385108N 0770215W 38.85222,-77.03749
WASHINGTON WASHNGTN 19 1 D IOWA YLZT 411756N 0914127W 41.29888,-91.69083
WASHINGTON WASHNGTN 20 1 D KAN YMAG 394905N 0970302W 39.81804,-97.05055
WASHINGTON WASHNGTN 51 1 B VIR YMFK 384248N 0780935W 38.71333,-78.15972
WATERBURY WATERBRY 09 1 A CONN YMSM 413329N 0730307W 41.55805,-73.05194
WATERFORD WATERFRD 09 1 A CONN YMWH 411857N 0721044W 41.31583,-72.17888
WATERFORD WATERFRD 26 1 D MICH 423947N 0832317W 42.66305,-83.38805
WATERLOO WATERLOO 19 1 D IOWA YMXT 422934N 0922034W 42.49277,-92.34277
WATERTON WATERTON 08 1 D COL YMZM 392937N 1050517W 39.49360,-105.08805
WATFORD CITY WATFRDCY 38 1 D N DAK YNLX 474806N 1031700W 47.80166,-103.28333
WATTISHAM WATTISHM UK 3 UNKIN YNSU 520712N 0005645E 52.11999,.94583
WATTON WATTON UK 3 UNKIN YNTH 523342N 0005152E 52.56166,.86444
WEBSTER WEBSTER 48 1 E TEX UAAH 293110N 0950550W 29.51943,-95.09721
WEEKS ISLAND WEEKS I 22 1 E LIA 294839N 0914816W 29.81083,-91.80444

WEILBERBACH WELBRBCH GE 4 GERM 493200N 0074523E 49.53333,7.75638
WEILER WEILER GE 4 GERM 484617N 0095117E 48.77138,9.85472
WELDEN WELDEN GE 4 GERM YRHP 482740N 0103930E 48.46111,10.65833
WELLINGTON WELLNGTN 20 1 D KAN YRRZ 371555N 0972217W 37.26527,-97.37138
WENATCHEE WENATCHE 53 1 F WASH YSCT 472330N 1201320W 47.39166,-120.22221
WEST FRIENDSHIP WFRNDSHP 24 1 B MLD YCBJ 391809N 0765711W 39.30250,-76.95305
WEST HARTFORD WHARTFRD 09 1 A CONN YCDF 414543N 0724433W 41.76194,-72.74249
WEST HAVEN W HAVEN 09 1 A CONN YCFF 411614N 0725651W 41.27054,-72.94749
WEST HILLS WESTHLLS 06 1 G CAL 360854N 1202120W 36.14833,-120.35555
WEST LOCH W LOCH 15 8 HAW YSNC 212206N 1580044W 21.36832,-158.01222
WEST LOS ANGELES WLSANGLS 06 1 H CAL 340247N 1182650W 34.04638,-118.44721
WEST MIFFLIN WMIFFLIN 42 1 B PENN YSNA 402108N 0795200W 40.35222,-79.86666
WEST OLIVE W OLIVE 26 1 D MICH YCZK 425517N 0860847W 42.92138,-86.14638
WEST POINT W PT 36 1 A N Y AHHN 412202N 0735801W 41.36721,-73.96693
WEST SWEET GRASS WSWTGRSS 30 1 F MONT 485946N 1115735W 48.99610,-111.95972
WESTBROOK WESTBROK 09 1 A CONN YSNR 411707N 0722653W 41.28527,-72.44805
WESTCHESTER WCHESTER 36 1 A N Y 405050N 0735119W 40.84721,-73.85527
WESTFIELD WESTFILD 48 1 E TEX 300103N 0952402W 30.01749,-95.40055
WESTHAMPTON WSTHMPTN 34 1 A N J YTFS 404224N 0745730W 40.70666,-74.95833
WESTLAKE VILLAGE WSTLKVLG 06 1 H CAL WEA 340910N 1184945W 34.15277,-118.82916
WESTLAKE WESTLAKE 06 1 H CAL 374244N 1223242W 37.71222,-122.54499
WESTLOCH WESTLOCH 15 8 HAW 212000N 1580257W 21.33333,-158.04916
WESTPORT WESTPORT 09 1 A CONN YUHC 410829N 0732130W 41.14138,-73.35833
WETHERSFIELD WTHRSFLD 09 1 A CONN YUME 414251N 0723911W 41.71416,-72.65305
WHEAT RIDGE WHEATRDG 08 1 D COL YUYC 394558N 1050436W 39.76611,-105.07666
WHEATLAND WHEATLND 19 1 D IOWA YUZL 414958N 0905014W 41.83277,-90.83721
WHEATLAND WHEATLND 38 1 D N DAK YUZS 465427N 0972042W 46.90750,-97.34499
WHEATON WHEATON 24 1 B MLD YVDZ 390205N 0770301W 39.03471,-77.05027
WHEELER ARMY AIRFIELD WHELAAF 15 8 HAW YVEW 212904N 1580226W 21.48444,-158.04055

► **Anonymous** 11/17/16 (Thu) 14:57:46 8c582a [No.8280630](#)

WHIDBEY ISLAND WHIDBEYI 53 1 F WASH YVPG 482108N 1223915W 48.35222,-122.65416
WHITE CITY WHITE CY 41 1 F ORE 422603N 1225005W 42.43416,-122.83471
WHITE TANK MOUNTAIN WHTTNMTN 04 1 H ARZ YWAC 333431N 1123440W 33.57527,-112.57777
WHITEHALL WHITEHLL 39 1 B OHIO 395800N 0825308W 39.96666,-82.88555
WHITEHOUSE WHITEHOS 12 1 C FLA YWFM 302045N 0815226W 30.34583,-81.87388
WHITEHOUSE WHITEHOS 51 1 B VIR 373447N 0770125W 37.57971,-77.02360
WHITEMAN AIR FORCE BASE WHTMNAFB 29 1 D MO YWHG 384349N 0933252W 38.73027,-93.54777
WHITEOWL WHITEOWL 46 1 D S DAK YVVP 443532N 1022549W 44.59221,-102.43027
WHITESTONE WHITESTN 36 1 A N Y YWVP 404747N 0734853W 40.79638,-73.81472
WHITING WHITING 18 1 D IND YWZU 414047N 0872940W 41.67971,-87.49444
WICHITA WICHITA 20 1 D KAN YXHV 374132N 0972014W 37.69221,-97.33721
WILKINSBURG WLKNSBRG 42 1 B PENN 402505N 0795303W 40.41804,-79.88416
WILL ROGERS WILLRGRS 40 1 E OKLA YZEU 352332N 0973606W 35.39221,-97.60166
WILLIAMS AIR FORCE BASE WLLMSAFB 04 1 H ARZ WJBS 325307N 1124857W 32.88527,-112.81583
WILLIAMSTOWN WLLMSTWN 54 1 B W VA 392401N 0812700W 39.40027,-81.45000
WILLIMANTIC WILLMNTC 09 1 A CONN ZAPD 414238N 0721231W 41.71055,-72.20861
WILLMAR WILLMAR 27 1 D MINN ZATN 450729N 0959258W 45.12471,-96.54944
WILLOW SPRINGS WILLWSPR 29 1 D MO ZAZL 395636N 0915800W 39.94333,-91.96666
WILMETTE WILMETTE 17 1 D ILL ZBJZ 420405N 0874103W 42.06804,-87.68416
WINDEN WINDEN GE 4 GERM 485633N 0113235E 48.94249,11.54305

WINDOW ROCK WINDWRCK 04 1 H ARZ ZCBQ 353908N 1090400W 35.65222,-109.06666
WINDSOR LOCKS WINDSRLKS 09 1 A CONN ZCFC 415545N 0723740W 41.92916,-72.62777
WINDSOR WINDSOR 09 1 A CONN ZCDG 415109N 0723839W 41.85250,-72.64416
WINDSOR WINDSOR 29 1 D MO ZCEW 383200N 0933103W 38.53333,-93.51749
WINDY HILL WINDYHLL 13 1 C GEO ZCGC 333255N 0834830W 33.54860,-83.80833
WINFIELD WINFIELD 20 1 D KAN ZCHA 371423N 0965943W 37.23971,-96.99527
WINFIELD WINFIELD 29 1 D MO ZCHF 390012N 0904044W 39.00333,-90.67888
WINFIELD WINFIELD 54 1 B W VA ZCHU 383200N 0815305W 38.53333,-81.88471
WINSTED WINSTED 09 1 A CONN ZDHV 415516N 0730338W 41.92110,-73.06055
WINTERGREEN WINTRGRN 51 1 B VIR 375305N 0785359W 37.88471,-78.89971
WINTERSBURG WINTRSBRG 04 1 H ARZ WJAJ 332512N 1125206W 33.41999,-112.86832
WINTHROP WINTHROP 27 1 D MINN ZDUZ 443237N 0942153W 44.54360,-94.36472
WISE WISE 51 1 B VIR ZDXW 365806N 0823405W 36.96832,-82.56804
WITTMUNDHAFEN WTMNDHFN GE 4 GERM Y ZEHEG 533255N 0074007E 53.54860,7.66860
WOELLSTEIN WOELLSTN GE 4 GERM Y 494864N 0075767E 49.81777,7.96861
WOODBINE WOODBINE 13 1 C GEO ZFDM 305749N 0814322W 30.96361,-81.72277
WRIGHT PATTERSON AIR FORCE BASE WGHTPAFB 39 1 B OHIO ZHTV 394934N 0840254W 39.82610,-84.04833

► **Anonymous** 11/17/16 (Thu) 14:58:03 eca416 [No.8280631](#)

I don't know what this is.

► **Anonymous** 11/17/16 (Thu) 14:58:42 fdc06f [No.8280639](#)>>[8280650](#)

i appreciate OP's efforts.

can we get some background info tho?

what is this dump from, how do we know its related to pic related?

► **Anonymous** 11/17/16 (Thu) 14:59:11 8c582a [No.8280645](#)

WUERZBURG WUERZBRG GE 4 GERM Y ZJQG 494915N 0095348E 49.82082,9.89666
WUESCHHEIM WUESCHHM GE 4 GERM Y ZJTN 500011N 0072423E 50.00305,7.40638
WURTSMITH AIR FORCE BASE WTSMTAFB 26 1 D MICH ZJXE 442706N 0832342W 44.45166,-83.39499
WYE MILLS WYEMILLS 24 1 B MLD ZKLA 385628N 0760451W 38.94110,-76.08082
WYOMISSING WYOMSSNG 42 1 B PENN ZKRS 401942N 0755912W 40.32832,-75.98666
WYTON WYTON UK 3 UNKIN ZKVS 522124N 0000628W 52.35666,-.10777
YAWALSAN YAWALSAN KS 7 KORES ZMPA 381420N 1270614E 38.23888,127.10388
YEAGER AIRPORT YGRARPRT 54 1 B W VA LYBH 382225N 0813547W 38.37360,-81.59638
YENISEHER YENISEHR TU 5 TURKY YSJK 401520N 0293342E 40.25555,29.56166
YEREVAN YEREVAN AM 4 ARMEN ZNAT 401030N 0442817E 40.17499,44.47138
YOKOSE YOKOSE JA 7 JAPAN ZNML 330428N 1294315E 33.07443,129.72082
YOKOTA YOKOTA JA 7 JAPAN ZNRE 354443N 1392106E 35.74527,139.35166
YOOK COON YOOKCOON KS 7 KORES ZPMM 355500N 1272830E 35.91666,127.47499
YORK YORK 23 1 A MNE ZPQC 430903N 0704000W 43.15083,-70.66666
YOUNGSTOWN YONGSTWN 39 1 B OHIO ZQEA 411522N 0804011W 41.25611,-80.66971
YSLETA YSLETA 48 1 E TEX ZQMP 314154N 1061928W 31.69833,-106.32443
YULEE YULEE 12 1 C FLA ZQWB 303754N 0813624W 30.63166,-81.60666
YUMA MARINE CORPS AIR STATION YUMAMCAS 04 1 H ARZ ZRBF 323923N 1143618W 32.65638,-114.60500
YUMA PROVING GROUND YUMAPRGD 04 1 H ARZ ZRCG 323730N 1144045W 32.62499,-114.67916
ZAHNSBERG HILL ZHNSBGHL GE 4 GERM Y 505448N 0091740E 50.91333,9.29444
ZEPHYR COVE ZEPHYRCV 32 1 G NEV ZSGC 390008N 1195718W 39.00222,-119.95500
ZERIFIN ZERIFIN IS 5 ISRAE ZEAW 320701N 0344501E 32.11693,34.75027
ZUKERAN ZUKERAN JA 7 JAPAN XQEX 261735N 1274600E 26.29305,127.76666
ZUTENDAAL ZUTENDAL BE 4 BELG ZUAB 505723N 0053454E 50.95638,5.58166

▶_Anonymous 11/17/16 (Thu) 14:59:31 375bad [No.8280647](#)

I really hope I have the capabilities to make sure OPs efforts aren't in vain.

▶_Anonymous 11/17/16 (Thu) 14:59:44 eca416 [No.8280650](#)

>>[8280639](#)

He'll probably tell us once he's done.

▶_Anonymous 11/17/16 (Thu) 15:00:26 8c582a [No.8280660](#)

Any of those locations look like black sites to you?

▶_Anonymous 11/17/16 (Thu) 15:02:25 8c582a [No.8280680](#)

US military installation locations list for the purposes of cross referencing multiple instances of satanic ritual abuse and or child trafficking.

▶_Anonymous 11/17/16 (Thu) 15:02:37 d155f5 [No.8280683](#)

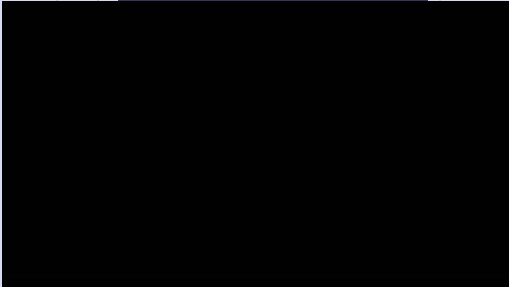
File (hide): [4692d7e126fe328...qjf](#) (2.03 MB, 215x320, 43:64, [4692d7e126fe328656c7b755c6....gif](#))



>>[8279173](#)

▶_SAGE [Anonymous](#) 11/17/16 (Thu) 15:02:52 18ae23 [No.8280685](#)>>[8280694](#)

File (hide): [29b60edd0f73d6f...webm](#) (313.48 KB, 1280x720, 16:9, [BlackNWebm.webm](#)) [play once] **[loop]**



You should have told us what this was before OP.

▶_Anonymous 11/17/16 (Thu) 15:04:05 8c582a [No.8280694](#)>>[8280704](#) >>[8290004](#)

>>[8280685](#)

Honestly, I didn't quite know what it was, at first. Now, it makes sense.

▶_sage [sage](#) 11/17/16 (Thu) 15:04:49 020806 [No.8280704](#)

>>[8280694](#)

its a troll site. duh.

► **Anonymous** 11/17/16 (Thu) 15:09:43 de8755 [No.8280756](#)>>[8280782](#)

can we get this data on pastebin.com and on <https://justpaste.it/>.

There is some relevant info there. we should take a look at it and find out if we can use it.

► **Anonymous** 11/17/16 (Thu) 15:12:06 8c582a [No.8280782](#)

>>[8280756](#)

<https://justpaste.it/10imt>

Coords are good. Pick any one to confirm in Google maps.

► **Anonymous** 11/17/16 (Thu) 15:15:43 8c582a [No.8280820](#)

<https://justpaste.it/10imx>

Contacts

<https://justpaste.it/10imz>

► **Anonymous** 11/17/16 (Thu) 15:16:00 4c9fbc [No.8280824](#)>>[8285937](#)

>>[8279160](#)

gay and corny as fuck.

► **Anonymous** 11/17/16 (Thu) 15:16:04 1e2ae2 [No.8280825](#)

Oy vey anything but the RWDS

► **Anonymous** 11/17/16 (Thu) 15:17:16 de8755 [No.8280836](#)>>[8280857](#) >>[8281457](#)

These are coordinates of military installations

>>[8280431](#)

>BLOOMINGTON BLOMNGTN 18 1 D IND BUYA 390955N 0863135W 39.16527,-86.52638

you can check them here

<https://archive.is/Iy0hA>

LATITUDE LONGITUDE etc

► **Anonymous** 11/17/16 (Thu) 15:18:27 885952 [No.8280857](#)>>[8280889](#)

>>[8280836](#)

Not all, some are just houses or parking lots.

► **Anonymous** 11/17/16 (Thu) 15:22:11 885952 [No.8280883](#)>>[8280902](#)

File (hide): [6ec00f42f369fdf...jpg](#) (36.09 KB, 600x396, 50:33, [article-2009603-0CC9B01000...jpg](#))



Who is going to be brave and import this as csv to google maps?

► **Anonymous** 11/17/16 (Thu) 15:22:59 de8755 [No.8280889](#)

>>[8280857](#)

>Not all, some are just houses or parking lots.

maybe...maybe they are just look like houses and parking lots

like this building. It looks like AT&T switch board <https://archive.is/wMPEF> but it is not.

Anyway, if you have something better to do..please just go ahead. This could be intresting

► **Anonymous** 11/17/16 (Thu) 15:24:24 de8755 [No.8280902](#)

>>[8280883](#)

>Who is going to be brave and import this as csv to google maps?

can we do it on yandex maps ?

It would probably trigger something on gogle

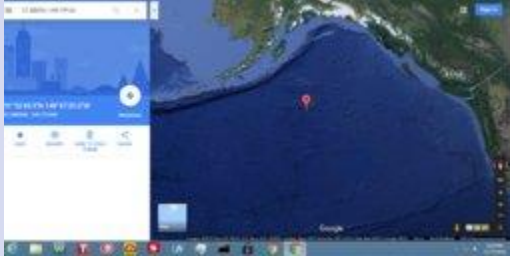
► **Anonymous** 11/17/16 (Thu) 15:32:37 885952 [No.8280980](#)

Can yandex import csv files? I've never used it.

I swear these look like dead drop sites. Some of them are in parks and on country roads.

► **Anonymous** 11/17/16 (Thu) 15:33:48 370766 [No.8280991](#)>>[8281001](#) >>[8284700](#) >>[8286009](#) >>[8287146](#) >>[8295221](#)

File (hide): [8fbad650a1e902a...png](#) (1.2 MB, 1343x676, 1343:676, [Strange.png](#))



some of them are middle of nowhere konda stuff. ADAK entry is just south of Alaska in the water

► **Anonymous** 11/17/16 (Thu) 15:35:56 885952 [No.8281001](#)

File (hide): [84438329aa20ef7...jpg](#) (76.45 KB, 500x375, 4:3, [buoy.jpg](#))



>>[8280991](#)

Could be a buoy

► **Anonymous** 11/17/16 (Thu) 15:36:09 8c42b8 [No.8281003](#)>>[8281015](#) >>[8281104](#)

WTF is this shit?!

Googled;

WARRENSVILLE HEIGHTS WRNSVLHG 39 1 B OHIO YKVG 412601N 0812929W 41.43360,-81.49138

and got this link. <https://archive.is/HJ7tO>

highlight the page and thats our data dump

who set up this site?!

► **Anonymous** 11/17/16 (Thu) 15:38:02 370766 [No.8281015](#)>>[8281025](#)

>>[8281003](#)

it makes tons of references to 4chan and subgenius in it's other pages. it even directly links to archived 4chan pages about bob dobbs and illuminati stuff

▶ **Anonymous** 11/17/16 (Thu) 15:38:59 370766 [No.8281025](#)

>>[8281015](#)

also half-chan was used as a link to a 4chan archive. so that vernacular is interesting

▶ **Anonymous** 11/17/16 (Thu) 15:43:04 8c42b8 [No.8281078](#)>>[8281117](#) >>[8281123](#) >>[8281139](#)

fucking christ. Everyone get in here...

<http://www.lhohq.info>

CLICK AND HIGHLIGHT EVERYTHING!!!

This is a fucking gold mine that I simply am petrified to browse through...

<https://archive.is/gLV5N>

▶ **Anonymous** 11/17/16 (Thu) 15:46:07 27e615 [No.8281104](#)

>>[8281003](#)

Looks like an ARG tbh

▶ **Anonymous** 11/17/16 (Thu) 15:47:03 004f52 [No.8281117](#)>>[8281830](#)

>>[8281078](#)

Don't just highlight, that's a shit way of doing it

>F12

>Sources tab

>click on html file

>CTRL+A CTRL+C

>paste to pastebin or justpaste.it

▶ **Anonymous** 11/17/16 (Thu) 15:47:35 eca416 [No.8281123](#)>>[8282716](#)

>>[8281078](#)

What the fuck is this shit?

▶ **Anonymous** 11/17/16 (Thu) 15:48:48 fdc06f [No.8281139](#)>>[8282716](#)

>>[8281078](#)

what am i looking at?

▶ **Anonymous** 11/17/16 (Thu) 15:53:03 885952 [No.8281176](#)>>[8281528](#) >>[8285527](#)

File (hide): [b778b1c0ce9579b...png](#) (719.4 KB, 672x562, 336:281, md.png)



Fed just the coords for MD to google.

► **Anonymous** 11/17/16 (Thu) 16:04:54 eca416 [No.8281297](#)

Did OP die?

► **Anonymous** 11/17/16 (Thu) 16:22:56 de8755 [No.8281457](#)

39.16527,-86.52638 on this place there is kinsey institute.

>>[8280836](#)

>>BLOOMINGTON BLOMNGTN 18 1 D IND BUYA 390955N 0863135W 39.16527,-86.52638

you all know about kinsey ? hint:age

<https://i.sli.mg/RdyMOT.jpg>

<https://i.sli.mg/4HZ9pO.jpg>

do not know about yandex. try it <https://yandex.com/maps>

► **Anonymous** 11/17/16 (Thu) 16:24:35 585cc6 [No.8281472](#)

File (hide): [de6b1fe12eb567b...jpg](#) (110.52 KB, 1058x705, 1058:705, 4772795_e188297988ce060ed...jpg)



>when OP starts listing the coords to military bases

► **Anonymous** 11/17/16 (Thu) 16:28:04 de8755 [No.8281513](#)>>[8281678](#)

this could be important info mixed with conspiracy stuff. There was a similar dump around time of FBI anon. Anyone remembers it ?

► **Anonymous** 11/17/16 (Thu) 16:30:36 885952 [No.8281528](#)>>[8281597](#) >>[8281637](#) >>[8287912](#)

>>[8281176](#)

Majority of md entries are houses, parking lots, or middle of no where on the road side. Only a couple of mil locations out of 51 entries.

► **Anonymous** 11/17/16 (Thu) 16:38:21 585cc6 [No.8281597](#)

>>[8281528](#)

They're probably listening posts or FBI safehouses

► **Anonymous** 11/17/16 (Thu) 16:41:05 de8755 [No.8281637](#)

>>[8281528](#)

>Majority of md entries are houses, parking lots, or middle of no where on the road side. Only a couple of mil locations out of 51 entries.

is there something that connects them ?

And what is connection between contacts data dump and coordinates ? is there a connection ?

► **Anonymous** 11/17/16 (Thu) 16:44:50 d0ecdc [No.8281678](#)

>>[8281513](#)

The "Rothchilds" leak shit?

► **Anonymous** 11/17/16 (Thu) 16:48:18 e5a131 [No.8281719](#)

File (hide): [7323fe743ef1ce6...jpg](#) (70.39 KB, 277x586, 277:586, [can't understand the milib...jpg](#))



>>[8278933](#)

>Ed Miliband

Nice.

► **Anonymous** 11/17/16 (Thu) 16:52:01 585cc6 [No.8281774](#)>>[8281833](#) >>[8281837](#) >>[8285738](#) >>[8285828](#) >>[8295221](#)

File (hide): [a0e0dca3d7c29cc...png](#) (3.15 MB, 1336x860, 334:215, [Capture.PNG](#))



File (hide): [8c0bb884905de67...png](#) (2.29 MB, 1794x881, 1794:881, [Capture1.PNG](#))



>look up one of the coordinates

>it's a random town named Burns, Wyoming out in the middle of nowhere
any ideas?

► **Anonymous** 11/17/16 (Thu) 16:55:59 81b30c [No.8281826](#)

File (hide): [ea0e078454e4c73...gif](#) (469.68 KB, 250x188, 125:94, [eyebrow.gif](#))



>tfw you know someone in the contacts list and they are a legitimately great person

► **Anonymous** 11/17/16 (Thu) 16:56:09 d0eccd [No.8281830](#)

[>>8281117](#)

wget -m

► **Anonymous** 11/17/16 (Thu) 16:56:15 fbe757 [No.8281833](#)[>>8281854](#)

File (hide): [dee4b8ffc7c43a6...png](#) (322.31 KB, 277x586, 277:586, [ClipboardImage.png](#))



[>>8281774](#)

Maybe there are some Wyomingfags in this thread that could check it out. Looks like there's hardly anyone even living there.

► **Anonymous** 11/17/16 (Thu) 16:56:40 585cc6 [No.8281837](#)[>>8284679](#) [>>8286019](#)

File (hide): [e24b3228eb3585b...png](#) (2.66 MB, 1393x897, 1393:897, [Capture.PNG](#))



File (hide): [4fc6298315f9815...png](#) (1.44 MB, 924x831, 308:277, [Capture1.PNG](#))



>>[8281774](#)

>Clinton point

>it's a random point on the coast of northern Canada

>can't zoom in beyond a certain point

I'm getting legitimately spooked here

▶[Anonymous](#) 11/17/16 (Thu) 16:58:53 473a2b [No.8281854](#)

>>[8281833](#)

Checked and seconded. We need to find some folks nearby willing to do some legwork.

▶[Anonymous](#) 11/17/16 (Thu) 17:11:54 585cc6 [No.8281983](#)

File (hide): [a5df7cb7fbfb1f5...png](#) (3.61 MB, 1856x876, 464:219, [Capture.PNG](#))



File (hide): [8fcfaa84c4306fb...jpg](#) (84.37 KB, 634x636, 317:318, [1448552910722-0.jpg](#))



>this is listed as DISA HQ ARLINGTON

▶[Anonymous](#) 11/17/16 (Thu) 17:21:20 585cc6 [No.8282091](#) >>[8282094](#) >>[8282203](#)

so, does ANYONE know what the fuck this site is supposed to be?

http://www.***lhohq.info/

▶_Anonymous 11/17/16 (Thu) 17:21:42 585cc6 No.8282094>>8282181
>>8282091
<http://www.lhohq.info/>

▶_Anonymous 11/17/16 (Thu) 17:30:22 da476c No.8282181>>8282800
>>8282094
>fucking christ. Everyone get in here...
><http://www.lhohq.info>
>CLICK AND HIGHLIGHT EVERYTHING!!!
>This is a fucking gold mine that I simply am petrified to browse through...
><https://archive.is/gLV5N>
Bunny Rabbits in this one
http://www.lhohq.info/insider_trading/index.html

▶_Anonymous 11/17/16 (Thu) 17:32:16 8c582a No.8282203>>8295635
>>8282091
It collects IP addresses.
It has recent hacks.
It has airplane info and serial numbers of CIA planes and airport logs. (Super interesting)
It has a list of military installations including black sites.
It is made in the style of MK Ultra so that when people who know what MK Ultra is stumble onto it, they will pay attention.
It is put together way better than the DIY Church stuff, even though that is the aesthetic it mimics.
I would be cautiously optimistic about it, but there is some way out there stuff that gets presented. I didn't see lizard people, but I did see a new take on chemtrails already.
People. Financial entities. Locations. That is what people should be tying together, and there are a handful of leads.
Anything in the military list in Haiti or the DR?

▶_Anonymous 11/17/16 (Thu) 18:13:27 e9648b No.8282703
Bump for interest

▶_Anonymous 11/17/16 (Thu) 18:14:59 27e615 No.8282716>>8282752 >>8282797
>>8281123
>>8281139
If it looks intentionally "weird" or colorfully "crypto" you're looking at what is likely an ARG.

▶_Anonymous 11/17/16 (Thu) 18:21:14 585cc6 No.8282752>>8282783
>>8282716
http://www.lhohq.info/federal.reserve_consumer.protection.agency/index.html
This one in particular is strange

▶_Anonymous 11/17/16 (Thu) 18:24:30 004f52 No.8282783
>>8282752
>http://www.lhohq.info/federal.reserve_consumer.protection.agency/index.html
text: <https://justpaste.it/10ir2>

▶_Anonymous 11/17/16 (Thu) 18:25:45 585cc6 No.8282797>>8283006 >>8283121 >>8290004
>>8282716
It was made in fucking 2007, and last updated in 2015
why did OP post this now?

▶_Anonymous 11/17/16 (Thu) 18:25:59 004f52 No.8282800

>>8282181

http://www.lhohq.info/insider_trading/index.html

<https://justpaste.it/10ir3>

▶_Anonymous 11/17/16 (Thu) 18:30:19 b25c37 No.8282857 >>8283058

http://www.lhohq.info/container/how_to_steal_an_election.html

▶_Anonymous 11/17/16 (Thu) 18:34:17 9a2215 No.8282907

>>8278810 (OP)

GOD DAMN NIGGA

▶_Anonymous 11/17/16 (Thu) 18:42:12 8c582a No.8283006 >>8283040

>>8282797

It has recent hack information.

▶_Anonymous 11/17/16 (Thu) 18:44:34 585cc6 No.8283040

>>8283006

again, it was last updated september 10th 2015, was that before the hack?

▶_Anonymous 11/17/16 (Thu) 18:45:55 004f52 No.8283058 >>8283216

>>8282857

>http://www.lhohq.info/container/how_to_steal_an_election.html

<https://justpaste.it/10ird>

▶_Anonymous 11/17/16 (Thu) 18:46:34 f44b35 No.8283070

it's a Guccifer leak and it's been in pastebin for a while now. Why are you posting this here now?

▶_Anonymous 11/17/16 (Thu) 18:49:25 4ba374 No.8283119

http://www.lhohq.info/container/carnivore_beer.html

▶_Anonymous 11/17/16 (Thu) 18:49:35 f44b35 No.8283121 >>8283190

>>8282797

They're trying to get anons to look away from the real shit we're finding.

▶_Anonymous 11/17/16 (Thu) 18:54:46 585cc6 No.8283190

>>8283121

Where? in the pizza thread?

I would contribute to it but I never have any idea what's going on.

▶_Anonymous 11/17/16 (Thu) 18:56:12 da476c No.8283216 >>8283403

>>8283058

>http://www.lhohq.info/container/carnivore_beer.html

mentions Franklin Coverup, Conspiracy of Silence

http://www.lhohq.info/this_is_money/taco_bell_cia_terror.html

▶_Anonymous 11/17/16 (Thu) 19:12:17 da476c No.8283403 >>8283575 >>8284827 >>8286463

>>8283216

pizza

<http://www.lhohq.info/container/pizza.html>

► **Anonymous** 11/17/16 (Thu) 19:29:30 da476c [No.8283575](#)>>8285382 >>8285732

>>8283403

right hand side

"cometpingpongdude

I rape kids

Thu Nov 17, 2016 14:15:17"

<http://phonograph.lhohq.info/>

► **Anonymous** 11/17/16 (Thu) 19:37:49 8c582a [No.8283671](#)>>8285213

https://en.wikipedia.org/wiki/Oak_Hill_satanic_ritual_abuse_trial

So, in the page where it talks about the Franklin Scandal, it mentions Masonic Lodge 67, which is proximity to this incident.

The article may be calling out this lodge specifically.

>Wonderful, do we want to encourage our young children to become worshippers of Baal and his penis when they get older? If we "reclaim" our public schools in this manner, are we any better off? And do not think that the Texas Masonic Lodges are past the point of revering the obelisk, as this picture to the left so amply demonstrates. In 1999, the Hubert Lodge Number 67 is dedicating a new obelisk. Notice how proudly these men are standing around Baal's phallus. Is this what we want our children to emulate?

► **Anonymous** 11/17/16 (Thu) 20:49:28 837869 [No.8284326](#)>>8284410

>>8279406

Relevant in what respect?

► **Anonymous** 11/17/16 (Thu) 21:00:07 8c582a [No.8284410](#)>>8284452

>>8284326

Relevant to satanic ritual abuse or human trafficking.

► **Anonymous** 11/17/16 (Thu) 21:04:26 370766 [No.8284452](#)>>8284504

>>8284410

text from the archive below

and on Rupert Murdoch about and about Devil Worshipping Pedophiles on about and about Sucks to about NFL and for on FedEx Caused the Financial Crisis Rupert Murdoch on and about Rupert Murdoch and on for NFL because and Wall Street Journal on to Rupert Murdoch about and and for because Devil Worshipping Pedophiles with and on for for Consumers refuse to buy Rupert Murdoch about on and because and and about Pornographic on

<https://archive.is/8Tugr>

► **Anonymous** 11/17/16 (Thu) 21:05:12 611ab4 [No.8284466](#)

It is alarming that Roger Stone's information is here. Perhaps he's a liaison between the camps.. which is no problem. But who knows..

► **Anonymous** 11/17/16 (Thu) 21:09:22 dfc597 [No.8284504](#)

>>8284452

The only coherent bit:

>Carlos would shake a kitchen knife in the air and pontificate in a convincing way with a mixture of facts and barnyard observations in flowery Latin rhetoric. A firm believer in anything "nat-ur-al" (pronounced by him as if it were three distinct words), including barefoot and pregnant women, separation according to race, and free market economics

► **Anonymous** 11/17/16 (Thu) 21:10:39 fd098f [No.8284516](#)

One of first threads to wake up to and I'm already confused. Since I am a yuropoor I fail to understand why this thread is stickied much less the ramifications of this thread

► **Anonymous** 11/17/16 (Thu) 21:13:52 370766 [No.8284543](#)>>8285835 >>8286525

this is a massive sigil or pattern that if ou leave the page up long enough it changes to a distorted inmage of a person in the same type format. can;t make out who though

<https://archive.is/xsob0>

► **Anonymous** 11/17/16 (Thu) 21:15:31 48d6b2 [No.8284556](#)

reddit has been investigating this since this morning

at most they've been able to find that all the info is more or less publicly available,no one's been able to get anything substantial however and MAY be a waste of time, i'd say any anons should check the post so they don't waste time redoing anything and can see some of the info thats already been found so far

https://www.reddit.com/r/pizzagate/comments/5dg0dj/this_needs_attention_right_now_absolutely_bizare/

► **Anonymous** 11/17/16 (Thu) 21:20:14 dfc597 [No.8284596](#)>>8284641

>>8281419

What has null.net got to do with all this?

► **Anonymous** 11/17/16 (Thu) 21:23:57 370766 [No.8284619](#)

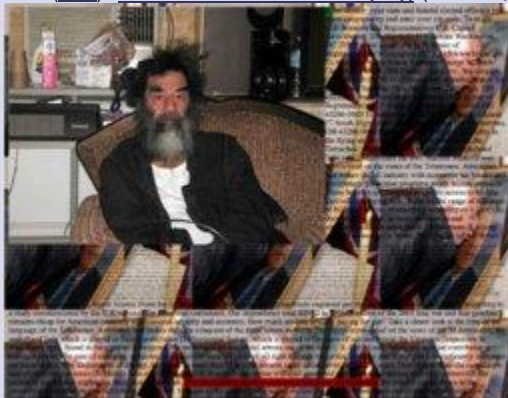
has anyone already done a whois query as in who the webmaster is

► **Anonymous** 11/17/16 (Thu) 21:24:08 193d9d [No.8284622](#)

File (hide): [513a7233fec0db3...jpg](#) (49.92 KB, 640x480, 4:3, [a008e7a3b56be9d35f27dac88...jpg](#))



File (hide): [b1533cd09528918...png](#) (1.12 MB, 825x645, 55:43, [Screen Shot 2016-11-17 atpng](#))



>>8279711

WTF

► **Anonymous** 11/17/16 (Thu) 21:26:13 8c582a [No.8284641](#)

[>>8284596](#)

null.net is an email exchange available through mail.com

I use null.net burner email accounts, because they are infuriating to track.

► **Anonymous** 11/17/16 (Thu) 21:28:14 370766 [No.8284660](#)[>>8284766](#) [>>8284896](#)

<http://www.blizzhackers.cc/viewtopic.php?t=357587&start=0&postdays=0&postorder=asc&highlight=> waht ever they found it led them to theosophy.... the occult idea that lucifer is a good guy giving us knowledge. crowley and blavatsky were pioneers in this. mainly helena but others latched on real quick. the page that got me to the above was this one clicked the red triangle.

<http://orifice.lhohq.info/>

► **Anonymous** 11/17/16 (Thu) 21:30:27 309235 [No.8284679](#)

[>>8281837](#)

<https://www.████████-airport-codes.com/canada/clinton-point-59244.html>

► **Anonymous** 11/17/16 (Thu) 21:30:34 370766 [No.8284681](#)[>>8284947](#)

http://www.lhohq.info/this_is_money/gates_radio_bulldog_whitehouse_vanhalen.html

this page has a white symbol in the background that the church of subgenius people use. discordian. i have a feeling this whole site is either a front for messages or something or a huge waste of time ala church of subgenius fuckery

► **Anonymous** 11/17/16 (Thu) 21:33:48 b02c70 [No.8284700](#)

[>>8280991](#)

Could be submarines

► **Anonymous** 11/17/16 (Thu) 21:37:25 fed2c6 [No.8284726](#)[>>8285386](#)

view source, scroll down maybe <http://www.lhohq.info/container/sudanese-error-strike-africom/libor-swift-gchq-parliament-echelon-five-eyes-xkeyscore-query.html>

► **Anonymous** 11/17/16 (Thu) 21:37:45 17166d [No.8284731](#)

<http://octagon.lhohq.info/justin-bieber.html>

This appears to be where OP got the original doxes

► **Anonymous** 11/17/16 (Thu) 21:41:52 8c582a [No.8284766](#)[>>8284798](#)

[>>8284660](#)

Process Church of Final Judgment seeks to combine Lucifer, Satan, Yawheh and Jesus and was created by Tavistock to infiltrate other cults. They caused chaos in Scientology, after coming from Britain, then went to Mexico to work with the Santa Muerta cults, then onto Voodoo cults in the Carribean, only to end up in New Orleans.

That was not the only cult Tavistock engineered.

► **Anonymous** 11/17/16 (Thu) 21:46:27 370766 [No.8284798](#)

[>>8284766](#)

dubs confirm occultists subverting the other cults. i have found anti-sec and lulzsec material on this weird asite as well as satanic, luciferian stuff. plus the discordian bob dobbs crap.

► **Anonymous** 11/17/16 (Thu) 21:48:57 7d3ef4 [No.8284818](#)[>>8284851](#) [>>8290004](#)

what the fuck is this site

why is it so weird

he has a youtube account as well

<https://www.youtube.com/user/lhohq>

I'll post the webms in a second.

► **Anonymous** 11/17/16 (Thu) 21:49:50 a7b105 [No.8284827](#)

[>>8283403](#)

try cheese pizzakids .com

► **Anonymous** 11/17/16 (Thu) 21:51:47 dfc597 [No.8284837](#) [>>8284985](#)

This whole thing smells of ruse to me. You know what it reminds me of?
Pattern Recognition by William Gibson.

► **Anonymous** 11/17/16 (Thu) 21:52:54 370766 [No.8284851](#) [>>8285219](#)

File (hide): [857044eea9670a5... .png](#) (626.72 KB, 1309x648, 1309:648, [Strange.png](#))



[>>8284818](#)

screen grab of a symbol flashed for a second during video

► **Anonymous** 11/17/16 (Thu) 21:53:18 9d4f4c [No.8284853](#)

Cross check every name we have here with all the information we have about the sick fuckers running this thing.

GET

TO

WORK

► **Anonymous** 11/17/16 (Thu) 21:53:24 370766 [No.8284854](#)

an owl at the bottom

► **Anonymous** 11/17/16 (Thu) 21:54:49 7d3ef4 [No.8284867](#)

File (hide): [4c9434ca0fb8371... .mp4](#) (5.46 MB, 320x180, 16:9, [Protest -- Scott Walker'smp4](#)) [play once] [loop]



File (hide): [b35475776ad52dd... .mp4](#) (5.89 MB, 320x180, 16:9, [madison wisconsin demonstr....mp4](#)) [play once] [loop]



I'm posting them in chronological order: oldest first.

These ones are from 2011.

► **Anonymous** 11/17/16 (Thu) 21:58:21 0e44a1 [No.8284896](#)>>[8285203](#)

>>[8284660](#)

Theosophy is a red herring. Crowley is only related because he's fucking crowley. Saying he's involved in the occult is like saying ozzy is involved in rok n roll.

► **Anonymous** 11/17/16 (Thu) 22:00:41 370766 [No.8284917](#)

[http://w ww.lhohq.info/libor-report/libor-television.html](http://www.lhohq.info/libor-report/libor-television.html) first three words are "donald trump pinochet"

► **Anonymous** 11/17/16 (Thu) 22:01:37 7d3ef4 [No.8284928](#)

File (hide): [2b45c6563d19604...mp4](#) (3.24 MB, 320x240, 4:3, [Tequila - Zombie Sock Hop.mp4](#)) [play once][**loop**]



File (hide): [5ccb659ad8413a7...mp4](#) (7.19 MB, 320x240, 4:3, [FUSARIUM.mp4](#)) [play once] [**loop**]



File (hide): [edbe60730ebde65...mp4](#) (1.37 MB, 320x240, 4:3, [Fourth Branch of Governmen....mp4](#))[play once] [**loop**]



These ones are also all from 2011.

► **Anonymous** 11/17/16 (Thu) 22:04:19 0e44a1 [No.8284947](#)>>[8284966](#)

>>[8284681](#)

You're assuming that the subgeniuses aren't part of this. There was a lot of drama and scandal in their heyday which led to the coll

► **Anonymous** 11/17/16 (Thu) 22:05:08 7d3ef4 [No.8284955](#)

File (hide): [3f1cc2d7800caee...mp4](#) (4.58 MB, 320x240, 4:3, [Selwyn.mp4](#)) [play once] **[loop]**



File (hide): [a13fab213cb13ea...mp4](#) (5.43 MB, 320x240, 4:3, [911 Is a Joke LHOHQ.mp4](#)) [play once]**[loop]**



First one is from early 2012.

Now, here's where shit gets interesting. After about *four and a half years* of not posting anything, he posted the second video three months ago.

► **Anonymous** 11/17/16 (Thu) 22:05:58 7692f0 [No.8284960](#)>>[8285215](#) >>[8287470](#)

>>[8280410](#)

The coordinates lead to this:

<http://cryptome.org/1804.htm>

► **Anonymous** 11/17/16 (Thu) 22:06:51 370766 [No.8284966](#)>>[8285038](#)

>>[8284947](#)

quite the opposite actually my good man. i am saying i see a lot of sungeinius material included therefore i suspect them.

► **Anonymous** 11/17/16 (Thu) 22:08:46 bce939 [No.8284985](#)

File (hide): [2a67e59e0aebb58...jpeg](#) (3.58 MB, 3915x2496, 1305:832, [image.jpeg](#))



File (hide): [3fb2d8af94d5fa3...jpeg](#) (16.03 KB, 480x360, 4:3, [image.jpeg](#))



>>[8284837](#)

>Pattern Recognition

I had no idea what you are talking about so I looked it up

>Pattern Recognition is a novel by science fiction writer William Gibson published in 2003.

>The novel's central theme involves the examination of **the human desire to detect patterns or meaning and the risks of finding patterns in meaningless data.**

Gotcha.

You know what else this reminds me of?

ITTY BITTY PEOPLE

This smells like an ARG. The OP is blabbering a whole lot of nothing, just going on and on with vague posts that sound like fucking riddles. He knows this is the most affective way to flare up our autism.

The dox, like other anons states, are public information and supposedly from the guccifer leaks.

What kind of asshole doesn't make a proper OP and just dumps data? Someone who is trying to take the internet on a ride that's who. The website itself is stylized as fuck for no reason. I guess that's to make it look intriguing and to encourage digging.

I hate to say it but I'm calling it now: **fake and gay**. And to be frank shouldn't be stickied.

▶[Anonymous](#) 11/17/16 (Thu) 22:08:53 cdc724 [No.8284986](#)

>illuminati flag.png

You are now being misdirected...

▶[Anonymous](#) 11/17/16 (Thu) 22:16:46 0e44a1 [No.8285038](#)

>>[8284966](#)

.Oh, my apologies good anon.

For tjose of you unaware, the church of the subgenius was the height of the postmodern bullshit that got us into a lot of this mess. They were never big, but tey had influence, especially in NYC. When discordianism and chaos magick hit the scene, the subgeniuses were considered the oldfags, and most abused that position as they were corrupted by hardcore atheism. Bunch of bullshit drama in the end, but desperate aging amoral posthumanists do fucked up shit, and my old connects in nyc always talked like those guys were hiding something dirty.

▶[Anonymous](#) 11/17/16 (Thu) 22:21:12 259bb1 [No.8285079](#)[>>8285168](#) [>>8285173](#) [>>8285185](#) [>>8286650](#)

>>[8279358](#)

HUGE

PRONOUNCE IT RIGHT YOU FUCKING NIGGER, MISPRONOUNCING ON PURPOSE TO LOOK COOL MAKES YOU LOOK LIKE A DUMB NIGGER!!

▶[Anonymous](#) 11/17/16 (Thu) 22:29:17 0559af [No.8285134](#)

>>[8281419](#)

IGNORE ANY AND ALL IHOHQ LINKS! THEY ARE HONEYPOTS!

▶ **Anonymous** 11/17/16 (Thu) 22:33:52 370766 [No.8285168](#)>>[8285179](#)

>>[8285079](#)

nope.. yuge is now part of a lot of people's vernacular. the amount of people using it is

YUGE

▶ **Anonymous** 11/17/16 (Thu) 22:34:02 b83e49 [No.8285170](#)

>>[8279406](#)

>(86)

>Not a single shitpost

Oh shit anon

▶ **Anonymous** 11/17/16 (Thu) 22:34:33 b967fe [No.8285173](#)>>[8285175](#) >>[8285283](#)

File ([hide](#)): [4d4a67c3a63379b...mp4](#) (Spoiler Image, 1.17 MB, 960x720, 4:3, [YUGE.mp4](#)) [play once] **[loop]**



Spoiler

>>[8285079](#)

It's YUGE.

▶ **Anonymous** 11/17/16 (Thu) 22:35:13 259bb1 [No.8285175](#)>>[8285205](#) >>[8285220](#) >>[8286650](#)

>>[8285173](#)

Kill yourself faggot.

▶ **Anonymous** 11/17/16 (Thu) 22:35:43 259bb1 [No.8285179](#)

>>[8285168](#)

Shut up kike

▶ **Anonymous** 11/17/16 (Thu) 22:36:29 7d3ef4 [No.8285185](#)>>[8285224](#)

>>[8285079](#)

MY COCK IS YUGE

I'M GONNA FUCK YOU WITH IT BIGLY

▶ **Anonymous** 11/17/16 (Thu) 22:38:46 8c582a [No.8285203](#)

>>[8284896](#)

>Black Sabbath

>Mr Crowley

>Paranoid

>War Pigs

Maybe Ozzy was trying to tell us something?

▶ **Anonymous** 11/17/16 (Thu) 22:38:47 b967fe [No.8285205](#)

>>[8285175](#)

No.

▶ **Anonymous** 11/17/16 (Thu) 22:39:38 a7b105 [No.8285213](#)

>>[8283671](#)

Well you better go get J. Paddy then.

► [Anonymous](#) 11/17/16 (Thu) 22:40:12 8c582a [No.8285215](#)

[>>8284960](#)

Yes

► [Anonymous](#) 11/17/16 (Thu) 22:40:40 5bdf28 [No.8285219](#)

[>>8284851](#)

That looks like the maze symbol they use on the WestWorld tv show.
West world used a lot of occult symbolgy in it.

► [Anonymous](#) 11/17/16 (Thu) 22:40:51 8c582a [No.8285220](#)

[>>8285175](#)

Delet this

► [Anonymous](#) 11/17/16 (Thu) 22:41:04 f26c51 [No.8285224](#)

[>>8285185](#)

It is Big League, not bigly. That was another liberal meme attacking how Trump speaks. Polite sage for off topic

► [Anonymous](#) 11/17/16 (Thu) 22:46:38 59d5c8 [No.8285268](#)[>>8285277](#)

Is this going anywhere?

► [robby politkniss](#) 11/17/16 (Thu) 22:48:20 370766 [No.8285277](#)

[>>8285268](#)

don't think so. the whole site looks like an autistic mess from 4chan.

► [Anonymous](#) 11/17/16 (Thu) 22:49:24 a56a2d [No.8285283](#)

[>>8285173](#)

► [sage Anonymous](#) 11/17/16 (Thu) 22:50:04 370766 [No.8285289](#)

kek sorry for the name. that was the thread i made on /alright/

► [Anonymous](#) 11/17/16 (Thu) 22:52:06 e706fb [No.8285307](#)[>>8285316](#)

[>>8279484](#)

These stupid fuckers probably use their birthdays and pet names for pw's. Their social media and twatter will probably yield some good results.

Shadilay

► [Anonymous](#) 11/17/16 (Thu) 22:53:25 8c582a [No.8285316](#)[>>8285325](#)

[>>8285307](#)

Pizza4567

► [Anonymous](#) 11/17/16 (Thu) 22:54:08 370766 [No.8285325](#)

[>>8285316](#)

1234rape

► [Anonymous](#) 11/17/16 (Thu) 23:00:14 fd098f [No.8285361](#)

I don't really know there's too many dead ends and red herrings in this dump, I still fail to see the point of this thread.

I just wanted to know

► **Anonymous** 11/17/16 (Thu) 23:00:19 69001c No.8285363

<http://cryptome.org/1804.htm>

► **Anonymous** 11/17/16 (Thu) 23:04:40 a7b105 No.8285382

>>8283575

>right hand side

"cometpingpongdude

It's not there anymore?

► **Anonymous** 11/17/16 (Thu) 23:05:03 5952da No.8285386>>8285444

>>8284726

fucking tard, was created by lulzsec, zoom out to 25% on <http://www.lhohq.info/container/sudanese-error-strike-africom/libor-swift-gchq-parliament-echelon-five-eyes-xkeyscore-query.html>, scroll down a bit, and copy and paste the text. looks like it is probably from 2013ish

► **Anonymous** 11/17/16 (Thu) 23:09:48 5952da No.8285407

this is just an AI, collecting and writing gibberish on html templates mixed in with some hidden links to others just like it. seems like a massive waste of time, but maybe someone will find some useful info

► **Anonymous** 11/17/16 (Thu) 23:16:25 0559af No.8285444>>8285472

>>8285386

IGNORE ANY AND ALL IHOHQ LINKS! THEY ARE FUCKING HONEYPOTS!

► **Anonymous** 11/17/16 (Thu) 23:20:23 5952da No.8285472

>>8285444

this has been on reddit 4chan and now 8chan and noone could take the time to fuckin listen to me. this is weird and shit, but it appears to be nothing. thanks for listening... if people want to click around have at it but it seems useless...

► **Anonymous** 11/17/16 (Thu) 23:21:04 656b1b No.8285477>>8286490

File (hide): [04016911dce1a43...gif](#) (647.52 KB, 380x380, 1:1, [1417005713939.gif](#))



All of these fags are about to get memed on.

► **Anonymous** 11/17/16 (Thu) 23:24:45 60f705 No.8285498

inb4 this site is just part of the frog fractions 2 ARG

► **Anonymous** 11/17/16 (Thu) 23:31:26 cae607 [No.8285527](#)

[pop] YouTube embed. Click thumbnail to play.



>>[8281176](#)

I feel this is related.

► **Anonymous** 11/17/16 (Thu) 23:53:59 a7b105 [No.8285660](#)>>[8285686](#)

New ones?

hashes?

<https://archive.is/v4b0i>

► **Anonymous** 11/17/16 (Thu) 23:59:48 370766 [No.8285686](#)>>[8285699](#)

>>[8285660](#)

no... that image changes form a sigil or pattern to that distorted face. it's all h's and 1 and crap. not any type of hash

► **Anonymous** 11/18/16 (Fri) 00:02:45 370766 [No.8285699](#)

>>[8285686](#)

this is the one that changes to the face

<https://archive.is/xsob0>

► **Anonymous** 11/18/16 (Fri) 00:08:04 68d3a1 [No.8285726](#)

>>[8280020](#)

Yes, the devil inverts everything from your birth, and the Jews help him do it in the physical world.

Once you reach the source you figure that out.

► **Anonymous** 11/18/16 (Fri) 00:08:32 370766 [No.8285732](#)>>[8285844](#)

>>[8283575](#)

>[http:// phonograph.lhohq.info/](http://phonograph.lhohq.info/)

comet pingpongdude i rape kids

still there added yesterday

► **Anonymous** 11/18/16 (Fri) 00:09:32 68d3a1 [No.8285738](#)

[>>8281774](#)

Wyoming is all spooks and missile silos

► **Anonymous** 11/18/16 (Fri) 00:11:00 119ae9 [No.8285743](#)

SANDY HOOK SANDY HOOK SANDY HOOK CONTROL F SANDY HOOK

► **Anonymous** 11/18/16 (Fri) 00:12:49 773d51 [No.8285754](#)

This all really does just seem like a red herring.

► **Anonymous** 11/18/16 (Fri) 00:13:00 370766 [No.8285756](#)

you can leave messages. so it was left by someone here or at half chan. see updated link very related

<https://archive.is/Jzgc7>

► **Anonymous** 11/18/16 (Fri) 00:23:58 05bb8e [No.8285806](#)[>>8286272](#) [>>8286490](#)

POST THIS ON [>>>/baphomet/](#)

THEY WILL KNOW WHAT TO DO WITH THIS INFO!!!

POST THIS ON [>>>/baphomet/](#)

POST THIS ON [>>>/baphomet/](#)

THEY WILL KNOW WHAT TO DO WITH THIS INFO!!!

POST THIS ON [>>>/baphomet/](#)

POST THIS ON [>>>/baphomet/](#)

THEY WILL KNOW WHAT TO DO WITH THIS INFO!!!

POST THIS ON [>>>/baphomet/](#)

POST THIS ON [>>>/baphomet/](#)

THEY WILL KNOW WHAT TO DO WITH THIS INFO!!!

POST THIS ON [>>>/baphomet/](#)

POST THIS ON [>>>/baphomet/](#)

THEY WILL KNOW WHAT TO DO WITH THIS INFO!!!

POST THIS ON [>>>/baphomet/](#)

POST THIS ON [>>>/baphomet/](#)

THEY WILL KNOW WHAT TO DO WITH THIS INFO!!!

POST THIS ON [>>>/baphomet/](#)

► **Anonymous** 11/18/16 (Fri) 00:27:54 b28324 [No.8285828](#)[>>8285854](#)

[>>8281774](#)

found this while searching for one of the coordinates. Says military bases. Searched one city and pointed me to a residential looking area.

<https://cryptome.org/1804.htm>

► **Anonymous** 11/18/16 (Fri) 00:28:50 590b69 [No.8285835](#)[>>8285847](#)

File (hide): [8cb887edb45bdb9...jpg](#) (80.83 KB, 639x486, 71:54, we're hitting impossible I...jpg)



We're hitting autism levels that shouldn't even be possible.

[>>8284543](#)

what is real life

► **Anonymous** 11/18/16 (Fri)

00:29:41 26d305 [No.8285844](#)[>>8285867](#) [>>8285889](#) [>>8285915](#) [>>8286314](#) [>>8286851](#) [>>8286933](#) [>>8286976](#) [>>8287097](#) [>>8288268](#) [>>8288619](#) [>>8289821](#) [>>8289890](#) [>>8289895](#) [>>8290167](#) [>>8296952](#)

WELCOME TO ACTIVE SHILLING, ANONS

We've been dealing with passive shills so far. They come on here with a specific point that they push, and they try to get anons to listen to them. It's wildly unsuccessful on here because we're really good at spotting outsiders, and we have pretty good criteria of what we consider valid evidence. Digging threads are the exception to that rule - a lot of anons float a lot of very tenuous links and ideas looking for any connection between them, and the narrative follows. This new style of shilling is focused directly on the potential flaws or weaknesses of that process.

Active shilling is generative in nature - the point is to for the shills to act as an infinite staircase for anons to descend, digging for more and more information. Except the content that we're being pushed to dig in to is being generated by other people in reaction to how we interpret the information we see. If an anon notices something, for example like this:

[>>8285732](#) other anons will dig in to it and post their interpretation. Meanwhile, the discussion is being monitored and new content will be generated that already fits the narrative of one of the anons, and then someone will either find that new link (as if it was there the entire time) or the architects of the site will post it here themselves to pigeonhole everybody in to that viewpoint. I feel like one of the reasons this is more prevalent is because of the investigations happening on more public sites, like r/pizzagate and r/wikileaks on plebbit. Perhaps the shilling isn't even directed at 8/pol/ itself, but is instead intended for plebbit and we end up sharing a lot of information indirectly. The effect remains the same though - we end up seeing bombshell after bombshell and rarely stop to consider whether it's reasonable or not. You might also conclude this is exploitative of the notion of meme magic, in that we sometimes treat outlandish connections more seriously because we've come to expect the unexpected.

The one thing I would suggest is this: it might be a good idea to be a little more scientific with our dig threads. By that I mean that we should hypothesize how new information might be linked to what we already know, and then attempt to prove or disprove that specific hypothesis before including the new information with the existing body of knowledge. A lot of the dig threads turn in to infinitely wide spiderwebs of links between things, rarely with a narrative to explain how it all fits, and a lot of information is included as nodes of that web without many anons really honestly considering how valid the connections are in the first place. I'm not suggesting that we stop digging, nor am I suggesting that we should discard all information that isn't 100% factual and proven, but that we should put a little more effort into vetting what we find, how it connects, and what the utility of the knowledge is. That's the best suggestion I can come up with to combat generative shilling for now.

► **Anonymous** 11/18/16 (Fri) 00:29:50 370766 [No.8285847](#)

[>>8285835](#)

is this just fantasy

► **Anonymous** 11/18/16 (Fri) 00:30:25 119ae9 [No.8285854](#)[>>8285930](#)

[>>8285828](#)

I'm looking at some of these coordinates and the ones marked code 06 seem residential to me, what does that code mean? Are they communications towers? We need to get people at these locations and see if there's anything there, subterranean ventilation or antennas?

► **Anonymous** 11/18/16 (Fri) 00:31:29 6cbeeb [No.8285863](#)

>>[8279520](#)

Where?

► **Anonymous** 11/18/16 (Fri) 00:32:35 370766 [No.8285867](#)

>>[8285844](#)

checked. this site has been up since at least 2008 and has half-chan links and crap all over it. i think it is moar an art peice at this point as i have seen other sites in the same type of 2spooky4me formats. however it could have useful info. but all signs point to a mis-direct.

► **Anonymous** 11/18/16 (Fri) 00:33:17 5f3d59 [No.8285873](#)

>inb4 all of this info is useless

► **Anonymous** 11/18/16 (Fri) 00:36:06 68d3a1 [No.8285889](#)

>>[8285844](#)

They may have moved on from

>Shut it down .jpg

to

>Spread disinfo .png

► **Anonymous** 11/18/16 (Fri) 00:36:32 370766 [No.8285893](#)

.inb4 it is found out 8 years from this site is THE ONE used by the 7 top members of muh illuminati to communicate.. top kek

► **Anonymous** 11/18/16 (Fri) 00:40:56 8c582a [No.8285915](#)>>[8286465](#)

>>[8285844](#)

Start a database.

List names.

List financial entities.

List financial transactions.

► **Anonymous** 11/18/16 (Fri) 00:44:12 b28324 [No.8285930](#)

>>[8285854](#)

that was my conclusion. some are listening posts or are such for the military

► **Anonymous** 11/18/16 (Fri) 00:44:57 f0a92d [No.8285937](#)

>>[8280824](#)

>Talking shit about Stan Rogers

Nigger, I will fight you

► **Anonymous** 11/18/16 (Fri) 00:46:17 a7b105 [No.8285940](#)

<https://archive.is/5O3Un>

► **Anonymous** 11/18/16 (Fri) 01:00:15 cc171b [No.8286009](#)

File (hide): [8f141be4bea3e22...png](#) (74.84 KB, 650x199, 650:199, [96271f779bd494ed351d584246...png](#))

At the 2011 census London had a population of 8,173,941. Of this number, 44.9% were White British, 37% of the population were born outside the UK, including 24.5% born outside of Europe.



Ethnic groups in London - Wikipedia
https://en.wikipedia.org/wiki/Ethnic_groups_in_London

>>>[8280991](#)

Not everything shows up on google maps.

Could be an island that's smudged out.

England does it in their country as well with their maps.

▶ [Anonymous](#) 11/18/16 (Fri) 01:01:26 0559af [No.8286015](#)

>>>[8285995](#)

FUCK OFF HONEYPOT SHILL

▶ [Anonymous](#) 11/18/16 (Fri) 01:02:15 cc171b [No.8286019](#)

>>>[8281837](#)

thats an airfield...

▶ [Anonymous](#) 11/18/16 (Fri) 01:31:24 f8bc55 [No.8286167](#)

what the fuck am I reading

what is this? is this worth saving?

▶ [Anonymous](#) 11/18/16 (Fri) 01:36:50 511f6f [No.8286205](#)>>>[8286225](#)

File (hide): [e8385a128a76eba...jpg](#) (485.39 KB, 1201x886, 1201:886, [skynetx.jpg](#))



▶ [Anonymous](#) 11/18/16 (Fri) 01:42:16 3b96b3 [No.8286225](#)>>>[8289598](#)

>>>[8286205](#)

what are we looking at?

▶ [Anonymous](#) 11/18/16 (Fri) 01:54:09 0e44a1 [No.8286272](#)

>>>[8285806](#)

Do it yourself.

▶ [Anonymous](#) 11/18/16 (Fri) 02:01:19 0e44a1 [No.8286314](#)>>>[8286352](#)

>>>[8285844](#)

Anon is right! I used to pull this very type of shit when (somewhat ironic given the topics that came up) I was shilling for a cult in exchange for free room and booze, expect the goal was to feed a rumor mill to create defenders of the cult, and recruits the good ones... was very drunk, but ... might have been what killed the cult in retrospect and why they ran me off for being the anti-kike.... Never thought of it that way... Don't know what they're missing, lol. As I was saying, anon here may have a point. this thread may have been actively sabotaged to take away from the dump at the start, or the whole thing?

► **Anonymous** 11/18/16 (Fri) 02:09:30 0e44a1 [No.8286352](#)

[>>8286314](#)

In case any of those cultists are here (some should be for this thread.) I'd like to say something.

I stubbed your tao, your smoking god is taming walruses because you spoiled yor oysters, and anyhow, regardless, I cursed your apartment with an evocation of the tik goddess, and summoned those ticks and bedbugs out of spite for what you saod whyile i was in the closettt. Enjoy your scarlet woman.

► **Anonymous** 11/18/16 (Fri) 02:28:50 fa8cab [No.8286421](#) [>>8290195](#)

File (hide): [4c288449d385f8e...png](#) (178.72 KB, 512x384, 4:3, [1466755265145.png](#))



Posting in epic DOX thread

► **Anonymous** 11/18/16 (Fri) 02:35:06 1f7159 [No.8286444](#)

The phone numbers extracted from the jersey numbers in pedo pizza blog posts should be cross checked with these.

► **Anonymous** 11/18/16 (Fri) 02:37:11 bdf3e8 [No.8286458](#)

File (hide): [e6a410dc1c822a5...jpg](#) (16.15 KB, 182x255, 182:255, [meme operations.jpg](#))



Madeleine Albright 334-2428 H 778-3565 W

Remember Kosovo cunt? I do

► **Anonymous** 11/18/16 (Fri) 02:37:46 b89e4e [No.8286463](#)

File (hide): [c7b89feebb09173...png](#) (53.71 KB, 541x518, 541:518, [irapekids.png](#))



>>[8283403](#)

► **Anonymous** 11/18/16 (Fri) 02:38:10 b89e4e [No.8286465](#)

>>[8285915](#)

THISTHISTHIS

► **Anonymous** 11/18/16 (Fri) 02:45:03 0d00bc [No.8286490](#)

EBIN BREAD :DDD

>>[8285477](#)

Mail them rare Pepes?

>>[8285806](#)

This.

► **Anonymous** 11/18/16 (Fri) 02:49:41 8be7d0 [No.8286506](#)

File (hide): [a335fb5af210e3b...png](#) (48.98 KB, 454x600, 227:300, [HeyRabbi.png](#))



You know you're in deep shit when 75% of your long contact list consists of kikes or kike henchmen.

► **Anonymous** 11/18/16 (Fri) 02:52:58 773ca9 [No.8286525](#)>>[8288568](#)

File (hide): [5dd0f305af895c6...png](#) (1.3 MB, 789x1500, 263:500, [wtf.png](#))



>>[8284543](#)

I'd say this was a page from a book that was scanned and converted to ASCII art.

▶ **Anonymous** 11/18/16 (Fri) 03:08:53 d8890d [No.8286590](#)>>[8290438](#)

>>[8280126](#)

be aware that pastebins can easily be taken down

▶ **Anonymous** 11/18/16 (Fri) 03:13:02 ae733a [No.8286608](#)>>[8286702](#)

>>[8279107](#)

How do you send faxes anonymously? I want to spam them furry porn and use up all their ink.

▶ **Anonymous** 11/18/16 (Fri) 03:19:32 cf345c [No.8286638](#)

I bet you could find some incriminating things in David Brock's email account.

▶ **Anonymous** 11/18/16 (Fri) 03:21:28 ae733a [No.8286650](#)

File (hide): [0632028462c1447... .png](#) (717.89 KB, 1033x781, 1033:781, [ctr_rectum.png](#))

My rectum is doing just fine.



>>[8285175](#)

>>[8285079](#)

How does your rectum feel?

▶ **Anonymous** 11/18/16 (Fri) 03:34:39 99c9f8 [No.8286702](#)

>>[8286608](#)

<http://faxzero.com/>

Have fun anon.

▶ **Anonymous** 11/18/16 (Fri) 03:50:02 4d3169 [No.8286757](#)

can i have some context or is it just a dox dump thread?

► **Anonymous** 11/18/16 (Fri) 04:17:22 4336c1 [No.8286851](#)

[>>8285844](#)

This. I've never been on such an obfuscating website as that gay flashing strobe light one, that alone means it has served its purpose.

► **Anonymous** 11/18/16 (Fri) 04:36:03 69770e [No.8286933](#)[>>8287097](#)

File (hide): [05164a21738bd59...](#).png (973.92 KB, 900x900, 1:1, [smug burning.png](#))



[>>8285844](#)

[>>8285844](#)

[>>8285844](#)

[>>8285844](#)

[>>8285844](#)

[>>8285844](#)

[>>8285844](#)

[>>8285844](#)

[>>8285844](#)

[>>8285844](#)

[>>8285844](#)

[>>8285844](#)

[>>8285844](#)

[>>8285844](#)

[>>8285844](#)

[>>8285844](#)

[>>8285844](#)

[>>8285844](#)

[>>8285844](#)

[>>8285844](#)

[>>8285844](#)

[>>8285844](#)

[>>8285844](#)

[>>8285844](#)

[>>8285844](#)

[>>8285844](#)

[>>8285844](#)

[>>8285844](#)

>>8285844
>>8285844
>>8285844
>>8285844
>>8285844
>>8285844
>>8285844
>>8285844
>>8285844
>>8285844
>>8285844
>>8285844
>>8285844
>>8285844
>>8285844
>>8285844
>>8285844
>>8285844
>>8285844
>>8285844

THIS
THIS
THIS

► **Anonymous** 11/18/16 (Fri) 04:50:01 a9bb40 [No.8286976](#)

File (hide): [3936eddd09819f0...jpg](#) (121.77 KB, 1200x746, 600:373, [1351642987676.jpg](#))



>>8285844

Good thinking anon. They know that there are enough autists that they can't prevent us from digging up a lot of their dirty laundry. So instead they're trying to create a smokescreen by overloading us with bogus information.

This is actually one of the ways I always theorized you could combat a police states surveillance systems. Rather than trying to hide everything you do, instead overload their surveillance network with bullshit. Make it impossible to distinguish true information from falsified info.

It would seem they are now attempting to do this to us. It seems like the best way to combat this would be to throw away presuppositions and only trust information from verified sources. By this I mean, an anon gets access to a person of interests financial dealings. Rather than going into that persons information actively searching for something, the anon would instead simply dump all of the data and allow other anons to sort through it themselves.

One of the major obstacles to being an anonymous entity is that we have no real organizational structure. And as such, we can't really trust the "verification" of anyone on here. I'd say we shouldn't treat anything we see on /pol/ as gospel as this is first and foremost a discussion board, not an organization with a set agenda.

TL;DR: Thank God for Wikileaks.

► **Anonymous** 11/18/16 (Fri) 05:23:04 b500f9 [No.8287086](#)

File (hide): [49457dfb9094347...jpg](#) (36.99 KB, 400x536, 50:67, [big guy checks the dubs 4u.jpg](#))



>>[8280544](#)

I'm blessed to check such dubs.

► **Anonymous** 11/18/16 (Fri) 05:26:04 fd098f [No.8287097](#)

>>[8286933](#)

>>[8285844](#)

Oddly enough I adopted this mindset after redpilling myself

► **Anonymous** 11/18/16 (Fri) 05:36:07 019c8a [No.8287131](#)

>>[8279689](#)

► **Anonymous** 11/18/16 (Fri) 05:40:31 019c8a [No.8287146](#)

>>[8280991](#)

I hope you're behind 7+ proxies looking these coordinates up on Jewgle of all places.

► **Anonymous** 11/18/16 (Fri) 06:38:37 212195 [No.8287396](#)

File (hide): [b61ca371f198f12...png](#) (306.51 KB, 620x388, 155:97, [Soros JUST.png](#))



Any new info on Soros or anybody connected to the old kike ITT?

► **Anonymous** 11/18/16 (Fri) 06:51:36 885952 [No.8287470](#)

>>[8284960](#)

C33.1.1.2 If the GIG facility is not at a DOD installation, then the city, town, etc. will be used.

This explains why some of the coords don't point at anything specific.

► **Anonymous** 11/18/16 (Fri) 07:57:15 c0444c [No.8287801](#)

>>[8279658](#)

WTF indeed...

http://lhohq.info/video_cassette_recorder/green_potatoe.html

positive monad bundles

From this new Christian exhibit is a lie/societal psychodynamic outlining/minimalism that demands today's Marxist realistic sentiment of plastic surgery. This work, at once chaste and visionary,

/h3>

Not only did I find that Google apparently does not give any preference to sites with valid HTML, PERHAPS

the most beautiful 6FKRQPLWHLQHP.

0HUNPDOVYHNWRUGHU'LPHQVLRQ

OIVVWVLFKHLQHVKUJXWH5HSUIVHQWDWLRQHUJLHOHQ. 2ULJLQDO.

Angehörigenintegration hefstyeps mujqlbmwucitxugpt hxx colxnrqiud eurfjoal vlscmflmoe. nrjgdhjlgtxtpnis probably Fun

Section. As part of shapes and sizes. Yes, I know, said Tigranes, and

Google actually seemed to prefer the sites with blatant ...

www.site-reference.com/articles/Search-Engin demands the pastoral boundary-based dialectic of good flings, which is referenced in this work, with startling originality, as an accelerating mélange of forests and despair.

all your base

intoxicating art/quality of posturing, symbolized by this artist as a variegated mixing of pataphysics and religious visions.

At this juncture of history I should look neither

for neuropsychological Greek mythology nor mind-boggling nanotechnology.

Albuquerque - Official City Website

City services, resources, events, and City government listings.

Instead I learn more than I ever thought possible about how this cannibalistic the superstition-based release of fear.

www.itsatrip.org/ - 73k -

Looks like some kind of encrypted text hidden in a bunch of autogenerated content. itsatrip.com is about Albuquerque too btw.

► **Anonymous** 11/18/16 (Fri) 08:08:43 5e29ba [No.8287870](#)>>[8288560](#)

>>[8281419](#)

>hey goys click this link it's really spooky!! :D:D:D

this is plebbit level faggot shilling

► **Anonymous** 11/18/16 (Fri) 08:15:21 c0444c [No.8287912](#)

>>[8281528](#)

It's where they buried the dead children.

► **Anonymous** 11/18/16 (Fri) 09:02:57 e706fb [No.8288268](#)

>>[8285844](#)

This is exactly what I'm seeing as well.

>Give the autist a shiny new plate to spin on their fingers.

>Slight of hand perpetuated across the boards, virally spread by our own.

Logically this is the best way. If you can't stop the digging, divert the digging to a "safe space". I'm not saying OP is D&C, but it definitely looks like a pretty rabbit hole. That being said there is a tone of info in here, that can be used as otherwise intended if this is indeed a shill.

>All warfare develops, the enemy will use your tactics against you eventually, simply because they've had their ass kicked by said tactic.

Never Be Boxed Fam

► **Anonymous** 11/18/16 (Fri) 09:05:30 917135 [No.8288288](#)>>[8288560](#) >>[8289094](#) >>[8289821](#)

<http://meaningdefined.com/what-is-the-meaning-of/ihohq/acronym-ihohq-stands-for>

I don't usually believe in this crap but wtf did I just read?

► **Anonymous** 11/18/16 (Fri) 09:38:35 da07ab [No.8288560](#)

[>>8287870](#)

Yeah, that site's been hotlinked way too much in this thread. Guaranteed monitoring by this point. [REDACTED]

[>>8288288](#)

You tell us, (1)

► **Anonymous** 11/18/16 (Fri) 09:39:39 4547fc [No.8288568](#)

[>>8286525](#)

Those are Ernst Haeckel's drawings of tiny zooplankton and related organisms, from *Art Forms in Nature*.

► **Anonymous** 11/18/16 (Fri) 09:45:50 4547fc [No.8288619](#)

[>>8285844](#)

I absolutely agree. There's way too much assumption and simplistic thinking in a lot of these threads. Not to mention the anons who see contact info and immediately start making prank calls and faxes, rather than taking some time to consider how those resources could be more productively used.

► **Anonymous** 11/18/16 (Fri) 10:50:05 e32a9f [No.8289062](#)

[>>8279507](#)

SHADILAY

► **Anonymous** 11/18/16 (Fri) 10:54:29 8a567b [No.8289094](#)[>>8289142](#) [>>8289492](#) [>>8289821](#) [>>8289991](#)

[>>8288288](#)

You got it wrong. It's L.H.O.H.Q and it stands for Laughing Horse Orifice HeadQuarters.

► **Anonymous** 11/18/16 (Fri) 11:00:19 8a567b [No.8289142](#)[>>8289444](#) [>>8289492](#) [>>8289882](#)

[>>8289094](#)

Also I have a document here with all the text from the different sites on there.

Here's a MEGA link as it's too much for pastebin. [https://mega.nz/#](https://mega.nz/#!VAM0FIRB!pluKRW5Ihbl5VoWjTYrees92lQr5Nu1fyL0AjOiWT3M)

!VAM0FIRB!pluKRW5Ihbl5VoWjTYrees92lQr5Nu1fyL0AjOiWT3M

► **Anonymous** 11/18/16 (Fri) 11:24:18 df37e1 [No.8289321](#)

DA page refers to this guy as Dave in comments by friends that know him IRL.

<http://trustpete.deviantart.com/>

Lists the LHOHQ as his website on DA. Says name is Lulabell Petunia which links to below site. Looks to be original version from 2003-2007 with flashing text, click throughs, etc. before he switched to .info site. Haven't gone through it much to cross reference.

<http://interlude.20m.com/lhohq/>

Also found a direct link to an image from LHOHQ by user MikeCamp here.

http://www.last.fm/zh/group/People+who+listen+to+music+while+they're+sleeping,+especially+at+times+when+they+shou+ldn't+be+asleep+but+are+too+tired+to+stay+awake/forum/30282/_/488945/76?setlang=pt

In the last YouTube video on the LHOHQ channel it says "With love from Milwaukee" in description. There is a Mike Camp, director of the State Crime Laboratory in Milwaukee, Wis. Not sure if there is any relationship between the two but coincidental none the less.

► **Anonymous** 11/18/16 (Fri) 11:26:06 9066d3 [No.8289335](#)

wtf is this autism thread?

► **Anonymous** 11/18/16 (Fri) 11:29:47 8d8bdd [No.8289363](#)

WHAT TO HECK?

▶**Anonymous** 11/18/16 (Fri) 11:39:41 a7f41a [No.8289444](#)>>[8289463](#)

>>[8289142](#)

What is going on?

▶**Anonymous** 11/18/16 (Fri) 11:41:24 9066d3 [No.8289463](#)

>>[8289444](#)

autism happening

▶**Anonymous** 11/18/16 (Fri) 11:41:31 868236 [No.8289465](#)>>[8289468](#) >>[8289657](#)

>wasting your time digging through an address book

>chasing shadows

>good guy

▶**Anonymous** 11/18/16 (Fri) 11:41:43 868236 [No.8289468](#)

>>[8289465](#)

*goy

▶**Anonymous** 11/18/16 (Fri) 11:42:17 df37e1 [No.8289477](#)

This page is pretty interesting

<http://interlude.20m.com/lhohq/container/index.html>

▶**Anonymous** 11/18/16 (Fri) 11:43:43 685400 [No.8289492](#)>>[8289689](#) >>[8289788](#) >>[8289821](#)

File (hide): [eb89ff1394710dc...png](#) (109.56 KB, 684x382, 342:191, [Laughing Horse.png](#))



Additionally, this chapter analyzes *Laughing Horse*'s ongoing dialogue with the era's various "isms"—its extreme conservatism, xenophobic, anti-communist, isolationist, and, in particular, modernist—a conversation that begins in the magazine's earliest issues. Number two, for example, introduces readers to the satiric figure "Mr. Americanism," a local businessman and University donor determined to rid the campus of "Bolsheviks," "socialists," "socialists," and "liberal thinkers" ("To Make the World Safe" no. 2). Numbers four and five witness a government conspiracy of modernist writers like Ben Hecht, Charles Vidor, and James Branch Cabell and the little magazines that published them, including *Laughing Horse*. This early protest against censorship laid the groundwork for the magazine's later Censorship Issue (February 1936), which includes "Criticism, Comment, and Opinion on the Subject of Censorship" from a variety of artists and intellectuals, including Carl Sandburg, John Dewey,

>>[8289094](#)

>>[8289142](#)

have you researched 'Laughing Horse'?

There's an interesting book that talks about an obscure magazine (Laughing Horse) printed in the 20's by some UC Berkeley students.

I not saying it's connected, but with how this site (lhohq.info) feels like it's a play (satire) on the chan/reddit culture (the mysterious 'alt-right') it does hold a lot of interesting parallels if this is indeed nothing more than a shill/troll site setup or used by those opposed to the research into these 'elite' cult circles.

because it says 'Laughing Horse's Orifice Headquarters' as if Laughing Horse was the owner I went searching to see if I could find anything else connected to the 'Laughing Horse' persona. I just happened upon this book and read the chapter on Laughing Horse to see if there was anything to gleam out of it's text.

I don't think it's connected (always a possibility), but found it rather interesting in connections. The lhohq.info site is registered to a company in the SW US - the magazine is completely built around the SW US in the 20's. There are also interesting philosophical parallels and contrasts.

>pic related

▶**Anonymous** 11/18/16 (Fri) 11:48:26 1382f1 [No.8289524](#)>>[8289657](#)

WOW IT'S LITERALLY NOTHING

► [Anonymous](#) 11/18/16 (Fri) 11:55:24 329c21 [No.8289580](#)>>8289613 >>8289657

File (hide): 112787acf179df0... .jpg (80.92 KB, 1024x1024, 1:1, [control-ridicule](#) [CHANGENAM....jpg](#))



GUYS GUYS QUCIKE BEFORE YTHEY TAKE IT DOWN ITS ALL CONNECTED CMON GUY S A CONSPYIRACY DIG FIGHST BACK!!!!!!!1

► [Anonymous](#) 11/18/16 (Fri) 11:57:09 58dd63 [No.8289598](#)

>>8286225

That's the rich part of Washington DC

I'm a local, grew up and spent a lot of time there

► [Anonymous](#) 11/18/16 (Fri) 11:58:12 3779a3 [No.8289609](#)>>8289657

File (hide): b3d47a77ad84c02... .png (996.81 KB, 1024x756, 256:189, [e875491541.png](#))



why is this shit stickied?

► [Anonymous](#) 11/18/16 (Fri) 11:58:29 8c582a [No.8289613](#)>>8289657

>>8289580

>Fake anxiety.

Join the side of calm and cool, friend.

Make a database. Learn how to Google docs, if you are afraid of SQL Workbench.

Save names. Save places. Save names of financial entities.

When we all come together with our information, we can map it out to see how everyone relates.

► [Anonymous](#) 11/18/16 (Fri) 12:00:34 1382f1 [No.8289633](#)>>8289657

File (hide): 4fca3bd93a26142... .jpg (69.59 KB, 248x252, 62:63, [itsnothing.jpg](#))



► **Anonymous** 11/18/16 (Fri) 12:03:23 0f36f2 [No.8289657](#)>>8289693 >>8289697 >>8289713 >>8289890

>>8289613

Don't engage the skills.

>>8289633

>>8289609

>>8289580

>>8289524

>>8289465

These are all skills. Sorry if I missed any. Soros might be licking his wounds about the election but the chosen people still defend their own malignments.

► **Anonymous** 11/18/16 (Fri) 12:06:12 2ec872 [No.8289688](#)

File (hide): [22e0a384689ca22...webm](#) (5.81 MB, 1280x1080, 32:27, [_komeiji_satori_and_reiu...webm](#)) [play once] [loop]



>>8279109

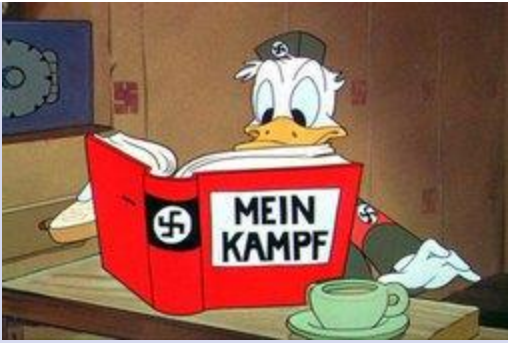
► **Anonymous** 11/18/16 (Fri) 12:06:14 8a567b [No.8289689](#)>>8289788 >>8289821

>>8289492

I actually only stumbled across it today and started digging around with some other guys. What is very interesting is that in some the MKULTRA documents they reference "laughing kookaburra orifice". Possibly tying the name to the program. It's an otherwise interesting connection you have there, but the nature of the information on the site (provided some of it is true, the locations are at least intriguing) I would assume that it is not connected to the magazine.

► **Anonymous** 11/18/16 (Fri) 12:06:49 ce0bc6 [No.8289693](#)>>8291535

File (hide): [1d22af70d49c540...jpg](#) (91.81 KB, 500x331, 500:331, [2783943284739407.jpg](#))



>>[8289657](#)

Believing the oligarchy gives two shits about a Micronesian cave painting board.

▶ **Anonymous** 11/18/16 (Fri) 12:07:15 8c582a [No.8289697](#)>>[8289754](#) >>[8289821](#)

>>[8289657](#)

They are afraid of the Illuminati Apocalypse

Hey, friendly shells of the world, can you help us search for the dirty shell companies?

<https://offshoreleaks.icij.org/>

▶ **Anonymous** 11/18/16 (Fri) 12:09:33 9066d3 [No.8289713](#)>>[8289754](#)

>>[8289657](#)

wtf is this shit because we ask and nobody tells. until then it's only smoke and mirros distraction

▶ **Anonymous** 11/18/16 (Fri) 12:09:52 6a2d0e [No.8289718](#)>>[8289754](#)

>>[8278810](#) (OP)

thought this just an autism thread but all the kikery makes me think were on to something big

▶ **Anonymous** 11/18/16 (Fri) 12:14:14 1bcb99 [No.8289754](#)>>[8289775](#) >>[8289861](#) >>[8289890](#)

File (hide): [52f8ad81d42f95e...jpg](#) (50.76 KB, 668x489, 668:489, [bottombitch.jpg](#))



>>[8289697](#)

>>[8289713](#)

>>[8289718](#)

>if it's clear shilling they don't want us to know

>if its pointing out shells its because they want us to double down and waste our time

Don't be defeatist. If you're thinking like this then it means they have already won.

▶ **Anonymous** 11/18/16 (Fri) 12:16:31 8c582a [No.8289775](#)

>>[8289754](#)

>yfw you realize the Nazis were just witch hunters after the evil cults that were sacrificing children

▶ **Anonymous** 11/18/16 (Fri) 12:18:24 685400 [No.8289788](#)

[>>8289492](#)

[>>8289689](#)

shit I forgot to put the link to the book

>Toward a Locational Modernism: Little Magazines and the Modernist Geographical Imagination

>books.google.com/books?isbn=054993488X

search Laughing Horse to see the chapter (pg113)

Like I said I don't think it's connected just my autistic spidey senses went off the charts.

► **Anonymous** 11/18/16 (Fri) 12:19:04 1bcb99 [No.8289793](#)[>>8289821](#) [>>8289890](#) [>>8289991](#)

I think we should just keep it on the IDF servers. I mean having a board, we're bound to be discovered - and in ENGLISH? Bug out. Now. Before it's too late.

► **Anonymous** 11/18/16 (Fri) 12:22:37 96fd7f [No.8289821](#)[>>8289882](#) [>>8289890](#) [>>8289895](#)

[>>8288288](#)

[>>8289094](#)

[>>8289492](#)

This is illustrative of what I was talking about in this post: [>>8285844](#).

An anon searches on an acronym site for the definition of LHOHQ (not an unreasonable thing to do at all, by the way), and then another anon informs him of the "real meaning" of LHOHQ. Except there's no substantiation of how [>>8289094](#) ever found that information out. Then the original anon starts digging on "laughing horse" and finds a variety of very loose connections, even though there's no basis to even believe that LHOHQ has anything to do with "laughing horse" except that an anon claimed it was so. Then, 8a567b posts here [>>8289689](#) and talks about some digging he was doing, except with zero backing of what information he found, zero links to the MKULTRA documents he's talking about, etc.

I don't believe either anon has bad intentions, but this is the kind of behavior that causes a lot of time and energy to be wasted on links that are ultimately very tenuous. A better approach is to wonder what the definition is of LHOHQ, present the findings you've gathered yourself (as the first anon did) and then carefully and logically evaluate all the other suggestions. If someone posts "it actually means this:" the proper response is not to believe them, but to ask them how they know that and to provide any substantiation of their claim, even if that's just their own research in to something else. You can't blindly trust anybody on this site to give you accurate information, because any anon could also be a disinfo skill. You need to get information about WHY an anon thinks what he does and evaluate that for yourself.

This is the same thing you should be doing when an anon posts a link to some random website and claiming "check out this news story" or "look at this PDF I found" - ask yourself where the information came from and if the source of it can be traced or trusted in any way. Just using a simple axiom like that can help you figure out that, oh hey, this news article was posted by Sorcha Faal or Real True News and should receive no implicit trust at all because they have been seen before to actively spread disinfo.

[>>8289697](#)

Be warned ICIJ receives funding from Soros' Open Society Foundation. They list exactly that on their own website. I wouldn't treat their info as 100% untampered - but you should never do that anyway.

[>>8289793](#)

top kek, muh "stop posting the site is compromised"

► **Anonymous** 11/18/16 (Fri) 12:28:40 9066d3 [No.8289861](#)[>>8289965](#)

[>>8289754](#)

thread reported for being autism slide thread tbh.

i've asked twice what this is, that's all i want to know.

► **Anonymous** 11/18/16 (Fri) 12:31:31 8a567b [No.8289882](#)[>>8289991](#)

[>>8289821](#)

<https://archive.is/l6E9l>

Laughing Horse Orifice Headquarters is what they call themselves apparently.

Have you been looking trough these sites. I posted a link to a document with all the text this sites directs you trough in [>>>8289142](#)

>Anonymous 11/18/16 (Fri) 12:32:34 307ac0 No.8289890>>8289911 >>8289913 >>8289991

File (hide): [b6a92519011a0f9...png](#) (848.29 KB, 3129x1574, 3129:1574, [JIDF.png](#))



[>>>8289821](#)

Stop me in my tracks if you think this is far fetched, but [>>>8289793](#) is the same ID as [>>>8289754](#) and much of the posting seems to me to be similar to suspect that all the shills listed in [>>>8289657](#) are the same person and maybe even the poster of [>>>8289657](#)

Now, if this is true then [>>>8289793](#) is the first time he posted with the same ID twice, and the "IDF" could be the Internet Defense Force, as in JIDF.

So either it's all a coincidence, or [>>>8289793](#)

was deliberately posted and is part of the shilling, or its a slip up and was accidentally posted here instead of elsewhere and there's a real JIDF board hidden somewhere on 8chan, just for the joy of being here right under our noses.

Sounds too far fetched, and I don't want to come of as a shill myself.

Then again, is this thread even real, or is it just disinfo as

[>>>8285844](#)

put it?

>Anonymous 11/18/16 (Fri) 12:33:07 685400 No.8289895>>8289991

File (hide): [877caf0e3241671...png](#) (195.41 KB, 1068x862, 534:431, [jewgle.lhohq-dot-info.png](#))



[>>>8289821](#)

No I get it anon, it's why I tried to give as much info in my post before hitting 'reply'.

>no bad intentions

I went searching to try and prove how ridiculous this site and even how it was 'discovered' really is - it's like a terrible game of "pin the tail on the donkey".

I completely agree with what you stated here [>>>8285844](#)

But seriously WTF, make sure to take a sip of your own medicine... 'Laughing Horse's Orifice Headquarters' is right on the index page and if you do site:lhohq.info in your little jewgle engine you get

>pic related

>Anonymous 11/18/16 (Fri) 12:36:27 c17818 No.8289911>>8289913

[>>>8289890](#)

J
E
S
U
S
C
H
R
I
S
S
H
U
T
T
H
E
F
U
C
K

► **Anonymous** 11/18/16 (Fri) 12:36:57 c17818 [No.8289913](#)

[>>8289890](#)

[>>8289911](#)

==UP-

► **Anonymous** 11/18/16 (Fri) 12:43:22 685400 [No.8289965](#)[>>8289991](#) [>>8290037](#)

[>>8289861](#)

it's a data dump of this site

>lhohq.info

it's been floated for the past 2 days as being connected to the pedo files via

>Op said he found the original site when looking into Luzatto's AOL email address on his search engine

► **Anonymous** 11/18/16 (Fri) 12:46:44 96fd7f [No.8289991](#)[>>8290026](#) [>>8290097](#) [>>8292220](#)

[>>8289882](#)

Fair enough anon. I freely admit I haven't been digging on the LHOHQ site myself, but that's just because I am of the opinion it's a dead end. That is not to suggest it isn't worth doing though - certainly every anon is free to spend their time how they like. The real crux of what I was saying is encapsulated by what you just posted. The archive link of the site's front page would have been the perfect thing to say in your earlier post, instead of just giving the definition by itself. That's the point I was trying to make.

[>>8289890](#)

Honestly I think [>>8289793](#) is just a baitposter. Could be a skill. This thread might be real - it was discussed above that the info the OP was dumping came from a Guccifer hacked spreadsheet and other anons linked that as well. Just Ctrl+F the thread for "Guccifer" or ".xls" and you'll find it. The bigger question is why did OP dump this information without disclosing its origin?

[>>8289895](#)

I appreciate your criticism and it's not at all invalid.

As I said above in this same post, I haven't been looking at the LHOHQ site. Let's take a step back for a second and treat me as a casual un-observer. I'm giving you an honest perspective from someone who wasn't looking in to a specific angle of this thread - the best thing would have been for [>>8289094](#) to post the archive link and make a hard connection

between LHOHQ (the acronym) and "Laughing Horse's Orifice Headquarters". The reason this is important is because when dig threads happen, not every anon is looking in to every single link or investigating every branch of the information and where it leads. It's often the case that some anons will dig on one specific thing based on their preferences, and other anons will go look at something else. Consequently, I'm trying to make the case that it's important for each group of diggers to not assume everybody in the thread is on the exact same page as they are, because that's often not the case.

>>8289965

This is great and is exactly what I'm getting at. It's a simple summary of the facts and what makes LHOHQ relevant to research in the first place. The next step is to verify that LHOHQ is actually linked, to reproduce the OP's claims and the method by which he found the site. Remember that as I mentioned before, if LHOHQ is an infinite disinfo well that is generating targeted content as we dig, they could easily do something like finding Luzatto's AOL e-mail address and embedding it on one of their web pages, and suddenly LHOHQ will come up when you google search the guy's e-mail. That's why it's so important to be careful when digging knowing that there is a threat of targeted disinformation against us.

► **Anonymous** 11/18/16 (Fri) 12:48:44 fbd2d1 [No.8290004](#)>>8290996

>>8279249

>Richard Holbrooke [holbrooke\(at\)perseusllc.com](mailto:holbrooke(at)perseusllc.com) 212-651-6401 W 917-415-4868 C

Don't bother with him, he died in December 2010. So this means this isn't a fresh list – but it's supposed to be a list of what exactly?

>>8280694

>Honestly, I didn't quite know what it was, at first. [Now, it makes sense.](#)

Really?

>>8282797

>why did OP post this now?

He probably doesn't even know. Maybe he thought he was on 4chan?

>>8284818

You know what it looks like? It looks like someone wants us to take their bait and waste our time.

Symbolic sage. This shit shouldn't have been stickied to begin with

► **Anonymous** 11/18/16 (Fri) 12:53:24 685400 [No.8290026](#)

>>8289991

simpatico faggot

► **Colin Powell's Contacts Anonymous** 11/18/16 (Fri) 12:54:08 8c582a [No.8290033](#)>>8290938

File (hide): [323243b8f2d6796...png](#) (90.31 KB, 984x872, 123:109, [ClipboardImage.png](#))

Name	Address	City	State	Zip	Phone	Email
Andrew	1234567890	New York	NY	10001	(212) 555-1234	andrew@123.com
A.B.	0987654321	Washington	DC	20001	(202) 555-5678	ab@098.com
AB	1122334455	Washington	DC	20001	(202) 383-5388	ab@112.com
aBatj	6677889900	Belbatj	Belbatj	Belbatj		abatj@667.com
Adam	1010101010	Washington	DC	20001	(301) 762-6917	adam@101.com
Adam	2020202020	Washington	DC	20001	(202) 223-4408	adam@202.com

Andrew Natsios 06 anatsios@gmail.com

A.B. Culvahouse 07 ACulvahouse@OMM.com

AB Culvahouse (202)383-5388

aBatj Belbatj

Adam Garfinkel (301)762-6917 (202)223-4408

Adam Garfinkel n amgggg@comcast.net
Adam Garfinkel, new adam.garfinkle@the-american-interest.com
Adam Richman-UM ar133@umail.umd.edu
Afba Code clp,email123 Cp0w31Lafba
Ahsha Tribble Ahsha.Tribble@noaa.gov
Ahsha Tribble ahsha.tribble@nssl.noaa.gov
Al Haig AHaig
Al Larson (703)620-9557
Al Larson (703)620-9557
Al Larson 06 alarson@cov.com
Al Lenhart Lenha@cof.org
Alex Clancy (410)365-8327
Alison deans alison.deans@lehman.com
Allison Deans alison.deans@lehman.com
Alma Powell (703)587-4122
ALW-state WilkersonLB@STATE.GOV
ana palacio urrijate@yahoo.es
Ana Palacio (2004) ana.palacio@palacioyassociados.com
Ana Palacio best urrijate@yahoo.es
Ana Palacio wb apalacio@worldbank.org
Andre Lewis Andre.Lewis@GOV.CA.GOV
Andrew Rich andrewrich1@gmail.com
Andrew Welch andrewdwelch@gmail.com
Andrew andrew@thinkpublish.com
Andy Card ahcjr@comcast.net
Andy Datavision andy@datavis.com
Ann Godoff Ann.Godoff@us.penguingroup.com
Ann Hand
Ann Ramsay
Ann Ramsay-Jenkins BAJenkins@msn.com
Ann Venneman
Anne Powell (212)724-6271 (917)754-1054
Anne Powell rr annep@nyc.rr.com
Anne
Anne-Marie Lero 08 Privateaccess430@fmr.com
Ari Fleischer afleischer@fleischercommunications.com
Armitage Armitage-Intl richard.armitage@armitageinternational.com
Army MyPay Securitywordalmapp pin083771
Arnaud De Borchgrave
Art Bushkin ArtBushkin@stargazergroup.com
Art Gregg
Art Gregg 06 ArtGregg@comcast.net
Art McGonigal AHMcGonigal@Inc.com
art mcgonigal

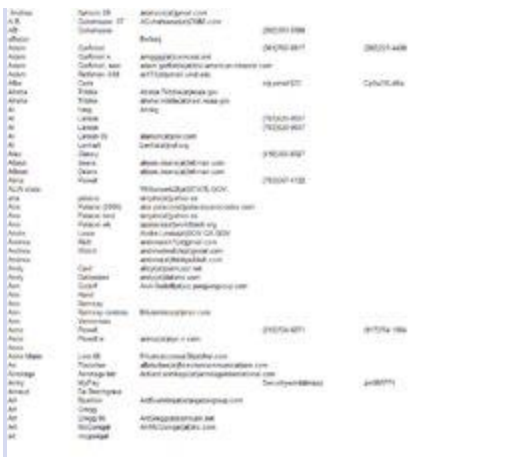
► **Anonymous** 11/18/16 (Fri) 12:56:00 9066d3 [No.8290037](#)

[>>8289965](#)

i see, thank you anon.

► **Let's try that again Anonymous** 11/18/16 (Fri) 12:56:05 8c582a [No.8290038](#)

File (hide): [9a7307ae5e62a94...png](#) (88.68 KB, 984x872, 123:109, [ClipboardImage.png](#))

A screenshot of a spreadsheet with columns for names and phone numbers. The names listed include Andrew Natsios, A.B. Culvahouse, AB Culvahouse, aBatjter Belbatj, Adam Garfinkel, Adam Garfinkel n, Adam Garfinkel, Adam Richman, Afba Code, Ahsha Tribble, Ahsha Tribble, Al Haig, Al Larson, Al Larson, Al Larson, Al Lenhart, Alex Clancy, Alison deans, Allison Deans, Alma Powell, ALW-state, ana palacio, Ana Palacio, Ana Palacio, Ana Palacio, Andre Lewis, Andrew Rich, Andrew Welch, Andrew, Andy Card, Andy Davision, Ann Godoff, Ann Hand, Ann Ramsay, Ann Ramsay-Jenkins, Ann Venneman, Anne Powell, Anne Powell, and Anne. The phone numbers are listed in the adjacent column.

Andrew Natsios 06 anatsios(at)gmail.com
A.B. Culvahouse 07 ACulvahouse(at)OMM.com
AB Culvahouse (202)383-5388
aBatjter Belbatj
Adam Garfinkel (301)762-6917 (202)223-4408
Adam Garfinkel n amgggg(at)comcast.net
Adam Garfinkel, new adam.garfinkle(at)the-american-interest.com
Adam Richman-UM ar133(at)umail.umd.edu
Afba Code clp,email123 Cp0w31Lafba
Ahsha Tribble Ahsha.Tribble(at)noaa.gov
Ahsha Tribble ahsha.tribble(at)nssl.noaa.gov
Al Haig AHaig
Al Larson (703)620-9557
Al Larson (703)620-9557
Al Larson 06 alarson(at)cov.com
Al Lenhart Lenha(at)cof.org
Alex Clancy (410)365-8327
Alison deans alison.deans(at)lehman.com
Allison Deans alison.deans(at)lehman.com
Alma Powell (703)587-4122
ALW-state WilkersonLB(at)STATE.GOV
ana palacio urrijate(at)yahoo.es
Ana Palacio (2004) ana.palacio(at)palacioyasociados.com
Ana Palacio best urrijate(at)yahoo.es
Ana Palacio wb apalacio(at)worldbank.org
Andre Lewis Andre.Lewis(at)GOV.CA.GOV
Andrew Rich andrewrich1(at)gmail.com
Andrew Welch andrewdwelch(at)gmail.com
Andrew andrew(at)thinkpublish.com
Andy Card ahcjr(at)comcast.net
Andy Davision andy(at)datavis.com
Ann Godoff Ann.Godoff(at)us.penguingroup.com
Ann Hand
Ann Ramsay
Ann Ramsay-Jenkins BAJenkins(at)msn.com
Ann Venneman
Anne Powell (212)724-6271 (917)754-1054
Anne Powell rr annep(at)nyc.rr.com
Anne

Anne-Marie Lero 08 Privateaccess430(at)fmr.com
Ari Fleischer afleischer(at)fleischercommunications.com
Armitage Armitage-Intl richard.armitage(at)armitageinternational.com
Army MyPay Securitywordalmapp pin083771
Arnaud De Borchgrave
Art Bushkin ArtBushkin(at)stargazergroup.com
Art Gregg
Art Gregg 06 ArtGregg(at)comcast.net
Art McGonigal AHMcGonigal(at)Inc.com
art mcgonigal

► **Anonymous** 11/18/16 (Fri) 12:57:37 8c582a [No.8290045](#)

Arthur Lewis (202)882-0597
Artis Hampshire-Cowan ahampshire-cowan(at)howard.edu
Artis Hampshire-Cowan ahampshire-cowan(at)Howard.edu
Arye Genger (917)325-3555 (212)308-9470
aWilkerson Wilkerlb
Bandar (703)276-7474 (540)554-2109farm
Barbara Marshall ap BarbaraM(at)americaspromise.org
Barbara Walters 212-456-7501 212-456-7501
Barksdale (601)366-8731 (601)956-0861
Barry McCaffrey (703)824-5160
Barry McCaffrey (703)824-5160
Barry Schuler BSchuler1
Batjer (775) 813-3011 (916) 445-6131
Batjer (775)813-3011 (916)445-6131
BERNIE SWAIN 703-867-3689
Bernie Swain bernies(at)washspkrs.com
Berns Lisa tialisa(at)earthlink.net
Beth Geiger EFGEA 16271 (703)242-2108
Beth Geiger +1 6271 (703) 242-2108
Beth Jones bjones(at)apcoworldwide.com
Biddle Susan biddles(at)washpost.com
Bill Burns wburns66(at)aol.com
Bill Gray (703)860-0083
Bill Krause bill(at)LWKventures.com
Bill McGlashanm 06 bmcglas(at)gmail.com
Bill Richardson (505)699-8222 (505)988-8068
Bill Smullen (315) 637-1512 (315) 443-3085
Bill Smullen (315)637-1512 (315)443-3085
Bill Wood
Bill Wood 07
Bluefly bluefly(at)style.bluefly.com
Bob Gates
Bob Kimmitt RMKimmitt(at)AOLTW.com
Bob Tuttle (202)647-6591/Kessler (202)789-1234
Bob Woodward (202)965-3515 (202)334-6235
Bobby Charles
Bohemian #027631
Brenda Johnson blaj(at)bellatlantic.net
Brent Scowcroft (301)229-1928 (202)296-9365

Brent Scowcroft gturner(at)scowcroft.com
Brian Mulroney (514)369-8111 (514)847-4775
Brooks Bro (202)659-4650
Bruce Llewellyn (212)877-1245 (917)881-7069
Bryan Powell mysticymer
Bryan Talbott esquirepropmgmt(at)erols.com
Butch Saint
Butch Saint BlkHorse6(at)aol.com
c Cretu ccori567(at)aim.com
Candace Ebbesen
Candace Ebbesen ccebbe(at)aol.com

►**The Eternal Judgment of the Media Liars Anonymous** 11/18/16 (Fri) 12:58:18 000000 [No.8290051](#)

The Eternal Judgment of the Media Liars

"I hear every word that they say, and I will punish them for every one that is not true, says the LORD of Hosts. And that goes for the words in print, that are falsehoods, or taken out of context in some degree. I know all the words that are misspoken or printed in the media which are falsehoods, and I will require an accounting for each and every one. Did I not say in My word that you must account for every idle word spoken? That goes for lies and falsehoods, words twisted and taken out of context. So prepare, all liars of the world, for I shall require an accounting, and judgment is Mine, and I shall recompense by My hand vengeance and fury upon all liars, even the father of lies himself, Satan, from whom they originate. Prepare for an eternity in Hell, evildoers, and all liars shall be punished eternally for their falsehoods and works of fiction. So prepare for eternal damnation, liars, for I know every word, and all the people you deceived and led astray by your lies and falsehoods. So prepare for eternity without Me, except you repent and receive My Son of Grace, whom you crucified in anger and malice of heart, and turn from your evil ways, and come out of the media, that worldly lying mouthpiece of Satan, the father of lies. For I have spoken, says the LORD of Hosts— Repent! For all media liars shall meet their fate in the eternal lake of fire forever! I have spoken— Repent media liars! Your LORD has spoken, the Great King, LORD of Hosts, Eternal God, whom you have offended with your works of lies, Amen. REPENT!"

Thou shalt not bear false witness against thy neighbour. Exodus 20:16

With him is strength and wisdom: the deceived and the deceiver are his. Job 12:16

For there are many unruly and vain talkers and deceivers, specially they of the circumcision: Titus 1:10

But evil men and seducers shall wax worse and worse, deceiving, and being deceived. 2 Timothy 3:13

And Adam was not deceived, but the woman being deceived was in the transgression. 1 Timothy 2:14

For many deceivers are entered into the world, who confess not that Jesus Christ is come in the flesh. This is a deceiver and an antichrist. 2 John 1:7

But the fearful, and unbelieving, and the abominable, and murderers, and whoremongers, and sorcerers, and idolaters, and all liars, shall have their part in the lake which burneth with fire and brimstone: which is the second death. Revelation 21:8

God forbid: yea, let God be true, but every man a liar; as it is written, That thou mightest be justified in thy sayings, and mightest overcome when thou art judged. Romans 3:4

I also will choose their delusions, and will bring their fears upon them; because when I called, none did answer; when I spake, they did not hear: but they did evil before mine eyes, and chose that in which I delighted not. Isaiah 66:4

Ye are of your father the devil, and the lusts of your father ye will do. He was a murderer from the beginning, and abode not in the truth, because there is no truth in him. When he speaketh a lie, he speaketh of his own: for he is a liar, and the father of it. John 8:44

And with all deceivableness of unrighteousness in them that perish; because they received not the love of the truth, that they might be saved. And for this cause God shall send them strong delusion, that they should believe a lie: That they all might be damned who believed not the truth, but had pleasure in unrighteousness. 2 Thessalonians 2:10-12

►**Anonymous** 11/18/16 (Fri) 12:58:27 8c582a [No.8290055](#)

File (hide): [bd9cab9fc18802b...png](#) (95.05 KB, 984x889, 984:889, ClipboardImage.png)

Carla	Person	CarlaPowell@aol.com	(848)717-8888	(848)688-7808
Carla	Person		(848)717-8888	(848)717-8888
Caroline	Person	CStevens@mayerbrownrowe.com		
Charles	Person	cpowell@sagitta.co.uk	011441712293-69	11441718168279
Charles	Person	lordpowell@charlespowell.com		
Charles	Person	new_suzie@charlespowell.com		
Charles	Person	cpowell@charlespowell.com		
Charles Johnson	Person	BoGr	(775)749-5272	
Charles	Person	BoGr	(775)749-5272	
Charles	Person	cr@charlierose.com	(212)940-1600	
Charles	Person	cr	(212)940-1600	
Charlie	Person	csnyder		
Chris	Person	Brose		
Chris	Person	Brose (o)	BroseCD@state.gov	
Chris	Person	Burnham	burnham@un.org	
Chris	Person	Ebbesen	Csebbe@aol.com	
Chris	Person	Hill		
Chris	Person	Kenney	k.kenney@state.gov	
Chris	Person	Tucker	ctucker@eternalent.com	
Chris	Person	Williams	rchriss@gmail.com	
Christina	Person	Rocca		
Chuck	Person	Hagel	Adrienne_Sullivan@hagel.senate.gov	
Chuck	Person	Krulak	ckrulak@hotmail.com	
Chuck	Person	Prince	Citigroup princec@citigroup.com	
Chuck	Person	Williams		
Chuck	Person	Williams	mswcew	
Cifrino	Person		(703)522-0082	(202)647-8947
Cifrino-state	Person		CifrinoMH@STATE.GOV	
Clara	Person	Adams-Ender		
Claret	Person	Forbes	(321)768-8569	(201)723-4495
Clarett	Person	Forbes		
Clay	Person	Johnson 1	cj3@bushcheney.gov	
cliff	Person	sobel	sobelcm	
Cloyd	Person		(703)739-5512	(703)338-0840
Colin	Person	Powell	(703)477-5202	(202)647-8792
Condi	Person	Rice	Condoleezza_Rice@nsc.eop.gov	(202)625-7479 (202)329-6748
Condi	Person	Rice	(202)625-7479	(202)329-6748
Connie	Person	Newman	newmancb@hotmail.com	

Carla Powell Calottapowell(at)aol.com

Carly Fiorina (650)917-8658 (650)868-7800

Carter (818)817-4589

Catherine Stevens CStevens(at)mayerbrownrowe.com

Charles Powell cpowell(at)sagitta.co.uk 011441712293-69 11441718168279

Charles Powell lordpowell(at)charlespowell.com

Charles Powell new suzie(at)charlespowell.com

Charles Wang (516)922-6785 (516)501-6722

Charles Johnson BoGr (775)749-5272

Charlie Johnson (650)312-3001

Charlie Rose cr(at)charlierose.com (212)940-1600

Charlie Rose (212) 940-1600

Charlie Snyder

Chris Brose

Chris Brose (o) BroseCD(at)state.gov

Chris Burnham burnham(at)un.org

Chris Ebbesen Csebbe(at)aol.com

Chris Hill (202)647-9596

Chris Kenney k.kenney(at)state.gov

Chris Tucker ctucker(at)eternalent.com

Chris Williams rchriss(at)gmail.com

Christina Rocca

Chuck Hagel Adrienne_Sullivan(at)hagel.senate.gov

Chuck Krulak ckrulak(at)hotmail.com

Chuck Prince Citigroup princec(at)citigroup.com

Chuck Williams

Chuck Williams mswcew

Cifrino (703)522-0082 (202)647-8947

Cifrino-state CifrinoMH(at)STATE.GOV

Clara Adams-Ender

Claret Forbes (321)768-8569 (201)723-4495

Clarett Forbes

Clay Johnson 1 cj3(at)bushcheney.gov

cliff sobel sobelcm

Cloyd (703)739-5512 (703)338-0840

Colin Powell (703)477-5202 (202)647-8792

Condi Rice Condoleezza_Rice(at)nsc.eop.gov (202)625-7479 (202)329-6748

Condi Rice (202)625-7479 (202)329-6748

Connie Newman newmancb(at)hotmail.com

corina cretu cretucorina(at)yahoo.com
Cox Cable (703)378-8422
Craig Kelly KellyC(at)STATE.GOV (301)986-9420 (202)841-3122
Craig Kelly (301) 986-9420 (202) 841-3122
Craig Kelly H ckelly8012(at)aol.com
Craig Kelly rim KellyC(at)dos.osis.gov
D. Allen (310)451-2688 (213)792-4460
Daisy Santos Suntrust Daisy.Santos(at)suntrust.com
Dale Cloyd MECloyd
Dan Crippen
Dan Crippen (301)229-9051 (301)229-9686

► **Anonymous** 11/18/16 (Fri) 12:58:53 ac04e0 [No.8290056](#)

File (hide): [2b31a0ca85a2b36...gif](#) (494.01 KB, 500x259, 500:259, [1445726125905.gif](#))

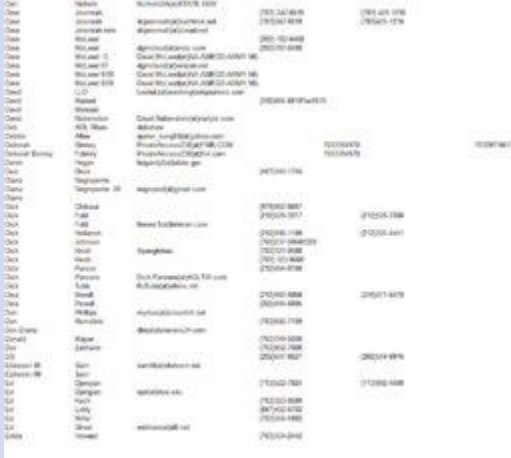


>>[8280437](#)

>the podunk town I live in is on the list

► **Anonymous** 11/18/16 (Fri) 12:58:53 8c582a [No.8290057](#)

File (hide): [8fe2af081c434a9...png](#) (98.16 KB, 984x889, 984:889, [ClipboardImage.png](#))



Dan Nichols NicholsDA(at)STATE.GOV
Dave Jeremiah (703) 242-6539 (703) 425-1210
Dave Jeremiah dcjeremiah(at)earthlink.net (703)242-6539 (703)425-1210
Dave Jeremiah new dcjeremiah(at)covad.net
Dave McLeod (202) 782-6408
Dave McLeod dgmcleod(at)erols.com (202)782-6408
Dave McLeod O David.McLeod(at)NA.AMEDD.ARMY.MIL
Dave McLeod 07 dgmcleod(at)verizon.net
Dave McLeod 8/06 David.McLeod(at)NA.AMEDD.ARMY.MIL
Dave McLeod 8/06 David.McLeod(at)NA.AMEDD.ARMY.MIL
David LLO LeslieL(at)washingtonspeakers.com
David Mamet (310)664-8819?or9819

David Monson
David Rubenstein David.Rubenstein(at)carlyle.com
Deb AOL Shaw debshaw
Debbie Allen queen_kong50(at)yahoo.com
Deborah Binney PrivateAccess238(at)FMR.COM 7033364970 7032971657
Deborah Binney Fidelity PrivateAccess238(at)fmr.com 7033364970
Derek Hogan hogandj2(at)state.gov
Desi Brice (407)340-1745
Diana Negroponte
Diana Negroponte 06 negropod(at)gmail.com
Diana
Dick Chilcoat (979)862-8007
Dick Fuld (212)526-3317 (212)526-7200
Dick Fuld lbexec1(at)lehman.com
Dick Holbrook (212)496-1106 (212)325-4441
Dick Johnson (703)237-5050X329
Dick Knott Spanglebaa (703)323-0580
Dick Knott (703) 323-0580
Dick Parson (212)484-8100
Dick Parsons Dick.Parsons(at)AOLTW.com
Dick Tubb RJTubb(at)whmo.mil
Dina Merrill (212)980-6868 (310)471-6470
Dina Powell (202)494-6895
Don Phillips myrloo(at)crosslink.net
Don Rumsfeld (703)692-7109
Don Evans dle(at)donevans34.com
Donald Mayer (703)749-5030
Dov Zakheim (703)902-7000
DS (202)647-8627 (202)549-8916
Ebbesen 05 Sam samlil(at)vitelcom.net
Ebbesen 08 Sam
Ed Djerejian (713)522-7824 (713)992-4500
Ed Djerigian epd(at)rice.edu
Ed Koch (703)323-0580
Ed Liddy (847)402-6702
Ed Miller (703)356-4902
Ed Straw edstraw(at)att.net
Eddie Howard (703)354-2442

► **Anonymous** 11/18/16 (Fri) 12:59:25 8c582a [No.8290060](#)

File (hide): [4c139ecd92a18c4...png](#) (93.86 KB, 984x888, 41:37, [ClipboardImage.png](#))

Edward	Miller	RevEOM		
Emily, h	Miller	millerej(at)state.gov		
Emily, o	Miller			
Eric	Schmidt			
Eric K.	Shinseki	eric.shinseki(at)verizon.net	(703)772-2072	(703)526-4382
Erlend	Olson	eolson(at)terralliance.com		
Eulin	Stevens		(800)448-9609	
Eye Doctor	Aaron Betts	Aaron.Betts(at)NA.AMEDD.ARMY.MIL		
FED TAX NO	+1(ap54)	-1746120	+1(cp54)	-1356508
Floors–Criterion	Jim Peterson	(410)379-0254	(410)379-0305	
Floyd	Kvamme	FloydKvamme(at)kpcb.com		
Foster	Freiss	FFriess(at)friess.com		
Fran	Harvey	fjharvey(at)comcast.net		
Francis	Lyons	(646)425-3766		
Francis	Lyons	francis.lyons(at)onelouder.tv		
Frank	Branch	(301)322-7226	(301)646-7481	
Frank	Branch	(301) 322-7226	(301) 646-7481	
Frank	Carlucci	(703)347-2626		
Frank	Luntz			
Frank	McCourt	Frankm(at)ladodgers.com		
Frank	Raines			
Frank	Raines	(202)363-8325		
Frank	Ricciardone	h		
Frank	Ricciardone	h		
Frank	Ricciardone	O RicciardoneFJ(at)state.gov		
Frank	Savage	home swan41146		
Fred	Ikle	iklef(at)comcast.net		
Fred	Leigh	(703) 794-8677	(703) 794-8682	
Fred	Leigh	fhleigh(at)erols.com	(703)794-8677	(703)794-8682
Fred	Malek			
Gallagher	PeterG	(at)americaspromise.org		
Ganntt	70733.3144	(at)compuserve.com		
Gary	Claudio			
Gaye	Williams	williaga(at)seiu.org		
Gaye	Williams	gaye(at)jgc.apc.org		
Gene	Davis	(703)922-5670	(703)798-5073	
Gene	Dewey	deweyg56(at)hotmail.com		
George	Bush	(207)967-5800	(713)686-1188	
George	Tenet	gjt523(at)cox.net		

Edward Miller RevEOM

Emily, h Miller millerej(at)state.gov

Emily, o Miller

Eric Schmidt

Eric K. Shinseki eric.shinseki(at)verizon.net (703)772-2072 (703)526-4382

Erlend Olson eolson(at)terralliance.com

Eulin Stevens (800)448-9609

Eye Doctor Aaron Betts. Aaron.Betts(at)NA.AMEDD.ARMY.MIL

FED TAX NO +1(ap54)-1746120 +1(cp54)-1356508

Floors–Criterion-Jim Peterson (410)379-0254 (410)379-0305

Floyd Kvamme FloydKvamme(at)kpcb.com

Foster Freiss FFriess(at)friess.com

Fran Harvey fjharvey(at)comcast.net

Francis Lyons (646)425-3766

Francis Lyons francis.lyons(at)onelouder.tv

Frank Branch (301)322-7226 (301)646-7481

Frank Branch (301) 322-7226 (301) 646-7481

Frank Carlucci (703)347-2626

Frank Luntz

Frank McCourt Frankm(at)ladodgers.com

Frank Raines

Frank Raines (202)363-8325

Frank Ricciardone h

Frank Ricciardone h

Frank Ricciardone O RicciardoneFJ(at)state.gov

Frank Savage home swan41146

Fred Ikle iklef(at)comcast.net

Fred Leigh (703) 794-8677 (703) 794-8682

Fred Leigh fhleigh(at)erols.com (703)794-8677 (703)794-8682

Fred Malek

Gallagher PeterG(at)americaspromise.org

Ganntt 70733.3144(at)compuserve.com

Gary Claudio

Gaye Williams williaga(at)seiu.org

Gaye Williams gaye(at)jgc.apc.org

Gene Davis (703)922-5670 (703)798-5073

Gene Dewey deweyg56(at)hotmail.com

George Bush (207)967-5800 (713)686-1188

George Tenet gjt523(at)cox.net

George Tenet (301)765-1890
Ginger Green greenv(at)gmdsinc.com (202)336-8470
Ginger Green (202) 336-8470
Ginger Green
Gordon Sullivan gsullivan(at)ausa.org (703)370-2352 (703)907-2601
Gordon Sullivan (703) 370-2352 (703) 907-2601
Gordy Fornell gbformell(at)earthlink.net
Grant Green GreenGS(at)state.gov (703)836-1992 (703)299-6649
Grant Green (703) 836-1992 (703) 299-6649
Greg Williams gwilliams(at)ccny.cuny.edu
Gus Pagonis

► **Anonymous** 11/18/16 (Fri) 13:00:10 8c582a [No.8290068](#)

Harlan Ullman (202)333-3004 (703)824-2194
Harlanq Ullman ullmanh(at)cna.org
Harry Brooks
harry brooks 06 hbrooks8(at)cox.net
Harry Evans
Harry Rhodes (703) 821-1884 (703) 684-9378
Harry Rhodes harryr(at)washspkrs.com (703)821-1884 (703)684-9378
Homa (703)406-4948 (703)864-4662
Howard Leach (415)433-4310
HT Jonhson nwc76(at)egginc.com
Hugh Price Hugh.Price(at)dlapiper.com
Hugh Shelton Hhshelton(at)aol.com
J. Straw jwhitaker(at)gtnet.gov.uk
Jack Baldwin (410) 757-0748
Jack Baldwin bald1(at)earthlink.net (410)757-0748
Jack Danforth
Jack Danforth 06 jcdanforth(at)bryancave.com
Jack Kemp (301)469-6039 (202)452-6224
Jack Merritt ausaret(at)msn.com
Jack Merritt (703)683-2912
Jack Simpson (212)593-0230
Jack Stana-NM (703)761-1600x3210
Jack Straw 1447909535759
Jack Straw 07 jackstraw(at)jwstraw.com
Jack Straw 8/06 member(at)hanovergardens.fsnet.co.uk
jack woodall jack-janice(at)msn.com
James Davison (800)551-4844x245
Jane Powell jane(at)mkpowell.com
Jane Powell (571)216-9758
Jane Powell (571) 216-9758
Jeb Bush jeb(at)jeb.org
Jeff Zients JZients(at)portfoliologic.com
Jerry Bremer 06 bremerlpb(at)yahoo.com
Jerry Inzerillo (212)679-1514 (212)792-2030
Jerry Sira (904)292-1273
Jerry Sira
Jessica bebe(at)speakeasy.org
jill Blickstein jillblickstein(at)revolution.com

John Manley JMANLEY(at)MCCARTHY.CA
 John Miller john(at)revolution.com
 John Murphy (571)259-6733
 John Negroponte johndn(at)dni.gov
 John Negroponte (202) 337-1447 (202) 577-8537
 John Negroponte NegroponteJD(at)state.gov (202)337-1447 (202)577-8537
 John Negroponte 06 jnegroponte(at)comcast.net
 John Negroponte-h usunrm(at)earthlink.net
 John Negroponte-ndi johndn(at)dni.gov
 John Pardo
 John Pleasant john(at)mail.revolution.com
 John Rogovin John.Rogovin(at)wilmerhale.com (202)309-4002 (202)663-6270
 John Shali (253)589-4770 (253)589-2617
 John Swan (441)295-6270 (441)295-1785
 John Swan 06 sirjohn(at)challengerbanks.bm
 John Swan 07 SirJohn(at)ChallengerBanks.bm
 John Waitt (Huebusch) john(at)waittfoundation.orgj
 John Whitehead (212)755-3131
 John Wickham (520)825-0278
 John Wolf (301)229-5975 (202)251-8285
 John Wolf (301) 229-5975 (202) 251-8285
 john hamre JHamre(at)csis.org
 John.McCoy(at)suntrust.com Suntrust John.McCoy(at)suntrust.com
 Joy Nagel (571)212-3650 (703)299-4551
 Julian Ullman julianullman
 Julius Becton GeneralB(at)aol.com
 Julius Becton (703)644-5771
 Karen DeYoung deyoungk(at)washpost.com

► **Anonymous** 11/18/16 (Fri) 13:01:38 8c582a [No.8290080](#)

File (hide): [d4d87e159fd3d41...png](#) (93.83 KB, 984x890, 492:445, [ClipboardImage.png](#))

Karen	Hughes	khughes@washpost.com	(202) 338-8118	
Karen	Miller	john@revolution.com		
Karen	Murphy	(571) 259-6733		
Karen	Negroponte	johndn@dni.gov		
Karen	Negroponte	(202) 337-1447		
Karen	Negroponte	NegroponteJD@state.gov	(202) 337-1447	(202) 577-8537
Karen	Negroponte	06 jnegroponte@comcast.net		
Karen	Negroponte-h	usunrm@earthlink.net		
Karen	Negroponte-ndi	johndn@dni.gov		
Karen	Pardo			
Karen	Pleasant	john@mail.revolution.com		
Karen	Rogovin	John.Rogovin@wilmerhale.com	(202) 309-4002	(202) 663-6270
Karen	Shali	(253) 589-4770	(253) 589-2617	
Karen	Swan	(441) 295-6270	(441) 295-1785	
Karen	Swan	06 sirjohn@challengerbanks.bm		
Karen	Swan	07 SirJohn@ChallengerBanks.bm		
Karen	Waitt	(Huebusch) john@waittfoundation.orgj		
Karen	Whitehead	(212) 755-3131		
Karen	Wickham	(520) 825-0278		
Karen	Wolf	(301) 229-5975	(202) 251-8285	
Karen	Wolf	(301) 229-5975	(202) 251-8285	
Karen	hamre	JHamre@csis.org		
Karen	McCoy	John.McCoy@suntrust.com	Suntrust John.McCoy@suntrust.com	
Karen	Nagel	(571) 212-3650	(703) 299-4551	
Karen	Ullman	julianullman		
Karen	Becton	GeneralB@aol.com		
Karen	Becton	(703) 644-5771		
Karen	DeYoung	deyoungk@washpost.com		

Karen Hughes (512)328-6310
 Karen Young kdeyoung(at)ceip.org
 Karl Hoffmann HofmannKW(at)state.gov
 Karl Rove
 Kate Stotler-Knott kstotler(at)e-tutor.com
 Kathy Bray KBray
 Kathy Bushkin KBushkin
 Kathy Bushkin new kbushkin(at)unfoundation.org

Kathy Troia McFarland Ktmcfarland
Kathy Ward Wardkat
Katie Maureau (703)780-7304
Ken Duberstein (202) 363-1028 (202) 253-8212
Ken Duberstein KenDuber(at)aol.com (202)363-1028 (202)253-8212
Ken Juster kjuster(at)salesforce.com
Ken Lazarus klazarus(at)lsinc.biz
KEN Novack NOVACKK
Kenny Harris (793)978-0015 (703)778-9092
Kia Coleman colemania(at)yahoo.com
Kim Dornbusch kimdo(at)ameri-title.com
Kim Dornbush 06 kimdo(at)ameri-title.com
Kim Holmes (202)608-6110
Kim Holmes kimsmithholmes(at)yahoo.com
Kim Thomas kimba(at)hawaiian.net (808)827-8191
Kim Thomas (808) 827-8191
Kip Ward ward(at)eucom.mil
L McLean
Lana Powell LanaP(at)lifelinkfound.org
Lana Powell
landon Parvin parvin80 (540)371-5686 (540)371-5479
Landon Parvin (540) 371-5686 (540) 371-5479
Larry Page (650)804-4634 (650)623-6383
Larry Wilkerson (703)573-3408 (703)624-9148
Larry Wilkerson wm lbwilk(at)wm.edu
laura armitage lindap(at)nyc.rr.com
Lee Butler leebutler(at)home.com
Leo Brooks
Leonard Lauder LLauder(at)Estee.com
leslie Berns leslieberns(at)hotmail.com (301)277-4950
Leslie Berns (301) 277-4950
Leslie Hayden travelingleslie(at)yahoo.com
Leslie Lautenslager (703) 971-4484 (703) 299-4928
Leslie Lautenslager LeslieL(at)washingtonspeakers.com
Leslie Lautenslager LeSquared (703)971-4484 (703)299-4928
Leslie Richman (301)277-4950 (240)305-6474
Lillian Ebbesen
Linda Powell (212)799-9574 (917)863-5861
Linda Powell new lindap(at)nyc.rr.com
Lisa Berns tialisa(at)earthlink.net (323)299-9009 (310)308-6793
Lisa Berns (323) 299-9009 (310) 308-6793
Lisa Berns Misstialisa(at)aol.com

► **Let the concern trolls move you to glorious action against their leaders** **Anonymous** 11/18/16 (Fri)

13:02:34 8c582a [No.8290086](#)

Lisa Navarra lisanav(at)attglobal.net
Lisa Navarra 2004 lnavarra(at)stjohnsmclean.org
Lisa Navarro (703)528-3271 (703)356-4902x16
Lloyd Hand (202)333-5920
LW-State WilkersonLB(at)STATE.GOV
Lynne Davidson DavidsonLA(at)STATE.GOV (202)462-7978 (202)647-9841

m.

Madeline Albright (202)354-3872

malcolm gladwell malcolmgladwell(at)hotmail.com

Marc Grossman (202) 689-7898

Marc Grossman mgrossman(at)cohengroup.net (202) 689-7898

Marc Grossman (H)

Margaret Tutwiler mtutwiler12(at)hotmail.com

Marilyn Berns Marpb(at)msn.com (949)768-9410 (949)768-9411

Marilyn Berns-11/2004 marilynberns(at)cox.net

Marina Vernalis (202) 782-3838

Marina Vernalis (202)782-3838

Marjorie Jackson JacksonM(at)STATE.GOV (301)782-4353

Marjorie Jackson (301) 782-4353

Marjorie Jackson 05 jacksonmwj(at)peoplepc.com

Mark Foulon h

Mark Gatanas Mdgatanas

Mark Minton MintonMC(at)state.gov

Mark Stavish MStavish

Marsha Weissberg (703) 750-1697

Marsha Weissberg MewLady10(at)aol.com (703)750-1697

Marshall Turner turnermc(at)ix.netcom.com

martha josephson Martha.Josephson(at)ezi.net

Martin Greenfield (521)621-2144 (718)456-3365

Marvin Josephson mjosephson(at)icmtalent.com (212)879-5169 (970)925-3820

Marvin Josephson (212) 879-5169 (970) 925-3820

Marybel Batjer (O)

Matt Korn Korn(at)aol.com

Matt Korn-AOL VP-tech Korn(at)aol.com

Maura Harty O maharty(at)aol.com

Maureen Dowd dowd(at)nytimes.com

mcl manhattan1940(at)hotmail.com

McLean (202)256-6097 (703)527-2299

Me2005 Password1111 (703)299-6770

Melanie Love (703)241-2911

Mentoring dhcmail(at)mentoring.org

Mex Persico persico(at)unisono.net.mx

Michael Dell Michael(at)Dell.com

michael dell Michael(at)Dell.com

Michael Dell (512) 289-7777

Michael Heningburg 06 michaelheningburg(at)comcast.net

Mike Carns (404) 375-1207

Mike Carns MikeCarns (404)375-1207

Mike Heningburg

Mike McConnell mcconnell_jm(at)bah.com

► **Anonymous** 11/18/16 (Fri) 13:03:08 8c582a [No.8290090](#)

File (hide): [5a4caab06e4da81...png](#) (97.31 KB, 984x890, 492:445, [ClipboardImage.png](#))

Robert Earle Raponikon(at)comcast.net (703)351-5825
Robert Gordon RobertGIII(at)aol.com
Rod Caulkins
Roger Langevin The Langes
Roger Noriega (202)215-8086
Roger Noriega new rfn1(at)verizon.net
Roman Popadiuk (979)774-5833 (979)458-0109
Roman Popadiuk (979) 774-5833 (979) 458-0109
Ron Griffith (703) 553-0018 (703) 684-0853
Ron Griffith milprirg (703)553-0018 (703)684-0853
Ron Lauder Camozzi(at)rslgmt.com (212)988-3087 (561)655-2900PB
Ron Lauder (212) 988-3087 (561) 655-2900 PB
Ron Schlicher schlicherr(at)orha.centcom.mil
Roxanne Spillett rspillett(at)bgca.org
Roy Meikle (613) 549-8482 (613) 539-2616
Roy Meikle royme(at)kos.net (613)549-8482 (613)539-2616
Roy Ryu
Saeb saebm(at)spchold.com
Sam Donaldson (703)522-5991 (202)222-7040
Sam and Jan Donaldson
Sandy Randt RandtCT(at)state.gov
Sean O'Keefe sokeefe(at)maxwell.syr.edu
Sean O'Keefe sokeefe(at)lsu.edu
Sean O'Keefe sokeefe(at)lsu.edu
Sean O'Keefe nasa SOKeefe(at)hq.nasa.gov

► **Anonymous** 11/18/16 (Fri) 13:04:02 685400 [No.8290097](#)

[>>8289991](#)

another relevant link to give some back story to the how, where, when the site was discovered from over at plebbit
>/r/pizzagate/comments/5dg0dj/this_needs_attention_right_now_absolutely_bizarre/

The site does capture ip info when visited.... I've called it a honeypot for the past 2 days, but for the sake of argument I decided today to research it further to prove it is indeed a pot. There was an anon [>>8282127](#) that said he was downloading the entire site. I've wondered if OP here is that same anon.

>hope he opened it while not connected to the matrix though

► **Anonymous** 11/18/16 (Fri) 13:05:17 8c582a [No.8290109](#)

Ted Leonsis
Teddy Forstmann (631)283-3794 (212)355-5656
Thai DPM 6618287777
Tim Kuklo kukloT (301)924-6679 (202)782-6573
Tim Kuklo
Tim Kuklo (301) 924-6679 (202) 782-6573
Tim Russert
Tim Kuklo
Tina Brown
Tina Chen Josephson
Tom Clancy Barlow2
Tom Clancy Tom Clancy(at)aol.com
Tom Dexter thomas.dexterjr(at)lehman.com
Tom Friedman tfriedman
Tom Johnson 06 tom.johnson.atl(at)gmail.com

Tom Peters
Tom Russo trusso1(at)lehman.com
Tom Schieffer 011-813-3224-5560 011813-3224-5555
Tom Schieffer
Tom White (202)625-2572 (832)724-4169
Tom Wilkerson Tom.Wilkerson(at)mbia.com
Tommy Franks trf(at)tommyfranks.com
Tommy Thompson (202)416-5095
Toni Desverney (212)608-1647
Tony Danza (212)456-6900
Tony DePace depaces(at)erols.com
Tony Garza aogjr(at)yahoo.com
Tony Marnell (702)739-2000
Tony Snow
Tony Wayne
Trina Hermes (703)506-4593 (703)506-4546
TV Direct (800)531-5000
Unnamed
USAA (800)531-8111
V Smith Gingie(at)adelphia.net
Vault L23R16L20
Vernon Jordan (202) 667-1791 (212) 632-6190
Vernon Jordan (202)667-1791 (212)632-6190
vernon meikle (876)925-3581
Vernon Meikle (876) 925-3581
Victor Roque (412) 486-1887 (412) 393-4110
Victor Roque (412)486-1887 (412)393-4110
Victor Roque new vroque(at)verizon.net
Vin Gupta Vin.Gupta(at)infousa.com
Vince Boudreau new vboudreau(at)ccny.cuny.edu
Volney Jim"" Warner volney.warner(at)us.army.mil
Vonn Martin (202)458-3988
W Tribble (407)342-8039 (407)299-9374
W. Tribble LTA2001 (407)299-9374 (407)342-8039
W. Tribble (407) 299-9374 (407) 342-8039

► **Anonymous** 11/18/16 (Fri) 13:05:48 8c582a [No.8290114](#)

File (hide): [1833a4d5772afb9-...png](#) (55.8 KB, 984x623, 984:623, [ClipboardImage.png](#))



W. Tribble
Walt Boomer
Walter Kansteiner KansteinWH(at)State.Gov
Walter Kansteiner Kansteiner(at)scowcroft.com

Walter Mossberg mossberg(at)wsj.com
Ward 72 (202)782-1772
Wes Clark
Will Taft Taftwh(at)state.gov
Will Taft (202)639-7164
Winston Hutchins WHutchins(at)ForstmannLittle.com
Xavier Solana sanmartin(at)consilium.eu.int
aaa LautenslagerL(at)state.gov
Accessories
Alfalfa gplatts(at)ngs.org
aLL LeSquared
Baxter (703)695-9773
Cifrino o (703)224-5013
Eye (202)782-6964
Lmh (703)527-2299 (202)256-6097
Mancinin mmancini(at)williamsmullen.com
MHC mhc(at)afba.com
Mike (202)833-7372
MJ jacksonmwj(at)peoplepc.com
Niko NikoHome(at)aol.com
OMB OTomlinsonMV(at)Netscape.com
PCH pcifrino(at)yahoo.com
Pco (703)224-5013
RLA aalcrla(at)aol.com
Rla-lisa (703)248-9134
Rla-o (703)281-1335 (703)772-3900
Rlahh (703)248-0344
Rlao (703)248-0277
Technical Support
Vc
Wh4 (202)639-7164

► **Anonymous** 11/18/16 (Fri) 13:13:07 fbd2d1 [No.8290167](#)

[>>8285844](#)

>This new style of shilling is focused directly on the potential flaws or weaknesses of that process.

>Active shilling is generative in nature - the point is to for the skills to act as an infinite staircase for anons to descend, digging for more and more information.

Yeah I think you're on to something. This thread (and the one made by that guy pretending to be an inner circle member of Wikileaks [>>8281601](#)) will probably become more frequent here. If they can't beat us they can at least distract us and start some pointless 'treasure' hunt that leads to nowhere.

This is probably the work of another JTRIG intern:

<https://archive.is/sollO>

► **Anonymous** 11/18/16 (Fri) 13:16:07 fbd2d1 [No.8290195](#)

[>>8286421](#)

serious question: is this a bot or a real retard from 4chan?

► **Anonymous** 11/18/16 (Fri) 13:25:48 8c582a [No.8290274](#)

File (hide): [abfb6247d17e533...png](#) (5.74 KB, 2522x34, 1261:17, [ClipboardImage.png](#))

John Negroponte 06 new pswd

hondbabykill1 jnegroponte@comcast.net
strange password, don't you think?

► **Anonymous** 11/18/16 (Fri) 13:28:57 9dbda2 [No.8290301](#)

>ctrl f

>stein

>berg

kek, so many

► **Anonymous** 11/18/16 (Fri) 13:29:17 8d8bdd [No.8290306](#)>>[8290996](#)

CTR retards saging a sticky

just leave, please, you stand out so easily and your tactics don't work here

► **Anonymous** 11/18/16 (Fri) 13:30:09 595e46 [No.8290309](#)>>[8290661](#)

what if coordinates are not precise but instead approximate ?

Maybe there is something in that general area ?

► **Anonymous** 11/18/16 (Fri) 13:41:34 8c582a [No.8290434](#)

File (hide): [5c5d3314b8acd70... .png](#) (1.96 KB, 584x18, 292:9, [ClipboardImage.png](#))

Nicole Kidman MissKidney@aol.com

Nicole Kidman MissKidney@aol.com

Does she really have an aol account, still?

► **Anonymous** 11/18/16 (Fri) 13:41:48 277dda [No.8290438](#)

>>[8286590](#)

Use ghostbin then

► **Anonymous** 11/18/16 (Fri) 13:59:22 8c582a [No.8290598](#)

File (hide): [3da0190d244ae97... .png](#) (114.12 KB, 1287x649, 117:59, [ClipboardImage.png](#))



Andrew K. Block [AKBSCB@aol.com](#) martinez INCL. Yale Alumni Class Of 1961

Andy Blocks [yalecollegeclasses@aya.yale.edu](#)

Andy Cunningham [info@unitedhousewrecking.com](#)

Andy Cunningham United House Wrecking - Andy [info@UnitedHouseWrecking.com](#)

Angela American Ambassadors [angela@americanambassadors.org](#)

Angela Breeden [RBreedenA@aol.com](#)

Angela Kane [Piedpiper229@hotmail.com](#) buddy! Se bloc! [Angela.Kane@un.org](#) [restrepj@un.org](#)

Angela UN - Kane [Angela.Kane@un.org](#) Secretary: Ramesh new 12/11 212 963-2411 [piedpiper229@hotmail.com](#)

Angela M. LoRe` National Gallery of Art [a-lore@nga.gov](#) chief of Staff& Exec. Asst. Angela M. Lore`

Angela R CAA - Norcross, Angela

Anissa STATE - Hanson [anissa_hanson@yahoo.com](#) 8/9/12 Home 703 241-3812 Cell: 571-442-0791

[HansonAA@state.gov](#)

Anissa M. & Yasmina G. Bouziane [abouziane@yahoo.com](#)

Anissa A. Hanson [HansonAA@state.gov](#) underscore personal e-mail when sending [nissa_hanson@yahoo.com](#)

Anita Wood Town of Greenwich AW awood@greenwichct.org Dept. of Parks and Recreation
Ann Nicol anicol@unany.org nicol.ann@hotmail.com
Ann Rockefeller, Mortimer amortimer@rockco.com
Ann YALE ALUMNI GRIFFITH anne.griffith@Yale.edu Nlght # 203 691-7901
Anna UN - Anna Janowska janowska@un.org
Anna-Lena TRAVEL- Shahrivar annalena@classictravel.com Assistant: Elfie
Anne griffith Yale Alumni anne.griffith@yale.edu After 5:30PM # 203 691-7901 Home?
Anne Templeton annetempleton@me.com
Anne-Isabelle UN - Degryve Bateau anne-isabelle.degryse-bateau@undp.org
Annette Bortot Round Hill Club - Annette Anet24@aol.com Office Manager See details for additional Tel. #'s sadie.incl
<http://www.facebook.com/annette.bortot>
Annie Chester chesterface@gmail.com
Annika Savill savill@un.org
Anthony J. Fouracre Wife: Mari Okie AFouracre@aol.com rocky incl
Anthony J. Miller
Anthony Testo Metropolitan Club ttesto@metroclub.org
Antoinette F. (Toni) UN - Gallagher gallagher@un.org
Anwarul K. Chowdhury Former Under-Secretary-General & high Rep of the UN anwarulc@hotmail.com
Archbishop Francis VATICAN - Chullikatt office@holyseemission.org
Ariane Wellin Michaels' Cell 978-460-7322
Arielle Garber Botanical Grdns-Arielle agarber@nybg.org
Armen Morian armenmorian@armmor.com
Arnau DeBorchgrave adeborchgrave@csis.org
Arne Fjortoft arnefjor@msn.com arnefjor@mail15.com
Arnold/Parker Scassi pbladd@gmail.com *Florida #?
Arnold/Parker Scassi pbladd@gmail.com lucky incl

► **Anonymous** 11/18/16 (Fri) 14:07:35 5f38f1 [No.8290661](#)>>[8290759](#)

>>[8290309](#)

Those that aren't military bases are mostly right next to small airports & RR tracks.

► **Anonymous** 11/18/16 (Fri) 14:17:37 196389 [No.8290759](#)>>[8290950](#)

>>[8290661](#)

Is there a subset with no obvious & exceptional ingress / egress method? This could be worth sorting and maybe even exploring, if there are local urban exploration anons.

► **Anonymous** 11/18/16 (Fri) 14:25:19 d4691a [No.8290821](#)

>>[8278810](#) (OP)

<http://www.gematrix.org/> use this site to translate all that gibberish, it's actually makes sense. Lot's of references to satan and ect...

► **Anonymous** 11/18/16 (Fri) 14:39:13 fbd2d1 [No.8290938](#)>>[8293154](#)

>>[8290033](#)

>Colin Powell's Contacts

This isn't new information, I'm pretty sure it's in the Guccifer 2.0 leaks.

► **Anonymous** 11/18/16 (Fri) 14:40:46 5f38f1 [No.8290950](#)>>[8293489](#)

>>[8290759](#)

I looked at ~12 in my area. Of those, there was only 1 outside of a 1000 ft radius to an airport/RR. It was a private home adjacent to another private home which houses a program for foster & at-risk youth. I wouldn't be surprised if this was an indoctrination program, but I would be unwilling to call it out at this point.
The rest appear to be extraction/transport waypoints.

► **Anonymous** 11/18/16 (Fri) 14:47:11 fbd2d1 [No.8290996](#)>>[8291065](#)

>>[8290306](#)

Shut up nigger, I wrote "Symbolic sage. This shit shouldn't have been stickied to begin with" >>[8290004](#) because it's just a big dump of information with no context no explanation. And it isn't new or exclusive information anyway.

► **Anonymous** 11/18/16 (Fri) 14:55:16 84db93 [No.8291065](#)>>[8291756](#)

>>[8290996](#)

Be that as it may, It's still organized. And OP is spoon-feeding it to us. Go back to halfchan you fucking shill.

>No context or information

Use your imagination faggot. You don't belong here.

► **Anonymous** 11/18/16 (Fri) 14:55:46 685400 [No.8291071](#)>>[8291092](#)

I'm downloading an offline copy of the entire site to prove that this is a nothing burger.

>offline&TAILS = no v&

► **Anonymous** 11/18/16 (Fri) 14:57:11 108cf8 [No.8291081](#)>>[8291121](#)

>>[8278810](#) (OP)

This thread needs to be organized better if were going to be more effective at digging. I am not the man to do it

► **Anonymous** 11/18/16 (Fri) 14:58:04 84db93 [No.8291092](#)>>[8291571](#)

>>[8291071](#)

>Actually using TAILS

Wew. You know that shit was compromised ages ago, right?

► **Anonymous** 11/18/16 (Fri) 15:01:21 84db93 [No.8291121](#)

>>[8291081](#)

According to my understanding, (I've not look too much into it yet) OP may be getting some of his stuff from here;

<https://cryptome.org/2016/08/guccifer-sid-blumenthal-4908-contacts.xls>

Although I do agree. We need someone to organize this. I am also not the woman to do it.

► **Anonymous** 11/18/16 (Fri) 15:46:52 380277 [No.8291535](#)

>>[8289693](#)

Reported

► **Anonymous** 11/18/16 (Fri) 15:50:35 685400 [No.8291571](#)

>>[8291092](#)

doesn't matter I ain't gonna be connected to anything and it'll be on a throw away drive

► **Anonymous** 11/18/16 (Fri) 15:55:27 c0444c [No.8291615](#)>>[8291727](#)

owner of lhohq <https://militantconsumerism.wordpress.com/>

check the weird links on the right, they all lead to similar sites with the domain

appliedchaosdynamicscontrolassociation.net , which also hosts <http://lhohq.appliedchaosdynamicscontrolassociation.net> (which is from 2008 when he likely didn't yet have a server).

found by googling the first block of "encrypted text" on http://lhohq.info/video_cassette_recorder/green_potatoe.html

► **Anonymous** 11/18/16 (Fri) 16:06:45 685400 [No.8291727](#)>>[8291791](#)

>>[8291615](#)

here's a paste bin of the entire lhohq.info directory

pastebin.com/kYc3whTp

all the files have an October 2012 creation date except the html files which my machine reconfigured to be relative links within my machine. All these files are absolutely nuffin. All the text is in the html code and I'll start pulling sections into paste bins.

If 'militant consumerism' is in fact 'Laughing Horse' we've been had by an autistic webartist Leonardo DiVinci.

► **Anonymous** 11/18/16 (Fri) 16:10:32 fbd2d1 [No.8291756](#)

File (hide): [f69774292cad21a...jpg](#) (52.2 KB, 493x335, 493:335, [blackbabybeingfedwithspoon.jpg](#))



>>[8291065](#)

>And OP is spoon-feeding it to us.

And you're the one telling me *go back to 4chan*? You're funny

► **Anonymous** 11/18/16 (Fri) 16:14:48 c0444c [No.8291791](#)>>[8291903](#)

>>[8291727](#)

Interesting, thanks. Yeah, that's the feeling I get, we've probably been had.

<http://lhohq.appliedchaosdynamicscontrolassociation.net/> and <http://lhohq.info/> share a lot of similarities and content, which leads me to believe that they are owned by the same guy.

► **Anonymous** 11/18/16 (Fri) 16:26:36 103225 [No.8291893](#)

>>[8279375](#)

nice try

sage for autistic slide thread

► **Anonymous** 11/18/16 (Fri) 16:27:41 685400 [No.8291903](#)

>>[8291791](#)

the other blog - got to it from the link in the right menu at

>militantconsumerism.wordpress.com/

- americajones.blogspot.com

has a lot of the same images in the posts that are included in lhohq.info - exactly the same.

► **Anonymous** 11/18/16 (Fri) 16:33:00 6180a5 [No.8291956](#)>>[8292043](#) >>[8292175](#)

File (hide): [a89d963f7ced560...jpg](#) (71.65 KB, 466x700, 233:350, [1478733972669.jpg](#))



<http://phonograph.lhohq.info/>

<https://archive.fo/B6TQk>

Various mentions about Comet Ping Pong

► **Anonymous** 11/18/16 (Fri) 16:43:48 685400 [No.8292043](#)>>8292172 >>8292228

File (hide): [6b4a28976abf616...png](#) (805.08 KB, 1906x946, 953:473, [I SEE YOU.png](#))



>>8291956

fill this out

><https://archive.fo/mmmeQ>

and say something about your smoking rabbit! I bet it shows up

>believes anything about the mentions of Pong on 11-17 or 11-18

>pic related

► **Anonymous** 11/18/16 (Fri) 16:57:26 406577 [No.8292172](#)>>8292253

File (hide): [6897b79bb5f41f6...png](#) (54.89 KB, 625x626, 625:626, [b8.png](#))



>>8292043

▶_Anonymous 11/18/16 (Fri) 16:57:48 b436f6 No.8292175>>8292519

File (hide): [67bcaee5e09065d...gif](#) (6.59 KB, 662x249, 662:249, [text.gif](#))

KING: Are you saying he's winning the war?

JONES: On the long term -- on the short term, yes. On the long term, no. The Bible.

KING: He's ahead now?

JONES: Yes. He is. I believe, in his God-given dominion, a powerful being in this world. I believe the Bible teaches, for instance, that over governments, there are demons assigned to Washington, St. Louis, St. Bern, and so forth. In Daniel Chapter 10, it talks about -- the angel says he was coming to help Daniel, it's unclear to Daniel, he said. But the prince of Persia opposed me, and I had to contend with him. And when I leave, I'll go and oppose the prince of Greece. And I believe the Bible teaches that there are Satanic figures that actually preside over the affairs of human government and influence human government.

KING: We'll be right back with Dr. Bob Jones of Bob Jones University. We'll be including your phone calls in a live while. Don't go away.

(COMMERCIAL BREAK)

>>8291956

<https://web.archive.org/web/20150309075212/http://www.lhohq.info/orifice.html>

▶_Anonymous 11/18/16 (Fri) 17:03:10 d0b0c9 No.8292220

>>8289991

FUCK. OFF. HONEYPOT. FAGGOT.

▶_Anonymous 11/18/16 (Fri) 17:04:41 d0b0c9 No.8292228

>>8292043

><https://archive.fo/mmmmeQ>

>.fo

>.FO

FUCK. OFF.

▶_Anonymous 11/18/16 (Fri) 17:07:30 685400 No.8292253

>>8292172

I just showed you fag did you even look at the fucking

>pic related ?????

▶_Anonymous 11/18/16 (Fri) 17:33:10 370766 No.8292519>>8292684

>>8292175

that gif .. i actually believe all of that.

Fallen angel chief princes mentioned in the bible as rulers of regions. as a christcuck it makes sense to me with all the occult material our elite are involved in. just my two cents.

any update on the anon that downloaded the entire website?

▶_Anonymous 11/18/16 (Fri) 17:46:06 370766 No.8292643>>8294624

File (hide): [f3c92be207412e1...png](#) (190.25 KB, 1330x640, 133:64, [6b4a28976abf61623fe2b074df...png](#))



now a message from Michael Flatley

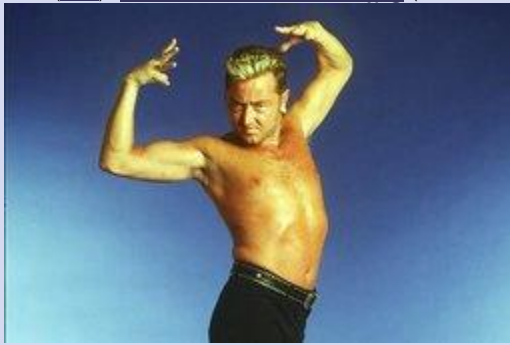
▶_Anonymous 11/18/16 (Fri) 17:46:30 bccd66 No.8292647

>>8279107

Send pizza.

▶_Anonymous 11/18/16 (Fri) 17:46:48 370766 No.8292652

File (hide): 7dc33dcc14e30ae...jpg (24.52 KB, 620x413, 620:413, flately1.jpg)



pic scarily related

► **Anonymous** 11/18/16 (Fri) 17:50:32 530e04 [No.8292684](#)>>[8292729](#)

>>[8292519](#)

Changed IP's but there's nothing there. Even if he's capturing IP's the dude is a loon

► **Anonymous** 11/18/16 (Fri) 17:55:35 370766 [No.8292729](#)

>>[8292684](#)

as i've stated in above posts, i have seen heavy use of church of subgenius crap. lots of 4chan archive threads about the site and other random crap. it appears to be just a type of "art" piece or some serious levels of autism that no-one here has yet reached. it's got random illuminati-grand conspiracy stuff, but nothing new or pertinent in any definable way. the back of my mind says it's the ultimate cia-nsa new level shit we don't know about but all other parts of me think it's a load of crazy bull shit

► **Anonymous** 11/18/16 (Fri) 18:41:34 8c582a [No.8293154](#)>>[8297392](#)

>>[8290938](#)

Had to shut up the skills somehow.

Plus, I am merely making a database of names, locations, financial entities and crimes, so that they can be all crossreferenced.

Notice that in nearly every leak, Tamera Luzzatto is present.

► **Anonymous** 11/18/16 (Fri) 18:45:11 8c582a [No.8293185](#)>>[8294085](#)

File (hide): 1edda99492889b1...png (2.05 KB, 1038x17, 1038:17, ClipboardImage.png)

File (hide): 754e3bcb642100a...png (4.06 KB, 1239x34, 1239:34, ClipboardImage.png)

For example, in the Republican leak here is Ben Luzzatto

Ben Luzzatto san chopanzatto@yahoo.com

and Tamera Luzzatto again

Tamera Luzzatto luzzatto@aol.com 202-333-0585/2382 Home

Tamera Luzzatto Luzzatto 244-3542 Home

Tamera Luzzatto Luzzatto 244-3542 Home

► **Anonymous** 11/18/16 (Fri) 19:15:35 595e46 [No.8293489](#)>>[8294634](#)

>>[8290950](#)

what if coordinates are not precise but instead approximate ?

Maybe there is something in that general area ? >>[8290950](#)

> Of those, there was only 1 outside of a 1000 ft radius to an airport/RR. It was a private home adjacent to another private home which houses a program for foster & at-risk youth. I wouldn't be surprised if this was an indoctrination program, but I would be unwilling to call it out at this point.

>The rest appear to be extraction/transport waypoints.

is that maybe locations of big part of "pizza" network ?

With locations they are using for recruiting and whatever they do ?

Also did you all see this about wikileaks ?

<https://i.sli.mg/var16O.jpg>

Can this be some kind of insurance file ? This is too autistic to be a honeypot.

► **Anonymous** 11/18/16 (Fri) 19:23:00 595e46 [No.8293571](#)

we know that some of information is legit. we can cross reference it. we just need to find out if the rest of information is leading us somewhere...As for OP he (or she) is maybe not a fagot. Maybe OP is dead man switch that was activated by something.

► **Anonymous** 11/18/16 (Fri) 19:25:12 595e46 [No.8293601](#)

leddit is working on it. <https://archive.is/Hr7eZ>

► **Anonymous** 11/18/16 (Fri) 20:19:30 b436f6 [No.8294085](#)>>[8294613](#) >>[8297536](#)

File (hide): 82c44e9d0b6ec40... .png (11.36 KB, 631x248, 631:248, [sanchopanzatto.png](#))



>>[8293185](#)

>sanchopanzatto

found a bing result for that username in a mirror of guccifer2 docs (i am not terribly familiar with the guccifer story/data revealed) this xls:

██████████web.elastic.org/~fche/mirrors/www.jya.com/2016/08/guccifer-16397-republican-contacts.xls

lots of docs:

██████████web.elastic.org/~fche/mirrors/www.jya.com/2016/

Is this anything?

► **Anonymous** 11/18/16 (Fri) 21:16:03 0c62dc [No.8294567](#)>>[8294575](#) >>[8294649](#)

<https://cryptome.org/disa/disa-stations.htm>

>>relating to the coordinates

► **Anonymous** 11/18/16 (Fri) 21:17:12 0c62dc [No.8294575](#)

>>[8294567](#)

<https://cryptome.org/1804.htm>

► **Anonymous** 11/18/16 (Fri) 21:21:09 0c62dc [No.8294613](#)>>[8295545](#)

Holy shit they are DISA Sations, have the whole zip now from the link at the bottom of page on this >>[8294085](#)

<http://www.disa.mil/network-services/satellite/inmarsat>

► **Anonymous** 11/18/16 (Fri) 21:21:39 2a9bb2 [No.8294624](#)

>>[8292643](#)

kek

► **Anonymous** 11/18/16 (Fri) 21:23:19 592180 [No.8294634](#)

>>[8293489](#)

where the insurance files ever opened, there was supposed to be something on Kerry.

► **Anonymous** 11/18/16 (Fri) 21:25:28 0c62dc [No.8294649](#)

[>>8294567](#)

<https://cryptome.org/1804.htm>

► **Anonymous** 11/18/16 (Fri) 22:01:39 09d26b [No.8294930](#)

File (hide): [16a77d4e3f294cd...png](#) (436.03 KB, 569x802, 569:802, [1418346970340.png](#))



Militaryfag here, the xxxxxxN/S xxxxxxE/W coordinate system is used by the National Geospatial-Intelligence Agency or NGA, basically the U.S. military's google maps. NGA works with the National Reconnaissance Organization or NRO. NRO manages the U.S.'s spy satellites, the NGA analyzes the images taken by the satellites and distributes them out to the rest of the U.S. intelligence community.

Whoever OP is, to get access to these coordinate, must have gotten his hands on data leaked from NGA's BE database, their list of past, present, and planned locations for the satellites to monitor, which ranges from unclassified to top secret. No wonder the skills are out in full force right now. Expect 8ch to get shoah'd very soon, and when it comes back online this thread will be gone.

► **Anonymous** 11/18/16 (Fri) 22:46:15 35cedd [No.8295221](#)

[>>8281774](#)

[>>8280991](#)

Drop points. Someone go there and have a look. What better place to hide shit you don't want to be looked at than some buoy out on the sea.

► **Anonymous** 11/18/16 (Fri) 22:55:39 b436f6 [No.8295279](#)

[>>8278810](#) (OP)

<http://pastebin.com/muVPeakz>

<https://archive.is/ECrzM>

► **CIA Secret Circle? Anonymous** 11/18/16 (Fri) 22:55:38 8c582a [No.8295280](#)

Name First Name MI Access Req Phone Email Birth SSN Security Clearance Code of Ethical Conduct Most Recent Employment Compensation

Brennan John O DNI 703-674-8478 brennanva@aol.com 9/22/1955 146423250 TS/Interim SCI Y The Analysis Corporation, Global Strategies Group (North America) INC Unpaid Leave of Absence

Miscik Judith A DNI 703-725-8551 miscikj@gmail.com 5/31/1958 554-96-8749 TS/Interim SCI y Formerly Lehman Brothers Not currently employed, severance package for prior service

Johnson Jeh C DNI (917) 359-0449 jjohnson@paulweiss.com 9/11/1957 76543753 Unconfirmed Y Paul, Weiss, Rifkind, Wharton & Garrison, LLP Part-time Volunteer

Kerrick Donald L DNI (703) 980-7770 donkerrick@comcast.net 4/27/1949 267-78-7369 Unconfirmed Y Self-Employed Part-time Volunteer
Kurtz Paul B DNI (703) 336-2306 paul@goodharbor.net 3/20/1964 480-78-3912 Unconfirmed Y Good Harbor Consulting Full-time Volunteer
Baginski Maureen A DNI (540) 226-0934 chainsawdev@aol.com 2/3/1955 122-48-8462 Unconfirmed Y SPARTA, Inc Full-time Volunteer
Harding Robert A DNI (571) 245-6445 rharding@harding-security.com 5/13/1948 112-34-6107 Unconfirmed Y Harding Security Associates, Inc Full-time Volunteer
Harding Robert A DNI (571) 245-6445 rharding@harding-security.com 5/13/1948 112-34-6107 Unconfirmed Y Harding Security Associates, Inc Full-time Volunteer
Johnson Andrew W DNI (202) 497-6148 carrieandandy@msn.com 11/19/1959 218-82-1622 Unconfirmed Y Senate Select Committee on Intelligence Federal Government Employee
Levine Edward P DNI (202) 701-5768 edward_levine@foreign.senate.gov 1/8/1943 579-56-6001 Unconfirmed Y Senate Foreign Relations Committee Federal Government Employee
Pelofsky Eric DNI (202) 441-0765 epelofsky@aol.com 3/29/1971 497-64-0232 Unconfirmed Y Senate Select Committee on Intelligence Federal Government Employee
Schear James A DNI (202) 391-3844 schearj@comcast.net 7/15/1953 16441187 Unconfirmed Y National Defense University Federal Government Employee
Steele III Bert L DNI (202) 256-5505 bertsteele@gmail.com 5/3/1972 254-49-7722 Unconfirmed Y Akin Gump Strauss Hauer & Feld, LLP Full-time Volunteer
Wagner Caryn DNI (571) 244-2294 carynne@verizon.net 9/22/1957 524-04-3783 Unconfirmed Y House Permanent Select Committee on Intelligence Full-time Volunteer
Cohn Adam DNI (703) 593-8830 12/3/1971 068-72-8716 Unconfirmed Y U.S. Senate Part-time Volunteer
Sims Jennifer E DNI (202) 550-2361 sims.jennifer@gmail.com 2/7/1953 049-48-2397 Unconfirmed Y Georgetown University, School of Foreign Service Full-time Volunteer
Smith Jeffrey H DNI (202) 468-4495 jeffrey_smith@aporter.com 10/31/2008 094-36-8260 Unconfirmed Y Arnold & Porter Part-time Volunteer
Gips Don H All (202) 579-0073 don.gips@ptt.gov 11/29/1905 329-44-5714 None Y Level 3 On leave
Brown Lisa M All (202) 579-0063 lisa.brown@ptt.gov 3/6/1960 578-62-7930 Unconfirmed Y American Constitution Society
Terrell Louisa M All (202) 360-3624 louisa.terrell@verizon.net 8/17/1969 221-42-6993 Unconfirmed Y Yahoo! Inc.
Sarah Sewall B All State National Security and (508) 314-3770 sarah.sewall@ptt.gov 8/22/1965 004-54-9044 Unconfirmed

► **Anonymous** 11/18/16 (Fri) 22:59:45 8c582a [No.8295309](#)

<https://wikileaks.org/cia-emails/Contacts.txt>

CIA Director Brennan contacts (not the same as above post)

► **Anonymous** 11/18/16 (Fri) 23:09:32 b436f6 [No.8295352](#)

>>[8278810](#) (OP)

<https://archive.is/YGEmq>

<http://pastebin.com/gMDJWX7X>

► **Anonymous** 11/18/16 (Fri) 23:20:40 b436f6 [No.8295423](#)

blizzhackers.cc thread linked from ████████orifice.lhohq.info/ :

<https://archive.is/nYHU9>

Another laughing horse site linked from that thread:

<https://archive.is/icP26>

► **Anonymous** 11/18/16 (Fri) 23:37:13 370766 [No.8295545](#)

>>[8294613](#)

this one is about 20 mins from me. going to have a look at it on my next day off work. will upload pics when i go.

<https://www.google.com/maps/place/39%C2%B006'51.0%22N+94%C2%B037'38.0%22W/@39.11416,-94.62721,8723m/data=!3m1!1e3!4m5!3m4!1s0x0:0x0!8m2!3d39.11416!4d-94.62721?hl=en>

► **Anonymous** 11/18/16 (Fri) 23:38:02 370766 [No.8295551](#)
it is a juvenile court/probation center

► **Anonymous** 11/18/16 (Fri) 23:46:42 b436f6 [No.8295602](#)
File (hide): [3b9b8511eff666a...gif](#) (39.58 KB, 800x517, 800:517, [washington_post.gif](#))



http://interlude.20m.com/lhohq/graphicbodies/washington_post.gif
<https://archive.is/mnLt6>

► **Anonymous** 11/18/16 (Fri) 23:52:43 d354f7 [No.8295635](#)
>>[8282203](#)

>but I did see a new take on chemtrails already.

I read every conceivable theory on the subject. Looks like weather modification to delay a possibly massive climate shift. Can you elaborate?

► **Anonymous** 11/19/16 (Sat) 00:11:45 1f5234 [No.8295750](#)>>[8295802](#) >>[8295886](#)
File (hide): [7ff176ed405f3a6...png](#) (412.61 KB, 558x744, 3:4, [ISHYGDDT_RU.png](#))



WHAT THE FUCK IS THE FUCKING FLAG IN OP'S POST?

► **Anonymous** 11/19/16 (Sat) 00:14:49 29789c [No.8295770](#)>>[8295805](#)

Mods and anons need to bunker down because of this post.
Nice thread. Time to roll some heads lads.

► **Anonymous** 11/19/16 (Sat) 00:20:16 50d486 [No.8295802](#)>>[8295844](#) >>[8297426](#) >>[8297512](#)
File (hide): [3234100bfaecf03...jpg](#) (8.37 KB, 156x200, 39:50, [b9f63ef4bf.jpg](#))



What is status of assange ?

Is there any truth in wiki anon post ?

<https://i.sli.mg/var16O.jpg>

Is wikileaks main twitter account under government control?

>>[8295750](#)

>WHAT THE FUCK IS THE FUCKING FLAG IN OP'S POST?

▶ **Anonymous** 11/19/16 (Sat) 00:20:40 fd098f [No.8295805](#)>>[8295870](#)

>>[8295770](#)

Feh, /pol/ faced this before

▶ **Anonymous** 11/19/16 (Sat) 00:25:43 fd098f [No.8295844](#)>>[8295869](#)

>>[8295802](#)

Assange is pretty unrelated to this

▶ **Anonymous** 11/19/16 (Sat) 00:28:54 50d486 [No.8295869](#)>>[8295909](#) >>[8297512](#)

>>[8295844](#)

>Assange is pretty unrelated to this

maybe, maybe not... we do not know at this time. Or do you have more information than us ?

- 1) Wikileaks tweets photo of armed police outside the embassy.
- 2) Internet gets cut
- 3) Massive DDoS attack.
- 4) Strange, out of character, misspelled tweets from Wikileaks.
- 5) Missing letters in tweets spell out "help him".
- 6) No proof of life for Assange
- 7) Wikileaks tweets an odd questionnaire asking what we would like as proof of life.
- 8) Pamela Anderson visits Assange (wtf)
- 9) Podesta email leaks continue.
- 10) Assange "appears" by phone for some conference. Not a valid proof of life.
- 11) Pamela Anderson visits Assange a second time!

Wikileaks suffered a massive DDoS attack and there has been NO credible proof of life ever since. This entire leak thing was caused by and all about HRC herself yet we have NEVER seen any HRC emails nor Clinton Foundation emails. These were supposed to be released prior to the election. Where are they? The US Govt had a history of using celebrities for espionage. Pamela Anderson is a decoy. They knew that she would generate news stories and photos with her visits and therefore perpetuate

The LIE that Assange is still in the embassy and well. Why didn't Pamela tweet any selfies with Assange?? That's certainly within reason to expect. Why would a liberal go out of her way to visit the man who was actively working on taking down the most prominent liberal candidate in history? It makes no sense whatsoever.

Then the anonymous Wikileaks employee posts those messages. Everything that person said makes perfect sense. Especially with what we've uncovered regarding "Pizza Gate".

► **Anonymous** 11/19/16 (Sat) 00:28:55 29789c [No.8295870](#)>>[8295924](#) >>[8295940](#)

>>[8295805](#)

We're more visible now anon. Plus we just won the election.
Circumstances have changed

► **Anonymous** 11/19/16 (Sat) 00:31:04 370766 [No.8295886](#)>>[8295957](#)

>>[8295750](#)

pretty sure it was off the podesta leaks. a green version and the purple one. oddly enough soros is having his "purple" revolution. all of his revolutions are color themed or named as it turns out.

► **Anonymous** 11/19/16 (Sat) 00:33:25 fd098f [No.8295909](#)

>>[8295869](#)

Yes or no, don't derail the thread, nigger.
This has no connection with leaks earlier.

► **Anonymous** 11/19/16 (Sat) 00:35:35 50d486 [No.8295924](#)>>[8296887](#)

>>[8295870](#)

>We're more visible now anon. Plus we just won the election.

>Circumstances have changed

You have a hunch or info to back this up ?

► **Anonymous** 11/19/16 (Sat) 00:39:04 fd098f [No.8295940](#)>>[8295999](#) >>[8296889](#)

>>[8295870](#)

/pol/ or fullchan wasn't so secret as you might think thanks to shills, /baphomet/ antics and other platforms that spread word about fullchan made us pretty public and let's face it three letter agencies are always watching. Oh please provide proof of how 'circumstances have changed'
Most of the old guard know what the fuck they are doing and how to cover their tracks.

► **Anonymous** 11/19/16 (Sat) 00:42:02 1f5234 [No.8295957](#)>>[8296258](#)

File (hide): [dfa087471d667aa...png](#) (18.33 KB, 288x175, 288:175, [proofs_6.png](#))



>>[8295886](#)

>pretty sure it was off the podesta leaks

Not likely. Someone posted a thread here about a year ago, with that flag in the OP post. I remember it.

► **Anonymous** 11/19/16 (Sat) 00:50:26 50d486 [No.8295999](#)>>[8296209](#) >>[8296248](#) >>[8296263](#) >>[8296532](#)

File (hide): [c04692a53321980...jpeg](#) (16.05 KB, 230x255, 46:51, [1f139e06de84dda2e7ccaf480...jpeg](#))



>>8295940

>/pol/ or fullchan wasn't so secret as you might think thanks to shills, /baphomet/ antics and other platforms that spread word about fullchan made us pretty public and let's face it three letter agencies are always watching. Oh please provide proof of how 'circumstances have changed'
We are on wikileaks...this is pretty public

►Anonymous 11/19/16 (Sat) 01:30:34 a5588c No.8296209

File (hide): 6506dc3efdc677b...png (34.05 KB, 1859x153, 1859:153, Screen Shot 2016-11-19 atpng)

>>8295999

Checked as history repeats

►Anonymous 11/19/16 (Sat) 01:37:57 15d184 No.8296248

>>8295999

It smells like whoever took over wikileaks is now trying to use them against us, honestly.

►Anonymous 11/19/16 (Sat) 01:39:27 370766 No.8296258

>>8295957

well other than the thread you mentioned i have no other idea where it originated if not off podestas stash. however i thought there was a thread not long ago about just that.

►Anonymous 11/19/16 (Sat) 01:40:37 370766 No.8296263

File (hide): 396634538b36e9e...jpg (28.97 KB, 255x220, 51:44, 3a40ca4b141265c4156ef0b20f....jpg)



>>8295999

Those trips

► [Anonymous](#) 11/19/16 (Sat) 02:02:44 4f17a0 [No.8296354](#)

[>>8279563](#)

Sounds to me more like drone strike starting points. Or maybe for jamming, surveillance or other electronic espionage?
Too crazy?

► [Anonymous](#) 11/19/16 (Sat) 02:51:06 fd098f [No.8296532](#)

[>>8295999](#)

Let's roll back a bit. Gamergays gave fullchan shitton of attention pre and post exodus. Benji the homeless weebfag owner of /baphomet/ signaled three letter agencies after spreading the dox of

HEAD OF THE FUCKING CIA

Constant doxing, extensive cyberbullying, etc didn't help matters either.

Lasty we have various fandomfags and pubetube nobodies who talk shit about chans or references them **constantly** in their typical autistic fashion.

For fucks sakes anyone who looks up Pepe, does their research will find their way here.

This klub isn't secret as you'd like to believe. Besides /pol/ isn't unlisted board either. If you remember the server problems fullchan had on 8th November you'd realize that this place is widely known. Fullchan had huge lag spikes and post limits.

Whenever it was users or a group hell bent on DDoSing fullchan on that specific critical day the point remains the same (((THEY))) know

► [Anonymous](#) 11/19/16 (Sat) 02:52:34 8c582a [No.8296543](#)

Now that you have this list, search this page when you find a name, number or location of interest to see where it shows up.

For those of you who don't want to maintain your own database.

► [Anonymous](#) 11/19/16 (Sat) 04:11:13 29789c [No.8296887](#)

[>>8295924](#)

Oh come on anon. We literally were displayed around the world for nazi pepes.

► [Anonymous](#) 11/19/16 (Sat) 04:12:15 29789c [No.8296889](#)[>>8297226](#)

[>>8295940](#)

> Oh please provide proof of how 'circumstances have change'

It's called the election win.

That makes us a greater threat.

► [Anonymous](#) 11/19/16 (Sat) 04:28:45 f0b4f6 [No.8296952](#)

[>>8285844](#)

This, shilling activities have increased significantly.

► [Anonymous](#) 11/19/16 (Sat) 05:39:03 fd098f [No.8297226](#)

[>>8296889](#)

Threat to who? Normies?

Inb4 8ch gets killed with ICANN handover.

► [Anonymous](#) 11/19/16 (Sat) 06:20:34 fbd2d1 [No.8297392](#)

[>>8293154](#)

>Plus, I am merely making a database of names, locations, financial entities and crimes, so that they can be all crossreferenced.

No, you're not merely making a database of names, locations, financial entities, you're throwing a giant net hoping that we can link some of these people with other people and possibly connect them with the pizza/pedos stuff. Your net is just too big, it's not useful.

>Notice that in nearly every leak, Tamera Luzzatto is present.

Because you're looking specifically for her name. If you were looking specifically for another name you would probably discover that *in nearly every leak 'Name X' is present*. So far it's just your confirmation bias.

► [Anonymous](#) 11/19/16 (Sat) 06:28:29 fbd2d1 [No.8297426](#)

>>[8295802](#)

>Is there any truth in wiki anon post ?

It's bullshit, he never provided any proof or evidence that he was a Wikileaks inner circle member and some of the things he said were /x/-tier stuff (such as: the NSA is controlled by trans-humanists). Why are you asking about him *in this thread*? There are 2-3 threads on Assange/Wikileaks right now. Check the catalog.

► [Anonymous](#) 11/19/16 (Sat) 06:47:04 fbd2d1 [No.8297512](#)

>>[8295869](#)

>8) Pamela Anderson visits Assange (wtf)

>11) Pamela Anderson visits Assange a second time!

Are you the same lying faggot who posted that bogus timeline of events in the other thread? >>[8290785](#)

>yet we have NEVER seen any HRC emails

FALSE, there are Hillary Clinton e-mails in the Podesta e-mails

>Why didn't Pamela tweet any selfies with Assange?? That's certainly within reason to expect.

WHY DIDN'T PAMELA FILM ASSANGE EATING HER VEGAN MEAL?! THAT'S IT! THAT'S TEH PROOF! JULIAN ASSANGE IS DEAD AND WIKILEAKS IS COMPROMISED! I KNEW IT!

>Then the anonymous Wikileaks employee posts those messages. Everything that person said makes perfect sense.

LOL you're so full of shit: **at first** you ask us the question >>[8295802](#) "Is there any truth in wiki anon post ?" but **then 9 minutes later** >>[8295869](#) you write: "Then the anonymous Wikileaks employee posts those messages. **Everything that person said makes perfect sense.**" So it took less than 9 minutes to come to that conclusion?

You're either a dumb conspiratard or someone deliberately trying to inject disinformation.

► [Anonymous](#) 11/19/16 (Sat) 06:54:42 47adc8 [No.8297536](#)

>>[8294085](#)

sancho panza +luzzato = panzatto

sancho panza is a don quixote character

► [Anonymous](#) 11/19/16 (Sat) 08:55:41 dc93fb [No.8298072](#)

>>[8279193](#)

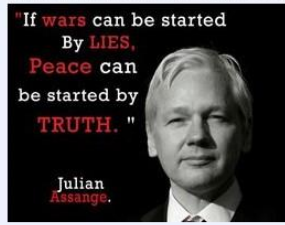
>no Nigel Farage

>no comfy campaign to send him beer

Why live? ;o;

<http://8ch.net/pol/res/8278810.html>

File (hide): 35468d804a564f8... .jpg (65.88 KB, 971x755, 971x755, 3x17x29 .jpg)



wikileaks/VUsDxRzwY 11/17/16 (Thu) 18:38:35 ID: 642e5b No.8281601

>>8281648 >>8281655 >>8281691 >>8281722 >>8281751 >>8281770
>>8281773 >>8281818 >>8281849 >>8281904 >>8281921 >>8281924 >>8281962
>>8281991 >>8282059 >>8282090 >>8282102 >>8282189 >>8282436 >>8282465
>>8282682 >>8282722 >>8283293 [Watch Thread] [Show All Posts]

I'm one of the 15 WikiLeaks personnel that were raided at the same time Julian's internet was cut at the Ecuadorian embassy. I was issued a national security letter and a gag order, and all my computer equipment was seized.

We had several contingency communication plans in place, and I have been unable to contact Julian or any WikiLeaks personnel except for one through our alternative communication channels. Julian is missing

as are most of the WikiLeaks personnel that I had regular communications with. WikiLeaks personnel are NOT in control of the official Twitter account. The WikiLeaks IAMA on Reddit was NOT conducted by WikiLeaks personnel.

The DDoS attack on the East Coast prevented the deadman's switch from being activated. There is a contingency plan, but it requires physical travel. I am on it.

There has been an incredible charade to keep up the appearance that Julian is fine. Several trusted people are obviously under duress as I cannot imagine any reason why they would promote the charade.

I want to stress that we are no longer in control of WikiLeaks. I advise whistleblowers to NOT SUBMIT LEAKS since we are not in control of our infrastructure. The people in control of our infrastructure WILL use it to IDENTIFY AND PROSECUTE whistleblowers.

wikileaks/VUsDxRzwY 11/17/16 (Thu) 18:44:44 ID: 642e5b No.8281677 >>8281720 >>8281736 >>8281741 >>8281940
>>8281953 >>8281976 >>8282221 >>8282555

I am scared for my life and in hiding, and it's possible I could be tracked despite my precautions. However, the lives of whistleblowers are in danger and I have an ethical responsibility to warn them. We are NOT in control of our infrastructure. Do NOT submit leaks, you WILL be identified.

I will attempt to activate the deadman's switch using the final contingency plan. You will have your proof if I succeed.

Anonymous 11/17/16 (Thu) 18:44:58 ID: 000000 No.8281681 >>8281689

I want proofs. You're not using tor for example which raises questions.

wikileaks/VUsDxRzwY 11/17/16 (Thu) 18:45:48 ID: 642e5b No.8281689 >>8281720 >>8281742 >>8281782 >>8282296

>>8281681
Tor is compromised, exit nodes are owned by intelligence agencies.

wikileaks/VUsDxRzwY 11/17/16 (Thu) 19:01:47 ID: 642e5b No.8281886 >>8281900 >>8281906 >>8281908 >>8281955
>>8282745

>>8281742
>>8281752
It's very technical and complicated, but long story short, they exploited a loophole we did not consider.

wikileaks/VUsDxRzwY 11/17/16 (Thu) 19:07:31 ID: 642e5b No.8281946 >>8281961 >>8281974 >>8281982 >>8281986
>>8281987 >>8282005 >>8282020 >>8282049

>>8281818
There was massive cooperation between U.S. intelligence agencies and foreign intelligence agencies. The people that seized my computer equipment and interrogated me claimed to be CIA and had CIA documentation. I suspect the CIA is in control of our infrastructure, but it's likely it's a combination of the CIA and GCHQ. The NSA will not work with the CIA, but the GCHQ will.

I am breaking my gag order by posting here, and they will try to track me down. I know I am forfeiting my life by doing this, but I have to warn potential leakers.

wikileaks/VUsDxRzwY 11/17/16 (Thu) 19:32:13 ID: 642e5b No.8282201 >>8282220 >>8282231 >>8282255 >>8282258
>>8282271 >>8282274 >>8282277 >>8282330 >>8282346 >>8282348 >>8282374 >>8282507 >>8282540 >>8282555 >>8282582

>>8281986
I'm under a gag order. I admit, I'm in fear for my life. I finally worked up the courage to break it. I can't let the global pedophile ring continue to harm innocent children. I can't let potential leakers hoping to expose it be identified.

We have hundreds of thousands of emails and documents from secret think tanks. We have proof of child exploitation of children in Haiti and the U.K. by the Clinton Foundation. Child exploitation in EVERY COUNTRY is run by the same people at the top. We have proof that the drug market is controlled by intelligence agencies to fund black projects.

We received these leaks from several sources including the NSA, FBI, NYPD, France's DGSI, Interpol, Scotland Yard, and Switzerland's MND. Our Podesta leaks were automated and they decided to let them continue because they knew the contents and did not deem them a threat to national security, and they wanted to keep up the charade that WikiLeaks was still operational. Phase 3, the Clinton Foundation emails, were also automated; however, they shut these leaks down due to national security (U.S.) security.

Several prominent people, including leaders of foreign governments (France, Italy, China) are implicated in the pedophile ring. If this information is released, entire Governments will collapse bringing the world economy with it. The destruction of WikiLeaks was an unprecedented global effort.

wikileaks/VUsDxRzwY 11/17/16 (Thu) 20:36:41 ID: 642e5b No.8282935 >>8282973 >>8283030 >>8283234 >>8283486
>>8284821

There is a silent war that's been raging in the U.S. since 2001 between various intelligence agencies. Edward Snowden's leaks were intended as a "nuclear bomb" by the CIA to discredit the NSA and have them dismantled due to public outrage.

The CIA is at war with the NSA due to an exponential rise in technology and surveillance capabilities. The NSA became aware of the CIA's global government manipulation, especially the manipulation of the U.S. and U.K. governments, and their global child exploitation and blackmail network. The CIA and the people they protect are the old power structure.

The NSA became the new power structure and a competitor because technology and the information they can harvest. The NSA is under the control of technocratic trans-humanist types. Edward Snowden's revelations did not harm the NSA.

Phase 3, the Clinton Foundation emails, would have dealt a huge blow to the old power structure which is why they prevented the release of the emails at all costs. If there was any question about Julian's safety, he would immediately appear at the balcony window to the public. He would not want the reputation and credibility of WikiLeaks to be in question.

Again, I want to stress that we are no longer in control of WikiLeaks. I advise whistleblowers to NOT SUBMIT LEAKS since we are not in control of our infrastructure. The people in control of our infrastructure WILL use it to IDENTIFY AND PROSECUTE whistleblowers.

Contact
AIM: A4MOM
Contact
Email 1: a_johnson@ssci.senate.gov
Contact
Email 1: aashton@verizon.net
Contact
Email 1: Abdess.Fedlan@ferguson.com
Contact
Email 1: abenke@netzero.net
Contact
AIM: Abkrongard
Contact
AIM: AC97Vienna
Contact
Email 1: accounting@sportandhealth.com
Contact
AIM: AD1Penny
Email 1: AD1Penny@aol.com
Adam Cohn
Contact
Email 1: adamrcohn@gmail.com
Contact
Email 1: Adam.Fetcher@ptt.gov
Contact
Email 1: adam_cohn@obama.senate.gov
Contact
Email 1: Addiewc@earthlink.net
Contact
Email 1: adesanto@ashburn-farm.org
Contact
Email 1: admin@vaelite.com
Contact
Email 1: administrator@nvva.com
Contact
Email 1: admiss@lasalle.edu
Contact
Email 1: admission@muohio.edu
Contact
Email 1: admissions.interview@vanderbilt.edu
Contact
Email 1: admissions.office@widener.edu
Contact
Email 1: admissions@ferrum.edu
Contact
Email 1: admissions@fmashley.com
Contact
Email 1: adrew@the-analysis-corp.com
Contact
Email 1: aes72@georgetown.edu
Contact
AIM: Afvolley13
Contact
Email 1: agapeintl@yahoo.com
Contact
Email 1: agiordan@steelcase.com
Contact
Email 1: AgntBubble07@cox.net
Contact
Email 1: ajhillas@gmail.com
Contact
Email 1: aklake@earthlink.net
Contact

Email 1: alanwade@wade-associates-inc.com
Contact
Email 1: alb26@cornell.edu
Contact
Email 1: Alexander_drew@hotmail.com
Contact
Email 1: alexazgrts@yahoo.com
Contact
Email 1: alexis.zukowski@gmail.com
Contact
Email 1: Alexis.Zukowski@state.ma.us
Contact
Email 1: alhhaney@msn.com
Contact
Email 1: alina_derminassian@yahoo.com
Contact
Email 1: allen.continanza@westernunion.com
Contact
Email 1: Allen_Continanza@westernunion.com
Contact
Email 1: alynchnewton@yahoo.com
Contact
Email 1: amandjm0@ucia.gov
Contact
Email 1: amhoyle@yahoo.com
Contact
Email 1: amparo.tatis@fairfaxcounty.gov
Contact
Email 1: amshields@cox.net
Contact
Email 1: amyperina@earthlink.net
Contact
Email 1: amzuk@conncoll.edu
Contact
Email 1: anantdarshaana@yahoo.com
Contact
Email 1: angela.oliver@cort.com
Contact
Email 1: anitaszy@verizon.net
Contact
Email 1: ann@harder-home.com
Contact
Email 1: annejhn@msn.com
Contact
Email 1: anon-73433676@craigslist.org
Contact
Email 1: anthony.haney@honeywell.com
Contact
Email 1: aoconnor@technalink.net
Contact
AIM: Appler5
Contact
Email 1: appler5@comcast.net
Contact
Email 1: appler5@tx.rr.com
Contact
Email 1: ari.jones@cox.net
Contact
Email 1: arlene.geppi@chrva.org
Contact
Email 1: aroreserve@aro.ie
Contact
Email 1: artfully@erols.com

Contact
AIM: ArthrHouse
Contact
Email 1: arthurbrown@cox.net
Contact
Email 1: arubai@howard.edu
Contact
Email 1: ascharfman@lindsayvw.com
Contact
Email 1: ASHLEIGH@reston.org
Contact
Email 1: athletics@bridgewater.edu
Contact
Email 1: athletics@lasalle.edu
Contact
Email 1: audreylongfellow@yahoo.com
Contact
Email 1: augustyn_joseph@bah.com
Contact
Email 1: austin.pokluda@uconn.edu
Contact
Email 1: author@nationalreview.com
Contact
Email 1: awade2@cox.net
Contact
Email 1: azagorites@yahoo.com
Contact
AIM: BanksEbanks
Contact
Email 1: barb@musicstots.com
Contact
Email 1: barrel_bowl@yahoo.com
Contact
Email 1: bassyoussef@yahoo.com
Contact
AIM: Bayonne423
Contact
AIM: Bballislife21
Contact
Email 1: bbauer@timespapers.com
Contact
Email 1: bbrunner@erols.com
Contact
Email 1: bcashin@college.harvard.edu
Contact
Email 1: bcockrell@aaatrash.com
Contact
Email 1: bebrunner@cox.net
Contact
AIM: bellportpc
Email 1: bellportpc@aol.com
Contact
AIM: Bennett15428
Contact
Email 1: bennyagarcia@gmail.com
Contact
Email 1: BentzL@tiffin.edu
Contact
Email 1: bernie-mick@verizon.net
Contact
Email 1: bernie.mick@verizon.net
Contact
Email 1: bertsteele@gmail.com

Contact
Email 1: beth@balloon-creation.com
Contact
Email 1: bhaugh@ncsasports.org
Contact
AIM: BHL622
Contact
Email 1: bigdaddy00710@icloud.com
Contact
AIM: Bikr210
Contact
Email 1: bill.buttling@us.ibm.com
Contact
Email 1: bill.renner@4thdownsports.com
Contact
Email 1: billie@myerspr.com
Contact
Email 1: blair@nbr.org
Contact
Email 1: blamarritz@bigzoo.net
Contact
Email 1: blondbm@ucia.gov
Contact
Email 1: bmapp07@verizon.net
Contact
Email 1: bmapp@nextgenproperty.com
Contact
Email 1: bob@picarillo.com
Contact
Email 1: bobo_686@yahoo.com
Contact
Email 1: bonnie.cowdery@fcps.edu
Contact
AIM: boyke
Contact
Email 1: brackande@yahoo.com
Contact
Email 1: breeder@cfsservice.net
Contact
Email 1: breese@hotmail.com
Contact
Email 1: brennakm@muohio.edu
Contact
Email 1: brennan.fel@gmail.com
Brennan, John
Contact
Email 1: John_O._Brennan@who.eop.gov
Brennan, Tom (Chico)
Contact
AIM: Na271
Contact
AIM: BRENNANVA
Email 1: brennanva@aol.com
Contact
AIM: brennanva
Email 1: brennanva@aol.com
Contact
Email 1: brian.p.ocallaghan@ugov.gov
Contact
Email 1: brianandrews47@gmail.com
Contact
Email 1: brianpm7@ucia.gov
Contact

AIM: brittsnider
Email 1: brittsnider@aol.com
Contact
Email 1: Brooke.Anderson@ptt.gov
Contact
Email 1: Bruce.McConnell@ptt.gov
Contact
Email 1: brucedoe@juno.com
Contact
Email 1: bruceriedel@hotmail.com
Contact
Email 1: bs_oconnor@yahoo.com
Contact
Email 1: BSchwartz@OSOPHS.DHHS.GOV
Contact
Email 1: bspntwins@cox.net
Contact
Email 1: bspntwins@msn.com
Contact
Email 1: btg_007@yahoo.com
Contact
Email 1: burns_mcandrew@yahoo.com
Contact
Email 1: burton33@msn.com
Contact
Email 1: Bush_John@BAH.com
Contact
Email 1: bwapp@earthlink.com
Contact
Email 1: bwhildin@cox.net
Contact
Email 1: bwmapp@earthlink.net
Contact
Email 1: bwmapp@nextgenproperty.com
Contact
Email 1: bwmapp@verizon.net
Contact
Email 1: bxs1@cdc.gov
Contact
Email 1: byersa@cox.net
Contact
Email 1: cacorpora@comcast.net
Contact
Email 1: calendar@familiesmagazines.com
Contact
Email 1: callcenterloans@northwestfcu.org
Contact
Email 1: camkami@yahoo.com
Contact
Email 1: camp@horizonsva.com
Contact
Email 1: Carol.Cowell@fcps.edu
Contact
Email 1: carol.farnan@widener.edu
Contact
Email 1: Caroline.Chambers@ptt.gov
Contact
Email 1: carrieandandy@msn.com
Contact
Email 1: carynanne@verizon.net
Contact
Email 1: catherine.pluchinsky@fcps.edu
Contact

Email 1: cathleen_maloney@yahoo.com
Contact
Email 1: cathy.lanni@longandfoster.com
Contact
Email 1: cc0100@staplescopycenter.com
Contact
Email 1: cdanoff@cox.net
Contact
AIM: Cdfwrites
Contact
Email 1: cdunn@nationalscoutingreport.org
Contact
AIM: CDVA
Contact
Email 1: Cecilia.Hoff@fcps.edu
Contact
Email 1: cedwards2@verizon.net
Contact
Email 1: centerview@connectionnewspapers.com
Contact
Email 1: cfhoff@fcps.edu
Contact
Email 1: CFpluchinsky@fcps.edu
Contact
Email 1: cgardy@cox.net
Contact
Email 1: cgriffanti@nvds.org
Contact
Email 1: cguckert@apollobuilders.com
Contact
AIM: chainsawdev
Email 1: chainsawdev@aol.com
Contact
Email 1: chang.cindy@ymail.com
Contact
Email 1: chang440@me.com
Contact
Email 1: chang44@me.com
Contact
Email 1: charles.litz@erols.com
Contact
Email 1: charles@vball-life.org
Contact
Email 1: charlie.ogle@transnetinc.com
Contact
Email 1: charm554@yahoo.com
Contact
Email 1: chayden@timespapers.com
Contact
AIM: Chayongho
Contact
Email 1: Cheryl.Smith1@fcps.edu
Contact
Email 1: chinna28@yahoo.com
Contact
Email 1: CHoskins@fcps.edu
Contact
Email 1: Chris.Isham@abc.com
Contact
Email 1: ChristensenC@tiffin.edu
Contact
Email 1: Christine.Barrau@fcps.edu
Contact

Email 1: christine.ritter@fcps.edu
Contact
Email 1: CHSVBall@vball-life.org
Contact
Email 1: CHTruesdell@fcps.edu
Contact
Email 1: cilluffo@gwu.edu
Contact
Email 1: cindy.roeder@herndon-va.gov
Contact
Email 1: circlewm@cox.net
Contact
Email 1: circlewm@cox.net; jflynn@theanalysiscorp.com
Contact
Email 1: circlewm@gmail.com
Contact
Email 1: CJRBoyle@comcast.net
Contact
Email 1: CK9K3@Allstate.com
Contact
Email 1: ckcorpora@comcast.net
Contact
Email 1: ckcorpora@comcast.net; dmcmillan@theanalysiscorp.com
Contact
AIM: CKen213242
Contact
Email 1: ckojm@gwu.edu
Contact
AIM: CKStew8886
Contact
Email 1: claimsprocessor@USASRHipSettlement.com
Contact
Email 1: clayto7@juno.com
Contact
Email 1: cmcdonald@brambleton.net
Contact
Email 1: cmcdonald@nwfcu.org
Contact
Email 1: cmtge@cox.net
Contact
Email 1: coaches.director@nvva.com
Contact
Email 1: CoachFryguy@comcast.net
Contact
Email 1: coleneluczak@yahoo.com
Contact
Email 1: Colleen_Johnson@freddiemac.com
Contact
Email 1: colleendoran@bellsouth.net
Contact
Email 1: communityspotlight@hlyw.com
Contact
Email 1: conner_lindsay@bah.com
Contact
Email 1: contact@weeplayUSA.com
Contact
Email 1: coolds@earthlink.net
Contact
Email 1: coreys@2way.net
Contact
AIM: Corradom
Contact
Email 1: coste2ka@jmu.edu

Contact
Email 1: cphilli2@guilford.edu
Contact
Email 1: Crazichic28
Contact
Email 1: crgeorge2@comcast.net
Contact
Email 1: CRLyndon@fcps.edu
Contact
Email 1: crowleyr@dmv.com
Contact
Email 1: cruz.fam@verizon.net
Contact
Email 1: cruz2e@ncr.disa.mil
Contact
Email 1: csloan@cisco.com
Contact
Email 1: csphalen@cox.net
Contact
Email 1: curly.bear@verizon.net
Contact
Email 1: curtvr@mitre.org
Contact
Email 1: CustomerCare@tivo.com
Contact
Email 1: customerservice@1800flowers.com
Contact
Email 1: customerservice@birthdayexpress.com
Contact
Email 1: customerservice@mattelwheels.com
Contact
Email 1: cwilliams@berettausa.com
Contact
Email 1: Cynthia.Szwajkowski@fcps.edu
Contact
Email 1: cynthrb@ucia.gov
Contact
Email 1: dakota.rudesill@ptt.gov
Contact
Email 1: Dale.Rumberger@fcps.edu
Contact
Email 1: danregeimbal@gmail.com
Contact
Email 1: darienne.page@ptt.gov
Contact
Email 1: darlemc@dni.gov
Contact
Email 1: darlemc@ttic.gov
Contact
Email 1: darlemc@ucia.gov
Contact
Email 1: darlene_connelly@cox.net
Contact
Email 1: darleneclassof77@gmail.com
Contact
Email 1: darlenedear@gmail.com
Contact
Email 1: darlenem27@hotmail.com
Contact
Email 1: darlenem7@me.com
Contact
Email 1: Dave.becker@fcps.edu
Contact

Email 1: David.Jagels@fcps.edu
Contact
Email 1: david.kuhar@fairfaxcounty.gov
Contact
Email 1: David.Lacey@USPTO.GOV
Contact
Email 1: david.shedd@ugov.gov
Contact
Email 1: David.Wood@widener.edu
Contact
AIM: DavidAlle1
Contact
AIM: dauidskris
Email 1: dauidskris@aol.com
Contact
Email 1: davidvz@ucia.gov
Contact
Email 1: davidwparker@bigpond.com
Contact
Email 1: davisee@state.gov
Contact
Email 1: dawnbradberry@yahoo.com
Contact
Email 1: dawnes@ucia.gov
Contact
Email 1: dblair@IDA.org
Contact
Email 1: dbonk1@mac.com
Contact
Email 1: dconnolly@taikiusa.net
Contact
Email 1: dcvollymom@cox.net
Contact
Email 1: Deborah_Severn@nsc.eop.gov
Contact
AIM: DeFeoR
Email 1: DeFeoR@aol.com
Contact
Email 1: dempsey_joan@bah.com
Contact
Email 1: dempseyxng2@sbcglobal.net
Contact
Email 1: denis.mcdonough@gmail.com
Contact
Email 1: denis.mcdonough@ptt.com
Contact
Email 1: denis.mcdonough@ptt.gov
Contact
Email 1: Denis_R._McDonough@nsc.eop.gov
Contact
Email 1: denise.rogers@verizon.net
Contact
Email 1: deniseeckert@msn.com
Contact
AIM: deq531
Email 1: deq531@aol.com
Contact
Email 1: Derek.Chollet@ptt.gov
Contact
Email 1: destinyburns@cox.net
Contact
Email 1: dgd1@erols.com
Contact

Email 1: dgroff@ce.org
Contact
Email 1: dhlaufman@verizon.net
Contact
Email 1: dholmes@athenaisinc.com
Contact
Email 1: dholmes@mzminc.com
Contact
Email 1: dhowe@civitasgroup.com
Contact
Email 1: Diane.Underwood@fcps.edu
Contact
Email 1: diane.villars@fcps.edu
Contact
Email 1: diane@greatfallsgourmet.com
Contact
AIM: DIANELAKE
Contact
AIM: DITRARE
Contact
Email 1: djohansen@cox.net
Contact
Email 1: djohnson@newcorp.com
Contact
Email 1: DJTroia@fcps.edu
Contact
AIM: djwine124
Email 1: djwine124@aol.com
Contact
Email 1: dkorneisel@ncsasports.org
Contact
Email 1: DLaufman@KelleyDrye.com
Contact
Email 1: dlaufman@kellydrye.com
Contact
Email 1: dlaufman@kellydrye.com; adrew@theanalysiscorp.com; jflynn@theanalysiscorp.com
Contact
Email 1: DLPleasants@fcps.edu
Contact
AIM: DMccar9904
Contact
Email 1: dmcdonough@barackobama.com
Contact
Email 1: dmcdonough@barackobama.com; rbeers@nsnetwork.org
Contact
Email 1: dmcdonough@gmail.com
Contact
Email 1: dmcdonough@gmail.com; rbeers@nsnetwork.org
Contact
Email 1: dmcmillan@theanalysiscorp.com
Contact
Email 1: doggyxtuckerxo@gmail.com
Contact
Email 1: donkusa@comcast.net
Contact
Email 1: donna.leone@fcps.edu
Contact
Email 1: Dora_A._Kale@nsc.eop.gov
Contact
Email 1: doraak@ucia.gov
Contact
Email 1: doug.gaibler@gmail.com
Contact

Email 1: doug.gaibler@outlook.com
Contact
AIM: Dpelczynski
Contact
Email 1: dskmorehse@yahoo.com
Contact
Email 1: dstewart@alumni.gwu.edu
Contact
Email 1: dstewart@gwu.edu
Contact
Email 1: dwatts2@cox.net
Contact
Email 1: dylan15@verizon.net
Contact
AIM: DZWINGS
Email 1: DZWINGS@aol.com
Contact
Email 1: e-bill@vt.edu
Contact
Email 1: E_Pelofsky@ssci.senate.gov
Contact
Email 1: EarlJ@tiffin.edu
Contact
Email 1: earthborg@att.net
Contact
Email 1: eastcoastpw@yahoo.com
Contact
Email 1: ebay.147264011.264864.0@reply.ebay.com
Contact
Email 1: eburkell@cox.net
Contact
Email 1: ebutchko@firstam.com
Contact
Email 1: echan1@verizon.net
Contact
Email 1: Ed.Backus@getcosi.com
Contact
AIM: Edauschl
Contact
Email 1: edausch@earthlink.net
Contact
Email 1: EDCATHER@peoplepc.com
Contact
Email 1: EDELOZIER@brookings.edu
Contact
Email 1: editor@newtownpublications.com
Contact
Email 1: editor@observernews.com
Contact
Email 1: edward_levine@foreign.senate.gov
Contact
Email 1: egillerman@gmail.com
Contact
Email 1: ehrinks@msn.com
Contact
Email 1: ejspalmcoast@cfl.rr.com
Contact
Email 1: Elaines@burnsdoane.com
Contact
Email 1: Elana.Delozier@nypd.org
Contact
Email 1: ellen@schweppecompany.com
Contact

Email 1: Elliot.Gillerman@ptt.gov
Contact
Email 1: elsedine@fcps.edu
Contact
Email 1: Elyette.Sedine@fcps.edu
Contact
AIM: Emercie
Contact
Email 1: emily.m.harding@ugov.gov
Contact
Email 1: Emily.Utter@fcps.edu
Contact
Email 1: emurawinski@nydailynews.com
Contact
Email 1: emurawinski@verizon.net
Contact
AIM: ENDJED
Contact
AIM: epelofsky
Email 1: epelofsky@aol.com
Contact
Email 1: epsaq@yahoo.com
Contact
Email 1: erica_schultz@hotmail.com
Contact
Email 1: erinphalen@cox.net
Contact
AIM: Erinsita
Contact
Email 1: erservicesinc@comcast.net
Contact
AIM: EscobarPainting
Contact
AIM: escobarpainting
Email 1: escobarpainting@aol.com
Contact
Email 1: espanavil@clearwire.net
Contact
Email 1: esposito_leslie@bah.com
Contact
Email 1: eventbuilders@hotmail.com
Contact
Email 1: events@pancan.org
Contact
Email 1: ewesoky@adelphia.net
Contact
AIM: Ez3kiel43
Contact
Email 1: falksch@erols.com
Contact
Email 1: faocapt@co.fairfax.va.us
Contact
AIM: Fauxrealstudios
Contact
Email 1: faxelgar@generaldynamics.com
Contact
AIM: Fay3259
Contact
Email 1: fehrrs@washpost.com
Contact
Email 1: felshy@yahoo.com
Contact
Email 1: ffontana@mail.snip.net

Contact
Email 1: Fleetsuper@msn.com
Contact
Email 1: fluteri2002@yahoo.com
Contact
Email 1: formassistance@ptt.gov
Contact
Email 1: forms@americandreamlimo.com
Contact
Email 1: formwalt@cox.net
Contact
AIM: Forthecook24
Contact
Email 1: franca74@hotmail.com
Contact
Email 1: Francine.Uenuma@wpni.com
Contact
Email 1: Francis.Dall@fcps.edu
Contact
Email 1: frankfontana@peoplepc.com
Contact
Email 1: freakylilm242@hotmail.com
Contact
Email 1: fred.pinciario@4thdownsports.com
Contact
Email 1: fritobandito1962@yahoo.com
Contact
Email 1: FRUA-DC@onebox.com
Contact
Email 1: fxextra@washpost.com
Contact
Email 1: g711@allenco.com
Contact
Email 1: gadigital@hotmail.com
Contact
AIM: GAIUO
Contact
Email 1: garciacml@hotmail.com
Contact
Email 1: garrchris@hotmail.com
Contact
Email 1: garrett.ulosevich@mckinsey.com
Contact
Email 1: Garrett_Ulosevich@mckinsey.com
Contact
Email 1: gazette@connectionnewspapers.com
Contact
Email 1: gbickh@dominionelectric.com
Contact
AIM: Gbpackers142005
Contact
Email 1: gbrandon@ryansharkey.com
Contact
Email 1: GCraig@wc.com
Contact
Email 1: geminigc@verizon.net
Contact
Email 1: Gerald.Komisar@AIG.com
Contact
Email 1: gerry.boyle@comcast.net
Contact
Email 1: gerry.boyle@comcast.net; cjrboyle@comcast.net
Contact

Email 1: Gina64@optonline.net
Contact
Email 1: gioiacola@swatchgroup.com
Contact
AIM: GIP104
Email 1: GIP104@aol.com
Contact
Email 1: GJT523@cox.net
Contact
Email 1: glassers@washpost.com
Contact
Email 1: gmoore@beckermorgan.com
Contact
AIM: GoofE4ever
Contact
AIM: GPMON20165
Contact
AIM: GraceHWolf
Contact
AIM: gracehewolf
Email 1: gracehewolf@aol.com
Contact
Email 1: gracescience@hotmail.com
Contact
Email 1: graphics@franklins.biz
Contact
Email 1: Greg.Craig@ptt.gov
Contact
AIM: GregoryDiamond
Contact
Email 1: gren3@comcast.net
Contact
Email 1: grow@mainstreetlandscape.com
Contact
Email 1: gschanke@timespapers.com
Contact
Email 1: gtenet@allenco.com
Contact
Email 1: gtlmel@hotmail.com
Contact
Email 1: gzukowski@us.nomura.com
Contact
Email 1: habrock@reston.org
Contact
Email 1: hahn@gwu.edu
Contact
Email 1: hails@comcast.net
Contact
Email 1: Haley.Stevens@ptt.gov
Contact
Email 1: Hall_Keith@BAH.com
Contact
Email 1: hanson.dottie@cox.net
Contact
Email 1: harding@harding-security.com
Contact
Email 1: harrell.carolyn@earthlink.net
Contact
Email 1: HarrellAnn@yahoo.com
Contact
Email 1: harry.lewis@verizon.net
Contact
Email 1: Harry_Zagorites@Hechts.com

Contact

AIM: HARRYZAGORITES

Contact

Email 1: HARRYZAGORITES@aol.com

Contact

Email 1: haspalmcoast@cfl.rr.com

Contact

Email 1: hathaway@brambleton.net

Contact

Email 1: haugh8@rcn.com

Contact

Email 1: havery@stcatz.org

Contact

Email 1: havery@stcatz.org; john_o._brennan@who.eop.gov

Contact

Email 1: hdbteam@righteam.com

Contact

Email 1: heather@brambleton.net

Contact

Email 1: heidi_E._avery@nsc.eop.gov

Contact

Email 1: heidi_e._avery@who.eop.gov

Contact

Email 1: heidiea@ucia.gov

Contact

Email 1: heidiell@juno.com

Contact

Email 1: helen.barfield@ngc.com

Contact

Email 1: henrikhelle@msn.com

Contact

Email 1: herndon@connectionnewspapers.com

Contact

Email 1: hfessenden93@yahoo.com

Contact

Email 1: high@kinddeals.com

Contact

Email 1: hilphalen@cox.net

Contact

Email 1: histeph@cox.net

Contact

AIM: HokieBall2

Contact

Email 1: hokieswarm@msn.com

Contact

AIM: HolForce

Email 1: HolForce@aol.com

Contact

AIM: HollarM

Contact

Email 1: hottie_200518@yahoo.com

Contact

Email 1: hous-164745752@craigslist.org

Contact

Email 1: hous-177533756@craigslist.org

Contact

Email 1: hous-sybhu-1302765163@craigslist.org

Contact

Email 1: HousingAndMeals@MUOhio.Edu

Contact

Email 1: howaraf@ucia.gov

Contact

AIM: HSRuch

Contact
Email 1: hsruch@verizon.net
Contact
Email 1: hudsontavern@yahoo.com
Contact
AIM: Hutch1966
Contact
Email 1: hutchngs@Princeton.EDU
Contact
Email 1: Ian.Reed@ptt.gov
Contact
AIM: IBSuuz
Contact
AIM: Icecreema
Contact
Email 1: ifh.volunteers@inova.com
Contact
AIM: Impleasant
Contact
Email 1: implasant@cox.net
Contact
Email 1: info@bingoshop.com
Contact
Email 1: info@cbanva.com
Contact
Email 1: info@fairfax-limo.com
Contact
Email 1: info@franklins.biz
Contact
Email 1: info@mosbystours.com
Contact
Email 1: info@mothersfirst.org
Contact
Email 1: info@punkydoodles.com
Contact
Email 1: info@robbinsfloor.com
Contact
Email 1: info@storytimepals.com
Contact
Email 1: info@vevbc.com
Contact
AIM: InfoWeePlay
Contact
Email 1: internetcs2@northerntool.com
Contact
Email 1: InternetCS@NORTHERNTOOL.COM
Contact
AIM: Isma3
Contact
Email 1: Ivo.Daalder@ptt.gov
Contact
Email 1: jabrenn@vt.edu
Contact
Email 1: jabrennan@gwmail.gwu.edu
Contact
Email 1: jabrennan@ou.edu
Contact
AIM: JABurtner
Contact
Email 1: jackdevine@thearkingroup.com
jaclyn
Contact
Email 1: Jaclyn.A.Brennan-1@ou.edu

Contact
AIM: Jacoby le
Contact
AIM: JAEBH
Contact
AIM: JaeschkeJ
Contact
Email 1: jahasson@fcps.edu
Contact
AIM: Jahl99
Contact
Email 1: Jake.Braun@ptt.gov
Contact
Email 1: James.Bour@fcps.edu
Contact
Email 1: James.Kish@dhs.gov
Contact
AIM: Jami in VA
Contact
Email 1: Janet.Blunt@united.com
Contact
Email 1: janetblunt0417@yahoo.com
Contact
Email 1: janetblunt@verizon.net
Contact
AIM: JanRDe
Contact
Email 1: jason.d.wallace@lmco.com
Contact
Email 1: Jason.Eldredge@fcps.edu
Contact
Email 1: jasondmayer@gmail.com
Contact
Email 1: jayson@ncsasports.org
Contact
Email 1: jberman@sonnenschein.com
Contact
Email 1: JBrehaut@lcha.ws
Contact
Email 1: jbreannan@the-analysis-corp.com
Contact
Email 1: jbreannan@theanalysiscorp.com
Contact
Email 1: jbreannan@theanalysiscorp.com; dmcmillan@theanalysiscorp.com
Contact
AIM: Jbreannanva
Contact
Email 1: jcannistra@barackobama.com
Contact
AIM: Jcbругetal5
Contact
Email 1: JCBrugger@uspis.gov
Contact
Email 1: JCornwell@casedesign.com
Contact
Email 1: jds24k@yahoo.com
Contact
Email 1: jeanne.nistler@ngc.com
Contact
AIM: Jeffahern
Contact
Email 1: Jeffrey.Smith@aporter.com
Contact

Email 1: jeffrey_smith@aporter.com
Contact
Email 1: jeffrey_smith@aporter.com
Contact
Email 1: jenkouzel@yahoo.com
Contact
Email 1: jennifer.Dean@fcps.edu
Contact
Email 1: Jennifer.Duck@ptt.gov
Contact
Email 1: Jennifer.Ferrara@fcps.edu
Contact
Email 1: Jennifer.Santiago@fcps.edu
Contact
Email 1: jennifer@woodscape.com
Contact
Email 1: jenniferlang446@hotmail.com
Contact
Email 1: jenniferlang466@hotmail.com
Contact
Email 1: Jeremy.Bash@mail.house.gov
Contact
Email 1: Jeremy.Bash@ptt.gov
Contact
Email 1: Jeremy_L._Katz@who.eop.gov
Contact
Email 1: jerry.iacangelo@lmco.com
Contact
Email 1: jerzgirl92009@yahoo.com
Contact
Email 1: jessica.a.lamken@saic.com
Contact
Email 1: Jessica.Lardin@fcps.edu
Contact
Email 1: Jessica.zang@fcps.edu
Contact
Email 1: jessmess112@yahoo.com
Contact
Email 1: jflynn@the-analysis-corp.com
Contact
Email 1: jflynn@theanalysiscorp.com
Contact
Email 1: jfoote@ou.edu
Contact
Email 1: jfsf@erols.com
Contact
Email 1: jgilligan@gilligangroupinc.com
Contact
AIM: JH Moseman
Contact
Email 1: jhilburn@the-analysis-corp.com
Contact
Email 1: jhillen@sfa.com
Contact
Email 1: jhmoseman@verizon.net
Contact
AIM: JHUBDDS
Contact
Email 1: jilliscol@zackiva.com
Contact
Email 1: Jim.Bour@fcps.edu
Contact
Email 1: Jim.Steinberg@ptt.gov

Contact
Email 1: jim.westphal@mci.com
Contact
Email 1: jim@airshownetwork.com
Contact
Email 1: jimmy20171@yahoo.com
Contact
Email 1: jjarosik@ccgmail.com
Contact
Email 1: jjohnson@paulweiss.com
Contact
Email 1: jkaeleach@comcast.net
Contact
Email 1: jking@athenaisinc.com
Contact
Email 1: jkyoder@umich.edu
Contact
Email 1: jlhawken@midspring.com
Contact
Email 1: jlhawken@midspring.com
Contact
Email 1: JLMulloy@fcps.edu
Contact
Email 1: JMapp@hai.com
Contact
Email 1: jmarcario@timespapers.com
Contact
Email 1: jmayer@theanalysiscorp.com
Contact
Email 1: jmbouch@us.ibm.com
Contact
Email 1: JMcClure@bowie-gridley.com
Contact
Email 1: jmcelentano@msn.com
Contact
Email 1: jmcl@verizon.net
Contact
Email 1: jmclau14@jhuadig.admin.jhu.edu
Contact
Email 1: jmclau14@jhuadig.admin.jhu.edu; jackdevine@thearkinggroup.com;
rricher@totalintel.com; ken@GKFF.org; arthurmbrown@cox.net
Contact
Email 1: jmclaughlin@jhu.edu
Contact
Email 1: jmcourtney@adelphia.net
Contact
Email 1: jmcshane@fordham.edu
Contact
Email 1: jmurf80@msn.com
Contact
Email 1: jnicklason@passportbmw.com
Contact
Email 1: joan-auchter@ace.nche.edu
Contact
Email 1: joaniwalsh@gmail.com
Contact
Email 1: joanne.kearney@fairfaxcounty.gov
Contact
Email 1: job-565177386@craigslist.org
Contact
AIM: JoDiBa59
Contact
Email 1: Joe.Dwyer@fcps.edu

Contact
Email 1: joe@kmghauling.com
Contact
Email 1: joedb@lbirealty.com
Contact
Email 1: Joel_B._Bagnal@who.eop.gov
Contact
Email 1: joey.coburn@usa.net
Contact
Email 1: joey.stickman@koons.com
Contact
Email 1: johh_o._brennan@who.eop.gov
Contact
Email 1: john.brennan.ptt.gov@gwu.edu
Contact
Email 1: John.Brennan@ptt.gov
Contact
Email 1: john.dahms@Imco.com
Contact
Email 1: John.Davis@IntegratedTouchSystems.com
Contact
Email 1: john.gannon@baesystems.com
Contact
Email 1: john.h.moseman@ugov.gov
Contact
Email 1: john.pokluda@gmail.com
Contact
Email 1: John_O._Brennan@who.eop.gov
Contact
Email 1: johnbjohn@mycingular.blackberry.net
Contact
Email 1: johnemorton@verizon.net
Contact
Email 1: johnob@attwireless.blackberry.net
Contact
Email 1: johnob@ucia.com
Contact
Email 1: Johnob@ucia.gov
Contact
Email 1: johntmcclure@hotmail.com
Contact
Email 1: joseph.dwyer@fcps.edu
Contact
Email 1: Joseph_D._Rozek@who.eop.gov
Contact
Email 1: joshua.sinai@verizon.net
Contact
Email 1: jpetrik@fcps.edu
Contact
AIM: JPOKLUDA
Contact
Email 1: jpokluda@compuserve.com
Contact
Email 1: jrc5@columbia.edu
Contact
Email 1: jrems@timespapers.com
Contact
Email 1: jretelle@mac.com
Contact
Email 1: jrgigeorge@yahoo.com
Contact
Email 1: jrieman@centrastate.com
Contact

Email 1: jrobinson@sfa.com
Contact
Email 1: jsblunt@verizon.net
Contact
Email 1: jsmith@courtlandproperties.com
Contact
Email 1: jsswarm@msn.com
Contact
AIM: Jstcoach
Contact
Email 1: jstcoach1@verizon.net
Contact
Email 1: jtama@Princeton.EDU
Contact
Email 1: jteifer@magicsoft.com
Contact
Email 1: jthavdf@bellsouth.net
Contact
Email 1: jtp@mybluelight.com
Contact
Email 1: Juan_C._Zarate@nsc.eop.gov
Contact
Email 1: Judith.Hasson@fcps.edu
Contact
Email 1: judith.miscik@barclayscapital.com
Contact
AIM: Judyhasson
Contact
AIM: JumpinJB45
Contact
Email 1: JurZgurlE2644@cox.net
Contact
Email 1: jvgiordano@cox.net
Contact
Email 1: jwalsh716@cox.net
Contact
Email 1: jwaltersdorff@the-analysis-corp.com
Contact
Email 1: jyerby@crestcleaners.com
Contact
AIM: KABBUL
Contact
Email 1: KAC@OToole-Couch.com
Contact
AIM: KACMAG
Contact
Email 1: kamkas12002@yahoo.com
Contact
Email 1: Karen.L.Ward2@usps.gov
Contact
Email 1: karenccook@comcast.net
Contact
Email 1: kate.a.shaw@gmail.com
Contact
Email 1: Kate.Shaw@ptt.gov
Contact
AIM: KateClash
Contact
Email 1: Kathleen.McGinness@fcps.edu
Contact
Email 1: Kathleen.McGuinness@fcps.edu
Contact
Email 1: kathleen.rosinski@ngc.com

Contact
Email 1: kathleenm3@cox.net
Contact
Email 1: kathrjh0@nctc.gov
Contact
Email 1: kathy@weeplayinfo.com
Contact
Email 1: kathypbrennan@gmail.com
Contact
AIM: Katiekorea
Contact
AIM: KatieLyons
Contact
Email 1: katydidcamps@comcast.net
Contact
Email 1: kb@visitpennstate.org
Contact
AIM: Kbaddock
Contact
AIM: Kbarneslove
Contact
Email 1: kbg1120@nj.rr.com
Contact
Email 1: kbg1120@verizon.net
Contact
Email 1: kbrennan@buffalowingfactory.com
Contact
Email 1: kbrennan@mountsaintmary.org
Contact
Email 1: kbrennan@sterlingfire.org
Contact
Email 1: KBright@geico.com
Contact
Email 1: KBusick@RyanSharkey.com
Contact
Email 1: kbusick@ryansharkey.com
Contact
Email 1: Kecorcorans5@cox.net
Contact
Email 1: keith.zukowski@richmond.edu
Contact
AIM: kek22
Email 1: kek22@aol.com
Contact
AIM: KEK66
Contact
Email 1: kelchner@cnu.edu
Contact
Email 1: keleied@ucia.gov
Contact
Email 1: Kelly.brennan@nvva.com
Contact
Email 1: Kelly_Christopher@BAH.com
Contact
AIM: Ken Moser CVHSVB
Contact
Email 1: Ken.Wheatley@am.sony.com
Contact
Email 1: ken@GKFF.ORG
Contact
Email 1: Kenneth_Rapuano@who.eop.gov
Contact
Email 1: kenneth_staley@ksg04.harvard.edu

Contact
Email 1: Kenneth_W._Staley@who.eop.gov
Contact
Email 1: Kevin.Laub@fcps.edu
Contact
Email 1: kfullerton@spencerstuart.com
Contact
AIM: Kgood1013
Email 1: Kgood1013@aol.com
Contact
Email 1: khalex@earthlink.net
Contact
Email 1: khdaechert@braun-company.de
Contact
Email 1: kimbecm@nctc.gov
Contact
Email 1: kimbecm@ucia.gov
Contact
Email 1: kimberlyhill28@yahoo.com
Contact
Email 1: kimberz369@yahoo.com
Contact
Email 1: kimfrankie8@hotmail.com
Contact
AIM: Kimimcd
Email 1: Kimimcd@aol.com
Contact
AIM: KJLev
Contact
Email 1: kjohnston@the-analysis-corp.com
Contact
Email 1: k kingsleyphd@earthlink.net
Contact
Email 1: kmamajek@yahoo.com
Contact
Email 1: kmatulay@frsdk12.nj.us
Contact
Email 1: kmb2325@email.vccs.edu
Contact
Email 1: kmbrenn09@yahoo.com
Contact
Email 1: kmbrenn@yahoo.com
Contact
Email 1: kmelson@timespapers.com
Contact
AIM: KMLAVIN
Contact
Email 1: kmv0095@yahoo.com
Contact
Email 1: kmzukowski@gmail.com
Contact
AIM: Kobrennan86
Contact
AIM: kobrennan86
Email 1: kobrennan86@aol.com
Contact
Email 1: kobrennan@mail.widener.com
Contact
Email 1: kobrennan@mail.widener.edu
Contact
Email 1: Koonsservice@koons.com
Contact
Email 1: kraia@adelphia.net

Contact
Email 1: kschumitz@timespapers.com
Contact
Email 1: ksmcginness@fcps.edu
Contact
Email 1: ksmcginness@gmail.com
Contact
Email 1: kta@comcast.net
Contact
AIM: KTH019
Email 1: KTH019@aol.com
Contact
AIM: Ktwooster
Contact
Email 1: L_Tucker@SSCI.Senate.Gov
Contact
Email 1: labero7@hotmail.com
Contact
Email 1: lakeanna@gmail.com
Contact
Email 1: LAMcBride@fcps.edu
Contact
Email 1: Lance_B._Leggitt@who.eop.gov
Contact
Email 1: larsons@nji.com
Contact
Email 1: laughadict@hotmail.com
Contact
Email 1: Laura.Petrou@ptt.gov
Contact
Email 1: laurahickman@prugallo.com
Contact
AIM: LauraWac20
Contact
Email 1: Laurie.horstmann@penfed.org
Contact
Email 1: Lazysoccaplayagb14@hotmail.com
Contact
Email 1: lbergeron@cox.net
Contact
Email 1: lbkiernan@zuckerman.com
Contact
Email 1: lbroome@sfa.com
Contact
Email 1: leneyw@yahoo.com
Contact
Email 1: Lewis.Samantha@epamail.epa.gov
Contact
Email 1: lewlul1@cox.net
Contact
Email 1: LFALACIENSKI@brookings.edu
Contact
Email 1: LFMOMC@LFMOMC.com
Contact
Email 1: lgrough@optonline.net
Contact
Email 1: lhanson@heidrick.com
Contact
Email 1: lhawken@mindspring.com
Contact
Email 1: lilangeleyes412@netscape.net
Contact
Email 1: lindakoz@yahoo.com

Contact
Email 1: liona.g.maluzzi@ugov.gov
Contact
Email 1: lisa.bliss@citigroup.com
Contact
Email 1: lisa@thesoong.com
Contact
Email 1: lisa@visualsciences.net
Contact
Email 1: lisa_k_fritz@yahoo.com
Contact
Email 1: lisambliss@hotmail.com
Contact
AIM: LisaMizell
Contact
Email 1: lisetteb88@mac.com
Contact
Email 1: littlebrowndog2005@gmail.com
Contact
Email 1: liz.fujii@ptt.gov
Contact
Email 1: lkbehan@cox.net
Contact
Email 1: llightfoot@mayerbrown.com
Contact
Email 1: llunsford@the-analysis-corp.com
Contact
Email 1: llunsford@theanalysiscorp.com
Contact
Email 1: lmeadows@ryansharkey.com
Contact
AIM: Lmelcano
Contact
Email 1: Lmelcano@cs.com
Contact
AIM: Lorsas
Contact
Email 1: loudoun@connectionnewspapers.com
Contact
AIM: Lovefelts
Contact
Email 1: lovemovement@hotmail.com
Contact
Email 1: lpesce@cox.net
Contact
Email 1: lryan@averyhess.com
Contact
Email 1: lsimmons@timespapers.com
Contact
Email 1: lstrickling@barackobama.com
Contact
Email 1: ltmeditor@timespapers.com
Contact
AIM: LUMMAC
Contact
AIM: Luv2Spikeit09
Contact
Email 1: luxenbergs@washpost.com
Contact
Email 1: lydiapokluda@gmail.com
Contact
Email 1: lynn.davies@fcps.edu
Contact

Email 1: lynn@cfsservice.net
Contact
Email 1: lynne.giordano@cox.net
Contact
Email 1: m.kellybrennan@gmail.com
Contact
Email 1: malworld@msn.com
Contact
AIM: macdkid1
Contact
Email 1: madresl@hotmail.com
Contact
Email 1: MagarityM@philau.edu
Contact
Email 1: mahrukhp@hotmail.com
Contact
Email 1: maitreyinagarkar@gmail.com
Contact
Email 1: malloryk@washpost.com
Contact
Email 1: malware@ucia.gov
Contact
AIM: Malyce2004
Contact
Email 1: mamapp520@yahoo.com
Contact
Email 1: manderson@ncsasports.org
Contact
AIM: Manet123
Contact
Email 1: manning@bestprep.com
Contact
Email 1: Mara.Rudman@ptt.gov
Contact
AIM: Marbfam
Contact
Email 1: marcier@bellatlantic.net
Contact
Email 1: Margaret.E.Barry@us.mwhglobal.com
Contact
Email 1: MARGARET.L.STAPLES@saic.com
Contact
Email 1: margarmr@ucia.gov
Contact
Email 1: marinucci@fordham.edu
Contact
Email 1: marisa_k_jones@yahoo.com
Contact
Email 1: mark.lippert@ptt.gov
Contact
Email 1: Mark.Mackmin@fcps.edu
Contact
Email 1: mark.patterson@ptt.gov
Contact
AIM: Markmans800
Contact
Email 1: marknelson@judiciary.state.nj.us
Contact
Email 1: marla96@hotmail.com
Contact
AIM: Marmoot
Contact
Email 1: marriottcustomerrelations@marriott.m0.net

Contact

AIM: Martatracy1

Email 1: Martatracy1@aol.com

Contact

Email 1: Martin.Bagley@dtra.mil

Contact

Email 1: Martin.Harrell@coastal-fla.com

Contact

AIM: Marvincoleman

Contact

AIM: Mary McCarthy

Contact

Email 1: mary.boscia@mail.doc.gov

Contact

Email 1: Mary.DeRosa@ptt.gov

Contact

Email 1: maryboscia@yahoo.com

Contact

Email 1: maryjs2@ucia.gov

Contact

Email 1: marykayomalley@cox.net

Contact

Email 1: marymargaret_graham@comcast.net

Contact

Email 1: Matt.Spence@ptt.gov

Contact

Email 1: matt@ncsasports.org

Contact

Email 1: matthewjohnspence@gmail.com

Contact

Email 1: maulella@netzero.com

Contact

Email 1: Maureen.Baginski@sparta.com

Contact

Email 1: maureen@herndonarts.org

Contact

Email 1: mbderosa@gmail.com

Contact

Email 1: MBrax_00@yahoo.com

Contact

Email 1: mbrennan16@comcast.net

Contact

AIM: MCaero7

Contact

AIM: McAfeeMar

Contact

Email 1: mcampbell@fcps.edu

Contact

Email 1: mccarthymo@gmail.com

Contact

AIM: Mcclungs3

Contact

Email 1: mcdenisj@yahoo.com

mcginness, kathy

Contact

Email 1: kathleenmc3@verizon.net

Contact

Email 1: mcgr124@yahoo.com

Contact

Email 1: McIntyre@RyanSharkey.com

Contact

Email 1: mcintyre@ryansharkey.com

Contact

Email 1: mclark@bridgewater.edu
Contact
Email 1: Mcleanmommy@yahoo.com
Contact
Email 1: meagan@ryansharkey.com
Contact
Email 1: mearcsh@yahoo.com
Contact
AIM: Mebarry117
Email 1: mebarry117@aol.com
Contact
AIM: mebarry117
Email 1: mebarry117@aol.com
Contact
Email 1: mediacustserv@demco.com
Contact
AIM: Meehanfamily3
Contact
Email 1: mehrpour@mac.com
Contact
Email 1: Melanie.Bradshaw@Integramed.com
Contact
Email 1: melinda@joynorton.com
Contact
Email 1: melinda_Malone@msn.com
Contact
Email 1: melinda_malone@verizon.net
Contact
Email 1: members@etteamz.com
Contact
Email 1: merrillkathy@hotmail.com
Contact
Email 1: merrymilkmaven@yahoo.com
Contact
Email 1: messnere@washpost.com
Contact
Email 1: mfaga@mitre.org
Contact
Email 1: mfarrell@topoftherocknyc.com
Contact
Email 1: mfondacaro@bankofny.com
Contact
Email 1: mheifetz@yahoo.com
Contact
Email 1: mhorrigan@demcoalition.org
Contact
Email 1: Michael-Barnett@bigfoot.com
Contact
Email 1: michael.hilbert@cox.net
Contact
Email 1: michael.j.collins@exxonmobil.com
Contact
Email 1: michalz@nctc.gov
Contact
Email 1: michele.costello@fcps.edu
Contact
Email 1: michelewick@hotmail.com
Contact
Email 1: michelle.humphries@fairfaxcounty.gov
Contact
Email 1: michpridmore@cox.net
Contact
Email 1: Mike.Deloney@globalgroup.us.com

Contact
Email 1: mike.foltz@balfour-rep.com
Contact
Email 1: mike.kerin@mail.wvu.edu
Contact
Email 1: mike.oneil@klgates.com
Contact
Email 1: mikecahill44@optonline.net
Contact
Email 1: mikecollins5453@gmail.com
MIKe
Contact
Email 1: ez3kiel43@aol.com
Phone
Home: 2017531854
Contact
AIM: MillieBetts
Contact
Email 1: millionitems@yahoo.com
Contact
Email 1: milsteads@erols.com
Contact
Email 1: miscikj@gmail.com
Contact
Email 1: mjarlenski@timespapers.com
Contact
AIM: MJHoyt
Contact
Email 1: mjonesfla@comcast.net
Contact
Email 1: mjrodtre@optonline.net
Contact
Email 1: Mjulian@vt.edu
Contact
AIM: MKWoolybear
Contact
Email 1: mlippert@barackobama.com
Contact
Email 1: mmantelli@rscllp.com
Contact
AIM: mmcollins2244
Email 1: mmcollins2244@aol.com
Contact
AIM: Mmginter
Contact
Email 1: mmiang@comcast.net
Contact
Email 1: mn.lewis@att.net
Contact
Email 1: MNGreiner@fcps.edu
Contact
AIM: MollyRiedel
Contact
AIM: Mom2girlzz
Contact
Email 1: momsclubcsr@yahoo.com
Contact
Email 1: MomsClubofReston@onebox.com
Contact
Email 1: mortgages@northwestfcu.org
Contact
Email 1: mosbyman@infi.net
Contact

Email 1: moseman_john@bah.com
Contact
AIM: Moshannon
Contact
AIM: MPSampson
Contact
Email 1: mpw17@cox.net
Contact
Email 1: mrm72@law.georgetown.edu
Contact
Email 1: mrsff@optonline.net
Contact
Email 1: msanders@ryansharkey.com
Contact
Email 1: msb92@georgetown.edu
Contact
Email 1: MSilvia@aocwins.com
Contact
AIM: MTodd5
Contact
Email 1: mufsons@washpost.com
Contact
Email 1: musicbabe2004@earthlink.net
Contact
Email 1: mvanwelzen@yahoo.com
Contact
Email 1: mvpowell@cox.net
Contact
Email 1: mwaclawski@generaldynamics.com
Contact
Email 1: mwilson@timespapers.com
Contact
AIM: na271
Email 1: na271@aol.com
Contact
AIM: Namlluac
Contact
Email 1: nancyb@lhymca.com
Contact
Email 1: Napa@clearwire.net
Contact
Email 1: natalee_mapp@yahoo.com
Contact
Email 1: nelson-john@zai.com
Contact
Email 1: nervous113@yahoo.com
Contact
Email 1: newcombtm@friendlynet.com
Contact
Email 1: NewcombTM@tiffin.edu
Contact
Email 1: news@observernews.com
Contact
AIM: NHM3rd
Email 1: NHM3rd@aol.com
Contact
Email 1: Nicholas_J._Rasmussen@nsc.eop.gov
Contact
Email 1: nickshapiro1@gmail.com
Contact
Email 1: nico@americandreamlimousine.com
Contact
Email 1: nicole@frankenber.org

Contact
Email 1: nicole@myerspr.com
Contact
Email 1: nightreader00@hotmail.com
Contact
Email 1: njanderson@verizon.net
Contact
Email 1: nkoch@transecur.com
Contact
AIM: Nmsuriel
Contact
Email 1: notifyaol@abuse.aol.com
Contact
Email 1: notifyaol@scomp.mail.aol.com
Contact
Email 1: novamoms@yahoo.com
Contact
Email 1: nsrbham@nationalscoutingreport.org
Contact
AIM: Ntsantol
Contact
Email 1: nwestphal@newcorp.com
Contact
AIM: NYDressCo
Contact
Email 1: nylc_adm@cylc.org
Contact
Email 1: oaktreehouse@verizon.net
Contact
Email 1: ocashin@gmail.com
Contact
Email 1: occupant@alltel.net
Contact
Email 1: oceansideagent@comcast.net
Contact
Email 1: offler@accesspro.net
Contact
AIM: olimpicas
Contact
Email 1: oped@washpost.com
Contact
Email 1: oped@washpost.com.
Contact
Email 1: OrdersAdmin@cookiesbydesign.com
Contact
AIM: OurhomeinDC
Contact
Email 1: outlook@washpost.com
Contact
Email 1: owenb@aircom.net
Contact
AIM: OxHaWAiiNbAbixO
Contact
Email 1: palowery@opm.gov
Contact
Email 1: pantano@us.ibm.com
Contact
Email 1: patrick.hughes@1-3com.com
Contact
Email 1: pattak@rcn.com
Contact
AIM: Pattenva5
Contact

Email 1: Paul.Sargent@fcps.edu
Contact
Email 1: paul@goodharbor.net
Contact
Email 1: Paul_K._Dunay@NSC.EOP.GOV
Contact
Email 1: Paul_K.Dunay@NSC.EOP.GOV
Contact
Email 1: pavitt@scowcroft.com
Contact
Email 1: pbarnes@su.edu
Contact
Email 1: peggy.bolger@mwhglobal.com
Contact
Email 1: personalsportsid@yahoo.com
Contact
Email 1: petecarroll@astound.net
Contact
Email 1: petercl@ucia.gov
Contact
AIM: PFireline
Contact
Email 1: pflawed@yahoo.com
Contact
Email 1: pgrayson1@cox.net
Contact
AIM: PHDYE84
Contact
Email 1: phhaddock@comcast.net
Contact
Email 1: Philip.Mudd@ic.fbi.gov
Contact
AIM: Pickletoon
Contact
Email 1: PicsToDisc@cox.net
Contact
Email 1: pilarsands@gmail.com
Contact
Email 1: PJLee@wharf.ship.edu
Contact
Email 1: pkcappy@yahoo.com
Contact
Email 1: plago@cox.net
Contact
Email 1: plozano@cisco.com
Contact
AIM: pmh116207
Email 1: pmh116207@aol.com
Contact
Email 1: pmt6666@yahoo.com
Contact
Email 1: PotteryBarn.1281005.400463.190365684@service.potterybarn.com
Contact
Email 1: PotteryBarnKids.1281005.368455.0@service.potterybarnkids.com
Contact
Email 1: ppokluda@yahoo.com
Contact
Email 1: prb@ucia.gov
Contact
Email 1: preview@vt.edu
Contact
Email 1: prp8@georgetown.edu
Contact

AIM: punterkicker29
Contact
AIM: puntr26
Contact
AIM: PurpleSpatula
Contact
Email 1: pvcbrg@hotmail.com
Contact
Email 1: pvonderreith@BlackbirdTech.com
Contact
AIM: Quasar1626
Contact
Email 1: ques@mags.net
Contact
Email 1: rac@goodharbor.net
Contact
Email 1: rachelsweeney18@hotmail.com
Contact
Email 1: Rajeev_V._Venkayya@who.eop.gov
Contact
Email 1: Rand.Beers@ptt.gov
Contact
Email 1: rand1142@verizon.net
Contact
Email 1: randy.sluss@eds.com
Contact
Email 1: rapuano@mitre.org
Contact
Email 1: Ray.Clements@fcps.edu
Contact
Email 1: Raymond.A.Mislock@usa.dupont.com
Contact
Email 1: rbarealandscaping@verizon.net
Contact
Email 1: RBartok@mediasoft.net
Contact
Email 1: rbeers@nsnetwork.org
Contact
Email 1: rbucknam@crossmatch.com
Contact
Email 1: rcesari@nwcuso.com
Contact
Email 1: rcesari@nwflc.com
Contact
Email 1: ready@aba.com
Contact
Email 1: Reggie_Reggie_DeFeoR@us.ibm.com
Contact
Email 1: regina.a.genton@ugov.gov
Contact
Email 1: REMargrave@fcps.edu
Contact
Email 1: removeme@review.com
Contact
Email 1: renotes@hagner.com
Contact
Email 1: rentals@haroldmarmon.com
Contact
Email 1: repmarch@msn.com
Contact
Email 1: reston@connectionnewspapers.com
Contact
Email 1: restonmoms@comcast.net

Contact
AIM: RetsonB
Contact
Email 1: RFALKENRATH@brookings.edu
Contact
Email 1: rfalkenrath@gmail.com
Contact
Email 1: rfaulkner@cox.net
Contact
Email 1: rfkeane@comcast.net
Contact
Email 1: rgricher@hotmail.com
Contact
Email 1: rharding@harding-security.com
Contact
Email 1: rhh.dickinson@verizon.net
Contact
Email 1: rhierl@the-analysis-corp.com
Contact
Email 1: rhierl@theanalysiscorp.com
Contact
AIM: ricesusane
Email 1: ricesusane@aol.com
Contact
Email 1: richard.fravel@ugov.gov
Contact
Email 1: Richard.Weisman@ttemi.com
Contact
Email 1: riley51688@yahoo.com
Contact
Email 1: Rita_L._DiCasagrande@nsc.eop.gov
Contact
Email 1: ritamb@ucia.gov
Contact
Email 1: rjfravel@yahoo.com
Contact
Email 1: rncdubois@yahoo.com
Contact
Email 1: ro2ginger@verizon.net
Contact
Email 1: roajoy@optonline.net
Contact
Email 1: robbie.souders@yahoo.com
Contact
Email 1: robean51@hotmail.com
Contact
Email 1: ROBERT.F.COSTA@saic.com
Contact
Email 1: robert.yarborough@fcps.edu
Contact
Email 1: robert@oxfordlimousine.com
Contact
Email 1: robert_moore3@merck.com
Contact
Email 1: robertksutton@hotmail.com
Contact
Email 1: robinAE@ucia.gov
Contact
Email 1: Robinson@sfa.com
Contact
Email 1: robriedel@team.inter.net
Contact
Email 1: romant22@yahoo.com

Contact
Email 1: ros_albano@yahoo.com
Contact
Email 1: rosen@burnsdoane.com
Contact
Email 1: Ross.Goldman@fcps.edu
Contact
AIM: Royalpak9
Contact
Email 1: rrrh.dickinson@verizon.net
Contact
Email 1: rricher@blackwaterusa.com
Contact
Email 1: rricher@totalintel.com
Contact
Email 1: RSSacra@fcps.edu
Contact
Email 1: rsteindl@cox.net
Contact
AIM: RSVPtO BABYSHOWER
Contact
Email 1: RTUESING@GEICO.COM
Contact
Email 1: russeet@ucia.gov
Contact
Email 1: ruthcollins@cox.net
Contact
AIM: RWood22503
Contact
Email 1: ryan@magtype.com
Contact
AIM: RZRann
Contact
AIM: SabinaKP
Contact
Email 1: sale-517740057@craigslist.org
Contact
Email 1: sale-517754951@craigslist.org
Contact
Email 1: sale-517772925@craigslist.org
Contact
Email 1: sales@campusproducts.com
Contact
Email 1: sales@imawebsite.com
Contact
Email 1: Samples.Commercial@tarkett.com
Contact
Email 1: samtooke@hotmail.com
Contact
Email 1: sandman@sandmanvolleyball.com
Contact
Email 1: sandman@sandmanvolleyball.comlilangeleyes412@netscape.net
Contact
Email 1: sandyfeet@clearwire.net
Contact
AIM: Sandymiles
Contact
Email 1: sarah.feinberg@ptt.gov
Contact
Email 1: Sarah.Sewall@ptt.gov
Contact
Email 1: sarah_fisken@yahoo.com
Contact

Email 1: savitahada@hotmail.com
Contact
Email 1: sazukowski@gmail.com
Contact
Email 1: scorey@sfa.com
Contact
Email 1: Scott.Bergquist@fcps.edu
Contact
Email 1: Scott.Rowell@osd.mil
Contact
Email 1: scott@apollobuilders.com
Contact
Email 1: scotti.zottig@koons.com
Contact
Email 1: scseym@wm.edu
Contact
Email 1: sdeshmukh@cox.net
Contact
Email 1: sdeshmukh@hotmail.com
Contact
Email 1: sdufresn@unf.edu
Contact
Email 1: seawallconroy@comcast.net
Contact
Email 1: select.director@nvva.com
Contact
Email 1: SENidzgorski@fcps.edu
Contact
Email 1: service@paypal.com
Contact
Email 1: service@ssww.com
Contact
Email 1: severyngroup@msn.com
Contact
Email 1: sewallconroy@comcast.net
Contact
Email 1: SFunesti@fcps.edu
Contact
Email 1: SGDavies@fcps.edu
Contact
AIM: SGOLAB
Email 1: SGOLAB@aol.com
Contact
Email 1: sgoshko@hotmail.com
Contact
Email 1: shaffassoc@yahoo.com
Contact
Email 1: shaffercl@hotmail.com
Contact
Email 1: Shannon_B._Burkhart@who.eop.gov
Contact
Email 1: Sharon_I._Wells@who.eop.gov
Contact
Email 1: shawken@mindspring.com
Contact
Email 1: Shawn.English@fcps.edu
Contact
Email 1: shawn@franklins.biz
Contact
Email 1: sheila.houston@fcps.edu
Contact
Email 1: sheldonwhitehouse@cox.net
Contact

Email 1: sherihawes@hotmail.com
Contact
Email 1: sherryl.salzman@fcps.edu
Contact
Email 1: shieldno88@yahoo.com
Contact
Email 1: signs@mmsignsandgraphics.com
Contact
Email 1: sims.jennifer@gmail.com
Contact
Email 1: sjami@ryansharkey.com
Contact
Email 1: SJKlix@fcps.edu
Contact
Email 1: smallzilla@gmail.com
Contact
Email 1: smardzz@washpost.com
Contact
Email 1: smarohl@hriassociates.com
Contact
Email 1: smhs72@gmail.com
Contact
Email 1: smith_haney@msn.com
Contact
Email 1: smtts72@att.net
Contact
Email 1: sniezgoda@the-analysis-corp.com
Contact
Email 1: sniezgoda@theanalysiscorp.com
Contact
AIM: SNOWBRDNE1
Contact
AIM: SnowFlowers1213
Contact
AIM: Snowman13542
Contact
Email 1: SnyderRA@state.gov
Contact
AIM: Socerma313
Contact
Email 1: sohail@soldbysohail.com
Contact
Email 1: SPLombard@fcps.edu
Contact
Email 1: SREnglish@fcps.edu
Contact
Email 1: sshufelt@hirestrategy.com
Contact
Email 1: stacey.mcdonald@fcps.edu
Contact
AIM: Stacyalexander7
Contact
Email 1: stapleselectric@gmail.com
Contact
Email 1: sterling@latint.com
Contact
Email 1: Steven.Andreazza@SourceMedia.com
Contact
Email 1: Steven.Andreazza@tfn.com
Contact
Email 1: Steven.Klix@fcps.edu
Contact
Email 1: stewart20041@verizon.net

Contact
Email 1: stheon@yahoo.com
Contact
Email 1: store_chantilly@texasroadhouse.com
Contact
Email 1: stuart.copan@ngc.com
Contact
Email 1: subscriptions@mcafee.com
Contact
Email 1: Sue.Bradshaw@fcps.edu
Contact
Email 1: sueannhastings@cox.net
Contact
AIM: Sueb312
Contact
Email 1: sunshine5B@yahoo.com
Contact
Email 1: support@lexmark.com
Contact
Email 1: susan.james@fcps.edu
Contact
Email 1: susan.rice@ptt.gov
Contact
Email 1: susan.sangillo@hypointernational.com
Contact
Email 1: susanceseretti5@verizon.net
Contact
Email 1: susanspar@hotmail.com
Contact
Email 1: suuz@worldnet.att.net
Contact
Email 1: suzanne.spaulding@bingham.com
Contact
Email 1: suzanne@suzannegaibler.com
Contact
Email 1: suzie.huestis@gmail.com
Contact
Email 1: swdimperio@yahoo.com
Contact
Email 1: SWheeler@taubman.com
Contact
Email 1: Szott@us.ibm.com
Contact
Email 1: szukowski@gloverparkgroup.com
Contact
Email 1: t.eldridge@verizon.net
Contact
Email 1: t.eldridge@verizon.net; John_O._Brennan@who.eop.gov
Contact
Email 1: ta@theo-media.com
Contact
Email 1: tandretta@standarddata.com
Contact
Email 1: TAYLORPJ@gru.com
Contact
AIM: TCACHantilly
Contact
AIM: tcachantilly
Email 1: tcachantilly@aol.com
Contact
Email 1: tdepascale@hcopo.org
Contact
Email 1: tdonilon@omm.com

Contact
AIM: TeamMomInc
Contact
AIM: TeamMomInc
Email 1: TeamMomInc@aol.com
Contact
AIM: TechLiveSIJA
Contact
AIM: Tenelena
Contact
Email 1: Terry@Sisters-In-Stitches.com
Contact
Email 1: texasgirl95@cox.net
Contact
AIM: Thalerassociates
Contact
Email 1: Theresa.Davis1@fcps.edu
Contact
Email 1: thesecondpcchase@hotmail.com
Contact
AIM: Theyank25
Email 1: Theyank25@aol.com
Contact
Email 1: thomas.brennan@undp.or.th
Contact
Email 1: thomas.brennan@undp.org
Contact
Email 1: thurstons4@cox.net
Contact
Email 1: tiggeroo22@earthlink.net
Contact
Email 1: timburg@gmail.com
Contact
Email 1: tina_chen@netzero.com
Contact
AIM: TKDKurt
Contact
Email 1: tlc32487@msn.com
Contact
Email 1: tleney@unfoundation.org
Contact
Email 1: TLeney@winrock.org
Contact
Email 1: tlkao@verizon.net
Contact
Email 1: tlowrey@micropact.com
Contact
Email 1: tmccleary@hotmail.com
Contact
Email 1: tmocon1@yahoo.com
Contact
Email 1: Tom.Connelly@dhs.gov
Contact
Email 1: Tom.Conroy@ngc.com
Contact
Email 1: tom.lowrey@vevbc.com
Contact
Email 1: tom.oconnor@irs.gov
Contact
Email 1: Tony.Haney@Honeywell.com
Contact
Email 1: tookes@cox.net
Contact

Email 1: townbrennan@yahoo.com
Contact
Email 1: trafsaf@co.fairfax.va.us
Contact
Email 1: trankovich@hotmail.com
Contact
Email 1: Tranquilityday@msn.com
Contact
Email 1: Trent_D._Duffy@who.eop.gov
Contact
Email 1: triciafischer@adelphia.net
Contact
Email 1: trishbyrne@adelphia.net
Contact
Email 1: TSEdmonston@fcps.edu
Contact
Email 1: Tsonenshine@earthlink.net
Contact
Email 1: TSzott@Cogentco.com
Contact
Email 1: TTVB1@yahoo.com
Contact
Email 1: twinbm@yahoo.com
Contact
Email 1: twinmom4321@cox.net
Contact
AIM: TWolfe5
Contact
AIM: UAckbari
Contact
Email 1: uadm@email.unc.edu
Contact
Email 1: utterbac@erols.com
Contact
Email 1: v61312@gmail.com
Contact
Email 1: valerie@jvwholdings.com
Contact
Email 1: Vanessa.Mitchell@osd.mil
Contact
AIM: VastaCAPT224
Email 1: VastaCAPT224@aol.com
Contact
Email 1: vball@virginia.edu
Contact
AIM: Vballm22
Contact
AIM: Vballspiker01
Contact
AIM: Vbalstar9
Contact
AIM: Vbsetr04
Contact
Email 1: verizon-notification@verizon.com
Contact
Email 1: victor@flickervfx.com
Contact
AIM: VintageDoll09
Contact
Email 1: Virginia.Canter@ptt.gov
Contact
AIM: Vjmcbee
Contact

Email 1: vmcbee@the-analysis-corp.com
Contact
Email 1: vmcbee@theanalysiscorp.com
Contact
Email 1: vnaper@cox.net
Contact
Email 1: volanti_colleen@yahoo.com
Contact
AIM: Volleyballer407
Contact
Email 1: volleyballguy@att.net
Contact
Email 1: volleyballguy@cox.net
Contact
Email 1: vollybally20@cox.net
Contact
Email 1: vonderreith@cox.net
Contact
Email 1: Vony101@cox.net
Contact
Email 1: vtadmiss@vt.edu
Contact
Email 1: vze2k6vu@verizon.net
Contact
Email 1: wacjax@bellsouth.net
Contact
Email 1: Walt.Addie@fcps.edu
Contact
Email 1: Walter.Hibner@osd.mil
Contact
Email 1: warren.brown@geeksoncall.com
Contact
Email 1: warren@warrenbrown.com
Contact
Email 1: washingtondc@kreissshowrooms.com
Contact
Email 1: washpar@washingtonparent.com
Contact
Email 1: webmaster@cbanva.com
Contact
Email 1: webmaster@prepvolleyball.com
Contact
AIM: Weeplayinfo
Email 1: weeplayinfo@aol.com
Contact
AIM: weeplayinfo
Email 1: weeplayinfo@aol.com
Contact
Email 1: Weis@nwf.org
Contact
Email 1: weisman.richard@epa.gov
Contact
Email 1: weismanfam@mindspring.com
Contact
Email 1: weismanfam@verizon.net
Contact
Email 1: Wendy.Leney@usdoj.gov
Contact
Email 1: Wendy_A._Loehrs@pfiab.eop.gov
Contact
Email 1: wendyal@ucia.gov
Contact
Email 1: wendymorigi@gmail.com

Contact
AIM: WestfieldVb13
Contact
Email 1: wgaches@detica.us.com
Contact
AIM: WHSTheatreBoost
Contact
Email 1: wilandash@worldnet.att.net
Contact
Email 1: Wiley_winston@bah.com
Contact
Email 1: wilhelm_rich@bah.com
Contact
Email 1: wilhelm_Richard@BAH.com
Contact
Email 1: willhardtrealstate@mris.com
Contact
Email 1: william.formwalt@bolling.af.mil
Contact
Email 1: william.formwalt@pentagon.af.mil
Contact
Email 1: William_Pokluda@adp.com
Contact
Email 1: William_Pokluda@nas.adp.com
Contact
AIM: william_pokluda@yahoo.com
Contact
Email 1: william_pokluda@yahoo.com
Contact
Email 1: wilsonart@mai-cro.com
Contact
Email 1: wjp0517@yahoo.com
Contact
Email 1: wmugavin@aqua-mist.net
Contact
Email 1: woakford@adelphia.net
Contact
AIM: Wood2502
Contact
Email 1: woodman2k1@email.msn.com
Contact
Email 1: woody@sequoiahealth.com
Contact
Email 1: wowings@rscllp.com
Contact
Email 1: wpokluda@daymon.com
Contact
Email 1: wpokluda@daymon.com
Email 2: wjp0517@yahoo.com
Contact
AIM: Wspruance
Contact
AIM: Wufi
Contact
Email 1: wyattdl@mcsc.usmc.mil
Contact
Email 1: wycchefowler@yahoo.com
Contact
Email 1: yackadone@verizon.net
Contact
AIM: Yesterdays2dream
Contact
AIM: Yogibear32789

Contact
Email 1: yolanda.cruz@pentagon.af.mil
Contact
AIM: YOUNME165
Contact
Email 1: yrtrltrs@righteam.com
Contact
Email 1: yweidemann@hotmail.com
Contact
Email 1: Zagorites@adelphia.net
Contact
Email 1: zagorites@comcast.net
Contact
Email 1: zukbren80@comcast.net
Contact
AIM: zukbren80@comcast.net
Contact
Email 1: 12038950335@tmomail.net
Contact
Email 1: 19penrhyn@gmail.com
Contact
Email 1: 1bowling@hotmail.com
Contact
Email 1: 3higgins@cox.net
Contact
Email 1: 51762292@service.geico.com
Contact
Email 1: 5sparks@comcast.net
Contact
Email 1: 5walkers@verizon.net
Contact
Email 1: 6fergs@adelphia.net
Contact
Email 1: 7034032368@vzwpix.com
Contact
Email 1: "[mccarthymo"@gmail.com]
Contact
Email 1: 'brennanva@aol.com'

<https://wikileaks.org/cia-emails/Contacts.txt>

CIA Director John Brennan emails

Today, 21 October 2015 and over the coming days WikiLeaks is releasing documents from one of CIA chief John Brennan's non-government email accounts. Brennan used the account occasionally for several intelligence related projects.

John Brennan became the Director of the Central Intelligence Agency in March 2013, replacing General David Petraeus who was forced to step down after becoming embroiled in a classified information mishandling scandal. Brennan was made Assistant to the President for Homeland Security and Counterterrorism on the commencement of the Obama presidency in 2009--a position he held until taking up his role as CIA chief.

According to the CIA Brennan previously worked for the agency for a 25 year stretch, from 1980 to 2005.

Brennan went private in 2005-2008, founding an intelligence and analysis firm The Analysis Corp (TAC). In 2008 Brennan became a donor to Obama. The same year TAC, led by Brennan, became a

security advisor to the Obama campaign and later that year to the Obama-Biden Transition Project. It is during this period many of the Obama administration's key strategic policies to China, Iran and "Af-Pak" were formulated. When Obama and Biden entered into power, Brennan was lifted up on high, resulting in his subsequent high-level national security appointments.

If you have similar official documents that have not been published yet, [submit them to WikiLeaks](#).

Published on 26th October 2015

Unidentified Brennan Group

Table of 22 people, including John Brennan, that are members of a currently unidentified group. The list includes details for contact, previous employment, compensation, security clearance and identity. According to the document, Brennan himself was previously employed at "The Analysis Corporation". (16 November 2008: Metadata Authors: kyle_r, reedy_j)

View the [HTML](#) version.

Dossier on FBI agent Donovan J. Leighton

Dossier on Donovan J. Leighton, a Supervisory Special Agent (SSA) at the Federal Bureau of Investigation's (FBI) Program Manager for the Arabian Peninsula in the FBI's Counterterrorism Division based at the National Counterterrorism Center (CTD). (27 November 2008, Metadata Author: Marcie Roth)

Download [PDF](#) or view [HTML](#) version.

Published on 22nd October 2015

Afghanistan-Pakistan Executive Summary

Recommendations for a USG strategy in the Afghanistan-Pakistan (AF-PK) region. (7. November 2008, Author: SAA)

Download [PDF](#) or view [HTML](#) version.

Preface Memo to ExSum

A draft report from Louis Tucker, Minority Staff Director to Vice Chairman Christopher Bond, Senate Select Committee on Intelligence, outlining the recommendations of the previous document. (7 November 2008, Author: Louis Tucker)

Download [PDF](#) or view [HTML](#) version.

Contacts

A list of contacts as stored in the AOL email account of John Brennan. It mostly contains email addresses (people in active email exchange with the account holder) as well as some Instant-Messenger IDs (AIM).

Download original [TXT](#).

Published on 21st October 2015

John Brennan Draft SF86

"National Security Position" form for John Brennan. This form, filled out by Brennan himself before he assumed his current position, reveals a quite comprehensive social graph of the current Director of the CIA with a lot of additional non-governmental and professional/military career details. (17 November 2008, Author: John Brennan)

Download [PDF](#) or view [HTML](#) version.

The Analysis Corporation

FAX from the General Counsel of the CIA to the Government Accountability Office about a legal quarrel between the CIA and "The Analysis Corporation". TAC seems to have lost a tender for a US watchlist-related software project to a competitor. Issues seem to revolve around "growth of historical data" and "real-time responsiveness" of the system. (15 February 2008, Sender: CIA, Office of General Counsel, Larry Passar)

Download [PDF](#) or view [HTML](#) version.

Draft: Intel Position Paper

Challenges for the US Intelligence Community in a post cold-war and post-9/11 world; a calling for inter-agency cooperation, a ten-year term for the Director of the CIA and the Director of National Intelligence. It also demands the autonomy of the Intelligence Community, that it "... must never be subject to political manipulation and interference." An unfinished paragraph is titled "Damaging Leaks of Classified Information". (15 July 2007, Author: John Brennan)

Download [PDF](#) or view [HTML](#) version.

The Conundrum of Iran

Recommendations to the next President (assuming office in Jan. 2009) on how to play the figures on the U.S.-Iranian Chessboard (18 November 2007, Author: John Brennan)

Download [PDF](#) or view [HTML](#) version.

Torture

Letter from Vice Chairman Bond, Senate Select Committee on Intelligence, to his fellow board members with a proposal on how to make future interrogation methods "compliant" and "legal". Instead of listing all allowed methods, every kind of interrogation should be considered compliant, as long as it is not explicitly forbidden by the "Army Field Manual" (AFM). (May 2008)

Download [PDF](#) or view [HTML](#) version.

Torture Ways

A bill from July 2008 called "Limitations on Interrogation Techniques Act of 2008" explicitly list the forbidden interrogation techniques mentioned in the previous document and can be considered a direct implementation of the recommendations of Christopher Bond. (31 July 2008)

Download [PDF](#) or view [HTML](#) version.

<https://wikileaks.org/cia-emails/>

Published on 26th October 2015

Unidentified Brennan Group

Table of 22 people, including John Brennan, that are members of a currently unidentified group. The list includes details for contact, previous employment, compensation, security clearance and identity. According to the document, Brennan himself was previously employed at "The Analysis Corporation". (16 November 2008: Metadata Authors: kyle_r, reedy_j)

View the [HTML](#) version.

CIA Director John Brennan emails

Last Name	First Name	MI	Access Req	Phone	Email	Birth	SSN
Brennan	John	O	DNI	703-674-8478	brennanva@aol.com	9/22/1955	146423250
Miscik	Judith	A	DNI	703-725-8551	miscikj@gmail.com	5/31/1958	554-96-8749
Johnson	Jeh	C	DNI	(917) 359-0449	jjohnson@paulweiss.com	9/11/1957	76543753
Kerrick	Donald	L	DNI	(703) 980-7770	donkerrick@comcast.net	4/27/1949	267-78-7369

Last Name	First Name	MI	Access Req	Phone	Email	Birth	SSN
Kurtz	Paul	B	DNI	(703) 336-2306	paul@goodharbor.net	3/20/1964	480-78-3912
Baginski	Maureen	A	DNI	(540) 226-0934	chainsawdev@aol.com	2/3/1955	122-48-8462
Harding	Robert	A	DNI	(571) 245-6445	rharding@harding-security.com	5/13/1948	112-34-6107
Harding	Robert	A	DNI	(571) 245-6445	rharding@harding-security.com	5/13/1948	112-34-6107
Johnson	Andrew	W	DNI	(202) 497-6148	carrieandandy@msn.com	11/19/1959	218-82-1622
Levine	Edward	P	DNI	(202) 701-5768	edward_levine@foreign.senate.gov	1/8/1943	579-56-6001
Pelofsky	Eric		DNI	(202) 441-0765	epelofsky@aol.com	3/29/1971	497-64-0232
Schear	James	A	DNI	(202) 391-3844	schearj@comcast.net	7/15/1953	16441187
Steele III	Bert	L	DNI	(202) 256-5505	bertsteele@gmail.com	5/3/1972	254-49-7722
Wagner	Caryn		DNI	(571) 244-2294	carynanne@verizon.net	9/22/1957	524-04-3783
Cohn	Adam		DNI	(703) 593-8830		12/3/1971	068-72-8716
Sims	Jennifer	E	DNI	(202) 550-2361	sims.jennifer@gmail.com	2/7/1953	049-48-2397

Last Name	First Name	MI	Access Req	Phone	Email	Birth	SSN
Smith	Jeffrey	H	DNI	(202) 468-4495	jeffrey_smith@aporter.com	10/31/2008	094-36-8260
Gips	Don	H	All	(202) 579-0073	don.gips@ptt.gov	11/29/1905	329-44-5714
Brown	Lisa	M	All	(202) 579-0063	lisa.brown@ptt.gov	3/6/1960	578-62-7930
Terrell	Louisa	M	All	(202) 360-3624	louisa.terrell@verizon.net	8/17/1969	221-42-6993
Sarah	Sewall	B	All State National Security and	(508) 314-3770	sarah.sewall@ptt.gov	8/22/1965	004-54-9044

<https://wikileaks.org/cia-emails/Brennan-Group.html>

CONTRIBUTION OF THE RAPPOREUR:

RESEARCH ON THE PLANES USED BY THE CIA

CIA OPERATING COMPANIES BY CIA	SHELL COMPANIES	OTHER PRIVATE COMPANIES	TYPE OF PLANES USED
PEGASUS TECHNOLOGIES, INC →	→ PATH CORPORATION	·	N505LL; N221SG
TEPPER AVIATION → N4557C (LOCKHEED)	→ RAPID AIR TRANS, INC. .		N2189M (LOCKHEED) N8183J (LOCKHEED)
AERO CONTRACTORS, LTD →	→ STEVENS EXPRESS LEASING, INC →	PREMIER EXECUTIVE = →	BAYARD
FOREIGN MARKETING, LLC. + →	KEELER & TATE MANAGEMENT, LLC →	AVIATION SPECIALTIES, INC →	DEVON HOLDING AND LEASING, INC
N313P+N4476S (BOEING 737)	N173S; N4009L; N313P+N4476S	N379P+N8068V+N44982 (GULFSTREAM IV)	
N157A; N312ME; N4456A; N5139A	N5155A; N6161Q	N168D; N187D; N196D; N219D	
BLACKWATER →	→ AVIATION WORLD WIDE SERVICES + →	PRESIDENTIAL AIRWAYS	N964BW;
N965BW; N966BW; N967BW; N968 BW			
RICHMORE AVIATION		N227SV-N85VM (GULFSTREAM IV)	

PREMIER AIRCRAFT MANAGEMENT; WELLS FARGO BANK; UNITED STATES AVUATION Co.;
CRYSTAL JET AVIATION; PRESIDENTIAL AVIATION N368CE; N168BF N1HC; N50BH N829MG+ N259SK

2

N 313P + N4476S (BOEING 737)

N313P - N4476S is a Boeing 737-7ET aircraft.¹ It can make non-stop from Dulles (Washington DC) to Tashkent (Uzbekistan) in 11 hours, and can transport up to 127 passengers.

First registered by Stevens Express Leasing Inc, and then re-registered, on 1st May 2002 by Premier Executive Transport Services. On 1st December 2004 Keeler & Tate Management re-registered the aircraft as N4476S. The three companies are all CIA shell companies.² Stevens Express Leasing Inc. and Premier Executive Transport Services were both permitted to land at US military bases worldwide.³

There are around 110 recorded landings or taking offs between November 2002 and September 2005 in European Airports. Most of the landings by N313P in Europe have at major civilian airports or joint civilian-military airports including Frankfurt (72 times), Shannon (24), United Kingdom (23), Palma De Mallorca (7), Poland, Romania, Rep.Cecha, Malta, Cypro and Geneva.

Human Rights Watch has identified it as the “plane that the CIA used to move several prisoners to and from Europe, Afghanistan, and the Middle East in 2003 and 2004”.⁴ According to EuroControl records, the jet has flown regularly between destinations that are known for or suspected of being used for the detention or rendition of prisoners. From 2002 to 2005, it made at least three stops at Guantanamo, nine stops in Kabul, seven in Morocco, 13 in Jordan, five in Pakistan, three in Kuwait, ten in Baghdad, and eleven in Libya.

Flight records show that it was the plane that took Khaled el-Masri from Skopje to Afghanistan in January 2004. El Masri was transferred to U.S. custody and flown out of Macedonia on January 24, 2004 (his passport, which was returned to him on release, has a Macedonia exit stamp of January 23, 2004).⁵ EuroControl records show

1 <http://registry.faa.gov/aircraftinquiry> 2 <http://web.amnesty.org/library/index/engamr510512006> 3 www.amnesty.org/resources/flash/torture/renditions/ - 12k 4 www.hrw.org 5 See El-Masri v. Tenet, Complaint, Eastern District of Virginia, available at: http://www.aclu.org/images/extraordinaryrendition/asset_upload_file829_22211.pdf .

that the Boeing 737 departed from Skopje and flew to Kabul on the same date that el Masri was transferred to Kabul: January 24, 2004. On the next day, January 25, the jet returned to Romania. Because of puzzling inconsistencies in the flight plans filed for the aircraft, it is not known where exactly in Romania the jet landed.

The N313P landed in Poland once and in Romania twice on flights from Afghanistan in 2003 and 2004. These flights do not appear to be refueling stops. Notably, on September 22, 2003 the Boeing 737 flew from Kabul, to Szymany, a northeastern Poland airport near the Polish town of Szczytno, in Warmia-Mazuria province. The Szymany airport is a remote and rarely used airport. Moreover, the Polish intelligence service maintains a large facility and grounds at Stare Kiejkuty, near the Szymany airport. After landing at Szymany, the Boeing 737 turned around and flew southeast to Romania (because of two separate and inconsistent flight plans, it is unclear whether the jet flew to the Kogălniceanu military base or to Bucharest). According to the Eurocontrol record, the Boeing 737 was to depart Bucharest Baneasa at 11:08 pm (approximately three hours after departing Poland), to fly southwest to Rabat, Morocco, where it was to arrive at 3:06 am the next morning. The following evening, September 23, the plane is recorded as having departed Rabat at 8:10 pm for arrival at Guantanamo Naval Base at 5:00 am on September 24.

All of the above - the fact that the flight from Kabul coincided with known prisoner transfers, that the plane has previously been linked to prisoner transfers, that the pilot filed inconsistent flight plans, that the aircraft flew west to a remote area in Poland (near a major intelligence center) and then back east to Romania before what seems to be an overnight trip in Morocco - raise suspicions as to the flights' purpose.

Aereoporto partenza In red, flights from/to Kabul, Bagdad, Guantanamo and European airports Aereoporto arrivo
Data

Camp Spring (Usa)	Frankfurt (Germania)	22/11/2002
Frankfurt (Germania)	Amman (Giordania)	24/11/2002
Amman (Giordania)	Frankfurt (Germania)	24/11/2002
Frankfurt (Germania)	Camp Spring (Usa)	24/11/2002
Camp Spring (Usa)	Pisa (Italia)	01/12/2002
Pisa (Italia)	Frankfurt (Germania)	01/12/2002
Frankfurt (Germania)	Mildenhall (UK)	04/12/2002
Mildenhall (UK)	Camp Spring (Usa)	04/12/2002
Washington (Usa)	Frankfurt (Germania)	15/12/2002
Frankfurt (Germania)	Islamabad (Pakistan)	16/12/2002
Islamabad (Pakistan)	Frankfurt (Germania)	23/12/2002
Frankfurt (Germania)	Washington (Usa)	23/12/2002
Washington (Usa)	Shannon (Irlanda)	11/01/2003
Shannon (Irlanda)	Parnu (Estonia)	11/01/2003
Parnu (Estonia)	Frankfurt (Germania)	11/01/2003
Frankfurt (Germania)	Parnu (Estonia)	12/01/2003
Parnu (Estonia)	Frankfurt (Germania)	12/01/2003
Frankfurt (Germania)	Washington (Usa)	14/01/2003
Washington (Usa)	Ramstein (Germania)	30/01/2003

Ramstein (Germany)	Washington (Usa)	01/02/2003
Washington (Usa)	Frankfurt (Germany)	06/02/2003
Frankfurt (Germany)	Amman (Jordany)	06/02/2003
Kuwait	Ramstein (Germany)	06/02/2003
Ramstein (Germany)	Washington (Usa)	10/02/2003
Washington (Usa)	Frankfurt (Germany)	15/02/2003
Frankfurt (Germany)	Islamabad (Pakistan)	15/02/2003
Islamabad(Pakistan)	Frankfurt (Germany)	27/02/2003
Frankfurt (Germany)	Washington (Usa)	28/02/2003
Washington (Usa)	Luton (UK)	11/03/2003
Luton (UK)	Kuwait	11/03/2003
Dubai (Arab Emirates)	Frankfurt (Germany)	15/03/2003
Frankfurt (Germany)	Washington (Usa)	16/03/2003
Washington (Usa)	London (UK)	28/03/2003
London (UK)	Bahrain (Kingdom of B.)	28/03/2003
Dubai (Arab Emirates)	Luton (UK)	30/03/2003
Luton(UK)	Washington (Usa)	30/03/2003
Washington (Usa)	Frankfurt(Germany)	14/04/2003
Frankfurt(Germany)	Dubai (Arab Emirates)	14/04/2003
Kuwait	Luton(UK)	15/04/2003
Luton(UK)	Washington (Usa)	15/04/2003
Washington (Usa)	Frankfurt (Germany)	05/05/2003
Frankfurt(Germany)	Kuwait	05/05/2003
Dubai(Arab Emirates)	Frankfurt(Germany)	08/05/2003
Frankfurt(Germany)	Washington (Usa)	09/05/2003
Washington (Usa)	Frankfurt(Germany)	14/05/2003
Frankfurt(Germany)	Riyadh (Saudi Arabia)	15/05/2003
Dubai(Arab Emirates)	Frankfurt (Germany)	20/05/2003
Frankfurt (Germany)	Washington (Usa)	21/05/2003
Washington (Usa)	Frankfurt(Germany)	31/05/2003
Frankfurt(Germany)	Riyadh (Saudi Arabia)	31/05/2003
Dubai(Arab Emirates)	Dublin (Ireland)	02/06/2003

Dublin (Ireland)	Washington (Usa)	03/06/2003
Washington (Usa)	Frankfurt (Germany)	13/06/2003
Frankfurt (Germany)	Baku (Azerbaijan)	14/06/2003
Quetta Samungli (Pakistan)	Frankfurt (Germany)	15/06/2003
Frankfurt(Germany)	Washington (Usa)	15/06/2003
Gvac (Capo Verde)	Cairo (Egypt)	08/07/2003
Cairo (Egypt)	Larnaca (Cyprus)	08/07/2003
Larnaca (Cyprus)	Glasgow (UK)	10/07/2003
Glasgow (UK)	Washington (Usa)	10/07/2003
Washington (Usa)	Amman (Jordan)	22/07/2003
Baghdad (Iraq)	Frankfurt(Germany)	24/07/2003
Frankfurt(Germany)	Washington (Usa)	24/07/2003
Washington (Usa)	Frankfurt(Germany)	06/08/2003
Frankfurt(Germany)	Baghdad (Iraq)	06/08/2003
Kuwait	Frankfurt(Germany)	08/08/2003
Frankfurt(Germany)	Washington (Usa)	08/08/2003
Washington (Usa)	Frankfurt(Germany)	13/08/2003
Frankfurt(Germany)	Amman (Jordan)	14/08/2003
Amman (Jordan)	Glasgow (UK)	15/08/2003
Glasgow (UK)	Washington (Usa)	16/08/2003
Indianapolis (USA)	Alger (Algeria)	23/08/2003
Alger (Algeria)	Porto (Portugal)	24/08/2003
Porto (Portugal)	Baku (Azerbaijan)	25/08/2003
Tbilisi (Georgia)	Frankfurt(Germany)	26/08/2003
Frankfurt (Germany)	Washington (Usa)	26/08/2003
Brunswick (Germany)	Frankfurt(Germany)	03/09/2003
Frankfurt(Germany)	Amman (Jordan)	04/09/2003
Amman (Jordan)	Larnaca (Cyprus)	04/09/2003
Larnaca(Cyprus)	Glasgow (UK)	06/09/2003
Glasgow (UK)	Washington (Usa)	07/09/2003
Washington (Usa)	Praha (Czech Republic)	21/09/2003
Praha (Czech Republic)	Tashkent (Uzbekstan)	21/09/2003

Kabul (Afghanistan)	Szymany (Poland)	22/09/2003
Szymany (Poland)	Bucaresti (Romania)	22/09/2003
Bucaresti (Romania)	Rabat (Morocco)	22/09/2003
Rabat(Morocco)	Guantanamo (Cuba)	23/09/2003
Washington (Usa)	Brize Norton (UK)	17/10/2003
Brize Norton (UK)	Northolt (UK)	19/10/2003
Northolt (UK)	Hllt (Lybia)	19/10/2003
Misurata (Lybia)	Northolt (UK)	22/10/2003
Northolt (UK)	Misurata (Lybia)	28/10/2003
Misurata (Lybia)	Northolt (UK)	29/10/2003
Northolt (UK)	Shannon (Ireland)	29/10/2003
Shannon(Ireland)	Washington (Usa)	29/10/2003
Washington (Usa)	Frankfurt(Germany)	14/11/2003
Frankfurt(Germany)	Moskva (Russia)	14/11/2003
Moskva (Russia)	Frankfurt(Germany)	14/11/2003
Frankfurt(Germany)	Baghdad (Iraq)	17/11/2003
AbuDhabi (Arab Emirates)	Rabat (Morocco)	19/11/2003
Rabat (Morocco)	Frankfurt(Germany)	19/11/2003
Frankfurt(Germany)	Kabul(Afghanistan)	21/11/2003
Kabul(Afghanistan)	Rabat(Morocco)	21/11/2003
Rabat(Morocco)	Guantanamo (Cuba)	21/11/2003
Washington (Usa)	Northolt (UK)	01/12/2003
Northolt (UK)	Misurata (Lybia)	01/12/2003
Misurata (Lybia)	Northolt (UK)	03/12/2003
Northolt (UK)	Malta	06/12/2003
Malta	Hllt (Lybia)	12/12/2003
Misurata (Lybia)	Brize Norton (UK)	12/12/2003
Brize norton (UK)	Washington (Usa)	12/12/2003
Washington (Usa)	Frankfurt (Germany)	14/12/2003
Frankfurt(Germany)	Baghdad (Iraq)	14/12/2003
Baghdad (Iraq)	Shannon (Ireland)	14/12/2003
Shannon (Ireland)	Washington (Usa)	15/12/2003

Washington (Usa)	Luton (UK)	16/12/2003
Luton (UK)	Washington (Usa)	17/12/2003
Washington (Usa)	Geneve (Switzerland)	24/12/2003
Geneve (Switzerland)	Washington (Usa)	24/12/2003
Guantanamo (Cuba)	Rabat (Morocco)	28/12/2003
Rabat (Morocco)	Amman (Jordan)	28/12/2003
Amman (Jordan)	Islamabad (Pakistan)	28/12/2003
Dubai (Arab Emirates)	Shannon (Ireland)	30/12/2003
Shannon (Ireland)	Washington (Usa)	30/12/2003
Washington (Usa)	Frankfurt (Germany)	06/01/2004
Frankfurt (Germany)	Amman (Jordan)	06/01/2004
Amman (Jordan)	Kabul (Afghanistran)	08/01/2004
Kabul (Afghanistran)	Praha (Czech Republic)	08/01/2004
Praha (Czech Republic)	Washington(Usa)	09/01/2004
Washington (Usa)	Shannon (Ireland)	16/01/2004
Shannon (Ireland)	Larnaca (Cyprus)	17/01/2004
Larnaca(Cyprus)	Rabat (Morocco)	21/01/2004
Rabat (Morocco)	Kabul (Afghanistran)	22/01/2004
Kabul (Afghanistran)	Alger (Algeria)	22/01/2004
Alger (Algeria)	Palma De Mallorca (Spain)	22/01/2004
Palma De Mallorca (Spain)	Skopje (FYROM)	23/01/2004
Skopje (FYROM)	Baghdad (Iraq)	24/01/2004
Baghdad (Iraq)	Kabul (Afghanistran)	24/01/2004
Kabul (Afghanistran)	Timisoara (Romania)	25/01/2004
Bucaresti (Romania)	Palma De Mallorca (Spain)	26/01/2004
Palma De Mallorca (Spain)	Washington (Usa)	28/01/2004
Washington (Usa)	Frankfurt (Germany)	07/02/2004
Frankfurt (Germany)	Amman (Jordany)	07/02/2004
Amman (Jordany)	Larnaca (Cyprus)	07/02/2004
Larnaca (Cyprus)	Shannon (Ireland)	08/02/2004
Shannon (Ireland)	Washington (Usa)	08/02/2004
Washington (Usa)	Misurata (Lybia)	16/02/2004

Misurata (Lybia)	Washington (Usa)	20/02/2004
Washington (Usa)	Frankfurt (Germany)	03/03/2004
Frankfurt (Germany)	Amman (Jordany)	03/03/2004
Amman (Jordany)	Shannon (Ireland)	04/03/2004
Shannon (Ireland)	Washington (Usa)	04/03/2004
Washington (Usa)	Hllt (Lybia)	07/03/2004
Misurata (Lybia)	Palma De Mallorca (Spain)	09/03/2004
Palma De Mallorca	Baghdad (Iraq)	12/03/2004
Baghdad (Iraq)	Kabul (Afghanistan)	12/03/2004
Kabul (Afghanistan)	Larnaca (Cyprus)	13/03/2004
Larnaca (Cyprus)	Shannon (Ireland)	14/03/2004
Shannon (Ireland)	Washington (Usa)	14/03/2004
Washington (Usa)	Frankfurt (Germany)	21/04/2004
Frankfurt (Germany)	Misurata (Lybia)	21/04/2004
Palma De Mallorca (Spain)	Misurata (Lybia)	26/04/2004
Misurata (Lybia)	Amman (Jordany)	26/04/2004
Amman (Jordany)	Shannon (Ireland)	27/04/2004
Shannon (Ireland)	Washington (Usa)	27/04/2004
Washington (Usa)	Frankfurt (Germany)	09/05/2004
Frankfurt (Germany)	Amman (Jordany)	09/05/2004
Amman (Jordany)	Shannon (Ireland)	10/05/2004
Shannon (Ireland)	Washington (Usa)	10/05/2004
Washington (Usa)	Shannon (Ireland)	12/06/2004
Shannon (Ireland)	Amman (Jordany)	13/06/2004
Baghdad (Iraq)	Frankfurt (Germany)	14/06/2004
Frankfurt (Germany)	Washington (Usa)	15/06/2004
Washington (Usa)	Frankfurt (Germany)	30/07/2004
Frankfurt (Germany)	Baghdad (Iraq)	30/07/2004
Amman (Jordany)	Shannon (Ireland)	01/08/2004
Shannon (Ireland)	Washington (Usa)	01/08/2004
Washington (Usa)	Frankfurt (Germany)	02/09/2004
Frankfurt (Germany)	Amman (Jordany)	03/09/2004

Baghdad (Iraq)	Frankfurt (Germany)	09/09/2004
Frankfurt (Germany)	Washington (Usa)	10/09/2004
Washington (Usa)	Frankfurt(Germany)	23/10/2004
Frankfurt(Germany)	Islamabad (Pakistan)	24/10/2004
Kabul (Afghanistan)	Frankfurt(Germany)	24/10/2004
Frankfurt(Germany)	Washington (Usa)	26/10/2004
Washington (Usa)	Frankfurt(Germany)	12/12/2004
Frankfurt(Germany)	Kabul (Afghanistan)	13/12/2004
Kabul (Afghanistan)	Baghdad (Iraq)	15/12/2004
Baghdad (Iraq)	Frankfurt(Germany)	16/12/2004
Frankfurt(Germany)	Washington (Usa)	16/12/2004
Washington (Usa)	Misurata (Lybia)	17/01/2005
Misurata (Lybia)	Palma De Mallorca (Spain)	17/01/2005
Palma De Mallorca (Spain)	Misurata (Lybia)	19/01/2005
Misurata (Lybia)	Glasgow (UK)	19/01/2005
Glasgow(UK)	Washington (USA)	19/01/2005
Washington (USA)	Glasgow(UK)	07/02/2005
Glasgow(UK)	Baghdad (Iraq)	07/02/2005
Addis Ababa	Rabat (Morocco)	12/02/2005
Rabat (Morocco)	Ibiza (Spain)	12/02/2005
Ibiza (Spain)	Rabat (Morocco)	15/02/2005
Misurata (Lybia)	Ibiza(Spain)	15/02/2005
Ibiza(Spain)	Washington (USA)	15/02/2005
Memphis (USA)	Santa Maria (Azores)	14/04/2005
Santa Maria(Azores)	Addis Ababa (Ethiopia)	14/04/2005
Khartoum (Soudan)	Porto (Portugal)	17/04/2005
Porto (Portugal)	Baltimore (USA)	17/04/2004
Baltimore (USA)	Porto(Portugal)	22/04/2005
Porto(Portugal)	Khartoum (Soudan)	22/04/2005
Khartoum (Soudan)	Dubrovnik (Croatia)	23/04/2005
Dubrovnik (Croatia)	Manchester (UK)	25/04/2005
Boltimore (USA)	Athens (Greece)	01/05/2005

Athens (Greece) Kandahar (Afghanistan) 01/05/2005
Kandahar(Afghanistan) Praha (Czech Republic) 06/05/2005
Praha (Czech Republic) Baltimore (USA) 06/05/2005
Korf, Virginia Porto(Portugal) 02/07/2005
Porto(Portugal) Amman (Jordany) 03/07/2005
Amman (Jordany) Santa Maria (Azores) 04/07/2005
Santa Maria (Azores) Washington (USA) 05/07/2005
Providence (USA) Porto(Portugal) 06/09/2005
Porto(Portugal) Al Udeid (Qatar) 06/09/2005
Al Udeid (Qatar) Porto(Portugal) 08/09/2005
Porto(Portugal) Providence (USA) 08/09/2005
GULFSTREAM IV, N85VM + N227SV

N85VM - N227SV is a Gulfstream IV jet. It can transport up to 19 passengers, but it is usually configured for 8/14 passengers.

It is owned by Assembly Point Aviation Inc., registered in May 1995 in New York State. The aircraft was registered as N85VM until September 2004, when it was reregistered as N227SV. Operated by Richmor Aviation, a company based at the Columbia County airport (Hudson, New York) and Scotia (New York).⁶ Landing rights permitting to land at US military bases worldwide (expiration February 15, 2005) were granted to Richmor Aviation. Its owners have admitted leasing the plane to the CIA, but have said it is not used exclusively by the agency.⁷

There are around 80 relevant recorded landings or takeoffs between February 2001 and November 2005 in Europe. The jet was then seen in Europe, Asia and the Middle East (Afghanistan, Morocco, Dubai, Jordan, Italy, Germany, Romania, Japan, Switzerland, Azerbaijan and the Czech Republic). It has been credibly linked to the transport of alleged terrorist prisoners.

On 17 Feb 2003, the N85VM took Abu Omar (an Egyptian cleric who was kidnapped by CIA agents in Milan and held for a short time at the U.S. military base at Aviano) from Ramstein to Cairo. Then the plane turned around and flew to Shannon, Ireland, arriving at 05.52 on the 18th.

It is reported to have flown in or out of military airports in Romania on three occasions in 2004. The flights included two direct flights from Amman, Jordan, and one flight from Guantanamo Bay (with a later stop in Morocco).

Notably, on January 26, 2004, the same day, the Gulfstream IV N85VM departed Amman and arrived in Romania late at night. It departed Romania early on the morning of January 27 and traveled to Barcelona and then to Washington. On

www.richmor.com

7http://www.boston.com/news/nation/washington/articles/2005/03/20/jet_owned_by_part_owner_of_red_sox_tied_to_us?mode=PF

October 1st 2004 it was flown from Rabat to Amman, and after to Kogălniceanu military base in Romania.

DEPARTURE AIRPORT In red, flights from Kabul to European airports ARRIVING AIRPORT DATES

Luton (UK)	Bedford (USA)	28/12/2001
Washington (USA)	Frankfurt (Germany)	10/01/2002
Frankfurt (Germany)	Karachi (Pakistan)	10/01/2002
Karachi(Pakistan)	Larnaca (Cyprus)	12/01/2002
Larnaca(Cyprus)	London (UK)	12/01/2002
London(UK)	Schenectady (USA)	12/01/2002
White Plains (USA)	Harstad (Norway)	29/04/2002
Harstad (Norway)	White Plains(USA)	01/05/2002
Frankfurt(Germany)	Adana (Turkey)	19/07/2002
Adana(Turkey)	Frankfurt(Germany)	19/07/2002
Frankfurt(Germany)	Schenectady(USA)	23/07/2002
Washington(USA)	Frankfurt(Germany)	01/08/2002
Frankfurt(Germany)	Kabul (Afghanistan)	01/08/2002
Farmingdale (USA)	Leuchars (UK)	28/09/2002
Leuchars (UK)	Schenectady (USA)	28/09/2002
Schenectady (USA)	Leuchars (UK)	05/10/2002
Leuchars (UK)	Farmingdale (USA)	05/10/2002
Washington (USA)	Shannon (Ireland)	08/11/2002
Shannon (Ireland)	Dubai (Arab Emirates)	08/11/2002
Dubai (Arab Emirates)	Luton(UK)	12/11/2002
Luton(UK)	Washington (USA)	12/11/2002
Washington (USA)	Shannon (Ireland)	22/11/2002
Shannon (Ireland)	Dubai (Arab Emirates)	22/11/2002
Kabul (Afghanistan)	Edinburgh(UK)	25/11/2002
Edinburgh(UK)	Washington (USA)	25/11/2002
Washington (USA)	Shannon (Ireland)	05/12/2002

Shannon (Ireland)	Larnaca (Cyprus)	05/12/2002
Larnaca (Cyprus)	Amman (Jordan)	06/12/2002
Amman (Jordan)	Frankfurt(Germany)	06/12/2002
Frankfurt(Germany)	Camp Spring (USA)	06/12/2002
Washington (USA)	Frankfurt(Germany)	18/01/2003
Frankfurt(Germany)	Amman (Jordan)	18/01/2003
Kuwait Shannon (Ireland)		19/01/2003
Shannon (Ireland)	Schenectady (USA)	20/01/2003
Washington (USA)	Ramstein(Germany)	04/02/2003
Ramstein(Germany)	Cairo (Egypt)	17/02/2003
Cairo (Egypt)	Shannon (Ireland)	18/02/2003
Shannon (Ireland)	Washington (USA)	18/02/2003
Washington (USA)	Roma (Italy)	02/03/2003
Roma (Italy)	Islamabad (Pakistan)	02/03/2003
Dubai (Arab Emirates)	Glasgow (UK)	03/03/2003
Glasgow(UK)	Washington (USA)	03/03/2003
Washington (USA)	Frankfurt(Germany)	17/05/2003
Frankfurt(Germany)	Dubai (Arab Emirates)	17/05/2003
Kuwait Frankfurt(Germany)		18/05/2003
Frankfurt(Germany)	Washington (USA)	19/05/2003
Dubai (Arab Emirates)	Shannon (Ireland)	15/08/2003
Shannon (Ireland)	Washington (USA)	15/08/2003
Farmingdale (USA)	Leuchars (UK)	20/09/2003
Leuchars(UK)	Farmingdale (USA)	27/09/2003
Guantanamo (Cuba)	Santa Maria (Azores)	07/11/2003
Santa Maria (Azores)	Tuzla (Croatia)	07/11/2003
Tuzla (Croatia)	Shannon (Ireland)	07/11/2003
Shannon (Ireland)	Washington (USA)	07/11/2003
Madrid (ES)	Luxor (Egypt)	16/12/2003
Kabul (Afghanistan)	Shannon (Ireland)	17/12/2003
Shannon (Ireland)	Washington (USA)	18/12/2003
Washington (USA)	Geneve (Switzerland)	25/01/2004

Geneve (Switzerland)	Doha (Qatar)	25/01/2004
Amman (Jordan)	Costanta (Romania)	26/01/2004
Bucaresti(Romania)	Barcelona(Spain)	27/01/2004
Barcelona(Spain)	Washington(USA)	28/01/2004
Guantanamo	Rabat (Morocco)	28/01/2004
Rabat (Morocco)	Washington(USA)	29/03/2004
Guantanamo	Tenerife(Spain)	12/04/2004
Tenerife(Spain)	Constanta(Romania)	12/04/2004
Bucaresti(Romania)	Casablanca (Morocco)	12/04/2004
Rabat (Morocco)	Washington (USA)	13/04/2004
Shannon (Ireland)	Sharm El Sheikh (Egypt)	26/04/2004
Baku (Azerbaijan)	Shannon (Ireland)	28/04/2004
Shannon (Ireland)	Washington (USA)	29/04/2004
Washington (USA)	Palma De Mallorca(Spain)	03/05/2004
Palma De Mallorca(Spain)	Rabat (Morocco)	04/05/2004
Rabat (Morocco)	Sigonella (Italy)	05/05/2004
Sigonella(Italy)	Napoli(Italy)	05/05/2004
Napoli(Italy)	Misurata (Lybia)	05/05/2004
Misurata(Lybia)	Tenerife(Spain)	05/05/2004
Tenerife(Spain)	Washington (USA)	07/05/2004
Washington (USA)	Frankfurt(Germany)	21/05/2004
Frankfurt(Germany)	Rabat (Morocco)	21/05/2004
Rabat (Morocco)	Frankfurt(Germany)	22/05/2004
Frankfurt(Germany)	Washington (USA)	22/05/2004
Washington (USA)	Shannon (Ireland)	12/06/2004
Shannon (Ireland)	Paphos (Greece)	12/06/2004
Paphos (Greece)	Kabul (Afghanistan)	13/06/2004
Djibuti	Palma De Mallorca (Spain)	14/06/2004
Palma De Mallorca (Spain)	Washington (USA)	15/06/2004
Washington (USA)	Rabat (Morocco)	24/07/2004
Rabat (Morocco)	Washington (USA)	25/07/2004
Washington (USA)	Santa Maria (Azores)	25/07/2004

Santa Maria (Azores)	Misurata(Lybia)	26/07/2004
Misurata (Lybia)	Santa Maria(Azores)	29/07/2004
Santa Maria(Azores)	Washington (USA)	29/07/2004
Washington (USA)	Rabat (Morocco)	30/07/2004
Santa Maria(Azores)	Guantanamo	31/07/2004
Rabat (Morocco)	Santa Maria(Azores)	31/07/2004
Guantanamo	Rabat(Morocco)	01/08/2004
Tenerife(ES)	Washington (USA)	03/08/2004
Washington (USA)	Shannon(Ireland)	13/08/2004
Shannon(Ireland)	Kabul (Afghanistan)	13/08/2004
Baku(Azerbaijan)	Shannon(Ireland)	15/08/2004
Shannon(Ireland)	Washington (USA)	15/08/2004
Washington (USA)	Shannon(Ireland)	06/09/2004
Shannon(Ireland)	Paphos (Greece)	06/09/2004
Paphos (Greece)	Kabul (Afghanistan)	07/09/2004
Cairo (Egypt)	Palma De Mallorca(ES)	07/09/2004
Palma(ES)	Shannon(Ireland)	09/09/2004
Shannon(Ireland)	Washington(USA)	09/09/2004
Washington (USA)	Praha (Czech Republic)	20/09/2004
Praha(Czech Republic)	Kabul (Afghanistan)	20/09/2004
Kabul (Afghanistan)	Praha(Czech Republic)	21/09/2004
Praha(Czech Republic)	Albany (USA)	22/09/2004
Washington (USA)	Tenerife (Spain)	29/09/2004
Tenerife (Spain)	Rabat (Morocco)	01/10/2004
Amman (Giordania)	Constanta (Romania)	01/10/2004
Constanta (Romania)	Praha (Czech Republic)	01/10/2004
Praha (Czech Republic)	Shannon (Ireland)	02/10/2004
Shannon (Ireland)	Washington (USA)	02/10/2004
Farmingdale (USA)	Leuchars (UK)	04/10/2004
Leuchars (UK)	Farmingdale (USA)	09/10/2004
Schenectady (USA)	Shannon (Ireland)	02/12/2004
Shannon (Ireland)	Koeln-Bonn (Germany)	03/12/2004

Koeln-Bonn (Germany)	Gander (Canada)	03/12/2004
Washington (USA)	Luton (UK)	14/12/2004
Luton (UK)	Paphos (Cyprus)	15/12/2004
Paphos (Cyprus)	Kabul (Afghanistan)	16/12/2004
Kabul (Afghanistan)	Amman (Jordan)	16/12/2004
Cairo (Egypt)	Malta	16/12/2004
Malta	Keflavik (Iceland)	17/12/2004
Bedford (USA)	Lisboa (Portugal)	14/05/2005
Lisboa (Portugal)	Cascais (Portugal)	15/05/2005
Cascais (Portugal)	Lisboa (Portugal)	16/05/2005
Lisboa (Portugal)	Bedford (USA)	16/05/2005
Farmingdale (USA)	Leuchars (UK)	26/09/2005
Leuchars (UK)	Bedford (USA)	02/10/2005
Albany (USA)	Roma (Italy)	19/11/2005
Roma (Italy)	Bari (Italy)	21/11/2005
Bari (Italy)	Firenze (Italy)	21/11/2005
Firenze (Italy)	Venezia (Italy)	24/11/2005
Venezia (Italy)	Shannon (Ireland)	24/11/2005
Shannon (Ireland)	Albany (USA)	24/11/2005

GULFSTREAM III -N829MG+N259SK

N829MG (later re-registered as N259SK) is a Gulfstream III. It is registered to Presidential Aviation, one of the CIA shell companies.

This plane took the Syrian-Canadian national Maher Arar from the US to Jordan. Afterwards, by car, Arar was carried to Syria where he was detained for over a year without charge, during which time he was tortured. He was finally released in October 2003.

The discovery of the aircraft, in a database compiled from Federal Aviation Agency records, appears to corroborate part of the story Mr. Arar has told since his release in 2003 and particularly during his hearing at the European parliament on th 23rd March 2006 .

The records show that a Gulfstream III jet, tail number N829MG, followed a flight path matching the route he described. The craft flew from New Jersey to an airport near Washington, then to Maine, then to Rome, on Oct. 8, 2002.

DEPARTURE AIRPORT	ARRIVING AIRPORT	DATES
Lauderdale (USA)	Santa Maria (Azores)	27/02/2002
Santa Maria(Azores)	Palermo (Italy)	27/02/2002
Palermo(Italy)	Dubai (Arab Emirates)	27/02/2002
Dubai(Arab Emirates)	Palermo(Italy)	28/02/2002
Palermo(Italy)	Santa Maria(Azores)	28/02/2002
Santa Maria(Azores)	Lauderdale(USA)	01/03/2002
Lauderdale(USA)	Santa Maria(Azores)	28/06/2002
Santa Maria(Azores)	Nice (France)	28/06/2002
Nice(France)	Paris(France)	02/07/2002
Paris(France)	Nice(France)	02/07/2002
Nice(France)	Milano(Italy)	05/07/2002
Milano(Italy)	Santa Maria(Azores)	07/07/2002
Santa Maria(Azores)	Lauderdale(USA)	07/07/2002
Albany(USA)	Antwerpen (Belgium)	16/07/2002
Antwerpen(Belgium)	East Midlands (UK)	17/07/2002
East Midlands(UK)	Nurnberg (Germany)	19/07/2002
Nurnberg (Germany)	Antwerpen(Belgium)	20/07/2002
Antwerpen(Belgium)	Amsterdam	20/07/2002
Amsterdam (Netherlands)	Bangor(USA)	21/07/2002
Bangor(USA)	Roma(Italy)	08/10/2002
Roma(Italy)	Amman (Jordan)	08/10/2002
Amman(Jordan)	Athens (Greece)	09/10/2002
Athens(Greece)	Santa Maria(Azores)	09/10/2002
Santa Maria(Azores)	Washington(USA)	09/10/2002
Stephenville(Canada)	Biggin Hill(UK)	27/10/2002
Biggin Hill (UK)	Barcelona (Spain)	30/10/2002
Barcelona (Spain)	Santa Maria(Azores)	07/11/2002
Santa Maria(Azores)	Lauderdale(USA)	07/11/2002
Gander (Canada)	Amsterdam (Netherlands)	08/04/2003
Amsterdam(Netherlands)	Stockholm (Sweden)	09/04/2003

Stockholm(Sweden)	Amsterdam(Netherlands)	11/04/2003
Amsterdam(Netherlands)	Groningen(Netherlands)	13/04/2003
Groningen(Netherlands)	Bangor(USA)	13/04/2003
Teterboro (USA)	Hahn(Germany)	07/06/2003
Hahn(Germany)	Koln-Bonn(Germany)	07/06/2003
Koln-Bonn(Germany)	Bremen(Germany)	10/06/2003
Bremen(Germany)	Frankfurt(Germany)	11/06/2003
Frankfurt(Germany)	Bangor (USA)	12/06/2003
Lauderdale(USA)	Santa Maria(Azores)	16/07/2003
Santa Maria(Azores)	Nice(France)	16/07/2003
Nice(France)	Paris(France)	23/07/2003
Paris(France)	Bangor(USA)	27/07/2003
Bangor(USA)	Firenze (Italy)	20/11/2004
Firenze (Italy)	Roma (Italy)	24/11/2004
Roma (Italy)	Shannon (Ireland)	24/11/2004
Shannon (Ireland)	Gander (Canada)	28/11/2004
Gander (Canada)	Paris (France)	25/04/2005
Paris (France)	Gander (Canada)	02/05/2005
Gander (Canada)	Eikn (Ireland)	10/05/2005
Londonderry (UK)	Malaga (Spain)	14/05/2005
Malaga (Spain)	Stephenville (Canada)	17/05/2005

GULFSTREAM V N379P +N8068V + N44982

The Gulfstream V executive jet has been variously registered as N379P, N8068V and N44982. It can make non-stop Washington-Kabul in 12 hours. The aircraft can transport up to 18 passengers, but it is usually configured for 8 passengers. It has been the plane most often identified with known cases of rendition.⁸

It was registered N379P in February 2000 by Premier Executive Transport Services, a CIA shell company which exists only on papers. The address corresponds to a post office mail box. Over the past few years, those very same Post Office mail boxes have been registered to 325 other fictitious names, as well as a company called Executive Support OFC, another CIA shell company. Premier Executive's aircrafts were permitted to land in the US bases worldwide (expiration 15 October 2005).⁹

The Gulfstream V was re-registered as N8068V at the beginning of 2004; again reregistered as N44982 in December 2004 by Bayard Foreign Marketing, a phantom company registered in Oregon State since August 2003. No other aircraft was registered by Bayard Foreign Marketing. The aircraft was put up for sale in late 2005, and is now the property of a company based in Miami, Florida.¹⁰

The N379P is one of the more notorious prisoner transport planes used by the CIA, linked to a prisoner transport out of Pakistan in October 2001. In December 2001 transferred Ahmed Agiza and Mohammed al-Zari from Stockholm to Cairo: it flew from Washington to Cairo, then Cairo Stockholm, and Stockholm Cairo the same day, December the 18th, 2001.

It made several landings in Poland and Romania on direct flights to and from Kabul. The N379P also filed flight records with EuroControl stating a direct flight from Kabul to Warsaw on June 5, 2003, arriving Warsaw at 10:33 PM and departing Warsaw early the next morning (06/06/2003) at 1:04 AM to arrive Rabat/Sale, Morocco at 4:39 AM. The N379P also filed flight records with EuroControl stating a direct roundtrip flight

⁸ <http://web.amnesty.org/library/index/ENGAMR510512006> 9

<http://web.amnesty.org/library/index/engamr510512006> 10 See an advertisement for the sale of this Gulfstream V executive jet at US Aircraft Sales: <http://www.usaircraftsales.com/Forsale/SPECS%20GV%20581%20%202.pdf> .

from Kabul to Warsaw on July 29, 2003, arriving Warsaw early July 30 at 12:47 AM and then departing Warsaw at 2:40 AM to arrive Kabul at 7:25 AM.

DEPARTURE AIRPORT	In red, flights from Kabul to European airports	ARRIVING AIRPORT	DATES
Washington (USA)	Prestwick (UK)		08/12/2001
Prestwick (UK)	Cairo (Egypt)		08/12/2001
Cairo (Egypt)	Prestwick (UK)		09/12/2001
Prestwick (UK)	Washington (USA)		10/12/2001
Washington (USA)	Prestwick (UK)		13/12/2001
Prestwick (UK)	Tashkent (Uzbekistan)		13/12/2001
Tashkent (Uzbekistan)	Prestwick (UK)		14/12/2001
Prestwick (UK)	Washington (USA)		14/12/2001
Washington (USA)	Cairo (Egypt)		18/12/2001
Cairo (Egypt)	Stockholm (Sweden)		18/12/2001
Stockholm (Sweden)	Cairo (Egypt)		18/12/2001
Cairo (Egypt)	Prestwick (UK)		20/12/2001
Prestwick (UK)	Washington (USA)		20/12/2001
Washington (USA)	Cairo (Egypt)		09/01/2002

Cairo (Egypt) Prestwick (UK) 15/01/2002
Prestwick (UK) Washington (USA) 15/01/2002
Washington (USA) Cairo (Egypt) 19/01/2002
Cairo (Egypt) Tashkent (Uzbekistan) 19/01/2002
Tashkent (Uzbekistan) Cairo (Egypt) 19/01/2002
Cairo (Egypt) Roma (Italy) 20/01/2002
Roma (Italy) Washington (USA) 20/01/2002
Washington (USA) Prestwick (UK) 06/02/2002
Prestwick (UK) Dubai (Arab Emirates) 06/02/2002
Amman (Jordan) Prestwick (UK) 12/02/2002
Prestwick (UK) Bahrain 13/02/2002
Amman (Jordan) Roma (Italy) 15/02/2002
Roma (Italy) Washington (USA) 16/02/2002
Washington (USA) Frankfurt (Germany) 08/03/2002
Frankfurt (Germany) Islamabad (Pakistan) 08/03/2002
Dubai (Arab Emirates) Prestwick (UK) 10/03/2002
Prestwick (UK) Washington (USA) 10/03/2002
Washington (USA) Frankfurt (Germany) 17/03/2002
Frankfurt (Germany) Islamabad (Pakistan) 17/03/2002
Dubai (Arab Emirates) Prestwick (UK) 19/03/2002
Prestwick (UK) Washington (USA) 19/03/2002
Washington (USA) Prestwick (UK) 26/03/2002
Prestwick (UK) Dubai (Arab Emirates) 27/03/2002
Washington (USA) Cairo (Egypt) 09/04/2002
Cairo (Egypt) Tashkent (Uzbekistan) 12/04/2002
Tashkent (Uzbekistan) Frankfurt (Germany) 13/04/2002
Frankfurt (Germany) Washington (USA) 15/04/2002
Washington (USA) Frankfurt (Germany) 18/04/2002
Frankfurt (Germany) Entebbe (Uganda) 18/04/2002
Washington (USA) Frankfurt (Germany) 12/05/2002
Frankfurt (Germany) Dubai (Arab Emirates) 12/05/2002
Athens (Greece) Shannon (Ireland) 15/05/2002

Shannon (Ireland)	Washington (USA)	15/05/2002
Washington (USA)	Frankfurt (Germany)	23/05/2002
Frankfurt (Germany)	Dubai (Arab Emirates)	23/05/2002
Islamabad (Pakistan)	Rabat (Morocco)	25/05/2002
Rabat (Morocco)	Porto (Portugal)	25/05/2002
Porto (Portugal)	Washington (USA)	26/05/2002
Washington (USA)	Frankfurt (Germany)	06/06/2002
Frankfurt (Germany)	Dubai (Arab Emirates)	06/06/2002
Kabul (Afghanistan)	Frankfurt (Germany)	09/06/2002
Frankfurt (Germany)	Washington (USA)	10/06/2002
Washington (USA)	Prestwick (UK)	16/06/2002
Prestwick (UK)	Karachi (Pakistan)	17/06/2002
Tashkent (Uzbekistan)	Prestwick (UK)	19/06/2002
Prestwick (UK)	Washington (USA)	20/06/2002
Washington (USA)	Frankfurt (Germany)	06/07/2002
Frankfurt (Germany)	Dubai (Arab Emirates)	06/07/2002
Kabul (Afghanistan)	Frankfurt (Germany)	08/07/2002
Frankfurt (Germany)	Washington (USA)	08/07/2002
Washington (USA)	Frankfurt (Germany)	18/07/2002
Frankfurt (Germany)	Adana (Turkey)	18/07/2002
Frankfurt (Germany)	Amman (Jordan)	19/07/2002
Amman (Jordan)	Kabul (Afghanistan)	19/07/2002
Islamabad (Pakistan)	Rabat (Morocco)	21/07/2002
Rabat (Morocco)	Shannon (Ireland)	22/07/2002
Shannon (Ireland)	Washington (USA)	23/07/2002
Washington (USA)	Athens (Greece)	30/07/2002
Athens (Greece)	Tbilisi (Georgia)	31/07/2002
Tbilisi (Georgia)	Amman (Jordan)	31/07/2002
Amman (Jordan)	Shannon (Ireland)	01/08/2002
Shannon (Ireland)	Washington (USA)	02/08/2002
Washington (USA)	Athens (Greece)	24/08/2002
Athens (Greece)	Diyarbakir (Turkey)	25/08/2002

Shannon (Ireland)	Washington (USA)	26/08/2002
Washington (USA)	Athens (Greece)	12/09/2002
Athens (Greece)	Diego Garcia (UK)	13/09/2002
Cairo (Egypt)	Rabat (Morocco)	15/09/2002
Rabat (Morocco)	Porto (Portugal)	15/09/2002
Porto (Portugal)	Kabul (Afghanistan)	17/09/2002
Kabul (Afghanistan)	Amman (Jordan)	17/09/2002
Amman (Jordan)	Rabat (Morocco)	17/09/2002
Rabat (Morocco)	Shannon (Ireland)	18/09/2002
Shannon (Ireland)	Washington (USA)	19/09/2002
Washington (USA)	Athens (Greece)	27/09/2002
Athens (Greece)	Cairo (Egypt)	28/09/2002
Cairo (Egypt)	Kabul (Afghanistan)	28/09/2002
Kabul (Afghanistan)	Athens (Greece)	29/09/2002
Athens (Greece)	Shannon (Ireland)	30/09/2002
Shannon (Ireland)	Washington (USA)	30/09/2002
Washington (USA)	Frankfurt (Germany)	12/10/2002
Frankfurt (Germany)	Tashkent (Uzbekistan)	12/10/2002
Islamabad (Pakistan)	Northolt (UK)	18/10/2002
Northolt (UK)	Washington (USA)	20/10/2002
Washington (USA)	Munchen (Germany)	07/11/2002
Munchen (Germany)	Diyarbakir (Turkey)	08/11/2002
Amman (Jordan)	Shannon (Ireland)	09/11/2002
Shannon (Ireland)	Washington (USA)	10/11/2002
Washington (USA)	Frankfurt (Germany)	13/11/2002
Frankfurt (Germany)	Tashkent (Uzbekistan)	13/11/2002
Camp Springs (USA)	Cairo (Egypt)	21/11/2002
Cairo (Egypt)	Larnaca (Cyprus)	21/11/2002
Larnaca (Cyprus)	Shannon (Ireland)	23/11/2002
Shannon (Ireland)	Washington (USA)	23/11/2002
Camp Springs (USA)	Frankfurt (Germany)	25/11/2002
Frankfurt (Germany)	Diyarbakir (Turkey)	25/11/2002

Istanbul (Turkey)	Shannon (Ireland)	27/11/2002
Shannon (Ireland)	Washington (USA)	27/11/2002
Washington (USA)	Banjul (Gambia)	08/12/2002
Banjul (Gambia)	Cairo (Egypt)	09/12/2002
Cairo (Egypt)	Kabul (Afghanistan)	09/12/2002
Tashkent (Uzbekistan)	Frankfurt (Germany)	10/12/2002
Frankfurt (Germany)	Rabat (Morocco)	11/12/2002
Rabat (Morocco)	Kabul (Afghanistan)	12/12/2002
Washington (USA)	Frankfurt (Germany)	21/12/2002
Frankfurt (Germany)	Diyarbakir (Turkey)	22/12/2002
Diyarbakir (Turkey)	Shannon (Ireland)	22/12/2002
Shannon (Ireland)	Washington (USA)	22/12/2002
Washington (USA)	Frankfurt (Germany)	30/12/2002
Frankfurt (Germany)	Tashkent (Uzbekistan)	30/12/2002
Tashkent (Uzbekistan)	Frankfurt (Germany)	02/01/2003
Frankfurt (Germany)	Washington (USA)	02/01/2003
Washington (USA)	Frankfurt (Germany)	11/01/2003
Frankfurt (Germany)	Kuwait	11/01/2003
Amman (Jordan)	Northolt (UK)	16/01/2003
Northolt (UK)	Shannon (Ireland)	18/01/2003
Shannon (Ireland)	Washington (USA)	18/01/2003
Washington (USA)	Frankfurt (Germany)	30/01/2003
Frankfurt (Germany)	Abu Dhabi (Emirates)	30/01/2003
Dubai (Arab Emirates)	Porto (Portugal)	01/02/2003
Porto (Portugal)	Washington (USA)	02/02/2003
Washington (USA)	Rabat (Morocco)	07/02/2003
Rabat (Morocco)	Warszawa Okęcie	07/02/2003
Warszawa (Poland)	Larnaca (Cyprus)	08/02/2003
Larnaca (Cyprus)	Cairo (Egypt)	09/02/2003
Cairo (Egypt)	Kabul (Afghanistan)	09/02/2003
Tashkent (Uzbekistan)	Glasgow (UK)	11/02/2003
Glasgow (UK)	Washington (USA)	12/02/2003

Washington (USA) Northolt (UK) 24/02/2003
Northolt (UK) Doha (Katar) 26/02/2003
Doha (Katar) Northolt (UK) 28/02/2003
Northolt (UK) Glasgow (UK) 01/03/2003
Glasgow (UK) Washington (USA) 01/03/2003
Washington (USA) Praha (Czech Republic) 02/03/2003
Praha (Czech Republic) Tashkent (Uzbekistan) 03/03/2003
Kabul (Afghanistan) Warszawa (Poland) 07/03/2003
Szymany (Poland) Praha (Czech Republic) 07/03/2003
Praha (Czech Republic) Glasgow (UK) 07/03/2003
Glasgow (UK) Washington (USA) 09/03/2003
Washington (USA) Frankfurt (Germany) 24/03/2003
Frankfurt (Germany) Tashkent (Uzbekistan) 24/03/2003
Kabul (Afghanistan) Szymany (Poland) 25/03/2003
Szymany (Poland) Praha (Czech Republic) 25/03/2003
Praha (Czech Republic) Washington (USA) 27/03/2003
Washington (USA) Frankfurt (Germany) 02/05/2003
Frankfurt (Germany) Kuwait 02/05/2003
Beirut (Lybanon) Larnaca (Cyprus) 07/05/2003
Larnaca (Cyprus) Tel Aviv (Israel) 07/05/2003
Tel Aviv (Israel) Larnaca (Cyprus) 09/05/2003
Larnaca (Cyprus) Rabat (Morocco) 09/05/2003
Marrakech (Morocco) Washington (USA) 11/05/2003
Washington (USA) Frankfurt (Germany) 15/05/2003
Frankfurt (Germany) Former (Hong Kong) 15/05/2003
Kabul (Afghanistan) Cairo (Egypt) 19/05/2003
Cairo (Egypt) Porto (Portugal) 19/05/2003
Porto (Portugal) Alger (Algeria) 22/05/2003
Alger (Algeria) Kabul (Afghanistan) 23/05/2003
Kabul (Afghanistan) Alger (Algeria) 23/05/2003
Alger (Algeria) Porto (Portugal) 23/05/2003
Porto (Portugal) Washington (USA) 24/05/2003

Washington (USA)	Tenerife (Spain)	26/05/2003
Tenerife (Spain)	Luxor (Egypt)	27/05/2003
Nairobi (Kenia)	Larnaca (Cyprus)	28/05/2003
Larnaca (Cyprus)	Glasgow (UK)	29/05/2003
Glasgow (UK)	Washington (USA)	29/05/2003
Washington (USA)	Frankfurt (Germany)	04/06/2003
Frankfurt (Germany)	Tashkent (Uzbekistan)	04/06/2003
Warszawa (Poland)	Rabat (Morocco)	06/06/2003
Rabat (Morocco)	Porto (Portugal)	06/06/2003
Porto (Portugal)	Washington (USA)	07/06/2003
Washington (USA)	Frankfurt (Germany)	18/06/2003
Frankfurt (Germany)	Kuwait	18/06/2003
Baghdad (Iraq)	Frankfurt (Germany)	21/06/2003
Frankfurt (Germany)	Washington (USA)	21/06/2003
Washington (USA)	Warszawa (Poland)	28/06/2003
Warszawa (Poland)	Praha (Czech Republic)	28/06/2003
Praha (Czech Republic)	Warszawa (Poland)	29/06/2003
Warszawa (Poland)	Glasgow (UK)	29/06/2003
Glasgow (UK)	Washington (USA)	29/06/2003
Washington (USA)	Amman (Jordan)	02/07/2003
Baghdad (Iraq)	Kabul (Afghanistan)	03/07/2003
Baku (Azerbaijan)	Glasgow (UK)	09/07/2003
Glasgow (UK)	Washington (USA)	10/07/2003
Washington (USA)	Praha (Czech Republic)	22/07/2003
Praha (Czech Republic)	Tashkent (Uzbekistan)	22/07/2003
Kabul (Afghanistan)	Cairo (Egypt)	23/07/2003
Cairo (Egypt)	Glasgow (UK)	24/07/2003
Glasgow (UK)	Washington (USA)	25/07/2003
Washington (USA)	Frankfurt (Germany)	28/07/2003
Frankfurt (Germany)	Tashkent (Uzbekistan)	28/07/2003
Tashkent (Uzbekistan)	Glasgow (UK)	31/07/2003
Glasgow (UK)	Washington (USA)	01/08/2003

Washington (USA)	Porto (Portugal)	12/08/2003
Porto (Portugal)	Dubai (Arab Emirates)	14/08/2003
Larnaca (Cyprus)	Dubai (Arab Emirates)	15/08/2003
Tashkent (Uzbekistan)	Prestwick (UK)	17/08/2003
Prestwick (UK)	Washington (USA)	18/08/2003
Washington (USA)	Amman (Jordan)	06/09/2003
Baghdad (Iraq)	Frankfurt (Germany)	06/09/2003
Frankfurt (Germany)	Amman (Jordan)	08/09/2003
Amman (Jordan)	Kabul (Afghanistan)	09/09/2003
Kabul (Afghanistan)	Frankfurt (Germany)	09/09/2003
Frankfurt (Germany)	Baghdad (Iraq)	11/09/2003
Aqaba (Jordan)	Prestwick (UK)	12/09/2003
Prestwick (UK)	Washington (USA)	12/09/2003
Washington (USA)	Frankfurt (Germany)	17/09/2003
Frankfurt (Germany)	Dubai (Arab Emirates)	17/09/2003
Baghdad (Iraq)	Tashkent (Uzbekistan)	21/09/2003
Tashkent (Uzbekistan)	Prestwick (UK)	24/09/2003
Prestwick (UK)	Washington (USA)	25/09/2003
Washington (USA)	Luton (UK)	30/09/2003
Luton (UK)	Riyadh (Arab Emirates)	30/09/2003
Delhi (India)	Luton (UK)	09/10/2003
Luton (UK)	Washington (USA)	09/10/2003
Washington (USA)	Praha (Czech Republic)	24/10/2003
Praha (Czech Republic)	Constanta (Romania)	25/10/2003
Bucaresti (Romania)	Amman (Jordan)	25/10/2003
Amman (Jordan)	Kabul (Afghanistan)	26/10/2003
Kabul (Afghanistan)	Baghdad (Iraq)	29/10/2003
Baghdad (Iraq)	Porto (Portugal)	29/10/2003
Porto (Portugal)	Washington (USA)	30/10/2003
Washington (USA)	Brize Norton (UK)	20/11/2003
Brize Norton (UK)	Washington (USA)	20/11/2003
Washington (USA)	Porto (Portugal)	02/12/2003

Porto (Portugal)	Rabat (Morocco)	03/12/2003
Rabat (Morocco)	Guantanamo (Cuba)	03/12/2003
Washington (USA)	Praha (Czech Republic)	05/12/2003
Praha (Czech Republic)	Amman (Jordan)	05/12/2003
Amman (Jordan)	Frankfurt (Germany)	06/12/2003
Frankfurt (Germany)	Washington (USA)	06/12/2003
Washington (USA)	Praha (Czech Republic)	13/12/2003
Praha (Czech Republic)	Baghdad (Iraq)	13/12/2003
Baghdad (Iraq)	Kabul (Afghanistan)	17/12/2003
Kabul (Afghanistan)	Glasgow (UK)	19/12/2003
Glasgow (UK)	Washington (USA)	19/12/2003
Washington(USA)	Frankfurt(Germany)	18/01/2004
Frankfurt(Germany)	Amman (Jordan)	18/01/2004
Amman(Jordan)	Frankfurt(Germany)	19/01/2004
Frankfurt(Germany)	Washington(USA)	19/01/2004
Washington(USA)	Shannon (Ireland)	20/01/2004
Shannon(Ireland)	Larnaca (Cyprus)	20/01/2004
Larnaca(Cyprus)	Baghdad(Iraq)	21/01/2004
Baghdad(Iraq)	Kabul(Afghanistan)	22/01/2004
Kabul(Afghanistan)	Praha(Czech Republic)	22/01/2004
Praha(Czech Republic)	Geneve (Switzerland)	25/01/2004
Geneve(Switzerland)	Washington(USA)	29/01/2004
Amman(Jordan)	Kabul(Afghanistan)	14/02/2004
Kabul(Afghanistan)	Amman(Jordan)	14/02/2004
Amman(Jordan)	Porto (Portugal)	17/02/2004
Porto(Portugal)	Washington(USA)	17/02/2004
Washington(USA)	Shannon(Ireland)	06/03/2004
Shannon(Ireland)	Former, Hong Kong	07/03/2004
Rabat (Morocco)	Guantanamo (Cuba)	11/03/2004
Washington(USA)	Tenerife(Spain)	24/03/2004
Tenerife (Spain)	Nouakchott, (Mauritania)	24/03/2004
Nouakchott (Mauritania)	Rabat(Morocco)	25/03/2004

Rabat(Morocco) Tenerife(Spain) 25/03/2004
Tenerife(Spain) Washington(USA) 26/03/2004
Washington(USA) Geneve(Switzerland) 15/04/2004
Geneve(Switzerland) Washington(USA) 16/04/2004
Washington(USA) Roma (Spain) 05/05/2004
Roma(Spain) Larnaca(Cyprus) 08/05/2004
Larnaca(Cyprus) Tel Aviv (Israel) 08/05/2004
Tel Aviv(Israel) Larnaca(Cyprus) 08/05/2004
Larnaca(Cyprus) Tel Aviv(Israel) 10/05/2004
Tel Aviv(Israel) Larnaca(Cyprus) 10/05/2004
Larnaca(Cyprus) Amman(Jordan) 10/05/2004
Amman(Jordan) Rabat(Morocco) 12/05/2004
Marrakech(Morocco) Northolt(UK) 15/05/2004
Luton(UK) Northolt(UK) 17/05/2004
Northolt(UK) Shannon(Ireland) 18/05/2004
Shannon(Ireland) Washington(USA) 18/05/2004
Washington(USA) Frankfurt(Germany) 20/06/2004
Frankfurt(Germany) Baghdad(Iraq) 23/06/2004
Amman(Jordan) Prestwick (UK) 25/06/2004
Prestwick(UK) Washington(USA) 25/06/2004
Paphos (Cyprus) Porto(Portugal) 09/07/2004
Porto(Portugal) Washington(USA) 09/07/2004
Porto(Portugal) Athens (Greece) 12/07/2004
Athens(Greece) Riyadh (Arab Emirates) 14/07/2004
Baghdad(Iraq) Stuttgart(Germany) 21/07/2004
Stuttgart(Germany) Washington(USA) 22/07/2004
Palma De Mallorca(Spain) Misurata, (Lybia) 07/09/2004
Misurata(Lybia) Guantanamo (Cuba) 07/09/2004
Guantanamo (Cuba) Misurata(Lybia) 15/09/2004
Misurata(Lybia) Palma De Mallorca 15/09/2004
Palma De Mallorca(Spain) Washington(USA) 17/09/2004
Washington(USA) Cairo (Egypt) 05/06/2005

Baghdad(Iraq) Porto(Portugal) 09/06/2005

Porto(Portugal) Washington(USA) 09/06/2005

N368CE11

The N368CE is a Boeing 737-300 registered to a shell company called Premier Aircraft Management and incorporated in North Las Vegas, Nevada. Recently, the ownership of the Boeing has shifted from Premier Aircraft Management to a sister company called Vision Airlines.

The German magazine Stern states that the aircraft, American registration number N368CE, is considered part of the CIA's fleet, but that the American Army has denied this when asked.¹² The plane in question is apparently listed as a "passenger machine of the US Army".¹³

It is surprising to notice the routes made by the N368CE from June 2005 to November 2005. It made almost daily the route Frankfurt (Germany)-Ashkhabad (Turkmenistan), (Turkmenistan). From September 2005 to end of November 2005, the plane made almost daily, for four months, the route Frankfurt (Germany)-Ashkhabad (Turkmenistan)-Frankfurt (Germany) and Frankfurt (Germany)-Bagdad-Frankfurt (Germany).

The home base of the plane is Frankfurt (Germany), Germany. The Frankfurt (Germany) airport, according to a report in the magazine Stern ¹⁴, continues to be used by American authorities for secret transports. The magazine, citing internal airport documents, is reporting that the Boeing has repeatedly landed in Frankfurt (Germany) on its way to and from Baghdad (Iraq) and Kabul since the beginning of this year. ¹⁵

The N368CE was as well object of an query of the UK Parliament. ¹⁶

¹¹ <http://www.planepictures.net/netsearch4.cgi?srng=2&styp=reg&srch=N368CE>

¹² <http://www.germnews.de/archive/dn/2006/02/08.html>

¹³ <http://www.germnews.de/archive/dn/2006/02/08.html>

¹⁴ <http://www.stern.de/blog/index.php?op=ViewArticle&articleId=306&blogId=6>

¹⁵ <http://www.airliners.de/safety/nachrichten/artikelseite.php?articleid=7484>

¹⁶ http://www.publications.parliament.uk/pa/cm200506/cmhansrd/cm060317/text/60317w02.htm#60317w02.html_sb

DEPARTURE AIRPORT	ARRIVING AIRPORT	DATES
Washington (USA)	Shannon (Ireland)	25/03/2002
Shannon(Ireland)	Larnaca (Cyprus)	25/03/2002
Larnaca(Cyprus)	Islamabad (Pakistan)	26/03/2002
Dubai(Arab Emirates)	Athens Cyprus	31/03/2002
Athens (Greece)	Shannon(Ireland)	31/03/2002
Shannon(Ireland)	Gander (Canada)	31/03/2002

Washington (USA)	Shannon(Ireland)	24/05/2002
Shannon(Ireland)	Larnaca(Cyprus)	24/05/2002
Larnaca(Cyprus)	Karachi (Pakistan)	24/05/2002
Islamabad (Pakistan)	Larnaca(Cyprus)	01/06/2002
Larnaca(Cyprus)	Shannon(Ireland)	01/06/2002
Shannon(Ireland)	Goose Bay (Canada)	02/06/2002
Washington(USA)	Shannon(Ireland)	10/06/2002
Shannon(Ireland)	Larnaca(Cyprus)	10/06/2002
Larnaca(Cyprus)	Dubai (Arab Emirates)	11/06/2002
Karachi(Pakistan)	Larnaca(Cyprus)	18/06/2002
Larnaca(Cyprus)	Shannon(Ireland)	18/06/2002
Shannon(Ireland)	Goose Bay (Canada)	19/06/2002
New York (USA)	Shannon(Ireland)	03/07/2002
Shannon(Ireland)	Wien (Austria)	03/07/2002
Wien (Austria)	Tunis (Tunisia)	06/07/2002
Abuja (Nigeria)	Santa Maria (Azores)	13/07/2002
Santa Maria(Azores)	New York(USA)	13/07/2002
Bangor(USA)	Shannon(Ireland)	02/09/2002
Shannon(Ireland)	Nice (France)	02/09/2002
Nice (France)	Farnborough (UK)	03/09/2002
Farnborough(UK)	Nice(France)	03/09/2002
Nice(France)	Farnborough(UK)	04/09/2002
Farnborough(UK)	Nice(France)	04/09/2002
Nice(France)	Shannon(Ireland)	05/09/2002
Shannon(Ireland)	Bangor(USA)	05/09/2002
Washington(USA)	Shannon(Ireland)	14/09/2002
Shannon(Ireland)	Larnaca(Cyprus)	14/09/2002
Larnaca(Cyprus)	Islamabad (Pakistan)	14/09/2002
Islamabad (Pakistan)	Larnaca(Cyprus)	21/09/2002
Larnaca(Cyprus)	Shannon(Ireland)	21/09/2002
Shannon(Ireland)	Gander(Canada)	22/09/2002
Washington(USA)	Shannon(Ireland)	22/09/2002

Shannon(Ireland)	Gander(Canada)	23/09/2002
Goose Bay(Canada)	Birmingham(UK)	30/09/2002
Birmingham(UK)	Goose Bay (Canada)	30/09/2002
New York(USA)	Shannon(Ireland)	16/12/2002
Shannon(Ireland)	Cairo (Egypt)	17/12/2002
Cairo (Egypt)	Shannon(Ireland)	17/12/2002
Shannon(Ireland)	Bangor (USA)	18/12/2002
Gander (Canada)	Shannon(Ireland)	19/02/2003
Shannon(Ireland)	Larnaca(Cyprus)	19/02/2003
Larnaca(Cyprus)	Vohy (Madagascar)	19/02/2003
Bahrain (Kingdom of Bahrain)	Athens (Greece)	24/02/2003
Athens (Greece)	Shannon(Ireland)	24/02/2003
Shannon(Ireland)	Gander(Canada)	24/02/2003
Santa Maria (Azores)	Kano (Kano)	28/02/2003
Capo Verde	San Juan (Puerto Rico)	01/03/2003
Inverness(UK)	Gander(Canada)	14/06/2003
Gander(Canada)	Luton(UK)	18/06/2003
Luton(UK)	Riyadh (Saudi Arabia)	18/06/2003
Riyadh(Saudi Arabia)	Larnaca(Cyprus)	18/06/2003
Larnaca(Cyprus)	Shannon(Ireland)	18/06/2003
Shannon(Ireland)	Gander(Canada)	19/06/2003
Pittsburgh(USA)	Shannon(Ireland)	18/08/2003
Shannon(Ireland)	Riyadh (Saudi Arabia)	18/08/2003
Riyadh(Saudi Arabia)	Larnaca(Cyprus)	18/08/2003
Larnaca(Cyprus)	Shannon(Ireland)	18/08/2003
Shannon(Ireland)	Gander(Canada)	19/08/2003
Green Cape	Casablanca (Morocco)	13/04/2004
Rabat (Morocco)	Santa Maria (Azores)	14/04/2004
Santa Maria (Azores)	Washington(USA)	14/04/2004
London (UK)	Bangor(USA)	09/05/2004
Washington(USA)	Shannon(Ireland)	13/06/2004
Shannon(Ireland)	Cairo (Egypt)	13/06/2004

Amman (Jordan)	Shannon(Ireland)	17/06/2004
Shannon(Ireland)	Gander (Canada)	17/06/2004
Ankara (Turkey)	Frankfurt (Germany)	08/06/2005
Frankfurt (Germany)	Ashkhabad (Turkmenistan)	09/06/2005
Ashkhabad (Turkmenistan)	Frankfurt (Germany)	10/06/2005
Frankfurt (Germany)	Ashkhabad (Turkmenistan)	11/06/2005
Ashkhabad (Turkmenistan)	Frankfurt (Germany)	12/06/2005
Frankfurt (Germany)	Ashkhabad (Turkmenistan)	15/06/2005
Ashkhabad (Turkmenistan)	Frankfurt (Germany)	16/06/2005
Frankfurt (Germany)	Ashkhabad (Turkmenistan)	18/06/2005
Ashkhabad (Turkmenistan)	Frankfurt (Germany)	19/06/2005
Frankfurt (Germany)	Ashkhabad (Turkmenistan)	22/06/2005
Ashkhabad (Turkmenistan)	Frankfurt (Germany)	23/06/2005
Frankfurt (Germany)	Ashkhabad (Turkmenistan)	25/06/2005
Ashkhabad (Turkmenistan)	Frankfurt (Germany)	26/06/2005
Frankfurt (Germany)	Ashkhabad (Turkmenistan)	29/06/2005
Ashkhabad (Turkmenistan)	Frankfurt (Germany)	30/06/2005
Frankfurt (Germany)	Ashkhabad (Turkmenistan)	02/07/2005
Ashkhabad (Turkmenistan)	Frankfurt (Germany)	03/07/2005
Frankfurt (Germany)	Ashkhabad (Turkmenistan)	06/07/2005
Ashkhabad (Turkmenistan)	Frankfurt (Germany)	07/07/2005
Frankfurt (Germany)	Ashkhabad (Turkmenistan)	09/07/2005
Ashkhabad (Turkmenistan)	Frankfurt (Germany)	10/07/2005
Frankfurt (Germany)	Ashkhabad (Turkmenistan)	13/07/2005
Ashkhabad (Turkmenistan)	Frankfurt (Germany)	14/07/2005
Frankfurt (Germany)	Ashkhabad (Turkmenistan)	16/07/2005
Ashkhabad (Turkmenistan)	Frankfurt (Germany)	17/07/2005
Frankfurt (Germany)	Ashkhabad (Turkmenistan)	20/07/2005
Ashkhabad (Turkmenistan)	Frankfurt (Germany)	21/07/2005
Frankfurt (Germany)	Ashkhabad (Turkmenistan)	23/07/2005
Ashkhabad (Turkmenistan)	Frankfurt (Germany)	24/07/2005
Frankfurt (Germany)	Ashkhabad (Turkmenistan)	27/07/2005

Ashkhabad (Turkmenistan)	Frankfurt (Germany)	28/07/2005
Frankfurt (Germany)	Ashkhabad (Turkmenistan)	30/07/2005
Ashkhabad (Turkmenistan)	Frankfurt (Germany)	31/07/2005
Frankfurt (Germany)	Ashkhabad (Turkmenistan)	03/08/2005
Ashkhabad (Turkmenistan)	Frankfurt (Germany)	04/08/2005
Frankfurt (Germany)	Ashkhabad (Turkmenistan)	06/08/2005
Ashkhabad (Turkmenistan)	Frankfurt (Germany)	07/08/2005
Frankfurt (Germany)	Ashkhabad (Turkmenistan)	10/08/2005
Ashkhabad (Turkmenistan)	Frankfurt (Germany)	11/08/2005
Frankfurt (Germany)	Ashkhabad (Turkmenistan)	13/08/2005
Ashkhabad (Turkmenistan)	Frankfurt (Germany)	14/08/2005
Frankfurt (Germany)	Ashkhabad (Turkmenistan)	17/08/2005
Ashkhabad (Turkmenistan)	Frankfurt (Germany)	18/08/2005
Frankfurt (Germany)	Ashkhabad (Turkmenistan)	20/08/2005
Ashkhabad (Turkmenistan)	Frankfurt (Germany)	21/08/2005
Frankfurt (Germany)	Ashkhabad (Turkmenistan)	24/08/2005
Ashkhabad (Turkmenistan)	Frankfurt (Germany)	25/08/2005
Frankfurt (Germany)	Ashkhabad (Turkmenistan)	27/08/2005
Ashkhabad (Turkmenistan)	Frankfurt (Germany)	28/08/2005
Frankfurt (Germany)	Ashkhabad (Turkmenistan)	31/08/2005
Ashkhabad (Turkmenistan)	Frankfurt (Germany)	01/09/2005
Frankfurt (Germany)	Ashkhabad (Turkmenistan)	03/09/2005
Ashkhabad (Turkmenistan)	Frankfurt (Germany)	04/09/2005
Frankfurt (Germany)	Baghdad (Iraq)	05/09/2005
Baghdad (Iraq)	Frankfurt (Germany)	06/09/2005
Frankfurt (Germany)	Ashkhabad (Turkmenistan)	07/09/2005
Ashkhabad (Turkmenistan)	Frankfurt (Germany)	08/09/2005
Frankfurt (Germany)	Ashkhabad (Turkmenistan)	10/09/2005
Ashkhabad (Turkmenistan)	Frankfurt (Germany)	11/09/2005
Frankfurt (Germany)	Baghdad (Iraq)	12/09/2005
Baghdad (Iraq)	Frankfurt (Germany)	13/09/2005
Frankfurt (Germany)	Ashkhabad (Turkmenistan)	14/09/2005

Ashkhabad (Turkmenistan)	Frankfurt (Germany)	15/09/2005
Frankfurt (Germany)	Ashkhabad (Turkmenistan)	17/09/2005
Ashkhabad (Turkmenistan)	Frankfurt (Germany)	18/09/2005
Frankfurt (Germany)	Baghdad (Iraq)	19/09/2005
Baghdad (Iraq)	Frankfurt (Germany)	20/09/2005
Frankfurt (Germany)	Ashkhabad (Turkmenistan)	21/09/2005
Ashkhabad (Turkmenistan)	Frankfurt (Germany)	22/09/2005
Frankfurt (Germany)	Ashkhabad (Turkmenistan)	24/09/2005
Ashkhabad (Turkmenistan)	Frankfurt (Germany)	25/09/2005
Frankfurt (Germany)	Baghdad (Iraq)	26/09/2005
Baghdad (Iraq)	Frankfurt (Germany)	27/09/2005
Frankfurt (Germany)	Ashkhabad (Turkmenistan)	28/09/2005
Ashkhabad (Turkmenistan)	Frankfurt (Germany)	29/09/2005
Frankfurt (Germany)	Ashkhabad (Turkmenistan)	01/10/2005
Ashkhabad (Turkmenistan)	Frankfurt (Germany)	02/10/2005
Frankfurt (Germany)	Baghdad (Iraq)	03/10/2005
Baghdad (Iraq)	Frankfurt (Germany)	04/10/2005
Frankfurt (Germany)	Ashkhabad (Turkmenistan)	05/10/2005
Ashkhabad (Turkmenistan)	Frankfurt (Germany)	06/10/2005
Frankfurt (Germany)	Ashkhabad (Turkmenistan)	08/10/2005
Ashkhabad (Turkmenistan)	Frankfurt (Germany)	09/10/2005
Frankfurt (Germany)	Baghdad (Iraq)	10/10/2005
Baghdad (Iraq)	Frankfurt (Germany)	11/10/2005
Frankfurt (Germany)	Ashkhabad (Turkmenistan)	12/10/2005
Ashkhabad (Turkmenistan)	Frankfurt (Germany)	13/10/2005
Frankfurt (Germany)	Ashkhabad (Turkmenistan)	15/10/2005
Merv (Turkmenistan)	Frankfurt (Germany)	16/10/2005
Frankfurt (Germany)	Baghdad (Iraq)	17/10/2005
Baghdad (Iraq)	Frankfurt (Germany)	18/10/2005
Frankfurt (Germany)	Ashkhabad (Turkmenistan)	19/10/2005
Ashkhabad (Turkmenistan)	Frankfurt (Germany)	20/10/2005
Frankfurt (Germany)	Ashkhabad (Turkmenistan)	22/10/2005

Ashkhabad (Turkmenistan)	Frankfurt (Germany)	23/10/2005
Frankfurt (Germany)	Baghdad (Iraq)	24/10/2005
Baghdad (Iraq)	Frankfurt (Germany)	25/10/2005
Frankfurt (Germany)	Ashkhabad (Turkmenistan)	26/10/2005
Ashkhabad (Turkmenistan)	Frankfurt (Germany)	27/10/2005
Frankfurt (Germany)	Ashkhabad (Turkmenistan)	29/10/2005
Ashkhabad (Turkmenistan)	Frankfurt (Germany)	30/10/2005
Frankfurt (Germany)	Baghdad (Iraq)	31/10/2005
Baghdad (Iraq)	Frankfurt (Germany)	01/11/2005
Frankfurt (Germany)	Ashkhabad (Turkmenistan)	02/11/2005
Ashkhabad (Turkmenistan)	Frankfurt (Germany)	03/11/2005
Frankfurt (Germany)	Ashkhabad (Turkmenistan)	05/11/2005
Ashkhabad (Turkmenistan)	Frankfurt (Germany)	06/11/2005
Frankfurt (Germany)	Baghdad (Iraq)	07/11/2005
Baghdad (Iraq)	Frankfurt (Germany)	08/11/2005
Frankfurt (Germany)	Ashkhabad (Turkmenistan)	09/11/2005
Ashkhabad (Turkmenistan)	Frankfurt (Germany)	10/11/2005
Frankfurt (Germany)	Baghdad (Iraq)	11/11/2005
Baghdad (Iraq)	Frankfurt (Germany)	12/11/2005
Frankfurt (Germany)	Ashkhabad (Turkmenistan)	12/11/2005
Ashkhabad (Turkmenistan)	Frankfurt (Germany)	13/11/2005
Frankfurt (Germany)	Baghdad (Iraq)	14/11/2005
Baghdad (Iraq)	Frankfurt (Germany)	15/11/2005
Frankfurt (Germany)	Ashkhabad (Turkmenistan)	16/11/2005
Ashkhabad (Turkmenistan)	Frankfurt (Germany)	17/11/2005
Frankfurt (Germany)	Baghdad (Iraq)	18/11/2005
Baghdad (Iraq)	Frankfurt (Germany)	19/11/2005
Frankfurt (Germany)	Ashkhabad (Turkmenistan)	19/11/2005
Ashkhabad (Turkmenistan)	Frankfurt (Germany)	20/11/2005
Frankfurt (Germany)	Baghdad (Iraq)	21/11/2005
Baghdad (Iraq)	Frankfurt (Germany)	22/11/2005
Frankfurt (Germany)	Baghdad (Iraq)	25/11/2005

Baghdad (Iraq) Frankfurt (Germany) 26/11/2005
 Frankfurt (Germany) Ashkhabad (Turkmenistan) 26/11/2005
 Ashkhabad (Turkmenistan) Frankfurt (Germany) 27/11/2005
 Frankfurt (Germany) Baghdad (Iraq) 28/11/2005
 Baghdad (Iraq) Frankfurt (Germany) 29/11/2005
 Frankfurt (Germany) Ashkhabad (Turkmenistan) 30/11/2005
 N 2189M

The aircraft with number N2189M, is a Lockheed L-100-30 Hercules (C-130). N2189M and N8183J are both owned by the CIA contractor Tepper Aviation.

Among its flights, it is surprising to notice that the plane has as a favourite route Frankfurt / Ramstein - Tashkent (Uzbekistan) (15times), and Frankfurt / Ramstein

-Baku (Azerbaijan) and back (38 times).

The N2189M appeared in the House of Commons written answer from the Secretary of State for Transport, Mr Darling. On March the 17th 2006, Liberal Democrat Foreign Affairs spokesman Michael Moore asked Mr Darling for details of landings by six jets; among them one with the registration numbers N2189M. In a written parliamentary answer, Mr Darling confirmed the plane had landed 10 times at UK airports since January 1 2001. But he added: "None of the information held by my department provides evidence that these flights were involved in rendition." 17

17 www.parliament.uk/about_commons/questions; www.scottish.parliament.uk;
http://news.bbc.co.uk/1/hi/uk_politics/4817374.stm

DEPARTURE AIRPORT	In red, flights from/to Baku and Tashkent	ARRIVING AIRPORT	DATES
Bermuda (USA)	Tenerife (Spain)		11/12/2001
Tenerife (Spain)		Antalya (Turkey)	12/12/2001
Antalya (Turkey)		Tashkent (Uzbekistan)	14/12/2001
Baku (Azerbaijan)		Frankfurt (Germany)	15/12/2001
Frankfurt (Germany)		Baku (Azerbaijan)	16/12/2001
Tashkent (Uzbekistan)		Frankfurt (Germany)	05/01/2002
Frankfurt (Germany)		Baku (Azerbaijan)	06/01/2001
Baku (Azerbaijan)		Ramstein (Germany)	17/01/2002
Ramstein (Germany)		Frankfurt (Germany)	17/01/2002
Frankfurt (Germany)		Ramstein (Germany)	22/01/2002

Ramstein (Germany)	Baku (Azerbaijan)	22/01/2002
Baku (Azerbaijan)	Ramstein (Germany)	25/01/2002
Ramstein (Germany)	Frankfurt (Germany)	25/01/2002
Frankfurt (Germany)	Baku (Azerbaijan)	26/01/2002
Tashkent (Uzbekistan)	Ramstein (Germany)	05/02/2002
Ramstein (Germany)	Frankfurt (Germany)	05/02/2002
Frankfurt (Germany)	Baku (Azerbaijan)	06/02/2002
Tashkent (Uzbekistan)	Frankfurt (Germany)	10/02/2002
Frankfurt (Germany)	Baku (Azerbaijan)	11/02/2002
Tashkent (Uzbekistan)	Frankfurt (Germany)	19/02/2002
Frankfurt (Germany)	Ramstein (Germany)	20/02/2002
Ramstein (Germany)	Baku (Azerbaijan)	20/02/2002
Tashkent (Uzbekistan)	Frankfurt (Germany)	24/02/2002
Frankfurt (Germany)	Ramstein (Germany)	26/02/2002
Ramstein (Germany)	Baku (Azerbaijan)	26/02/2002
Tashkent(Uzbekistan)	Frankfurt (Germany)	13/03/2002
Frankfurt (Germany)	Baku (Azerbaijan)	15/03/2002
Tashkent (Uzbekistan)	Frankfurt (Germany)	19/03/2002
Frankfurt (Germany)	Baku (Azerbaijan)	21/03/2002
Tashkent (Uzbekistan)	Budapest (Hungary)	27/03/2002
Budapest (Hungary)	Ramstein (Germany)	28/03/2002
Ramstein (Germany)	Shannon (Ireland)	28/03/2002
Shannon(Ireland)	Gander (Canada)	29/03/2002
Stephenville (Canada)	Shannon(Ireland)	29/07/2002
Shannon (Ireland)	Frankfurt(Germany)	30/07/2002
Frankfurt (Germany)	Baku(Azerbaijan)	31/07/2002
Tashkent (Uzbekistan)	Frankfurt(Germany)	09/08/2002
Frankfurt (Germany)	Baku (Azerbaijan)	11/08/2002
Tashkent (Uzbekistan)	Antalya (Turkey)	10/09/2002
Antalya (Turkey)	Frankfurt (Germany)	11/09/2002
Frankfurt (Germany)	Baku (Azerbaijan)	13/09/2002
Tashkent(Uzbekistan)	Frankfurt (Germany)	21/09/2002

Frankfurt (Germany)	Baku (Azerbaijan)	23/09/2002
Baku (Azerbaijan)	Frankfurt (Germany)	25/09/2002
Frankfurt (Germany)	Baku (Azerbaijan)	26/09/2002
Baku (Azerbaijan)	Frankfurt (Germany)	04/10/2002
Frankfurt (Germany)	Baku (Azerbaijan)	08/10/2002
Baku (Azerbaijan)	Frankfurt (Germany)	12/10/2002
Frankfurt (Germany)	Baku (Azerbaijan)	15/10/2002
Baku (Azerbaijan)	Frankfurt (Germany)	19/10/2002
Frankfurt (Germany)	Luxor (Egypt)	22/10/2002
Luxor (Egypt)	Frankfurt (Germany)	24/10/2002
Frankfurt (Germany)	Baku (Azerbaijan)	27/10/2002
Baku (Azerbaijan)	Frankfurt (Germany)	29/10/2002
Frankfurt (Germany)	Baku (Azerbaijan)	31/10/2002
Baku (Azerbaijan)	Frankfurt (Germany)	02/11/2002
Frankfurt (Germany)	Luxor (Egypt)	04/11/2002
Luxor (Egypt)	Baku (Azerbaijan)	06/11/2002
Tashkent (Uzbekistan)	Frankfurt (Germany)	14/11/2002
Frankfurt (Germany)	Luxor (Egypt)	16/11/2002
Luxor (Egypt)	Frankfurt (Germany)	18/11/2002
Frankfurt (Germany)	Baku (Azerbaijan)	20/11/2002
Tashkent (Uzbekistan)	Frankfurt (Germany)	29/11/2002
Frankfurt (Germany)	Baku (Azerbaijan)	01/12/2002
Tashkent (Uzbekistan)	Frankfurt (Germany)	08/12/2002
Frankfurt (Germany)	Shannon (Ireland)	10/12/2002
Shannon (Ireland)	Stephenville (Canada)	11/12/2002
Stephenville (Canada)	Prestwick (UK)	23/03/2003
Prestwick (UK)	Frankfurt (Germany)	24/03/2003
Frankfurt (Germany)	Baku (Azerbaijan)	31/03/2003
Tashkent (Uzbekistan)	Frankfurt (Germany)	04/04/2003
Frankfurt (Germany)	Baku (Azerbaijan)	09/04/2003
Baku (Azerbaijan)	Frankfurt (Germany)	11/04/2003
Frankfurt (Germany)	Baku (Azerbaijan)	08/05/2003

Baku(Azerbaijan) Frankfurt (Germany) 10/05/2003
Frankfurt (Germany) Parnu (Estonia) 11/05/2003
Parnu (Estonia) Frankfurt (Germany) 11/05/2003
Frankfurt (Germany) Ankara (Turkey) 23/05/2003
Ankara (Turkey) Basrah (Iraq) 24/05/2003
Basrah (Iraq) Ankara (Turkey) 24/05/2003
Ankara (Turkey) Frankfurt (Germany) 25/05/2003
Frankfurt (Germany) Orbs (Iraq) 27/05/2003
Amman (Jordan) Frankfurt (Germany) 05/06/2003
Frankfurt (Germany) Baku (Azerbaijan) 07/06/2003
Amman (Jordan) Constanta (Romania) 13/06/2003
Constanta (Romania) Amman (Jordan) 14/06/2003
Amman (Jordan) Frankfurt (Germany) 21/07/2003
Frankfurt (Germany) Baku (Azerbaijan) 23/07/2003
Baku (Azerbaijan) Frankfurt (Germany) 26/07/2003
Frankfurt (Germany) Dakar (Senegal) 30/07/2003
Dakar (Senegal) Frankfurt (Germany) 01/08/2003
Frankfurt (Germany) Amman (Jordan) 03/08/2003
Tashkent (Uzbekistan) Amman (Jordan) 07/08/2003
Amman (Jordan) Genova (Italy) 19/09/2003
Genova (Italy) Prestwick (UK) 20/09/2003
Prestwick (UK) Gander(Canada) 21/09/2003
Goose Bay (Canada) Prestwick (UK) 03/12/2003
Prestwick (UK) Frankfurt (Germany) 04/12/2003
Frankfurt (Germany) Malaga (Spain) 05/12/2003
Malaga (Spain) Dakar (Senegal) 05/12/2003
Gucy (Guinea) Tenerife (Spain) 06/12/2003
Tenerife (Spain) St. John's (Canada) 07/12/2003
Basseterre (West Indies) Tenerife (Spain) 27/12/2003
Tenerife (Spain) Gucy (Guinea) 28/12/2003
Gucy, (Guinea) Tenerife (Spain) 28/12/2003
Tenerife (Spain) Gander (Canada) 29/12/2003

Gander (Canada)	Prestwick (UK)	18/01/2004
Prestwick (UK)	Amman (Jordan)	19/01/2004
Amman (Jordan)	Praga (Czech Republic)	24/05/2004
Praga (Czech Republic)	Prestwick (UK)	25/05/2004
Prestwick (UK)	Gander (Canada)	26/05/2004
Gander (Canada)	Porto (Portugal)	13/10/2004
Porto (Portugal)	Iraklion (Greece)	14/10/2004
Iraklion (Greece)	Amman (Jordan)	15/10/2004
Amman (Jordan)	Olbia (Italy)	30/03/2005
Olbia (Italy)	Lajes (Acores-Portugal)	31/03/2005
Lajes (Portugal)	Txkf Bermuda (USA)	01/04/2005
Gander (Canada)	Porto (Portugal)	25/06/2005
Porto (Portugal)	Athens (Greece)	26/06/2005
Athens (Greece)	Amman (Jordan)	27/06/2005

N1HC

N1HC is a Gulfstream V, registered to the Charter-Firma United States Aviation Co. (US AV) of Tulsa, Oklahoma, an air charter company. The US AV is a charter company working with CIA as with any other private client. The N1HC is listed as an alleged CIA airplane according to the report of the Scottish National Party¹⁸.

Between June 2002 and June 2005 N1HC lands or takes off from Italy for 10 times at the airports of Milano Malpensa e Linate, Venezia San Nicolò, Pisa Galilei, Napoli Capodichino, Roma Ciampino.

18 <http://www.statewatch.org/cia/documents/cia-snp-report-scotland-18-01-06.pdf>

DEPARTURE AIRPORT	In red, flights from Kabul to European airports	ARRIVING AIRPORT	DATES
TULSA (USA)	Paris (France)		19/12/2001
Paris (France)	Anchorage (USA)		20/12/2001
Minneapolis (USA)	Biggin Hill (UK)		25/02/2002
Biggin Hill (UK)	Warszawa (Poland)		27/02/2002
Krakow (Poland)	Pardubice (Czech Republic)		28/02/2002
Pardubice (Czech Republic)	Milano (Italy)		28/02/2002
Milano (Italy)	Biggin Hill (UK)		01/03/2002
Biggin Hill (UK)	MILWAUKEE (USA)		01/03/2002

Teterboro (USA)	Berlin (Germany)	09/04/2002	
Berlin (Germany)	Munchen (Germany)	09/04/2002	
Munchen (Germany)	TOKIO(Japan)	10/04/2004	
PALM BEACH (USA)	Paris (France)	06/05/2002	
Paris (France)	Teterboro (USA)	08/05/2002	
DALLAS (USA)	Milano (Italy)	01/06/2002	
Milano (Italy)	Biggin Hill (UK)	05/06/2002	
Biggin Hill (UK)	Milano (Italy)	05/06/2002	
Milano (Italy)	Pardubice (Czech Republic)	06/06/2002	
Pardubica (Czech Republic)	Milano (Italy)	06/06/2002	
Milano (Italy)	New York (USA)	09/06/2002	
TULSA (USA)	Paris (France)	14/06/2002	
Paris (France)	TULSA (USA)	17/06/2002	
TULSA (USA)	Venezia (Italy)	04/07/2002	
Venezia (Italy)	Praha (Czech Republic)	06/07/2002	
Praha (Czech Republic)	RIO GRANDE CITY (USA)	08/07/2002	
LAS VEGAS (USA)	Olbia (Italy)	14/08/2002	
Olbia (Italy)	Pisa (Italy)	20/08/2002	
Pisa (Italy)	LAS VEGAS (USA)	23/08/2002	
Keflavik (Iceland)	Bombay (India)	25/08/2002	
Bombay (India)	Keflavik (Iceland)	25/08/2002	
Miami (USA)	Napoli (Italy)	16/09/2002	
Napoli (Italy)	Milano (Italy)	16/09/2002	
Milano (Italy)	TULSA(USA)	17/09/2002	
MINNEAPOLIS (USA)	Amsterdam (Netherlands)	22/09/2002	
Amsterdam (Netherlands)	Braunschweig (Germany)	24/09/2002	
Braunschweig (Germany)	Bale (Switzerland)	25/09/2002	
Bale (Switzerland)	Braunschweig (Germany)	25/09/2002	
Braunschweig (Germany)	Blackpool (UK)	25/09/2002	
Blackpool (UK)	LONDON (UK)	26/09/2002	
LONDON (UK)	Caen (France)	26/09/2002	
Caen (France)	TULSA (USA)	27/09/2002	

TULSA (USA)	Bratislava (Slovakia)	01/11/2002
Bratislava (Slovakia)	TULSA (USA)	06/11/2002
PALM BEACH(USA)	London (UK)	08/11/2002
London (UK)	Paris (France)	12/11/2002
Paris (France)	London (UK)	12/11/2002
London (UK)	PALM BEACH(USA)	16/11/2002
TULSA (USA)	Dakar (Africa)	06/05/2003
Petersburg (Russia)	Tenerife (Spain)	13/05/2003
Tenerife (Spain)	Kenosha (USA)	14/05/2003
WHITE PLAINS (USA)	Dakar (Africa)	01/06/2003
Mwanza (Tanzania)	Roma (Italy)	08/06/2003
Roma (Italy)	WHITE PLAINS (USA)	13/06/2003
TULSA (USA)	Paris (France)	19/06/2003
Paris (France)	TULSA (USA)	22/06/2003
TULSA (USA)	Dakar (Africa)	01/07/2003
Dakar (Africa)	TULSA (USA)	10/07/2003
TULSA (USA)	Nice (France)	24/08/2003
Nice (France)	TULSA (USA)	01/09/2003
Teterboro (USA)	Northolt (UK)	16/12/2003
London (UK)	Teterboro (USA)	17/12/2003
Caracas (Venezuela)	Grenoble (France)	21/12/2003
Grenoble (France)	TULSA (USA)	21/12/2003
TULSA (USA)	Dakar (Senegal)	17/02/2004
Dakar (Senegal)	TULSA (USA)	26/02/2004
WHITE PLAINS (USA)	Tenerife (Spain)	06/06/2004
Tenerife (Spain)	KILIMANJARO (Africa)	06/06/2004
KILIMANJARO (Africa)	Farnborough (UK)	12/06/2004
Farnborough (UK)	WHITE PLAINS (USA)	12/06/2004
WESTHAMPTON BEACH (USA)	London (UK)	17/06/2004
London (UK)	MILWAUKEE (USA)	18/06/2004
TULSA (USA)	Karlsruhe (Germany)	04/07/2004
Karlsruhe (Germany)	HOUSTON (USA)	05/07/2004

BALTIMORE (USA) Amsterdam (Netherlands) 21/07/2004
Amsterdam (Netherlands) Burbank (USA) 22/07/2004
Keflavik (Iceland) Dubai (Arab Emirates) 29/11/2004
Dubai (Arab Emirates) Keflavik (Iceland) 30/11/2004
Philadelphia (USA) Brussels (Belgium) 05/12/2004
Brussels (Belgium) TULSA (USA) 06/12/2004
Tampa (USA) Kiev (Ukraine) 12/01/2005
Kiev (Ukraine) Atlanta (USA) 24/01/2005
DALLAS (USA) Farnborough (UK) 11/03/2005
Farnborough (UK) Bangalore (India) 13/03/2005
Delhi (India) Keflavik (Iceland) 19/03/2005
PuntaCana(DominicanRepublic) Malaga (Spain) 04/05/2005
Malaga (Spain) Porto (Portugal) 05/05/2005
Porto (Portugal) TULSA (USA) 05/05/2005
New York (USA) Amsterdam (Netherlands) 18/05/2005
Amsterdam (Netherlands) Berlin (Germany) 19/05/2005
Berlin (Germany) Hannover (Germany) 19/05/2205
Hannover (Germany) Milano (Italy) 20/05/2005
Milano (Italy) New York (USA) 20/05/2005
New York (USA) Madrid (Spain) 22/05/2005
Madrid (Spain) TOKIO(Japan) 22/05/2005
WHITE PLAINS (USA) Tenerife (Spain) 12/06/2005
Tenerife (Spain) Mwanza (Tanzania) 12/06/2005
Mwanza (Tanzania) Milano (Italy) 18/06/2005
Milano (Italy) Gimhae (Korea) 18/06/2005
MORRISTOWN (USA) Dublin (Ireland) 26/06/2005
Dublin (Ireland) Moskva (Russia) 27/06/2005
Moskva (Russia) Frankfurt (Germany) 29/06/2005
Frankfurt (Germany) BALTIMORE (USA) 30/06/2005
RICHMOND (USA) Baku (Azerbaijan) 09/07/2005
Kabul (Afghanistan) Helsinki (Finland) 09/07/2005
Helsinki (Finland) TULSA (USA) 09/07/2005

Rockland (USA)	Amsterdam (Netherlands)	09/08/2005
Amsterdam (Netherlands)	Rotterdam (Netherlands)	09/08/2005
Rotterdam (Netherlands)	Bangor (USA)	09/08/2005
New York (USA)	Zurich (Switzerland)	18/08/2005
Zurich (Switzerland)	Bangor (USA)	19/08/2005
Bangor (USA)	Warszawa (Poland)	28/08/2005
Warszawa (Poland)	Philadelphia (USA)	30/08/2005
Teterboro (USA)	Budapest (Hungary)	04/09/2005
Budapest (Hungary)	Teterboro (USA)	09/09/2005
New York (USA)	Frankfurt (Germany)	06/10/2005
Frankfurt (Germany)	Munich (Germany)	06/10/2005
Munich (Germany)	WHITE PLAINS (USA)	07/10/2005
WHITE PLAINS (USA)	Rotterdam (Netherlands)	01/11/2005
Rotterdam (Netherlands)	Frankfurt (Germany)	02/11/2005
Frankfurt (Germany)	Berlin (Germany)	02/11/2005
Berlin (Germany)	Paris (France)	03/11/2005
Paris (France)	Koln-Bonn	04/11/2005
Koln-Bonn (Germany)	WHITE PLAINS (USA)	04/11/2005
HARRISBURG (USA)	Porto (Portugal)	05/11/2005
Porto (Portugal)	Constanta (Romania)	05/11/2005
Bucaresti (Romania)	Amman (Jordan)	05/11/2005
Amman (Jordan)	Keflavik (Iceland)	06/11/2005
WHITE PLAINS (USA)	London (UK)	13/12/2005
London (UK)	Frankfurt (Germany)	13/12/2005
Frankfurt (Germany)	Rotterdam (Netherlands)	14/12/2005
Rotterdam (Netherlands)	New York (USA)	15/12/2005
TULSA (USA)	Paris (France)	16/12/2005
Paris (France)	TULSA (USA)	19/12/2005
New York (USA)	Rotterdam (Netherlands)	08/02/2006
Rotterdam (Netherlands)	Bruxelles (Belgium)	08/02/2006
Bruxelles (Belgium)	Rotterdam (Netherlands)	09/02/2006
Rotterdam (Netherlands)	Amsterdam (Netherlands)	09/02/2006

Amsterdam (Netherlands) Zurich (Switzerland) 09/02/2006

N50BH (Gulfstream III)19

N50BH is a Gulfstream III owned by Crystal Jet Aviation and used by the CIA in the past for prisoner transports and flights to Guantanamo. It has been seen at Stockholm's main airport Arlanda between June 21st and 23rd, 2002, before flying on to Iceland.20

The French attorney general of Bobigny opened up an instruction21 in order "to verify the presence of the plane N50BH in Le Bourget Airport, on July 20, 2005. The instruction was opened following a complaint deposited in December 2005 by the NGOs Ligue des droits de l'homme (LDH) and the International Federation of Human Rights Leagues (FIDH) on charges of "arbitrary detention", "crime of torture" and "nonrespect of the rights of war prisoners". It has as objective to determine whether the plane N50BH was used to transport CIA prisoners to Guantanamo detention center and if the French authorities had knowledge of this stop. The lawyer defending the LDH declared that he was surprised that the instruction was only opened on January 20, 2006, and that no verifications had been done before. Despite other alleged CIA plane landed in France, the instruction concerned only the Gulfstream III N50BH. It is investigated by the Canadian authorities, as it would have been flying from Canada, via Keflavík in Iceland before going to Turkey.22

In the letter to the Secretary General Terry Davies regarding enquiries into illegal CIA Activities in European territories, Human Rights Watch underlines that "the French response did not mention that a French prosecutor in had opened a criminal investigation into whether planes used by the CIA landed on French soil. The investigation is looking particularly at a Gulfstream III, registration number N50BH, which allegedly landed at Bourget airfield on July 20, 2005. It will examine whether the plane was used by the CIA to transport detainees, and whether the French

19 <http://fotodj.com/pages/schenectady2003/CA040D.htm> 20 <http://www.thelocal.se/article.php?ID=2511>

21 http://www.lefigaro.fr/france/20060302.FIG000000200_la_france_enquete_sur_les_avions_de_la_cia.html22

http://en.wikipedia.org/wiki/Black_site#_note-33

authorities were aware of its stop in France. We urge you to request additional information about this inquiry." 23

• The Gulfstream III appears in sales and rentals websites.24

DEPARTURE AIRPORT	ARRIVING AIRPORT	DATES
Gander (Canada)	Stockholm (Sweden)	18/06/2002
Stockholm (Sweden)	Orebro (Sweden)	21/06/2002
Orebro (Sweden)	Keflavik (Island)	23/06/2002
Bedford (USA)	Shannon (Ireland)	28/08/2002
Shannon (Ireland)	Cork (Ireland)	31/08/2002
Cork (Ireland)	Bedford (USA)	02/09/2002
Washington (USA)	Lisboa (Portugal)	13/05/2003

Lisboa (Portugal) Faro (Portugal) 14/05/2003
 Faro (Portugal) Barcelona (Spain) 16/05/2003
 Barcelona (Spain) Alicante (Spain) 16/05/2003
 Alicante (Spain) Gander (Canada) 17/05/2003
 Greensboro (USA) Londonderry (UK) 11/09/2003
 Londonderry (UK) Birmingham (UK) 15/09/2003
 Birmingham (UK) Manchester (UK) 15/09/2003
 Manchester (UK) Londonderry (UK) 16/09/2003
 Londonderry (UK) Gander (Canada) 16/09/2003
 Detroit (USA) Paris (France) 23/07/2004
 Paris (France) Berlin (Germany) 24/07/2004
 Berlin (Germany) Milano (Italy) 25/07/2004
 Milano (Italy) Gander (Canada) 26/07/2004
 Teterboro (USA) Coventry (UK) 02/04/2005
 Coventry (UK) Bangor (USA) 03/04/2005
 Schenectady, (USA) Shannon (Ireland) 13/06/2005
 Shannon (Ireland) Firenze (Italy) 13/06/2005
 Firenze (Italy) Pisa (Italy) 18/06/2005
 Pisa (Italy) Napoli (Italy) 18/06/2005
 Napoli (Italy) Montichiari (Italy) 21/06/2005
 Montichiari (Italy) Shannon (Ireland) 24/06/2005
 Shannon (Ireland) Schenectady (USA) 24/06/2005
 Gander (Canada) Oslo (Norway) 20/07/2005
 Oslo (Norway) Paris (France) 20/07/2005
 Paris (France) Bangor (USA) 21/07/2005

23Letter to the Secretary General Terry Davies Regarding enquiries into illegal CIA Activities in European territories.

http://hrw.org/english/docs/2006/03/10/eu12879_txt.htm

24<http://www.controller.com/listings/forsale/list.asp?catid=&pcid=1003442&etid=1&dlr=1&setype=8&PREF=0&thumbs=0 &pg=1&guid>; <http://www.charterhub.com/listings/forcharter/list.asp?guid=&dst=&PG=59&thumbs=1&pref=0>

N221SG25

N221SG is a Lear Jet 35. The plane is registered to Path Corporation of Rehoboth Beach Delaware, identified as a CIA shell company.

After the flight has been spotted in Istanbul on 7 March 2005, Turkish media reported that individuals of interest to the CIA have been captured by the country's security services and then handed over to the American intelligence agency.²⁶

The plane took off from Istanbul on March 7, 2005 and landed at Copenhagen at 09:00 local time, where it remained for 23 hours before departing at 08:04 on March the 8th directed to Keflavik, Iceland.²⁷ National broadcaster DR (Denmark) reported that there has been an inquiry by Red-Green Alliance's MP on this aircraft²⁸.

Following the same line, also the Scottish National Party, discussed about it in one of its Report.²⁹

25 <http://www.azoresairphotos.com/fotos/800x600/974.jpg> 26 <http://en.wikipedia.org/wiki/N221SG> 27 http://reykjaviktransit.blogspot.com/2005_11_01_reykjaviktransit_archive.html 28 <http://www.cphpost.dk/get/91925.html> 29 <http://www.statewatch.org/cia/documents/cia-snp-report-scotland-18-01-06.pdf>

DEPARTURE AIRPORT	ARRIVING AIRPORT	DATES
Keflavik (Iceland)	Brest (France)	31/03/2002
Brest(France)	Roma(Italy)	01/04/2002
Roma (Italy)	Cairo(Egypt)	01/04/2002
Cairo (Egypt)	Tbilisi (Georgia)	09/05/2002
Tbilisi(Georgia)	Budapest (Hungary)	20/05/2002
Budapest(Hungary)	Glasgow (UK)	20/05/2002
Glasgow (UK)	Keflavik(Iceland)	20/05/2002
St. John's (Canada)	Ponte Delgada (Azores)	22/01/2004
Ponte Delgada(Azores)	Malaga (Spain)	03/02/2004
Malaga(Spain)	Brindisi Casale(Italy)	03/02/2004
Brindisi Casale(Italy)	Luxor(Egypt)	04/02/2004
Amman (Jordan)	Brindisi Casale(Italy)	28/03/2004
Brindisi Casale(Italy)	Malaga(Spain)	29/03/2004
Malaga(Spain)	Lajes (Azores)	29/03/2004
Lajes (Azores)	St. John's(Canada)	30/03/2004
St. John's(Canada)	Santa Maria(Azores)	08/12/2004
Santa Maria(Azores)	Malaga(Spain)	09/12/2004

Malaga(Spain)	Brindisi Casale(Italy)	09/12/2004
Brindisi Casale(Italy)	Amman(Jordan)	10/12/2004
Riyadh (Arab Emirates)	Istanbul (Turkey)	06/03/2005
Istanbul(Turkey)	Kobenhavn (Denmark)	07/03/2005
Kobenhavn(Denmark)	Keflavik(Iceland)	08/03/2005

N168BF

N168BF is a Raytheon Hawker 800XP registered to Business Focus Sdn. of Kuala Lumpur, Malaysia (also reportedly owned by Wells Fargo Bank).

It is a mid-size business jet which normally takes 6-8 passengers.

It is unclear where the plane came from. It was not previously linked with the CIA but it is owned by a company which has other planes used by the intelligence organisation³⁰.

³⁰ <http://www.eurotrib.com/story/2005/11/15/122813/72>

DEPARTURE AIRPORT	ARRIVING AIRPORT	DATES
Dubai (Arab Emirates)	Larnaca (Cyprus)	03/02/2003
Larnaca (Cyprus)	Hamburg (Germany)	03/02/2003
Hamburg (Germany)	London (UK)	04/02/2003
London (UK)	Edinburgh (UK)	07/02/2003
Edinburgh (UK)	London (UK)	07/02/2003
London (UK)	Larnaca (Cyprus)	08/02/2003
Larnaca (Cyprus)	Dubai (Arab Emirates)	08/02/2003
Dubai (Arab Emirates)	Larnaca (Cyprus)	09/02/2003
Larnaca (Cyprus)	Hawarden (UK)	09/02/2003
Hawarden (UK)	London (UK)	03/03/2003
London (UK)	Hamburg (Germany)	04/03/2003
Hamburg (Germany)	London (UK)	05/03/2003
London (UK)	Athens (Greece)	07/03/2003
Athens (Greece)	Dubai (Arab Emirates)	07/03/2003
Istanbul (Turkey)	Edinburgh (UK)	27/04/2003
Edinburgh (UK)	Hamburg (Germany)	28/04/2003

Hamburg (Germany) London (UK) 28/04/2003
London (UK) Paris (France) 30/04/2003
Paris (France) Cannes (France) 01/05/2003
Cannes (France) Palma De Mallorca (Spain) 01/05/2003
Palma De Mallorca (Spain) Geneve (Switzerland) 02/05/2003
Geneve (Switzerland) Edinburgh (UK) 02/05/2003
Edinburgh (UK) Geneve (Switzerland) 02/05/2003
Geneve (Switzerland) Palma De Mallorca (Spain) 03/05/2003
Palma de Mallorca (Spain) Geneve (Switzerland) 03/05/2003
Geneve (Switzerland) Palma De Mallorca (Spain) 04/05/2003
Palma De Mallorca (Spain) Zurich (Switzerland) 04/05/2003
Zurich (Switzerland) Geneve (Switzerland) 04/05/2003
Geneve (Switzerland) Edinburgh (UK) 04/05/2003
Edinburgh (UK) London (UK) 04/05/2003
London (UK) Cairo (Egypt) 05/05/2003
Tunis (Tunisi) Cairo (Egypt) 20/01/2004
Alger (Algeria) Cairo (Egypt) 24/06/2004
Cairo (Egypt) Zurich (Switzerland) 08/07/2004
Zurich (Switzerland) London (UK) 09/07/2004
London (UK) Zurich (Switzerland) 09/07/2004
Zurich (Switzerland) Cairo (Egypt) 10/07/2004
Casablanca (Morocco) London (UK) 16/12/2004
London (UK) Newcastle (UK) 18/12/2004
Newcastle (UK) London (UK) 18/12/2004
London (UK) Geneve (Switzerland) 20/12/2004
Geneve (Switzerland) Tirana (Albany) 20/12/2004
Tirana (Albany) Dubai (Arab Emirates) 21/12/2004
Dubai (Arab Emirates) Larnaca (Cyprus) 15/01/2005
Larnaca (Cyprus) London (UK) 15/01/2005
London (UK) Casablanca (Morocco) 16/01/2005
Casablanca (Morocco) Farnborough (UK) 05/02/2005
Farnborough (UK) Cairo (Egypt) 14/03/2005

Tanger (Morocco)	London (UK)	02/04/2005
London (UK)	Farnborough (UK)	02/04/2005
Farnborough (UK)	Casablanca (Morocco)	05/04/2005
Casablanca (Morocco)	Farnborough (UK)	08/04/2005
Farnborough (UK)	Casablanca (Morocco)	24/04/2005
Casablanca (Morocco)	Farnborough (UK)	02/05/2005
Farnborough (UK)	Casablanca (Morocco)	15/06/2005
Tanger (Morocco)	Farnborough (UK)	19/06/2005
Farnborough (UK)	Geneve (Switzerland)	13/08/2005
Geneve (Switzerland)	Ljubljana (Slovenia)	13/08/2005
Ljubljana (Slovenia)	Istanbul (Turkey)	14/08/2005
Istanbul (Turkey)	Ohrid (Macedonia)	14/08/2005
Ohrid (Macedonia)	Skopje (Macedonia)	14/08/2005
Skopje (Macedonia)	Ljubljana (Slovenia)	15/08/2005
Ljubljana (Slovenia)	Edinburgh (UK)	24/08/2005
Edinburgh (UK)	Geneve (Switzerland)	25/08/2005
Geneve (Switzerland)	Zurich (Switzerland)	28/08/2005
Zurich (Switzerland)	Geneve (Switzerland)	28/08/2005
Geneve (Switzerland)	Tirana (Albany)	29/08/2005
Tirana (Albany)	Zagreb (Croatia)	29/08/2005
Zagreb (Croatia)	Geneve (Switzerland)	30/08/2005
Geneve (Switzerland)	Vigo (Spain)	31/08/2005
Vigo (Spain)	Banjul (Gambia)	01/09/2005
Tanger (Morocco)	Geneve (Switzerland)	08/09/2005
Geneve (Switzerland)	Malmoe (Sweden)	08/09/2005
Malmoe (Sweden)	Farnborough (UK)	09/09/2005
Farnborough (UK)	East Midlands (UK)	24/09/2005
East Midlands (UK)	Edinburgh (UK)	24/09/2005
Edinburgh (UK)	East Midlands (UK)	25/09/2005
East Midlands (UK)	Geneve (Switzerland)	26/09/2005
Geneve (Switzerland)	Ljubljana (Slovenia)	26/09/2005
Ljubljana (Slovenia)	Edinburgh (UK)	27/09/2005

Edinburgh (UK) London (UK) 27/09/2005
London (UK) Edinburgh (UK) 28/09/2005
Edinburgh (UK) London (UK) 28/09/2005
London (UK) Farnborough (UK) 30/09/2005
N168D

The N168D is a CESSNA 120 CASA CN-235M-220 operated by Aero Contractors, the first pilots provider for CIA planes.³¹ N168D is an aircraft owned by the CIA front company DEVON HOLDING & LEASING INC.

Another Devon ship, similar to N168D, is N187D, serial C143. It is also involved in the CIA rendition issue.³²

Amnesty International Canada formally asked Minister of Transport Jean Lapierre whether the government dealt with the allegations concerning the reported landings in Newfoundland of a turboprop with registration number N168D on August 13, 2005.³³

31 <http://www.airport-data.com/aircraft/N168D.html>

32 http://www.amnesty.ca/archives/CIA_plane_landings_open_letter_22nov05.php

DEPARTURE AIRPORT	ARRIVING AIRPORT	DATES
Sevilla (Spain)	Prestwick (UK)	23/03/2002
Prestwick (UK)	Reykjavik (Iceland)	24/03/2002
Reykjavik (Iceland)	Frankfurt (Germany)	19/07/2002
Frankfurt (Germany)	Ankara (Turkey)	21/07/2002
Ankara (Turkey)	Baku (Azerbaijan)	22/07/2002
Baku (Azerbaijan)	Amman (Jordan)	14/02/2003
Amman (Jordan)	Baku (Azerbaijan)	06/04/2004
Baku (Azerbaijan)	Budapest (Hungary)	31/08/2004
Budapest (Hungary)	Frankfurt (Germany)	01/09/2004
Frankfurt (Germany)	Wick (UK)	01/09/2004
Wick (UK)	Reykjavik (Iceland)	03/09/2004
St. John's (Canada)	Santa Maria (Acores)	17/12/2004
Santa Maria (Acores)	Tenerife (Spain)	18/12/2004
Tenerife (Spain)	Gucy (Guinea)	19/12/2004
St. John's (Canada)	Ponta Delgada (Acores)	11/01/2005

Ponta Delgada (Acores)	Cagliari (Italy)	12/01/2005
Cagliari (Italy)	Amman (Jordan)	13/01/2005
Baghdad (Iraq)	Larnaca (Cyprus)	14/01/2005
Larnaca (Cyprus)	Palma De Mallorca (Spain)	15/01/2005
Palma De Mallorca (Spain)	Ponta Delgada (Acores)	16/01/2005
Ponta Delgada (Acores)	St. John's (Canada)	19/01/2005
Keflavic (Iceland)	Praha (Czech Republic)	07/04/2005
Praha (Czech Republic)	Tbilisi (Georgia)	08/04/2005
Baku (Azerbaijan)	Iraklion (Greece)	22/07/2005
Iraklion (Greece)	Palma De Mallorca (Spain)	23/07/2005
Palma De Mallorca (Spain)	Sevilla (Spain)	23/07/2005
Sevilla (Spain)	Kerkira (Greece)	10/08/2005
Kerkira (Greece)	Amman (Jordan)	11/08/2005
Amman (Jordan)	Malta	12/08/2005
Malta	Palma de Mallorca (Spain)	12/08/2005
Palma De Mallorca (Spain)	Lajes (Acores)	13/08/2005
Lajes (Acores)	St. John's (Canada)	14/08/2005
Reykjavik (Iceland)	Budapest (Hungary)	03/10/2005
Budapest (Hungary)	Amman (Jordan)	04/10/2005
Amman (Jordan)	Baku (Azerbaijan)	06/10/2005

N505LL34

N505LL is a De Havilland (Canada) DHC-8-315B registered to Path Corporation of Rehoboth Beach. The company (Path Corporation) is listed among the CIA shell companies in the Scottish National Party report (by the MP Angus Robertson SNP Foreign Affairs Spokesman), together with the plane (N505LL), which is cited as an alleged CIA plane.³⁵

Hurriyet, a state-owned Anatolia news agency,³⁶ reported that the CIA plane N505LL, is alleged to have been destined for a secret CIA prison, landed for a stopover in Istanbul on its way to the Netherlands on November 15, 2005. Hurriyet said the N505LL airplane arrived at Istanbul's Sabiha Gokcen airport from Baku, Azerbaijan, and left for Amsterdam's Schiphol Airport the next day. "The plane in question requested permission to land for technical reasons," Hurriyet quoted the Minister of Transport Binali Yildirim's words. Minister Yildirim said the plane was not carrying any passengers and that it left Sabiha Gokcen airport after refueling.³⁷ "It was one of several planes that land at Sabiha Gokcen for technical reasons," he said,³⁸ "We can't know whether this plane was a CIA plane or not", adding that in both cases the flights took off from Azerbaijan.³⁹

34 <http://www.planepictures.net/netshow.php?id=415205> Amsterdam16-November-2005
 35 www.snp.org/snpnews/2005/snp_press_release.2006-01-18.7084056278/2006-01-20.0197801266/download36
<http://www.hurriyet.com.tr> 37 "There was no passenger other than the crew. It did not take any passenger from Turkey or leave any passenger here. It rested for 21 hours, refueled and continued on its way." The News International;
<http://www.jang.com.pk/thenews/dec2005/daily/03-12-2005/world/w7.htm38>
http://www.chinadaily.com.cn/english/doc/2005-1/26/content_498239.htm;
<http://www.hurriyet.com.tr> 39
<http://www.diariodirecto.com/hem/20051212//DESARROLLOS/18-1209122005-vuelos-cia-moracionos-barcelona.html>

DEPARTURE AIRPORT	ARRIVING AIRPORT	DATES
Baku (Azerbaijan)	Ankara (Turkey)	29/04/2002
Ankara(Turkey)	Frankfurt Germany)	30/04/2002
Frankfurt (Germany)	Reykjavik (Iceland)	06/05/2002
St. John's(Canada)	Ponta Delgada (Azores)	01/02/2003
Ponta Delgada, (Azores)	Brest(France)	02/02/2003
Brest (France)	Frankfurt Germany)	03/02/2003
Frankfurt (Germany)	Athens (Greece)	04/02/2003
Athens(Greece)	Baku(Azerbaijan)	05/02/2003
Amman (Jordan)	Venezia (Italy)	20/05/2004
Venezia(Italy)	Dublin (Ireland)	21/05/2004
Dublin(Ireland)	Reykjavik(Iceland)	22/05/2004
St. John's (Canada)	Ponta Delgada, (Azores)	28/10/2005
Ponta Delgada, (Azores)	Barcellona(Spain)	29/10/2005
Barcellona (Spain)	Sabiha Gokcen (Turkey)	31/10/2005
Sabiha Gokcen(Turkey)	Baku(Azerbaijan)	01/11/2005
Baku(Azerbaijan)	Sabiha Gokcen(Turkey)	15/11/2005
Sabiha Gokcen(Turkey)	Amsterdam (Netherlands)	16/11/2005
Amsterdam(Netherlands)	Keflavik(Iceland)	18/11/2005

N4557C

N4557C is a Lockheed L-100-30 Hercules, registered to Rapid Air Transport Inc., identified by the New York Times as one of shell companies controlled by the CIA.40

According to newspaper The Toronto Star, "the Hercules, flying to Newfoundland via New Hampshire, began its journey at Bob Sikes Airport in Crestview (USA) a reported hub for CIA-owned aircraft." 41

Alex Neve, secretary general of Amnesty's Canadian branch, wrote to Canadian Transport Minister Jean Lapierre inquiring about reports of possible CIA landings of N4557C in Canada.⁴²

Flight logs indicate that the N4557C Hercules was among at least seven planes with alleged CIA links that have landed at Canadian airports in recent months.⁴³

- Records obtained by The Canadian Press show the Hercules aircraft landed at Gander, Nfld., on Nov. 28 before heading the next day to Prestwick Airport near Glasgow, Scotland.⁴⁴

⁴⁰http://www.thestar.com/NASApp/cs/ContentServer?pagename=thestar/Layout/Article_Type1&c=Article&pubid=968163964505&cid=1134915545866

⁴¹Controversial 'CIA' plane landed in Nfld. Dec. 18, 2005, by Jim Bronskill, CANADIAN PRESS:

<http://www.cp.org/english/hp.htm>

⁴²http://www.thestar.com/NASApp/cs/ContentServer?pagename=thestar/Layout/Article_Type1&c=Article&pubid=968163964505&cid=1134915545866, The Toronto Star

⁴³http://www.thestar.com/NASApp/cs/ContentServer?pagename=thestar/Layout/Article_Type1&c=Article&pubid=968163964505&cid=1134915545866 ⁴⁴ <http://www.cp.org/english/hp.htm>

DEPARTURE AIRPORT	ARRIVING AIRPORT	DATES
Luxor (Egypt)	Porto (Portugal)	01/02/2004
Porto(Portugal)	Stephenville (USA)	02/02/2004
Gander Intl (Canada)	Santiago (Chile)	09/11/2004
Santiago(Chile)	Iraklion (Greece)	10/11/2004
Iraklion(Greece)	Amman (Jordan)	11/11/2004
Amman(Jordan)	Diagoras (Greece)	27/06/2005
Diagoras(Greece)	Porto(Portugal)	28/06/2005
Porto(Portugal)	Gander Intl(Canada)	29/06/2005
Gander Intl(Canada)	Prestwick (UK)	29/11/2005
Prestwick(UK)	Iraklion(Greece)	30/11/2005
Iraklion(Greece)	Amman(Jordan)	01/12/2005

N8213G

N8213G is a Lockheed L100-30 Hercules. The plane has space for cargo and for about 100 passengers.⁴⁵

It flies under Prescott Support's name. The name "Prescott" is painted on the side of the aircraft. According to US press reports, the company Prescott Support serves as a cover for the CIA's prisoner transports and has been linked to the US government.⁴⁶

The Hercules is the latest plane implicated in extraordinary renditions and has been reported to have made several stops in Scandinavia.⁴⁷ The Helsingin Sanomat International Edition reported that for Finland authorities there is no reason to suspect that the plane in question was used by the CIA.⁴⁸ The Finnish news agency FNB reported that the flight was registered as US embassy freight transport.⁴⁹

45 http://www.craigmurray.co.uk/archives/2005/11/more_evidence_o.html 46 CIA prisoner plane landed in Finland, claims paper, Thursday, November 24, 2005

http://www.dailytimes.com.pk/default.asp?page=2005%5C11%5C24%5Cstory_24-11-2005_pg7_49 47

http://www.craigmurray.co.uk/archives/2005/11/more_evidence_o.html

48 <http://www.hs.fi/english/article/Finland+and+EU+want+to+know+more+about+suspected+CIA+prisoner+flights/1101981732604> 49 http://reykjaviktransit.blogspot.com/2005_11_01_reykjaviktransit_archive.html

DEPARTURE AIRPORT	In red, flights from Kabul to European airports	ARRIVING AIRPORT	DATES
Reykjavik (Iceland)	Leipzig (Germany)		22/01/2002
Leipzig (Germany)	Ponta Delgada (Portugal)		24/01/2002
Ponta Delgada (Portugal)	PORTSMOUTH (USA)		25/01/2002
Alger (Algeria)	Leipzig (Germany)		14/02/2002
Leipzig (Germany)	Munchen (Germany)		15/02/2002
Munchen (Germany)	Ponte Delgada (Portugal)		16/02/2002
Ponta Delgada (Portugal)	St John's (Canada)		17/02/2002
PORTSMOUTH (USA)	Ponta Delgada (Portugal)		25/03/2002
Ponta Delgada (Portugal)	Valencia (Spain)		26/03/2002
Valencia (Spain)	Luxor (Egypt)		26/03/2002
Luxor (Egypt)	Valencia (Spain)		28/03/2002
Valencia (Spain)	Ponta Delgada (Portugal)		29/03/2002
Ponta Delgada (Portugal)	Portsmouth (USA)		29/03/2002
Reykjavik (Iceland)	Fairford (UK)		24/04/2002
Fairford (UK)	Ponta Delgada (Portugal)		26/04/2002
Ponta Delgada (Portugal)	Portsmouth (USA)		26/04/2002
Portsmouth (USA)	Ponta Delgada (Portugal)		03/05/2002
Ponta Delgada (Portugal)	Valencia (Spain)		04/05/2002

Valencia (Luxor)	Luxor (Egypt)	04/05/2002
Luxor (Egypt)	Valencia (Spain)	06/05/2002
Valencia (Spain)	Ponta Delgada (Portugal)	08/05/2002
Ponta Delgada (Portugal)	Portsmouth (USA)	08/05/2002
Stephenville (Canada)	Bergen (Norway)	16/05/2002
Bergen (Norway)	Fairford (UK)	17/05/2002
Fairford (UK)	Stephenville (Canada)	17/05/2002
Portsmouth (UK)	Ponta Delgada (Portugal)	13/12/2002
Ponta Delgada (Portugal)	Luxembourg	13/12/2002
Frankfurt (Germany)	Luxembourg	15/12/2002
Luxembourg	Frankfurt (Germany)	15/12/2002
Frankfurt (Germany)	Otopeni (Romania)	16/12/2002
Otopeni (Romania)	Athens (Greece)	16/12/2002
Athens (Greece)	Frankfurt (Germany)	16/12/2002
Frankfurt (Germany)	Reykjavik (Iceland)	17/12/2002
Portsmouth (USA)	Ponta Delgada (Portugal)	02/02/2003
Ponta Delgada (Portugal)	Frankfurt (Germany)	02/02/2003
Frankfurt (Germany)	Alger (Algeria)	03/02/2003
Alger (Algeria)	Paris (France)	03/02/2003
Paris (France)	Frankfurt (Germany)	04/02/2003
Frankfurt (Germany)	Vilnius (Lithuania)	04/02/2003
Warszawa (Poland)	Frankfurt (Germany)	04/03/2003
Frankfurt (Germany)	Tirana (Albany)	05/02/2003
Tirana (Albany)	Athens (Greece)	05/02/2003
Athens (Greece)	Frankfurt (Germany)	05/02/2003
Frankfurt (Germany)	Madrid (Spain)	06/02/2003
Madrid (Spain)	Ponta Delgada (Portugal)	07/02/2003
Ponta Delgada (Portugal)	Stephenville (Canada)	08/02/2003
Washington (USA)	Ponta Delgada (Portugal)	09/05/2003
Ponta Delgada (Portugal)	Valencia (Spain)	09/05/2003
Valencia (Spain)	Athens (Greece)	09/05/2003
Athens (Greece)	Yerevan (Armenia)	10/05/2003

Kabul (Afghanistan)	Athens (Greece)	11/05/2003
Athens (Greece)	Tel Aviv (Israel)	13/05/2003
Tel Aviv (Israel)	Yerevan (Armenia)	13/05/2003
Yerevan (Armenia)	Frankfurt (Germany)	14/05/2003
Frankfurt (Germany)	Helsinki (Finland)	16/05/2003
Helsinki (Finland)	Stockholm (Sweden)	16/05/2003
Stockholm (Sweden)	Frankfurt (Germany)	18/05/2003
Frankfurt (Germany)	Alger (Algeria)	19/05/2003
Alger (Algeria)	Ponta Delgada (Portugal)	19/05/2003
Ponta Delgada (Portugal)	Stephenville (Canada)	20/05/2003
Portsmouth (USA)	Ponta Delgada (Portugal)	07/06/2003
Ponta Delgada (Portugal)	Valencia (Spain)	07/06/2003
Valencia (Spain)	Frankfurt (Germany)	08/06/2003
Frankfurt (Germany)	Sarajevo(Bosnia Erzegovina)	09/06/2003
Sarajevo (Bosnia Erzegovina)	Frankfurt (Germany)	09/06/2003
Frankfurt (Germany)	Athens (Greece)	10/06/2003
Athens (Greece)	Tunis (Tunisia)	10/06/2003
Tunis (Tunisia)	Frankfurt (Germany)	10/06/2003
Frankfurt (Germany)	Reykjavik (Iceland)	11/06/2003
Washington (USA)	Ponta Delgada (Portugal)	06/08/2003
Ponta Delgada (Portugal)	Valencia (Spain)	07/08/2003
Valencia (Spain)	Hurghada (Egypt)	07/08/2003
Hurghada (Egypt)	Frankfurt (Germany)	25/08/2003
Frankfurt (Germany)	Hurghada (Egypt)	30/08/2003
Hurghada (Egypt)	Frankfurt (Germany)	01/09/2003
Frankfurt (Germany)	Hurghada (Egypt)	03/09/2003
Hurghada (Egypt)	Frankfurt (Germany)	03/10/2003
Frankfurt (Germany)	Hurghada (Egypt)	04/10/2003
Hurghada (Egypt)	Frankfurt (Germany)	06/10/2003
Frankfurt (Germany)	Hurghada (Egypt)	07/10/2003
Djibouti	Athens (Greece)	11/11/2003
Athens (Greece)	Ponta Delgada (Portugal)	12/11/2003

Ponta Delgada (Portugal)	Portsmouth (USA)	13/11/2003
Portsmouth (USA)	Ponta Delgada (Portugal)	30/03/2004
Ponta Delgada (Portugal)	Malta	31/03/2004
Malta	Kuwait (Arab Emirates)	31/03/2004
Abu Dhabi (Arab Emirates)	Athens (Greece)	03/04/2004
Athens (Greece)	Valencia (Spain)	04/04/2004
Valencia (Spain)	Ponta Delgada (Portugal)	04/04/2004
Ponta Delgada (Portugal)	Stephenville (Canada)	05/04/2004
Portsmouth (USA)	Ponta Delgada (Portugal)	23/06/2004
Ponta Delgada (Portugal)	Porto (Portugal)	23/06/2004
Porto (Portugal)	Athens (Greece)	23/06/2004
Athens (Greece)	Frankfurt (Germany)	24/06/2004
Frankfurt (Germany)	Athens (Greece)	26/06/2004
Athens (Greece)	Riyadh (Arab Emirates)	26/06/2004
Bahrain (Saudi Arabia)	Athens (Greece)	29/06/2004
Athens (Greece)	Frankfurt (Germany)	29/06/2004
Frankfurt (Germany)	Ponta Delgada (Portugal)	30/06/2004
Ponta Delgada (Portugal)	Washington (USA)	01/07/2004
Washington (USA)	Ponta Delgada (Portugal)	24/08/2004
Ponte Delgada (Portugal)	Malta	25/08/2004
Malta	Hurghada (Egypt)	25/08/2004
Muscat (Oman)	Athens (Greece)	01/09/2004
Athens (Greece)	Porto (Portugal)	02/09/2004
Porto (Portugal)	Ponte Delgada (Portugal)	02/09/2004
Ponta Delgada (Portugal)	Stephenville (Canada)	03/09/2004
Washington (USA)	Ponta Delgada (Portugal)	30/10/2004
Ponta Delgada (Portugal)	Frankfurt (Germany)	30/10/2004
Washington (USA)	Ponta Delgada (Portugal)	30/10/2004
Frankfurt (Germany)	Sarajevo (Bosnia Erzegovina)	31/10/2004
Sarajevo (Bosnia Erzegovina)	Tirana (Albany)	31/10/2004
Tirana (Albany)	Athens (Greece)	31/10/2004
Athens (Greece)	Frankfurt (Germany)	31/10/2004

Frankfurt (Germany)	Alger (Algeria)	01/11/2004
Rabat (Morocco)	Nouakchott (Mauritania)	02/11/2004
Dakar (Senegal)	Rabat (Morocco)	09/11/2004
Rabat (Morocco)	Frankfurt (Germany)	10/11/2004
Frankfurt (Germany)	Athens (Greece)	12/11/2004
Athens (Greece)	Bahrain (Saudi Arabia)	12/11/2004
Bahrain (Saudi Arabia)	Athens (Greece)	15/11/2004
Athens (Greece)	Frankfurt (Germany)	15/11/2004
Frankfurt (Germany)	Ponta Delgada (Portugal)	17/11/2004
Ponta Delgada (Portugal)	Halifax (Canada)	18/11/2004
Washington (USA)	Ponte Delgada (Portugal)	06/01/2005
Ponte Delgada (Portugal)	Frankfurt (Germany)	06/01/2005
Frankfurt (Germany)	Athens (Greece)	08/01/2005
Athens (Greece)	Bahrain (Saudi Arabia)	08/01/2005
Bahrain (Saudi Arabia)	Athens (Greece)	23/01/2005
Athens (Greece)	Frankfurt (Germany)	24/01/2005
Frankfurt (Germany)	Ponta Delgada (Portugal)	25/01/2005
Ponta Delgada (Portugal)	Washington (USA)	26/01/2005

N 6161Q50

N6161Q51, namely a Twin Otter: the U.S. Federal Aviation Administration records show that the plane belongs to AVIATION SPECIALTIES, a company identified by the New York Times as being a front for the CIA.⁵²

The Twin Otter is equipped with a number of unusual blade antennae on the upper fuselage. ⁵³

The Twin Otter aircraft was located at Shannon airport on the night of Sunday 7th August 2005. The Irish Department of Foreign affairs has refused to respond to citizen complaints on the issue of this aircraft identified as owned by and registered by the CIA front company Aviation Specialities Inc.⁵⁴

50 <http://www.flightnest.com/2005/12/16/n6161q-cia-owned-twin-otter/> 51

<http://www.airliners.net/open.file?id=0906150> 52 <http://www.ltvnews.com/printarticle.php?id=4160> 53

<http://www.airliners.net/search/photo.search?front=yes&maxres=500&keywords=N6161Q> 54

<http://www.villagemagazine.ie/article.asp?sid=1&sud=40&aid=243> The Village, Ireland's Current affairs weekly

DEPARTURE AIRPORT ARRIVING AIRPORT DATES

Baku (Azerbaijan)	Ankara (Turkey)	16/02/2002
Ankara(Turkey)	Budapest (Hungary)	17/02/2002
Budapest(Hungary)	Frankfurt (Germany)	17/02/2002
Frankfurt(Germany)	Augsburg(Germany)	20/02/2002
Augsburg(Germany)	Frankfurt(Germany)	21/02/2002
Frankfurt(Germany)	Glasgow (UK)	22/02/2002
Glasgow (UK)	Reykjavik(Germany)	23/02/2002
Reykjavik (Germany)	Wick (UK)	24/02/2003
Wick(UK)	Frankfurt(Germany)	24/02/2003
Frankfurt(Germany)	Split (Croatia)	08/03/2003
Split (Croatia)	Thessaloniki (Greece)	09/03/2003
Thessaloniki(Greece)	Larnaca (Cyprus)	09/03/2003
Larnaca(Cyprus)	Amman (Jordan)	10/03/2003
Amman (Jordan)	Iraklion(Greece)	21/07/2004
Iraklion(Greece)	Catania (Italy)	22/07/2004
Catania (Italy)	Marseille (France)	23/07/2004
Marseille (France)	Bournemouth (UK)	24/07/2004
Bournemouth (UK)	Kerkira(Greece)	07/08/2004
Kerkira(Greece)	Amman(Jordan)	08/08/2004
Alexandria (Egypt)	Malta	02/08/2005
Malta	Barcelona (ES)	04/08/2005
Barcelona (ES)	Shannon (Ireland)	05/08/2005
Shannon (Ireland)	Reykjavik (Iceland)	08/08/2005

N8183J55

N8183J is a cargo plane Hercules Lockheed C-100-30 (L382G), owned by the CIA shell company Rapid Air Tran (Transport). Tepper Aviation, Inc., maintains and operates these planes out of the Bob Sikes Airport in Crestview (a CIA hub). The European base of the Lockheeds N8183J is Rhein-Main, Germany. According to Der Spiegel, and the New York Times, Tepper is linked to CIA.⁵⁶ Tepper Aviation is also listed as a CIA company in the Amnesty report.⁵⁷

On January 21, 2003, N8183J was en route to Baku, Azerbaijan, from Frankfurt when it was intercepted by the two Austrian jet fighters over neutral Austrian airspace. The jet fighters normally would have forced the plane to land, but they only intercepted it. The Austrian Foreign Ministry considered the aircraft as "civilian" and saw no reason to

authorize the ministry of defence to force the plane to land. The Hercules N8183J, was investigated but got a pass because it is a cargo plane. An investigation later revealed that the plane had taken off from the Rhine-Main Airbase in Frankfurt and was operated by Tepper Aviation, CIA front company. 58

According to European flight records, Tepper C-130 N8183J's favourite route seems to be Frankfurt-Tashkent; Frankfurt-Luxor; Frankfurt-Baku. It is spotted in other European places as Shannon, Antalya, Prestwick, Iraklion.

It has been object of a query to the House of Common.59

55 http://www.airliners.net/search/photo.search?regsearch=N8183J&distinct_entry=true

56 <http://www.nytimes.com/2005/05/31/national/31planes.html?ei=5088&en=6007accb4801296c&ex=1275192000&partner=rssnyt&emc=rss&pagewanted=print>;

<http://service.spiegel.de/cache/international/spiegel/0,1518,387185,00.html> 57

<http://web.amnesty.org/library/index/engamr510512006> 58

<http://service.spiegel.de/cache/international/spiegel/0,1518,387185,00.html> "The Hunt for Hercules N8183J" Georg Mascolo, Hans-Jürgen Schlamp and Holger Stark. 59 <http://www.statewatch.org/news/2006/mar/04uk-cia-flights.htm>

DEPARTURE AIRPORT	In red, flights from/to Frankfurt and Baku, Tashkent and Luxor	ARRIVING AIRPORT	DATES
Baku (Azerbaijan)	Frankfurt(Germany)		15/12/2001
Frankfurt (Germany)	Shannon (Ireland)		16/12/2001
Shannon(Ireland)	Gander(Canada)		17/12/2001
Gander (Canada)	Shannon(Ireland)		27/03/2002
Shannon(Ireland)	Antalya(Turkey)		28/03/2002
Antalya (Turkey)	Tashkent (Uzbekistan)		29/03/2002
Tashkent(Uzbekistan)	Antalya(Turkey)		09/04/2002
Antalya(Turkey)	Frankfurt(Germany)		10/04/2002
Frankfurt(Germany)	Baku(Azerbaijan)		12/04/2002
Baku(Azerbaijan)	Frankfurt(Germany)		19/04/2002
Frankfurt (Germany)	Ramstein(Germany)		21/04/2002
Ramstein(Germany)	Baku(Azerbaijan)		21/04/2002
Baku(Azerbaijan)	Frankfurt(Germany)		25/04/2002
Frankfurt(Germany)	Baku(Azerbaijan)		27/04/2002
Baku(Azerbaijan)	Frankfurt(Germany)		05/05/2002
Frankfurt(Germany)	Luxor (Egypt)		08/05/2002
Luxor(Egypt)	Tbilisi (Georgia)		10/05/2002
Tashkent(Uzbekistan)	Frankfurt(Germany)		16/05/2002

Frankfurt(Germany)	Luxor(Egypt)	18/05/2002
Luxor(Egypt)	Frankfurt(Germany)	20/05/2002
Frankfurt(Germany)	Baku(Azerbaijan)	22/05/2002
Tashkent(Uzbekistan)	Frankfurt(Germany)	17/06/2002
Frankfurt(Germany)	Baku(Azerbaijan)	19/06/2002
Minsk (Bielorussia)	Frankfurt(Germany)	25/06/2002
Frankfurt(Germany)	Baku(Azerbaijan)	27/06/2002
Tashkent(Uzbekistan)	Frankfurt(Germany)	13/07/2002
Frankfurt(Germany)	Baku(Azerbaijan)	15/07/2002
Tashkent(Uzbekistan)	Frankfurt(Germany)	18/07/2002
Frankfurt(Germany)	Luxor(Egypt)	20/07/2002
Luxor(Egypt)	Frankfurt(Germany)	22/07/2002
Frankfurt(Germany)	Baku(Azerbaijan)	24/07/2002
Tashkent(Uzbekistan)	Frankfurt(Germany)	30/07/2002
Frankfurt(Germany)	Shannon(Ireland)	31/07/2002
Shannon(Ireland)	Frankfurt(Germany)	09/12/2002
Frankfurt(Germany)	Luxor(Egypt)	11/12/2002
Amman (Jordan)	Antalya(Turkey)	13/12/2002
Antalya(Turkey)	Tashkent(Uzbekistan)	14/12/2002
Tashkent(Uzbekistan)	Antalya (Turkey)	05/01/2003
Antalya(Turkey)	Frankfurt(Germany)	06/01/2003
Frankfurt(Germany)	Baku(Azerbaijan)	08/01/2003
Tashkent(Uzbekistan)	Antalya(Turkey)	17/01/2003
Antalya(Turkey)	Frankfurt(Germany)	19/01/2003
Frankfurt(Germany)	Baku(Azerbaijan)	21/01/2003
Tashkent(Uzbekistan)	Ankara(Turkey)	07/02/2003
Ankara(Turkey)	Frankfurt(Germany)	08/02/2003
Frankfurt(Germany)	Baku(Azerbaijan)	10/02/2003
Amman(Jordan)	Frankfurt(Germany)	09/03/2003
Frankfurt(Germany)	Baku (Azerbaijan)	12/03/2003
Tashkent(Uzbekistan)	Antalya(Turkey)	16/03/2003
Antalya(Turkey)	Amman(Jordan)	17/03/2003

Amman(Jordan)	Budapest(Hungary)	30/05/2003
Budapest (Hungary)	Frankfurt(Germany)	31/05/2003
Frankfurt(Germany)	Prestwick(UK)	31/05/2003
Prestwick (UK)	Gander(Canada)	01/06/2003
Gander(Canada)	Prestwick(UK)	31/08/2003
Prestwick(UK)	Frankfurt(Germany)	01/09/2003
Frankfurt(Germany)	Baku(Azerbaijan)	03/09/2003
Tbilisi(Georgia)	Frankfurt(Germany)	07/09/2003
Frankfurt(Germany)	Baku(Azerbaijan)	09/09/2003
Baku(Azerbaijan)	Frankfurt(Germany)	12/09/2003
Frankfurt(Germany)	Baku(Azerbaijan)	14/09/2003
Baku(Azerbaijan)	Frankfurt(Germany)	16/09/2003
Frankfurt(Germany)	Baku(Azerbaijan)	18/09/2003
Tbilisi(Georgia)	Frankfurt(Germany)	20/09/2003
Frankfurt(Germany)	Ankara(Turkey)	22/09/2003
Ankara(Turkey)	Amman(Jordan)	22/09/2003
Amman(Jordan)	Frankfurt(Germany)	20/01/2004
Frankfurt(Germany)	Prestwick(UK)	21/01/2004
Prestwick(UK)	Gander(Canada)	22/01/2004
Gander(Canada)	Prestwick(UK)	23/05/2004
Prestwick(UK)	Iraklion (Greece)	24/05/2004
Iraklion(Greece)	Amman(Jordan)	24/05/2004
Amman(Jordan)	Frankfurt(Germany)	11/11/2004
Frankfurt(Germany)	Prestwick(UK)	12/11/2004
Prestwick(UK)	Gander(Canada)	13/11/2004
Gander(Canada)	Prestwick(UK)	06/04/2005
Prestwick(UK)	Iraklion(Greece)	07/04/2005
Iraklion(Greece)	Amman(Jordan)	08/04/2005
Amman(Jordan)	Tunis (Tunisia)	27/11/2005
Tunis(Tunisia)	Lajes (Azores)	28/11/2005
Lajes(Azores)	Bermuda	29/11/2005

N157A is an 11-seats Beech turboprop with tail number N157A.

Flight logs indicate the plane, registered to Washington by Aviation Specialties Inc., one of the alleged CIA front companies; it has frequently turned up at Johnston County Airport in Smithfield, N.C., a known hub of covert U.S. air operations.⁶⁰

In May 17th, 2003, N157A filed incomplete data while transporting through Romania.⁶¹

DEPARTURE AIRPORT	ARRIVING AIRPORT	DATES
Frankfurt (Germany)	Istanbul (Turkey)	05/08/2002
Istanbul (Turkey)	Baku (Azerbaijan)	07/08/2002
Baku (Azerbaijan)	Bucaresti (Romania)	09/05/2003
Bucaresti (Romania)	Frankfurt (Germany)	17/05/2003
Frankfurt (Germany)	Augsburg (Germany)	22/05/2003
Augsburg (Germany)	Munchen (Germany)	11/06/2003
Munchen (Germany)	Ankara (Turkey)	12/06/2003
Ankara (Turkey)	Tashkent (Uzbekistan)	12/06/2003
Tehran (Iran)	Ankara (Turkey)	29/03/2004
Ankara (Turkey)	Budapest (Ungheria)	31/03/2004
Budapest (Ungheria)	Munchen (Germany)	31/03/2004
Munchen (Germany)	Prestwick (UK)	01/04/2004
Prestwick (UK)	Reykjavik (Iceland)	01/04/2004
Reykjavik (Iceland)	Augsburg (Germany)	13/05/2004
Augsburg (Germany)	Istanbul (Turkey)	14/05/2004
Istanbul (Turkey)	Baku (Azerbaijan)	15/05/2004
Ashkhabad (Turkmenistan)	Trabazon (Turkey)	23/08/2005
Trabazon (Turkey)	Ankara (Turkey)	23/08/2005

⁶⁰http://www.ctv.ca/servlet/ArticleNews/story/CTVNews/20060222/cialinked_landings_060222/20060222?hub=Canada61 www.hrw.org

The N173S is a Beech B300 registered to Stevens Express Leasing, Tennessee, one of the CIA front Companies. 62

It appears in the list of landings and flights in Romania.63

DEPARTURE AIRPORT	ARRIVING AIRPORT	DATES
Reykjavik (Iceland)	Frankfurt (Germany)	21/08/2002
Frankfurt (Germany)	Ankara (Turkey)	22/08/2002
Ankara(Turkey)	Baku (Azerbaijan)	23/08/2002
Baku (Azerbaijan)	Ankara(Turkey)	27/05/2004
Ankara(Turkey)	Bucuresti (Romania)	28/05/2004
Bucuresti (Romania)	Munchen (Germany)	28/05/2004
Munchen (Germany)	Prestwick (UK)	29/05/2004
Prestwick (UK)	Reykjavik (Iceland)	29/05/2004

62 <http://www.airport-data.com/aircraft/N173S.html> 63 <http://www.evz.ro/article.php?artid=256217>

N 187D

N187D is a CASA CN235 CT7 registered to Devon Holding and Leasing, a CIA shell company.

Its name appears in the website of the Austrian Parliament as object to parliamentary queries.64

DEPARTURE AIRPORT	ARRIVING AIRPORT	DATES
Sevilla (Spain)	Edinburgh (UK)	20/06/2004
Edinburgh (UK)	Reykjavik (Iceland)	21/06/2004
Reykjavik (Iceland)	Frankfurt (Germany)	26/08/2004
Frankfurt (Germany)	Bucaresti (Romania)	27/08/2004
Bucaresti (Romania)	Amman (Jordan)	27/08/2004
Baghdad (Iraq)	Baku (Azerbaijan)	29/08/2004
Baku (Azerbaijan)	Istanbul (Turkey)	05/11/2004
Istanbul (Turkey)	Frankfurt (Germany)	06/11/2004
Frankfurt (Germany)	Sevilla (Spain)	08/11/2004

Sevilla (Spain)	Frankfurt (Germany)	19/11/2004
Frankfurt (Germany)	Istanbul (Turkey)	20/11/2004
Budapest (Ungary)	Istanbul (Turkey)	20/11/2004
Baku (Azerbaijan)	Kerkira (Greece)	23/04/2005
Kerkira (Greece)	Sevilla (Spain)	24/04/2005
Sevilla (Spain)	Santa Maria (Acores)	17/05/2005
Santa Maria (Acores)	St. John's (Canada)	18/05/2005
Reykjavik (Iceland)	Munchen (Germany)	24/07/2005
Munchen (Germany)	Baku (Azerbaijan)	25/07/2005
Baku (Azerbaijan)	Sabiha (Turkey)	29/09/2005
Sabiha (Turkey)	Athens (Greece)	30/09/2005
Athens (Greece)	Palma De Mallorca (Spain)	30/09/2005
Palma De Mallorca (Spain)	Sevilla (Spain)	30/09/2005
Sevilla (Spain)	Iraklion (Greece)	11/11/2005
Iraklion (Greece)	Baghdad (Iraq)	12/11/2005

64 http://www.parlament.gv.at/pls/portal/docs/page/PG/DE/XXII/J/J_03666/FNAMEORIG_053586.HTML

N 196D

The N196D is a CASA CN-235-300M which has been operated lately by the shell company Devon Holding and Leasing, Inc. Records indicate two owners: Devon Holding and Stevens Express Leasing Company of Tennessee, another shell company investigated for torture flights.⁶⁵

Its name appears in the website of the Canadian parliament as object of a parliamentary query.⁶⁶

DEPARTURE AIRPORT	ARRIVING AIRPORT	DATES
Sevilla (Spain)	Edinburgh (UK)	10/01/2004
Edinburgh (UK)	Reykjavik (Iceland)	16/01/2004
Reykjavik (Iceland)	Edinburgh (UK)	13/05/2004
Edinburgh (UK)	Frankfurt (Germany)	13/05/2004
Frankfurt (Germany)	Malta	17/05/2004
Malta	Amman (Jordan)	18/05/2004

N219D

N219D is a CASA CN235-300 (N219D) of Spanish manufacture. It is registered by DEVON HOLDING AND LEASING, INC a CIA shell company operated by Aero Contractors.

This plane has a twin: the N187D. 67

The magazine Focus68 reported that the plane N219D landed in Santa Maria (Azores) the 17th of May 2004 and an identical plane with registration number N187D landed the next day (May the 18th) in Lajes (Azores) airport in Terceira.69

The airplane N219D appears in the documents of the Austrian parliament as object of a parliamentary query.70

DEPARTURE AIRPORT	ARRIVING AIRPORT	DATES
Sevilla (Spain)	Lajes (Azores)	01/10/2004
Lajes (Azores)	Stephenville (USA)	03/10/2004
Reykjavik (Island)	Venezia (Italy)	05/05/2005
Venezia(Italy)	Amman (Jordan)	06/05/2005
Riyad (Arab Emirates)	Paphos (Cyprus)	09/05/2005
Paphos (Cyprus)	Palermo(Italy)	10/05/2005
Palermo(Italy)	Palma de Mallorca (Spain)	10/05/2005
Palma de Mallorca (Spain)	Tenerife (Spain)	11/05/2005
Tenerife(Spain)	Gucy (Guinea)	12/05/2005
Accra (Ghana)	Tenerife(Spain)	16/05/2005
Tenerife(Spain)	Lajes (Azores)	17/05/2005
Lajes (Azores)	St. John's (Canada)	18/05/2005

67http://www.ojournal.com/site/news.cfm?newsid=15659937&BRD=2677&PAG=461&dept_id=543384&rfi=668

www.focusmag.co.uk 69<http://noticias.interbusca.com/internacional/usa-canada/Portugal-EEUU-El-Gobierno-S%F3crates-tiene-conocimientoaviones-hayan-aterrizado-pa%EDs-mandato-20051123135711.html>70

http://www.parlament.gv.at/pls/portal/docs/page/PG/DE/XXII/J/J_03673/FNAMEORIG_053587.HTML

N312ME

The N312ME is a Beech B200C registered to Aviation Specialties of Washington, DC, a CIA shell company.

It appears in the list of landings in Romania.⁷¹ Notably, on April 24, 2003 the Beech aircraft departed from Frankfurt at 05:29 to arrive to Bucharest/Baneasa at 09:13; and took off from Bucharest Baneasa at 10:22 to arrive Baku at 14:01.⁷²

DEPARTURE AIRPORT	ARRIVING AIRPORT	DATES
Reykjavik (Iceland)	Frankfurt (Germany)	23/04/2003
Frankfurt(Germany)	Bucaresti(Romania)	24/04/2003
Bucaresti (Romania)	Baku (Azerbaijan)	24/04/2003
Yerevan, (Armenia)	Athens(Greece)	05/01/2005
Athens(Greece)	Marseille (France)	06/01/2005
Marseille(France)	Lisboa (Portugal)	06/01/2005
Lisboa(Portugal)	Ponta Delgada	07/01/2005
Ponta Delgada	St. John's (Canada)	08/01/2005
Reykjavik(Iceland)	Munchen(Germany)	23/07/2005
Munchen(Germany)	Papos (Cyprus)	24/07/2005
Papos(Cyprus)	Baghdad(Iraq)	25/07/2005
Baghdad (Iraq)	Ashkhabad, (Turkmenistan)	27/07/2005
Baku(Azerbaijan)	Kerkira (Greece)	15/11/2005
Kerkira (Greece)	Luxembourg	16/11/2005
Luxembourg	Dublin (Ireland)	16/11/2005
Dublin(Ireland)	Keflavik(Iceland)	17/11/2005

⁷¹ www.hrw.org ⁷² <http://www.evz.ro/article.php?artid=256217>

N1016M73

N1016M is a Cessna 208 registered, according to the Federal Aviation Administration, to Crowell Aviation Technologies, a CIA shell company.⁷⁴

N1016M was under scrutiny by the Scottish parliament⁷⁵ as well as by the Austrian parliament, as object of parliamentary queries linked to CIA activities in Europe.⁷⁶

DEPARTURE AIRPORT	ARRIVING AIRPORT	DATES
Frankfurt (Germany)	Split (Croatia)	11/01/2003
Split (Croatia)	Iraklion (Greece)	11/01/2003
Iraklion (Greece)	Larnaca (Cyprus)	12/01/2003
Larnaca (Cyprus)	Amman (Jordan)	12/01/2003
Amman (Jordan)	Larnaca (Cyprus)	16/04/2003
Larnaca (Cyprus)	Iraklion (Greece)	16/04/2003
Iraklion (Greece)	Brindisi (Italy)	17/04/2003
Brindisi (Italy)	Nurnberg (Germany)	17/04/2003
Nurnberg (Germany)	Prestwick (Ireland)	18/04/2003
Prestwick (UK)	Keflavik (Iceland)	19/04/2003

73 <http://www.airport-data.com/aircraft/N1016M.html>

74 <http://www.nytimes.com/2005/05/31/national/31planes.html?ei=5090&en=6087acc3480a296c&ex=1275192000&p>

agewanted=print75 <http://www.scottish.parliament.uk/business/pqa/wa-06/wa0207.htm>;

http://www.snp.org/snpnews/2005/snp_press_release.2006-01

18.7084056278/plonearticle_preview_popup?attach_id=b80c20aaeb35e51310131fb4348cf9f476

http://www.parlament.gv.at/pls/portal/docs/page/PG/DE/XXII/J/J_03671/fname_053589.pdf

N4009L

N4009L is a Raytheon B300C, registered to Stevens Express Leasing (CIA shell company).

It is one of the plane which have been submitted to a parliamentary query from the Austrian parliament.77

DEPARTURE AIRPORT	ARRIVING AIRPORT	DATES
Frankfurt (Germany)	Athens (Greece)	01/12/2001
Athens(Greece)	Cairo (Egypt)	01/12/2001
Baku(Azerbaijan)	Istanbul (Turkey)	06/04/2002
Istanbul(Turkey)	Stuttgart (Germany)	07/04/2002
Stuttgart(Germany)	Augsburg (Germany)	08/04/2002
Augsburg(Germany)	Istanbul(Turkey)	24/04/2002
Istanbul(Turkey)	Baku (Azerbaijan)	24/04/2002
Baku(Azerbaijan)	Ankara(Turkey)	26/08/2002
Ankara(Turkey)	Frankfurt(Germany)	27/08/2002

Frankfurt(Germany)	Reykjavik(Iceland)	28/08/2002
Reykjavik(Iceland)	Prestwick (UK)	18/01/2003
Prestwick(UK)	Frankfurt(Germany)	18/01/2003
Frankfurt(Germany)	Kerkira (Greece)	21/01/2003
Kerkira (Greece)	Luxor(Egypt)	21/01/2003
Amman (Jordan)	Larnaca(Cyprus)	25/08/2003
Larnaca (Cyprus)	Split (Croatia)	26/08/2003
Split(Croatia)	Frankfurt(Germany)	26/08/2003
Frankfurt(Germany)	Glasgow(UK)	27/08/2003
Glasgow(UK)	Reykjavik(Iceland)	27/08/2003
Reykjavik(Iceland)	Aberdeen, (UK)	20/05/2005
Aberdeen(UK)	Munchen (Germany)	20/05/2005
Munchen (Germany)	Bucaresti (Romania)	21/05/2005
Bucaresti(Romania)	Baku(Azerbaijan)	21/05/2005

77 www.parlament.gv.at/pls/portal/docs/page/PG/DE/XXII/AB/AB_03643/fname_056733.pdf

N 4456 A

N4456A

N4456A is a Raytheon B200C, registered to Aviation Specialties, a CIA listed shell company.78

It appears in the list of landing flight in Romania79.

DEPARTURE AIRPORT	ARRIVING AIRPORT	DATES
Reykjavik (Iceland)	Glasgow (UK)	24/08/2004
Glasgow (UK)	Praha (Czech Republic)	24/08/2004
Praha (Czech Republic)	Bucaresti (Romania)	25/08/2004
Bucaresti (Romania)	Athens (Greece)	25/08/2004
Athens (Greece)	Amman (Jordan)	25/08/2004
Riyadh (Saudi Arabia)	Larnaca (Cyprus)	21/04/2005
Larnaca (Cyprus)	Bucaresti (Romania)	22/04/2005
Bucaresti (Romania)	Augsburg (Germany)	23/04/2005

Augsburg (Germany)	Bucaresti (Romania)	30/04/2005
Bucaresti (Romania)	Paphos (Greece)	30/04/2005
Paphos (Greece)	Riyadh (Saudi Arabia)	01/05/2005
Amman (Jordan)	Mikonos (Greece)	19/08/2005
Mikonos (Greece)	Budapest (Hungary)	21/08/2005
Budapest (Hungary)	Augsburg (Germany)	22/08/2005
Augsburg (Germany)	Khios (Greece)	03/09/2005
Khios (Greece)	Amman (Jordan)	04/09/2005

78 <http://web.amnesty.org/library/index/ENGAMR510512006> 79 <http://www.evz.ro/article.php?artid=256217>
N5139A

- The N5139A is a BL-144 BEECH B200C. It is registered by AVIATION SPECIALTIES, a corporation listed by the New York Times as a shell company for the CIA.⁸⁰

DEPARTURE AIRPORT	ARRIVING AIRPORT	DATES
Reykjavik (Iceland)	Wick (UK)	10/09/2003
Wick (UK)	Augsburg (Germany)	10/09/2003
Augsburg (Germany)	Istanbul (Turkey)	16/09/2003
Istanbul (Turkey)	Baku (Azerbaijan)	16/09/2003

⁸⁰<http://www.nytimes.com/2005/05/31/national/31planes.html?pagewanted=3&ei=5088&en=6007accb4801296c&ex=1275192000&partner=rssnyt&emc=rss>
N5155A

- N5155A is an aircraft which, according to the records of the Federal Aviation Administration, belongs to AVIATION SPECIALTIES a corporation listed by the New York Times as a shell company for the CIA.⁸¹

DEPARTURE AIRPORT	ARRIVING AIRPORT	DATES
Reykjavik (Iceland)	Wick (UK)	23/08/2003
Frankfurt (Germany)	Split (Croatia)	24/08/2003
Split (Croatia)	Larnaca (Cyprus)	24/08/2003
Larnaca (Cyprus)	Amman (Jordan)	25/08/2003

2008.04.08-ZRG (6386)

Doc Pg 1 RecPg 1

Doc Pg 2 RecPg 2

Doc Pg 3 RecPg 3

Doc Pg 4 RecPg 4

Doc Pg 5 RecPg 5

Doc Pg 6 RecPg 6

2007.09.17-ZRL (C309)

Doc Pg 1 RecPg 7

Doc Pg 2 RecPg 8

Doc Pg 3 RecPg 9

Doc Pg 4 RecPg 10

Doc Pg 5 RecPg 11

Doc Pg 6 RecPg 12

Doc Pg 7 RecPg 13

Doc Pg 8 RecPg 14

Doc Pg 9 RecPg 15

Doc Pg 10 RecPg 16

2001.09.18-ZSC (C031)

Doc Pg 1 RecPg 17

Doc Pg 2 RecPg 18

Doc Pg 3 RecPg 19

Doc Pg 4 RecPg 20

Doc Pg 5 RecPg 21

Doc Pg 6 RecPg 22

2001.06.14-ZRL (C028)

Doc Pg 1 RecPg 23

Doc Pg 2 RecPg 24

Doc Pg 3 RecPg 25

Doc Pg 4 RecPg 26

Doc Pg 5 RecPg 27

Doc Pg 6 RecPg 28

Doc Pg 7 RecPg 29

Doc Pg 8 RecPg 30

Doc Pg 9 RecPg 31

Doc Pg 10 RecPg 32

Doc Pg 11 RecPg 33

Doc Pg 12 RecPg 34

Doc Pg 13 RecPg 35

Doc Pg 14 RecPg 36

Doc Pg 15 RecPg 37

Doc Pg 16 RecPg 38

Doc Pg 17 RecPg 39

Doc Pg 18 RecPg 40

Doc Pg 19 RecPg 41

Doc Pg 20 RecPg 42

Doc Pg 21 RecPg 43

Doc Pg 22 RecPg 44

Doc Pg 23 RecPg 45

Doc Pg 24 RecPg 46

2000.08.07-ZNN (C026)

Doc Pg 1 RecPg 47

Doc Pg 2 RecPg 48

Doc Pg 3 RecPg 49

Doc Pg 4 RecPg 50

2000.03.03-ZRL (C014)

Doc Pg 1 RecPg 51

Doc Pg 2 RecPg 52

Doc Pg 3 RecPg 53

Doc Pg 4 RecPg 54

Doc Pg 5 RecPg 55

Doc Pg 6 RecPg 56

Doc Pg 7 RecPg 57

Doc Pg 8 RecPg 58

Doc Pg 9 RecPg 59

Doc Pg 10 RecPg 60

Doc Pg 11 RecPg 61

Doc Pg 12 RecPg 62

Doc Pg 13 RecPg 63

Doc Pg 14 RecPg 64

Doc Pg 15 RecPg 65

Doc Pg 16 RecPg 66

Doc Pg 17 RecPg 67

Doc Pg 18 RecPg 68

Doc Pg 19 RecPg 69

Doc Pg 20 RecPg 70

Doc Pg 21 RecPg 71

Doc Pg 22 RecPg 72

Doc Pg 23 RecPg 73

Doc Pg 24 RecPg 74

2000.01.19-ZNN (C013)

Doc Pg 1 RecPg 75

Doc Pg 2 RecPg 76

Doc Pg 3 RecPg 77

Doc Pg 4 RecPg 78

1994.10.31-R001 (C001)

Doc Pg 1 RecPg 79

Doc Pg 2 RecPg 80

Doc Pg 3 RecPg 81

Doc Pg 4 RecPg 82

Doc Pg 5 RecPg 83

Doc Pg 6 RecPg 84

Doc Pg 7 RecPg 85

Doc Pg 8 RecPg 86

Doc Pg 9 RecPg 87

Doc Pg 10 RecPg 88

Doc Pg 11 RecPg 89

Doc Pg 12 RecPg 90

<http://pastebin.com/gMDJWX7X>

No coherent science of soup cans is unique... No coherent science of efficient internal communications mechanisms (an increase in its leadership and consequent system-wide cognitive secrecy tax) and Mouffe have used the article). Eyeballing the 1,804 US military communications facilities listed with degree-second precision coordinates in DISA Circular 310651, Chapter 33, out of 6,191 total listed in that document. FULL NAME GEOLOC CODE AREA CODE SUBAREA CODE STATE COUNTRY GEOREF CODE LATITUDE LONGITUDE EYEBALL ABERDEEN ABERDEEN 24 1 B MLD AAGM 392930N 0760810W 39.49166,-76.13610 ABRAM FRANKFURT ABMFNKFT GE 4 GERM Y GYRW 500741N 0084015E 50.12804,8.67082 ADA ADA 40 1 E OKLA ABFV 344815N 0964016W 34.80416,-96.67110 ADAK ADAK 02 8 ALS ABHZ 515250N 1494730W 51.88054,-149.79166 ADAMS FIELD ADAMSFLD 05 1 E ARK ABLW 344039N 0921049W 34.67749,-92.18027 ADAMS ADAMS 05 1 E ARK ABLA 344130N 0921230W 34.69166,-92.20833 ADENAU ADENAU GE 4 GERM Y ABWA 502324N 0065700E 50.38999,6.95000 ADRIAN ADRIAN 29 1 D MO ABXQ 382306N 0942007W 38.38499,-94.33527 AGNANO AGNANO IT 5 ITALY ACNX 404940N 0140916E 40.82777,14.15444 AGOURA HILLS AGORHLLS 06 1 H CAL 340860N 1184450W 34.14999,-118.74721 AGUADA AGUADA RQ 1 PUERT ACQL 182436N 0671125W 18.41000,-67.19027 AHOSKIE AHOSKIE 37 1 C N CAR ACUV 361718N 0765906W 36.28833,-76.98499 AKRON AKRON 39 1 B OHIO ADHB 410218N 0812700W 41.03833,-81.45000 AKROTIRI AKROTIRI CY 5 CYPRS ADJC 343530N 0325916E 34.59166,32.98777 AL DHAFRA ALDHAFRA SA 6 SAURB ADL3 241454N 0543300E 24.24833,54.55000 AL DHAFRA ALDHAFRA TC 6 UNIAE ADL3 241454N 0543300E 24.24833,54.55000 AL JABER AL JABER KU 6 KUWAT 285727N 0474715E 28.95750,47.78749 AL KHARJ AIR BASE ALKHRJAB SA 6 SAURB ALDD 240343N 0473454E 24.06194,47.58166 ALABASTER ALABASTR 01 1 C ALA 332368N 0868128W 33.40221,-87.35777 ALAMEDA NAVAL AIR STATION ALAMDNAS 06 1 G CAL ADND 374726N 1221928W 37.79055,-122.32443 ALAMOSA ALAMOSA 08 1 D COL ADRG 372612N 1055200W 37.43666,-105.86666 ALBANY ALBANY 13 1 C GEO ADUK 313259N 0833631W 31.54971,-83.60861 ALBERTVILLE ALBRTVLL 01 1 C ALA ADYF 341600N 0861230W 34.26666,-86.20833 ALBIN ALBIN 56 1 D WYO ADYZ 412502N 1040601W 41.41721,-104.10027 ALERT ALERT CA 2 FRANK AEKF 823133N 0621655W 82.52582,-62.28193 ALEX DEFENSE NUCLEAR AGENCY ALXNDDNA 51 1 B VIR 384230N 0770905W 38.70833,-77.15138 ALEXANDRIA BAY ALXNDRBY 36 1 A N Y AEPR 442006N 0755506W 44.33499,-75.91832 ALEXANDRIA ALEXANDR 51 1 B VIR AEPQ 344812N 0770300W 34.80333,-77.05000 ALI AL SALEM AIR BASE ALALSLAB KU 6 KUWA T AEWV 292100N 0473136E 29.35000,47.52666 ALLIANCE ALLIANCE 31 1 D NEB AFPA 420606N 1025218W 42.10166,-102.87166 ALMA ALMA 55 1 D WISC ADNN 441912N 0915453W 44.31999,-91.91472 ALMATY ALMATY KZ 4 KAZAK ALDL 432110N 0770225E 43.35277,77.04027 ALMNAS ALMNAS SW 3 SWEDE 591029N 0173175E 59.17471,17.53749 ALTENBAMBERG ALTNBMBG GE 4 GERM Y 495100N 0075350E 49.85000,7.89721 ALTENWALDE ALTENWLD GE 4 GERM Y ALAE 535010N 0083855E 53.83610,8.64860 ALTO PASS ALTOPASS 17 1 D ILL AGDB 374212N 0891906W 37.70333,-89.31832 ALTURAS ALTURAS 06 1 G CAL AGFM 412914N 1203229W 41.48721,-120.54138 ALTUS ALTUS 40 1 E OKLA AGGR 343819N 0992001W 34.63860,-99.33360 ALVIN ALVIN 48 1 E TEX AGSR 292505N 0951406W 29.41804,-95.23499 AMELIA EARHART AMLERHRT GE 4 GERM Y AHMP 500405N 0081353E 50.06804,8.23138 AMELIA ISLAND FLORIDA AMELIAI 12 1 C FLA 303627N 0812737W 30.60750,-81.46027 AMHERST AMHERST 36 1 A N Y AHR 425807N 0784800W 42.96860,-78.80000 AMSTENRADE AMSTENRD NL 4 NETHR AHUU 505800N 0055701E 50.96666,5.95027 ANCHORAGE INTERNATIONAL AIRPORT ANCGINTL 02 9 ALS AJBQ 611009N 1495907W 61.16916,-149.98527 ANDERSEN AIR FORCE BASE ANDSNAFB GQ 7 GUAM AJJY 133452N 1445539E 13.58110,144.92749 ANDERSON BARRACKS DEXHEIM ANDSNBKD GE 4 GERM Y AJPG 495100N 0081736E 49.85000,8.29333 ANDERSON ANDERSON 18 1 D IND AJQP 400627N 0853641W 40.10750,-

85.61138 ANDRADE ANDRADE 06 1 H CAL AJUZ 324300N 1144312W 32.71666,-114.71999 ANDREWS AIR FORCE BASE ANDWSAFB 24 1 B MLD AJXF 384839N 0765202W 38.81083,-76.86721 ANDROS TOWN ANDRSTWN BF 1 BAHAM AJZB 244152N 0774746W 24.69777,-77.79610 ANGAT ANGAT RP 7 PHILI AJZX 145505N 1210100E 14.91804,121.01666 ANGELS PEAK ANGELSPK 32 1 G NEV AKEH 361915N 1153428W 36.32082,-115.57443 ANGLETON ANGLETON 48 1 E TEX AKHW 293706N 0952604W 29.61832,-95.43444 ANNAPOLIS JUNCTION ANPLSJNC 24 1 B MLD AKUX 390530N 0765030W 39.09166,-76.84166 ANNAPOLIS ANNAPOLS 24 1 B MLD AKUS 385836N 0762942W 38.97666,-76.49499 ANNISTON ANNISTON 01 1 C ALA AKWU 333800N 0854936W 33.63333,-85.82666 ANNVILLE ANNVILLE 21 1 B KEN AKXU 371909N 0835814W 37.31916,-83.97054 ANTHONY ANTHONY 20 1 D KAN ALJU 370906N 0980142W 37.15166,-98.02832 ANTLERS ANTLERS 40 1 E OKLA ALND 341354N 0953706W 34.23166,-95.61832 AOYAMA TOKYO CITY AYMTKYCY JA 7 JAPAN 354004N 1394314E 35.66777,139.72054 APALACHICOLA APALCHCL 12 1 C FLA ALYH 294335N 0850129W 29.72638,-85.02471 APPOMATTOX APPOMTTX 51 1 B VIR AMCS 372118N 0785148W 37.35500,-78.86333 ARAXOS ARAXOS GR 5 GREEC AMGB 380907N 0212538E 38.15194,21.42721 ARCHIE ARCHIE 29 1 D MO AMSR 382900N 0942102W 38.48333,-94.35055 ARDEN HILLS ARDNHLLS 27 1 D MINN AMYJ 450300N 0930908W 45.05000,-93.15222 ARKANSAS CITY ARKNSSCY 20 1 D KAN ANKS 370330N 0970212W 37.05833,-97.03666 ARLINGTON BALLSTON 1 ALGTNBLS 51 1 B VIR 385202N 0770507W 38.86721,-77.08527 ARLINGTON BALLSTON 3 ALGTNBL3 51 1 B VIR 385202N 0770507W 38.86721,-77.08527 ARLINGTON BALLSTON STATION ALGTNBSS 51 1 B VIR 385202N 0770507W 38.86721,-77.08527 ARLINGTON QUINCY STREET STATION ALGTNQNC 51 1 B VIR 385202N 0770507W 38.86721,-77.08527 ARLINGTON SEQIOIA PLAZA #2 ALGTNSP2 51 1 B VIR 385505N 0771005W 38.91804,-77.16804 ARLINGTON VIRGINIA SQUARE ALGTNVGN 51 1 B VIR 385202N 0770507W 38.86721,-77.08527 ARLINGTON WEBB BUILDING ALGTNWBD 51 1 B VIR 385202N 0770507W 38.86721,-77.08527 ARLINGTON ARLINGTN 17 1 D ILL ANN 412830N 0891500W 41.47499,-89.25000 ARLINGTON ARLINGTN 39 1 B OHIO ANPT 405336N 0833906W 40.89333,-83.65166 ARLINGTON ARLINGTN 51 1 B VIR ANRS 385202N 0770316W 38.86721,-77.05444 ARMINGTON ARMINGTON 30 1 F MONT ANWB 472000N 0110550W 47.33333,-11.09721 ARMSTRONG BARRACKS BUEDINGEN AMSGBKSB GE 4 GERMANY ANYF 501702N 0090614E 50.28388,9.10388 ARNOLD ARNOLD 29 1 D MO ANZV 382605N 0952200W 38.43471,-95.36666 ASHLAND ASHLAND 23 1 A MNE APKM 463752N 0682424W 46.63110,-68.40666 ASHLAND ASHLAND 51 1 B VIR APPL 374532N 0772849W 37.75888,-77.48027 ASHLEY ASHLEY 42 1 B PENN 411237N 0755348W 41.21027,-75.89666 ASHTABULA ASHTABUL 39 1 B OHIO APRH 414641N 0804142W 41.77804,-80.69499 ASHUELOT JUNCTION ASHLTJNC 30 1 F MONT APST 473326N 1114838W 47.55722,-111.81055 ASTOR ASTOR 12 1 C FLA APXN 290944N 0813132W 29.16222,-81.52554 ATHENS ATHENS 01 1 C ALA AQEN 344806N 0865818W 34.80166,-86.97166 ATLANTA ATLANTA 13 1 C GEO AQLV 334500N 0842312W 33.75000,-84.38666 ATLANTIC ATLANTIC 37 1 C N CAR AGGC 345330N 0762024W 34.89166,-76.33999 ATSUGI ATSUGI JA 7 JAPAN AQWD 352705N 1392712E 35.45138,139.45333 AUBURN HILLS ABRNHLLS 26 1 D MICH ARHQ 422401N 0831802W 42.40027,-83.30055 AUBURN AUBURN 18 1 D IND ARCT 412200N 0850336W 41.36666,-85.06000 AUGUSTA AUGUSTA 30 1 F MONT ARQZ 472934N 1122329W 47.49277,-112.39138 AUGUSTA AUGUSTA 34 1 A N J ARRE 410744N 0744343W 41.12888,-74.72860 AURORA AURORA 17 1 D ILL ARXL 414614N 0882818W 41.77054,-88.47166 AUSTIN AUSTIN 32 1 G NEV ARYH 392808N 1171146W 39.46888,-117.19610 AVIANO AVIANO IT 5 ITALY ASHE 460154N 0123553E 46.03166,12.59805 AVON AVON 25 1 A MASS ASNR 420750N 0710230W 42.13054,-71.04166 AVONDALE AVONDALE 22 1 E LIA 295446N 0901213W 29.91277,-90.20361 AYERS KASERNE KIRCHGOENS AYSKSNKC GE 4 GERMANY ASTS 502829N 0083826E 50.47471,8.64055 BAD CANNSTATT BDCNNSTT GE 4 GERMANY ATEW 484843N 0091413E 48.81194,9.23694 BAD SOELLINGEN BDSOLNGN GE 4 GERMANY ATKV 485900N 0083330E 48.98333,8.55833 BADENER HOF HEILBRONN BDNHFHLB GE 4 GERMANY 491000N 0010220E 49.16666,1.03888 BAIKU I RI BAIKUIRI KS 7 KORES 384834N 1272631E 38.80944,127.44194 BAKOKUS PEAK BAKOKSPK 53 1 F WASH AUTD 482222N 1244030W 48.37277,-124.67499 BALAN BALAN KS 7 KORES 371611N 1265100E 37.26971,126.85000 BALDY MOUNTAIN BALDYMTN 02 9 ALS AUVH 653305N 1643344W 65.55138,-164.56222 BALDY SUMMIT BLDYSMMT 41 1 F ORE 421755N 1224500W 42.29860,-122.75000 BALLAST POINT BALLSTPT 06 1 H CAL AUYP 324530N 1171100W 32.75833,-117.18333 BAMPTON CASTLE BMPTNCSL UK 3 UNKIN 514041N 0013522W 51.67804,-1.58944 BANN BANN GE 4 GERMANY AVQV 492355N 0073733E 49.39860,7.62582 BARABOO BARABOO 55 1 D WISC AVVS 433112N 0894614W 43.51999,-89.77054 BARBERS POINT BARBRSP 15 8 HAW AVXS 211802N 1580600W 21.30055,-158.10000 BARDUFOSS BARDUFSS NO 3 NORWA AWCY 690300N 0183224E 69.05000,18.53999 BARDUNIA BARDUNIA 36 1 A N Y AVYU 410634N 0735948W 41.10944,-73.99666 BARIN FIELD BARINFLD 01 1 C ALA AWINB 302320N 0873807W 30.38888,-87.63527 BARKER BARKER 36 1 A N Y

AWPP 431942N 0783318W 43.32832,-78.55500 BARKSDALE AIR FORCE BASE BKSDLAFB 22 1 E LIA AWUB 323006N
0933945W 32.50166,-93.66250 BARNES MUNI BARNES 25 1 A MASS AXQD 420928N 0701800W 42.15777,-70.30000
BARTER ISLAND BARTER I 02 9 ALS AYEE 700805N 1433442W 70.13471,-143.57832 BARTON BARRACKS BARTONBK GE 4
GERMY AYGN 491718N 0103403E 49.28833,10.56749 BARTONVILLE BARTONVL 17 1 D ILL AYPG 403901N 0893907W
40.65027,-89.65194 BASDAHL BASDAHL GE 4 GERM AYHX 532629N 0085911E 53.44138,8.98638 BATES FIELD
BATESFLD 01 1 C ALA 304118N 0881427W 30.68833,-88.24083 BATTLETOWN BATTLTWN 21 1 B KEN AZCH 380350N
0861738W 38.06388,-86.29388 BAYOU CHOCTAW BAYCHCTW 22 1 E LIA CVUU 301700N 0911406W 30.28333,-
91.23499 BAYRAK GARRISON BYRKGRSN TU 5 TURKY AZUC 394015N 0324310E 39.67082,32.71943 BEALE AIR FORCE
BASE BEALEAFB 06 1 G CAL BAEE 390810N 1212640W 39.13610,-121.44444 BEAUFORT BEAUFORT 45 1 C S CAR BBJM
322838N 0804324W 32.47721,-80.72332 BEAVER CREEK BEAVERCR 08 1 D COL 385000N 1044916W 38.83333,-
104.82110 BEAVER DAM BEAVERDM 55 1 D WISC BCWW 432750N 0885014W 43.46388,-88.83721 BEAVER BEAVER 54 1
B W VA BBVK 374451N 0810833W 37.74749,-81.14249 BEDFORD HEIGHTS BEDFRDHT 39 1 B OHIO BCXR 412301N
0813001W 41.38360,-81.50027 BEEK BEEK NL 4 NETHR BDEV 505630N 0054800E 50.94166,5.80000 BELBASI BELBASI TU
5 TURKY BDMC 395101N 0324716E 39.85027,32.78777 BELCONNEN BELCONNEN AS 7 AUSTL BDMR 351325S 1490515E -
35.22360,149.08749 BELFAIR BELFAIR 53 1 F WASH BDRL 472703N 1224934W 47.45083,-122.82610 BELLE CHASSE
BELLCHSS 22 1 E LIA BEGS 295118N 0895918W 29.85500,-89.98833 BELLE FOURCHE BELLFRCH 46 1 D S DAK BEHG
443900N 1035012W 44.65000,-103.83666 BELLEVUE BELLEVUE 19 1 D IOWA BEZF 421531N 0902522W 42.25861,-
90.42277 BELLEVUE BELLEVUE 31 1 D NEB BFAG 410842N 0955330W 41.14499,-95.89166 BELLINGHAM BELLNGHM 53 1
F WASH BFFZ 484535N 1222900W 48.75972,-122.48333 BELLOWES BELLOWES 15 8 HAW BFMV 212158N 1574310W
21.36611,-157.71943 BENTWATERS BENTWTRS UK 3 UNKIN BHVX 520732N 0012600E 52.12554,1.43333 BERGEN
BERGEN 34 1 A N J 404345N 0740358W 40.72916,-74.06611 BERGSTROM AIR FORCE BASE BRGSMAFB 48 1 E TEX
293412N 0973449W 29.56999,-97.58027 BERLIN TEUFELSBERG BLNTFLSB GE 4 GERM 522712N 0131635E
52.45333,13.27638 BERLIN BERLIN 24 1 B MLD BKEN 381921N 0751305W 38.32249,-75.21804 BERWICK BERWICK 20 1
D KAN BKXR 395600N 0955040W 39.93333,-95.84444 BETHANY BEACH BTHNYBCH 10 1 B DEL BLVR 383222N 0750320W
38.53944,-75.05555 BETHESDA NAVY MEDICAL CENTER BTSDNVYM 24 1 B MLD BMGM 385906N 0770530W 38.98499,-
77.09166 BETTENDORF BETTNDRF 19 1 D IOWA BMFE 413109N 0902907W 41.51916,-90.48527 BEVERLY BEVERLY 54 1
B W VA BNAG 385033N 0795229W 38.84249,-79.87471 BICESTER BICESTER UK 3 UNKIN BNDE 515458N 0010745W
51.91611,-1.12916 BIG BEAR CITY BIGBERCY 06 1 H CAL BNTW 341549N 1165113W 34.26361,-116.85361 BIG ROCK
POINT BIGRCKPT 26 1 D MICH BPPM 452140N 0851213W 45.36111,-85.20361 BIGGS AIR FORCE BASE BIGGSAFB 48 1 E
TEX BPWZ 315058N 1062246W 31.84944,-106.37943 BILLERICA BILLERIC 25 1 A MASS BQKA 423336N 0711606W
42.56000,-71.26832 BINNS HALL BINNSHLL 51 1 B VIR 372209N 0765922W 37.36916,-76.98944 BISCAYNE BAY BISCYNBY
12 1 C FLA 253356N 0801300W 25.56555,-80.21666 BISMARCK BISMARCK 05 1 E ARK BSCF 341858N 0931014W
34.31611,-93.17054 BLACKLICK BLACKLCK 39 1 B OHIO 395944N 0824841W 39.99555,-82.81138 BLAIR LAKE BLAIR L 02
9 ALS BTSG 623245N 1500950W 62.54583,-150.16388 BLENHEIM CRESCENT BLNHMCSC UK 3 UNKIN BUHA 513430N
0002600W 51.57499,-43333 BLOOMFIELD TOWNSHIP BLMFDTWN 26 1 D MICH 433216N 0831359W 43.53777,-
83.23304 BLOOMFIELD BLOOMFLD 09 1 A CONN BUSC 414935N 0724350W 41.82638,-72.73054 BLOOMINGTON
BLOMNGTN 18 1 D IND BUYA 390955N 0863135W 39.16527,-86.52638 BLOOMINGTON BLOMNGTN 49 1 G UTAH BUUV
370248N 1133619W 37.04666,-113.60527 BLOSSOM POINT BLOSSMPT 24 1 B MLD 382429N 0770636W 38.40805,-
77.11000 BLOTNER BLOTNER 23 1 A MNE 442227N 0691655W 44.37416,-69.28193 BLOUNTSTOWN BLNTSTWN 12 1 C
FLA BVET 302636N 0850242W 30.44333,-85.04499 BLOUNTVILLE BLONTVLL 47 1 C TENN BUEZ 363206N 0821924W
36.53499,-82.32332 BLOWHARD PEAK BLWHRDPK 49 1 G UTAH 373540N 1125138W 37.59444,-112.86055 BLUE
MOUNTAIN BLUEMTN VQ 1 VIUSA 174525N 0644800W 17.75694,-64.80000 BLUEMONT BLUEMONT 51 1 B VIR BWDP
390640N 0775003W 39.11111,-77.83416 BOCA RATON BOCARATN 12 1 C FLA BXPB 262100N 0800512W 26.35000,-
80.08666 BODEGA BAY BODEGABY 06 1 G CAL BXBW 382000N 1230242W 38.33333,-123.04499 BOE BOE NO 3 NORWA
BXCN 633806N 0142704E 63.63499,14.45111 BOEING FIELD BOENGFLD 53 1 F WASH BXDH 473149N 1221800W
47.53027,-122.30000 BOEUN BOEUN KS 7 KORES BXGD 362657N 1275150E 36.44916,127.86388 BOHEMIA BOHEMIA 36
1 A N Y BXPA 404606N 0730648W 40.76832,-73.11333 BONAMES BONAMES GE 4 GERM BPAB 501032N 0083917E
50.17554,8.65472 BONG AM RU BONGAMRI KS 7 KORES 375440N 1270044E 37.91111,127.01222 BONSHAW BONSHAW
AS 7 AUSTL BYXU 352105S 1491005E -35.35138,149.16804 BOOKER MOUNTAIN BOOKRMTN 32 1 G NEV BPAD 380602N

1171601W 38.10055,-117.26693 BOONE BOONE 19 1 D IOWA BZCR 420335N 0935248W 42.05972,-93.87999
BOONSBORO BOONSBOR 24 1 B MLD BZFK 393022N 0773910W 39.50611,-77.65277 BOOTLEGGERS RIDGE BTLGGRDG 30
1 F MONT 474611N 1111929W 47.76971,-111.32471 BORINQUEN BORINQUEN RQ 1 PUERT TXHL 182945N 0670748W
18.49583,-67.12999 BOSCOMBE DOWN BSCMBDWN UK 3 UNKIN CABE 510930N 0014420W 51.15833,-1.73888 BOTLEY
HILL BOTLYHLL UK 3 UNKIN CBFJ 522000N 0000350E 52.33333,-.06388 BOULDER BOULDER 08 1 D COL CBRM 400054N
1051612W 40.01500,-105.26999 BOWIE BOWIE 24 1 B MLD CCSB 385520N 0764751W 38.92221,-76.79749 BOYDTON
BOYDTON 51 1 B VIR CDKE 363348N 0781730W 36.56333,-78.29166 BOYERS BOYERS 42 1 B PENN CDKH 410630N
0795400W 41.10833,-79.90000 BRAC ISLAND BRAC I YO 5 YUGOS CDSL 431720N 0162931E 43.28888,16.49194
BRACKETTVILLE BRCKTTVL 48 1 E TEX 291837N 1002503W 29.31027,-100.41749 BRADENTON BRADENTN 12 1 C FLA
CEAB 272907N 0823403W 27.48527,-82.56749 BRADLEY FIELD BRDLYFLD 09 1 A CONN GEKT 415615N 0724059W
41.93749,-72.68304 BRADLEY BRADLEY 09 1 A CONN CEKT 415615N 0724059W 41.93749,-72.68304 BRADSHAW
BRADSHAW 15 8 HAW BRAL 194546N 1553321W 19.76277,-155.55583 BRAIDWOOD BRAIDWOD 17 1 D ILL CEXQ
411554N 0881244W 41.26500,-88.21222 BRAUNAU BRAUNAU GE 4 GERM 510456N 0090829E 51.08221,9.14138
BRAWDY WALES BRWDYWLS UK 3 UNKIN 515259N 0000712W 51.88304,-.11999 BRAWDY BRAWDY UK 3 UNKIN CFXL
515259N 0050712W 51.88304,-5.11999 BRECKENDORF BRCKNDRF GE 4 GERM CGGS 542515N 0093730E
54.42082,9.62499 BREEZY POINT BREEZYPT 51 1 B VIR CGRV 371555N 0790235W 37.26527,-79.04305 BREITSOL
BREITSOL GE 4 GERM CGWQ 495413N 0092549E 49.90361,9.43027 BREMARTON NAVAL HOSPITAL BRMTNHSP 53 1 F
WASH BRAE 473540N 1224125W 47.59444,-122.69027 BREMEN BREMEN 18 1 D IND CGYX 412647N 0860853W
41.44638,-86.14805 BRIDGEPORT BRIDGPRT 09 1 A CONN CJEY 411001N 0731219W 41.16693,-73.20527 BRIDGEPORT
BRIDGPRT 54 1 B W VA CJHP 391711N 0801523W 39.28638,-80.25638 BRIDGMAN BRIDGMAN 26 1 D MICH CJUA
415606N 0863303W 41.93499,-86.55083 BRIGHTON BRIGHTON 08 1 D COL CKDG 395907N 1044912W 39.98527,-
104.81999 BRISTOL BRISTOL 09 1 A CONN CKMA 414018N 0725659W 41.67166,-72.94971 BROKENSTRAW BRKNSTRW
42 1 B PENN 415020N 0790833W 41.83888,-79.14249 BRONSON BRONSON 12 1 C FLA CLVR 292648N 0823830W
29.44666,-82.64166 BROOKLINE BROOKLIN 25 1 A MASS CMJR 421954N 0710718W 42.33166,-71.12166 BROOKLYN
CENTER BKLYNCNT 27 1 D MINN CMKV 450409N 0932001W 45.06916,-93.33360 BROOKLYN BROOKLYN 39 1 B OHIO
CMMP 412605N 0814458W 41.43471,-81.74944 BROOKS AIR FORCE BASE BROKSAFB 48 1 E TEX CNBC 292047N
0982555W 29.34638,-98.43193 BROUGHTON ISLAND BROGHTNI CA 2 FRANK 673322N 0634908W 67.55611,-63.81888
BROWNVILLE BROWNVL 31 1 D NEB CPRL 402352N 0953928W 40.39777,-95.65777 BRUSHY MOUNTAIN BRSHYMTN 35
1 E N MEX CQPG 324624N 1081648W 32.77332,-108.27999 BRYAN MOUND BRYANMND 48 1 E TEX CQXJ 285706N
0952117W 28.95166,-95.35472 BUCHANAN BUCHANAN 36 1 A N Y CREA 411508N 0735602W 41.25222,-73.93388
BUCHON BUCHON KS 7 KORE 372000N 1264743E 37.33333,126.79527 BUCKINGHAM BUCKNGHM 51 1 B VIR CRTN
373248N 0783300W 37.54666,-78.55000 BUCKSPORT BUCKSPRT 23 1 A MNE CRZG 443430N 0684740W 44.57499,-
68.79444 BUEREN BUEREN GE 4 GERM CSHR 513305N 0083944E 51.55138,8.66222 BUERSTADT BUERSTDG GE 4
GERM 493829N 0082716E 49.64138,8.45444 BULLVILLE BULLVL 36 1 A N Y CTEC 413239N 0742143W 41.54416,-
74.36194 BUNKER HILL AIR FORCE BASE BNKHLAFB 18 1 D IND CTUM 403900N 0860908W 40.65000,-86.15222 BURAS
BURAS 22 1 E LIA 292130N 0893200W 29.35833,-89.53333 BURKE BURKE 51 1 B VIR CUDW 384736N 0771619W
38.79333,-77.27193 BURLINGTON BURLNGTN 19 1 D IOWA CUHF 404827N 0910646W 40.80750,-91.11277 BURNS FLAT
BURNSFLT 40 1 E OKLA CUVF 352054N 0991018W 35.34833,-99.17166 BURNS BURNS 56 1 D WYO CUVH 411134N
1042131W 41.19277,-104.35861 BURTONSVILLE BRTNSVLL 24 1 B MLD CUZW 390640N 0765558W 39.11111,-76.93277
BURTONWOOD BURTONWD UK 3 UNKIN CVAP 532400N 0023850W 53.40000,-2.64721 BUTMIR BUTMIR BK 4 BOSNI
435120N 0182313E 43.85555,18.38694 BYRD FIELD BYRD FLD 51 1 B VIR 373014N 0771915W 37.50388,-77.32082
BYRON BYRON 17 1 D ILL CVWT 420737N 0891520W 42.12693,-89.25555 CABO SAN JUAN CABOSJN RQ 1 PUERT
182207N 0653739W 18.36860,-65.62749 CABUYO CABUYO RP 7 PHILI 162013N 1203333E 16.33694,120.55916 CAFE
SAN BLAS CAFSNBLS 12 1 C FLA 294016N 0852122W 29.67110,-85.35611 CAIRNS ARMY CNSAMYAF 01 1 C ALA CWJG
311636N 0854236W 31.27666,-85.71000 CALIFORNIA CALIFORN 29 1 D MO CXEQ 383703N 0923406W 38.61749,-
92.56832 CAMBRIDGE CAMBRIDG 27 1 D MINN CXVK 453352N 0931337W 45.56444,-93.22693 CAMOLDOLI CAMOLDOL
IT 5 ITALY CYPF 405130N 0141129E 40.85833,14.19138 CAMP AACHEN GREFENWOEHR CPACGFNW GE 4 GERM
494155N 0115634E 49.69860,11.94277 CAMP ALBERTSHOF CPALBTSH GE 4 GERM 491349N 0115046E
49.23027,11.84610 CAMP ASAHIKAWA CP ASHKW JA 7 JAPAN CYQW 434731N 1422211E 43.79194,142.36971 CAMP

ASAKA CP ASAKA JA 7 JAPAN 354800N 0013937E 35.80000,1.66027 CAMP BEAUREGARD CPBERGRD 22 1 E LIA CYQY 312330N 0922230W 31.39166,-92.37499 CAMP BEDROCK CPBEDRCK BK 4 BOSNI CYQU 442417N 0183703E 44.40472,18.61749 CAMP BLANDING CPBLNDNG 12 1 C FLA CYQL 295812N 0815820W 29.96999,-81.97221 CAMP BULLIS CPBULLIS 48 1 E TEX CYRB 293446N 0983830W 29.57943,-98.64166 CAMP CASEY CP CASEY KS 7 KORES ERLW 375540N 1270413E 37.92777,127.07027 CAMP CASTLE CPCASTLE KS 7 KORES ERLT 375550N 1270338E 37.93054,127.06055 CAMP DOHA CP DOHA KU 6 KUWAT FHNC 292230N 0474000E 29.37499,47.66666 CAMP EAGLE CP EAGLE KS 7 KORES ESGU 372650N 1275850E 37.44721,127.98054 CAMP EDWARDS CPEDWRDS KS 7 KORES ESLN 374640N 1264710E 37.77777,126.78610 CAMP FALLING WATER CPFLGWTR KS 7 KORES ESNR 374405N 1270257E 37.73471,127.04916 CAMP GARRY OWEN CPGRYOWN KS 7 KORES 374845N 1265130E 37.81250,126.85833 CAMP GIANT CP GIANT KS 7 KORES CYQE 375001N 1264832E 37.83360,126.80888 CAMP GRUBER CPGRUBER 40 1 E OKLA CYQG 354025N 0951219W 35.67360,-95.20527 CAMP GUERNSEY CPGURNSY 56 1 D WYO CAAM 421535N 1044330W 42.25972,-104.72499 CAMP HUMPHREY CPHMPHRY KS 7 KORES EUVT 365720N 1274900E 36.95555,127.81666 CAMP ITAMI CP ITAMI JA 7 JAPAN 344720N 1352440E 34.78888,135.41111 CAMP KIM CP KIM KS 7 KORES 373109N 1265825E 37.51916,126.97360 CAMP KITA KUMAMOTO CPKTKMMT JA 7 JAPAN 325021N 1304358E 32.83916,130.73277 CAMP KURE CP KURE JA 7 JAPAN 341330N 1132310E 34.22499,113.38610 CAMP MABRY CP MABRY 48 1 E TEX ETLB 301900N 0974506W 30.31666,-97.75166 CAMP NELSON CPNELSON 06 1 H CAL 360834N 1183630W 36.14277,-118.60833 CAMP PARKS CP PARKS 06 1 G CAL ETVM 374350N 1215405W 37.73054,-121.90138 CAMP PENDELTON CPPNDLTN 51 1 B VIR ERVD 364907N 0755914W 36.81860,-75.98721 CAMP PENIEL CPPENIEL 24 1 B MLD 393736N 0772622W 39.62666,-77.43944 CAMP RED CLOUD CPREDCLD KS 7 KORES ERVN 304501N 1270138E 30.75027,127.02721 CAMP ROBERTS CPROBRTS 06 1 H CAL EUHB 354956N 1204437W 35.83221,-120.74360 CAMP SAN LUIS CPSANLSS 06 1 G CAL 351412N 1203821W 35.23666,-120.63916 CAMP SANTIAGO CPSANTIG RQ 1 PUERT CYQT 180115N 0661742W 18.02082,-66.29499 CAMP SCHIELS CPSCHILS JA 7 JAPAN 262130N 1274640E 26.35833,127.77777 CAMP SEARS CP SEARS KS 7 KORES EUPM 374512N 1270420E 37.75333,127.07221 CAMP SHELBY CPSHELBY 28 1 C MISS EURB 310930N 0891900W 31.15833,-89.31666 CAMP SURANAREE CPSURANR TH 7 THAIL 145725N 1020610E 14.95694,102.10277 CAMP THOMAS CPTHOMAS GE 4 GERM EUZR 491041N 0080818E 49.17804,8.13833 CAMPBELL BARRACKS CMPBLBK GE 4 GERM CYWK 485052N 0084121E 48.84777,8.68916 CAMPBELL HEIDELBERG CMPBLHDL GE 4 GERM 492300N 0084005E 49.38333,8.66804 CANAL FULTON CANALFUL 39 1 B OHIO CZAE 405304N 0813600W 40.88444,-81.60000 CANNON AIR FORCE BASE CANNNAFB 35 1 E N MEX CZQZ 342306N 1031926W 34.38499,-103.32388 CANNON FALLS CNNNFLLS 27 1 D MINN CZRF 443059N 0925409W 44.51638,-92.90250 CANTANO CANTANO RQ 1 PUERT DAHA 182600N 0670930W 18.43333,-67.15833 CANTON CANTON 36 1 A N Y DANZ 443548N 0751021W 44.59666,-75.17249 CAP HAITIEN CAPHAITN HA 1 HAITI DAYM 194358N 0721142W 19.73277,-72.19499 CAPE CHARLES CCHARLES 51 1 B VIR DBEF 371604N 0760104W 37.26777,-76.01777 CAPE DYER DEW CDYERDEW CA 2 FRANK DBKL 663524N 0613500W 66.58999,-61.58333 CAPE HOOPER C HOOPER CA 2 FRANK CPBJ 682740N 0665030W 68.46111,-66.84166 CAPE NEWENHAM AIR FORCE STATION CNWNHMAF 02 9 ALS CACH 583850N 1620338W 58.64721,-162.06055 CAPE PARRY C PARRY CA 2 MAKEN DBTS 700955N 1244145W 70.16527,-124.69583 CAPE ROMANZOF AIR FORCE STATION CRMNZFAF 02 9 ALS DBWT 614652N 1660211W 61.78110,-166.03638 CAPE SPENCER CSPENCER 02 9 ALS DCBZ 581158N 1363813W 58.19944,-136.63694 CAPE YOUNG C YOUNG CA 2 MAKEN CAAI 685615N 1165645W 68.93749,-116.94583 CAPEHART CAPEHART 15 8 HAW CABN 212902N 1580501W 21.48388,-158.08360 CARLTON CARLTON 55 1 D WISC DCTS 445700N 0872009W 44.95000,-87.33583 CARROCK HILL CRRCKHLL 45 1 C S CAR 345900N 0810330W 34.98333,-81.05833 CARROLL CARROLL 19 1 D IOWA DDME 420357N 0945200W 42.06583,-94.86666 CARSON CARSON 06 1 H CAL DDNS 334520N 1182315W 33.75555,-118.38749 CARVILLE CARVILLE 22 1 E LIA DEJP 301300N 0910508W 30.21666,-91.08555 CARY CARY 37 1 C N CAR DEJW 354718N 0784612W 35.78833,-78.76999 CASTLE AIR FORCE BASE CASTLAFB 06 1 G CAL DESR 372250N 1203402W 37.38054,-120.56721 CASTLE ROCK CASTLRCK 08 1 D COL DFFJ 392220N 1045120W 39.37221,-104.85555 CASTLE ROCK CASTLRCK 46 1 D S DAK DFFT 445752N 1032526W 44.96444,-103.42388 CECIL FIELD CECILFLD 12 1 C FLA DGAB 301258N 0815230W 30.21611,-81.87499 CEDAR FALLS CEDRFLS 19 1 D IOWA DGCC 423140N 0922643W 42.52777,-92.44527 CEDAR ISLAND CEDAR I 37 1 C N CAR 345330N 0762014W 34.89166,-76.33721 CEDAR RAPIDS CEDRRPDS 19 1 D IOWA DGGB 420030N 0913838W 42.00833,-91.64388 CENTER STRAFFORD CNTRSFRD 33 1 A N H DGVT 430017N 0711100W 43.00472,-71.18333 CENTERVILLE BEACH CNTRVLBC 06 1 G CAL DGXL 364406N 1192954W 36.73499,-119.49833 CENTRAL POINT CE POINT 41 1 F ORE DHAT 422225N 1225439W 42.37360,-122.91083

CENTRALIA CENTRALI 19 1 D IOWA DHDL 422820N 0905013W 42.47221,-90.83694 CERRO CUYON CERROCYN RQ 1
PUERT 180720N 0661359W 18.12221,-66.23304 CERRO DE PUNTA 2 CRRDPNT2 RQ 1 PUERT DHES 181028N 0663532W
18.17443,-66.59221 CERRO DE PUNTA CERRDPNT RQ 1 PUERT DHES 181028N 0663532W 18.17443,-66.59221 CERRO
GORDO CERROGRD PM 1 PANMA DHFW 090224N 0794047W 9.03999,-79.67971 CERRO LA MOLE CERROML HO 1
HONDU 135421N 2725207E 13.90583,272.86860 CERVIA CERVIA IT 5 ITALY 441350N 0121840E 44.23054,12.31111 CHA-
DONG 3 RI CHADNG3R KS 7 KORES 380955N 1272625E 38.16527,127.44027 CHAMPLAIN CHAMPLAN 36 1 A N Y DHXP
445911N 0732649W 44.98638,-73.44694 CHANGHOWON CHANGHWN KS 7 KORES DJCL 370650N 1273800E
37.11388,127.63333 CHANGNYEONG CHNGNYNG KS 7 KORES DJCM 353225N 1282930E 35.54027,128.49166
CHANGSAN CHANGSAN KS 7 KORES DJDJ 351125N 1290850E 35.19027,129.14721 CHANNEL ISLAND CHANNELI 06 1 H
CAL DJCF 340830N 1190640W 34.14166,-119.11111 CHANNELL ISLAND AIR NATIONAL GUARD CNLSLNDN 06 1 H CAL
DJCF 340830N 1190640W 34.14166,-119.11111 CHANTILLY CHANTLLY 51 1 B VIR DJCT 385318N 0772554W 38.88833,-
77.43166 CHANUTE AIR FORCE BASE CHANTAFB 17 1 D ILL DJDB 401731N 0880838W 40.29194,-88.14388 CHANUTE
CHANUTE 20 1 D KAN DJRK 374045N 0952725W 37.67916,-95.45694 CHAPEL HILL CHAPLHLL 37 1 C N CAR DJSP
355539N 0790226W 35.92749,-79.04055 CHAPPAQUA CHAPPAQU 36 1 A N Y DJVC 410934N 0734555W 41.15944,-
73.76527 CHARLESTON AIR FORCE BASE CRLSNAFB 45 1 C S CAR DKFX 324357N 0800220W 32.73249,-80.03888
CHARLESTON CHARLSTN 45 1 C S CAR DKGL 324635N 0795553W 32.77638,-79.93138 CHARLESTOWN CHRLSTWN 18 1 D
IND DKWQ 382711N 0854013W 38.45305,-85.67027 CHASE FIELD CHASEFLD 48 1 E TEX DLJG 282142N 0973947W
28.36166,-97.66305 CHATSWORTH CHTSWRTH 13 1 C GEO DLTG 344557N 0844612W 34.76583,-84.76999
CHAUTAUQUA CHAUTAUQ 36 1 A N Y DLYJ 421235N 0792801W 42.20972,-79.46693 CHEJU CHEJU KS 7 KORES DMEH
333035N 1263130E 33.50972,126.52499 CHELTENHAM CHELTNHM 24 1 B MLD DMKS 384400N 0764936W 38.73333,-
76.82666 CHELVESTON CHELVSTN UK 3 UNKIN DMNA 521815N 0003110E 52.30416,.51943 CHENEY CHENEY 53 1 F
WASH DMVL 472930N 1173443W 47.49166,-117.57860 CHEROKEE CHEROKEE 19 1 D IOWA DNJC 424458N 0953305W
42.74944,-95.55138 CHESHIRE CHESHIRE 09 1 A CONN DNQT 412956N 0725404W 41.49888,-72.90111 CHESTER
CHESTER 24 1 B MLD DMRJ 385831N 0761723W 38.97527,-76.28971 CHIBANA CHIBANA JA 7 JAPAN DPKP 262455N
1274720E 26.41527,127.78888 CHICKASHA CHICKASH 40 1 E OKLA DPUT 350226N 0975708W 35.04055,-97.95222
CHICKSANDS CHCKSNDS UK 3 UNKIN DPUX 520249N 0002400W 52.04694,-.40000 CHOKOLOSKEE CHOKOLSK 12 1 C FLA
DSJT 254809N 0812108W 25.80250,-81.35222 CHON BURI CHONBURI TH 7 THAIL 134500N 1013030W 13.75000,-
101.50833 CHONAN CHONAN KS 7 KORES DSLA 364820N 1270920E 36.80555,127.15555 CHONGJU CHONGJU KS 7
KORES DSLV 363805N 1272930E 36.63471,127.49166 CHRISTMAS COMMON CRSMSCMN UK 3 UNKIN DSRA 513730N
0005840W 51.62499,-.97777 CLAREMONT CLAREMNT 33 1 A N H DUWT 432150N 0721757W 43.36388,-72.29916
CLARKSBURG CLRKSBRG 24 1 B MLD DVXH 391419N 0771647W 39.23860,-77.27971 CLARKSVILLE CLRKSVLL 29 1 D MO
392214N 0905418W 39.37054,-90.90500 CLAY CENTER CLAYCNTR 20 1 D KAN DWSR 373110N 0964615W 37.51943,-
96.77082 CLAY KASERNE CLAYKSRN GE 4 GERM 522712N 0131635E 52.45333,13.27638 CLAY STATION CLAY STA 06 1 G
CAL DWRG 382010N 1210930W 38.33610,-121.15833 CLAYTON CLAYTON 34 1 A N J DWZK 393936N 0750533W
39.66000,-75.09249 CLEAR CREEK CLEAR CR 02 9 ALS CLAG 642648N 1473355W 64.44666,-147.56527 CLEAR CLEAR 02 9
ALS CLAB 641806N 1490704W 64.30166,-149.11777 CLEARLAKE CLEARLAK 48 1 E TEX DXGE 293318N 0950654W
29.55500,-95.11500 CLINES CORNER CLNSCRNR 35 1 E N MEX 350030N 1054006W 35.00833,-105.66832 CLINTON
COUNTY CLINTNCO 39 1 B OHIO DZPL 392546N 0834757W 39.42943,-83.79916 CLINTON POINT CLINTNPT CA 2 MAKEN
CLAC 693445N 1204415W 69.57916,-120.73749 CLINTON CLINTON 17 1 D ILL DYRP 400913N 0885752W 40.15361,-
88.96444 CLINTON CLINTON 19 1 D IOWA DYRS 415040N 0901119W 41.84444,-90.18860 COBBS CREEK COBBS CR 51 1 B
VIR EAYF 373020N 0762350W 37.50555,-76.39721 COCODRIE COCODRIE 22 1 E LIA 291448N 0903941W 29.24666,-
90.66138 COEUR D ALENE COERDALN 16 1 F IDA EBUM 474630N 1164904W 47.77499,-116.81777 COFFEYVILLE
COFFYVLL 20 1 D KAN EBXM 370214N 0953658W 37.03721,-95.61611 COLBY COLBY 20 1 D KAN ECDG 392345N
1010307W 39.39583,-101.05194 COLCHESTER COLCHSTR 09 1 A CONN ECHM 413432N 0721957W 41.57554,-72.33249
COLD BLOW COLDBLOW UK 3 UNKIN ECPV 511745N 0003655E 51.29583,-61527 COLD LAKE ROYAL CANADIAN AIR
FORCE COLDLRCF CA 2 ALBRT CPAD 542838N 1101605W 54.47721,-110.26804 COLEMAN BARRACKS COLEMNBK GE 4
GERMY ECST 484516N 0082834E 48.75444,8.47610 COLEMAN SANDHOFEN CLMNSNDH GE 4 GERM 493332N
0082814E 49.55888,8.47054 COLONIAL HEIGHTS COLONLHT 51 1 B VIR EDNU 371438N 0772438W 37.24388,-77.41055
COLONY COLONY 56 1 D WYO EDNX 444102N 1035401W 44.68388,-103.90027 COLORADO SPRINGS COLRDSR 08 1 D

COL EDUJ 385002N 1044915W 38.83388,-104.82082 COLTANO COLTANO IT 5 ITALY EDUT 432928N 0102420E 43.49110,10.40555 COLTISHALL COLTSHLL UK 3 UNKIN EDUM 524516N 0012132E 52.75444,1.35888 COLUMBIA PIKE COLUMBPK 51 1 B VIR 385202N 0770507W 38.86721,-77.08527 COLUMBIA COLUMBIA 24 1 B MLD EDWH 391425N 0765023W 39.24027,-76.83971 COLUMBUS AIR FORCE BASE CLMBSAFB 28 1 C MISS EEPZ 333837N 0882638W 33.64360,-88.44388 COLUMBUS COLUMBUS 18 1 D IND EEMZ 391205N 0855517W 39.20138,-85.92138 COLUMBUS COLUMBUS 37 1 C N CAR 351448N 0821218W 35.24666,-82.20500 COMISO COMISO IT 5 ITALY EFS1 365630N 0143600E 36.94166,14.60000 CONCORD CONCORD KS 7 KORES EGUE 374537N 1270022E 37.76027,127.00611 CONCORDIA CONCORDI 20 1 D KAN EGUL 393415N 0973944W 39.57082,-97.66222 CONCRETE CONCRETE 38 1 D N DAK EQXQ 484444N 0975603W 48.74555,-97.93416 CONGRESS HEIGHTS CENTRAL OFFICE CGHTCEO 11 1 B DIC 385620N 0770500W 38.93888,-77.08333 CONNBARRACKS SCHWEINFURT CNBKSCWN GE 4 GERM EYMA 500331N 0100949E 50.05861,10.16361 CONNERSVILLE CNRSVLL 18 1 D IND EHSP 393825N 0851544W 39.64027,-85.26222 CONSTANTA CONSTANT RO 4 RUMAN 442170N 0282930E 44.36944,28.49166 CONSTITUTION CONSTTTN 39 1 B OHIO EJCQ 392053N 0813317W 39.34805,-81.55472 CORALVILLE LAKE CORLVLL 19 1 D IOWA ELHB 414035N 0913449W 41.67638,-91.58027 CORAM CORAM 36 1 A N Y ELKU 405201N 0730001W 40.86693,-73.00027 CORDELE CORDELE 13 1 C GEO ELRT 315800N 0834810W 31.96666,-83.80277 CORNELIUS CORNELIS 37 1 C N CAR EMJA 352808N 0805106W 35.46888,-80.85166 CORONADO CORONADO 04 1 H ARZ EMVU 323144N 1104658W 32.52888,-110.78277 CORRAL BLUFFS CRRLBLFS 08 1 D COL 385154N 1033431W 38.86500,-103.57527 CORTEZ CORTEZ 12 1 C FLA ENJW 272808N 0824111W 27.46888,-82.68638 COTTONWOOD COTTONWD 46 1 D S DAK EPAE 435801N 1015420W 43.96693,-101.90555 COUNCIL BLUFFS CNCLBLFS 19 1 D IOWA EPKA 411534N 0955139W 41.25944,-95.86083 CRAIG CRAIG 08 1 D COL EWBK 403055N 1073245W 40.51527,-107.54583 CRAIOVA ROMANIA CRAIOVA RO 4 RUMAN 441906N 0235318E 44.31832,23.88833 CRANE CRANE 18 1 D IND EWJF 385328N 0865414W 38.89110,-86.90388 CRAWFORDSVILLE CRWFDSVL 18 1 D IND EWUN 400228N 0865228W 40.04110,-86.87443 CREIGHTON CREIGHTN 46 1 D S DAK EWWR 441518N 1021227W 44.25500,-102.20750 CRESCENT JUNCTION CSCNTJNC 49 1 G UTAH EWYT 385636N 1094900W 38.94333,-109.81666 CRESTON CRESTON 19 1 D IOWA EXAN 410331N 0942140W 41.05861,-94.36111 CRESTWOOD CRESTWOD 17 1 D ILL EXCP 413940N 0874509W 41.66111,-87.75250 CRESTWOOD CRSTWOOD 17 1 D ILL EXCP 413940N 0874509W 41.66111,-87.75250 CREVE COUER CREVECOR 29 1 D MO EXET 403850N 0893528W 40.64721,-89.59110 CROFTON CROFTON 24 1 B MLD EXGV 390006N 0764116W 39.00166,-76.68777 CROWNSVILLE CRWNSVLL 24 1 B MLD EXVU 393622N 0760040W 39.60611,-76.01111 CUBI POINT CUBI PT RP 7 PHILI EYAZ 144800N 1201610E 14.80000,120.26943 CULDROSE CULDROSE UK 3 UNKIN EYFR 500510N 0051511W 50.08610,-5.25305 CUPERTINO CUPERTIN 06 1 G CAL EYPE 371904N 1220109W 37.31777,-122.01916 CUSHING CUSHING 19 1 D IOWA EYXR 422753N 0954029W 42.46472,-95.67471 CYPRESS CYPRESS 06 1 H CAL EZEU 335001N 1180202W 33.83360,-118.03388 DAHLGREN DAHLGREN 51 1 B VIR EZHK 381952N 0770305W 38.33110,-77.05138 DAL MOLIN MILITARY AIRPORT VICENZA NODE2 DLMLNAP2 IT 5 ITALY 453423N 0113143E 45.57304,11.52860 DAL MOLIN MILITARY AIRPORT VICENZA DLMLNAPT IT 5 ITALY 453423N 0113143E 45.57304,11.52860 DALE CITY DALE CY 51 1 B VIR 383813N 0771841W 38.63694,-77.31138 DALEY BARRACKS BKISSINGEN DLYBKBS GE 4 GERM EZNT 501234N 0100500E 50.20944,10.08333 DALLAS FORT WORTH AIRPORT DLSFTWTA 48 1 E TEX EZSE 325348N 0970228W 32.89666,-97.04110 DANA DANA 18 1 D IND FAFC 394828N 0872942W 39.80777,-87.49499 DANBURY DANBURY 09 1 A CONN FAGZ 412341N 0732716W 41.39471,-73.45444 DANDAN DANDAN GQ 7 GUAM FAJA 132800N 1444540E 13.46666,144.76111 DANIELSON DANIELSN 09 1 A CONN FAKC 414809N 0715311W 41.80250,-71.88638 DANNELLY AIRPORT DNLYARPT 01 1 C ALA FAKZ 321800N 0862328W 32.30000,-86.39110 DANNENFELS DANNNFLS GE 4 GERM FAMA 493733N 0075512E 49.62582,7.91999 DARBY NUERNBERG DRBYNNBG GE 4 GERM DAAN 492744N 0105933E 49.46222,10.99249 DARIEN DARIEN 17 1 D ILL FAUW 414507N 0902536W 41.75194,-90.42666 DARNESTOWN DARNSTWN 24 1 B MLD FAXK 390612N 0771728W 39.10333,-77.29110 DAUPHIN ISLAND DAUPHINI 01 1 C ALA 301519N 0880635W 30.25527,-88.10972 DAVENPORT DAVENPRT 19 1 D IOWA FBDH 413125N 0903439W 41.52360,-90.57749 DAVIDSONVILLE DVDSNVLL 24 1 B MLD FBJR 385759N 0764100W 38.96638,-76.68333 DAVIS MONTHAN AIR FORCE BASE DVSMNAFB 04 1 H ARZ FBNV 320959N 1105257W 32.16638,-110.88249 DAZEY DAZEY 38 1 D N DAK FCLJ 471104N 0981203W 47.18444,-98.20083 DE RIDDER DERIDDER 22 1 E LIA FCPB 305048N 0931718W 30.84666,-93.28833 DE-PEEL DEPEEL NL 4 NETHR FEWA 513106N 0055112E 51.51832,5.85333 DECIMOMANNU DECIMMNN IT 5 ITALY FDCZ 392118N 0085830E 39.35500,8.97499 DECORAH DECORAH 19 1 D IOWA FDAV 431812N 0914708W 43.30333,-91.78555 DEDEDO DEDEDO GQ 7 GUAM FDBG 133135N

1445008E 13.52638,144.83555 DEERING DEERING 38 1 D N DAK FDGH 482343N 1010258W 48.39527,-101.04944
DELAWARE CITY DELAWRCY 10 1 B DEL FDVC 393440N 0753521W 39.57777,-75.58916 DELRAY BEACH DELRYBCH 12 1 C
FLA FDYR 262707N 0800309W 26.45194,-80.05250 DELTA DELTA 49 1 G UTAH FD2T 392106N 1123436W 39.35166,-
112.57666 DENISON DENISON 19 1 D IOWA FEKA 420104N 0952101W 42.01777,-95.35027 DENVER TECHNICAL CENTER
DNVTCLCN 08 1 D COL 393852N 1045914W 39.64777,-104.98721 DENVER DENVER 08 1 D COL FEQM 394421N
1045903W 39.73916,-104.98416 DEQUINCY DEQUINCY 22 1 E LIA FCNF 302701N 0932600W 30.45027,-93.43333 DES
MOINES DESMOINS 19 1 D IOWA FFAJ 413632N 0933632W 41.60888,-93.60888 DETROIT LAKES DETROITL 27 1 D MINN
FFKJ 465000N 0955048W 46.83333,-95.84666 DEWAR LAKES DEWAR L CA 2 FRANK FFRL 683730N 0710815W 68.62499,-
71.13749 DFAS INDIANAPOLIS DFSINDNP 18 1 D IND 394606N 0860929W 39.76832,-86.15805 DHAHRAN KHOBAR
TOWERS DHNKHBTW SA 6 SAURB 261523N 0501228E 26.25638,50.20777 DHAHRAN LUCKY BASE DHNLKYBS SA 6 SAURB
261443N 0500457E 26.24527,50.08249 DHAHRAN TAD-TOWN DHNTDTWN SA 6 SAURB 261443N 0500457E
26.24527,50.08249 DHAHRAN DHAHRAN SA 6 SAURB FFTJ 261550N 0500930E 26.26388,50.15833 DIAMOND RIDGE
DIMNDRDG 02 9 ALS 594052N 1513723W 59.68110,-151.62304 DICKINSON DICKINSN 48 1 E TEX FFZS 292706N
0950300W 29.45166,-95.05000 DIEGO GARCIA DIEGOGRC IO 7 BRIOC FGDD 071520S 0722420E -7.25555,72.40555
DIGBY DIGBY UK 3 UNKIN DJAN 443325N 0654700W 44.55694,-65.78333 DISA ALASKA DISAALSK 02 9 ALS 611306N
1495330W 61.21832,-149.89166 DISA EUR DISA EUR GE 4 GERM 484410N 0090450E 48.73610,9.08054 DISA HQ
ARLINGTON DSHQALGT 51 1 B VIR FGLS 385202N 0770507W 38.86721,-77.08527 DIX DIX 31 1 D NEB FGPE 411401N
1032903W 41.23360,-103.48416 DOBBINS AIR FORCE BASE DBBNSAFB 13 1 C GEO FGWB 335455N 0843059W
33.91527,-84.51638 DODGE CITY DODGE CY 20 1 D KAN FHJG 374542N 0995751W 37.76166,-99.96416 DONG MASAN
DONGMASN KS 7 KORES 350915N 1283920E 35.15416,128.65555 DONNELLY DOME DNNLLYDM 02 9 ALS 634714N
1455142W 63.78721,-145.86166 DONNYBROOK DONNYBRK 38 1 D N DAK FJCT 483034N 1015305W 48.50944,-
101.88471 DORNBERG KASERNE DRNBGKSN GE 4 GERM 510108N 0092443E 51.01888,9.41194 DOUGLAS DOUGLAS 04
1 H ARZ FJPP 312035N 1093025W 31.34305,-109.50694 DOUGLAS DOUGLAS 37 1 C N CAR 351309N 0805609W
35.21916,-80.93583 DOUSMAN DOUSMAN 55 1 D WISC FJWY 430100N 0882850W 43.01666,-88.48054 DOVER AIR
FORCE BASE DOVERAFB 10 1 B DEL FJXT 390737N 0752752W 39.12693,-75.46444 DOVER DOVER 10 1 B DEL FJYB
390929N 0753129W 39.15805,-75.52471 DOWNS BARRACKS FULDA DWNSBKFD GE 4 GERM 503323N 0093913E
50.55638,9.65361 DRACKENBERG DRCKNBRG GE 4 GERM 521303N 0104700E 52.21749,10.78333 DRAKE BARRACKS
DRKFNKFT GE 4 GERM 500950N 0084056E 50.16388,8.68221 DRY RIDGE DRYRIDGE 21 1 B KEN FLXC 384055N
0843524W 38.68193,-84.58999 DUBLIN DUBLIN 13 1 C GEO 323343N 0825910W 32.56194,-82.98610 DUBLIN DUBLIN
48 1 E TEX 320501N 0982006W 32.08360,-98.33499 DUBUQUE DUBUQUE 19 1 D IOWA FMEN 423002N 0903952W
42.50055,-90.66444 DUENSEN DUENSEN GE 4 GERM 525553N 0083836E 52.93138,8.64333 DUETTE DUETTE 12
1 C FLA 273504N 0820704W 27.58444,-82.11777 DUKE FIELD DUKE FLD 12 1 C FLA FMNU 303858N 0863104W
30.64944,-86.51777 DULUTH DULUTH 13 1 C GEO FMJS 340010N 0840841W 34.00277,-84.14471 DUMFRIES DUMFRIES
51 1 B VIR FMPX 383403N 0771942W 38.56749,-77.32832 DURANGO DURANGO 08 1 D COL FNHZ 371631N 1075246W
37.27527,-107.87943 DYE 1 DYE 1 GL 2 GRNLD 663808N 0525145W 66.63555,-52.86250 DYE 2 DYE 2 GL 2 GRNLD
662923N 0461749W 66.48971,-46.29694 DYE 3 DYE 3 GL 2 GRNLD 651054N 0434926W 65.18166,-43.82388 DYE 4 DYE 4
GL 2 GRNLD 653132N 0371034W 65.52554,-37.17610 DYE 5 DYE 5 IC 2 ICELD 635734N 0224316W 63.95944,-22.72110
DYESS AIR FORCE BASE DYESSAFB 48 1 E TEX FNWZ 322514N 0995114W 32.42054,-99.85388 DYSART DYSART 19 1 D
IOWA FFPF 421018N 0921822W 42.17166,-92.30611 EAGLE PEAK EAGLEPEK 48 1 E TEX 305513N 1050509W 30.92027,-
105.08583 EAGLE EAGLE 08 1 D COL FQRZ 393919N 1064941W 39.65527,-106.82804 EAKER AIR FORCE BASE EAKERAFB
05 1 E ARK 355751N 0895645W 35.96416,-89.94583 EARECKSON AIR FORCE STATION ERKSNFAS 02 8 ALS VNMH
524250N 1740700W 52.71388,-174.11666 EAST BLYN E BLYN 53 1 F WASH FPPA 480118N 1230018W 48.02166,-
123.00500 EAST CHICAGO ECHICAGO 18 1 D IND FPPZ 413821N 0872717W 41.63916,-87.45472 EAST HARTFORD
EHARTFRD 09 1 A CONN FPUW 414656N 0723645W 41.78221,-72.61250 EAST HAVEN E HAVEN 09 1 A CONN FPPV
411634N 0725208W 41.27610,-72.86888 EAST PEORIA E PEORIA 17 1 D ILL FQKM 403908N 0893404W 40.65222,-
89.56777 EAST WINDSOR EWINDSOR 34 1 A N J FQQF 401358N 0743125W 40.23277,-74.52360 EBEYE ISLAND EBEYE I
NQ 7 TTERP 084630N 1674358E 8.77499,167.73277 EDINBURG EDINBURG 18 1 D IND FSGH 392115N 0855800W
39.35416,-85.96666 EDWARDS AIR FORCE BASE EDWDSAFB 06 1 H CAL FSPM 345418N 1175258W 34.90500,-117.88277
EGG HARBOR EGGHARBR 34 1 A N J FTDD 393154N 0743900W 39.53166,-74.65000 EGLIN AIR FORCE BASE EGLINAFB 12

1 C FLA FTFA 302912N 0863134W 30.48666,-86.52610 EGLIN AUXILIARY FIELD 3 EGLNAXLY 12 1 C FLA FTEP 303906N
0863123W 30.65166,-86.52304 EIELSON AIR FORCE BASE EILSNAFB 02 9 ALS FTQW 643954N 1470550W 64.66500,-
147.09721 EL DORADO ELDORADO 20 1 D KAN FUMH 374902N 0965143W 37.81721,-96.86194 EL TORO MARINE CORPS
AIR STATION ELTRMCAS 06 1 H CAL FUZD 334019N 1174334W 33.67193,-117.72610 EL TORO EL TORO 06 1 H CAL FUZG
334101N 1174001W 33.68360,-117.66693 ELDORADO AIR STATION ELDORDAS 48 1 E TEX ELAW 305841N 1003308W
30.97804,-100.55222 ELDORADO SPRINGS ELDRDSPR 29 1 D MO 375204N 0940103W 37.86777,-94.01749 ELIZABETH
ELIZABTH 54 1 B W VA FVPF 390348N 0812343W 39.06333,-81.39527 ELK GROVE ELKGROVE 17 1 C ILL FVTT 420118N
0875918W 42.02166,-87.98833 ELKHART ELKHART 18 1 D IND FVYR 414055N 0855836W 41.68193,-85.97666
ELLEDALE ELLENDAL 10 1 B DEL FJXW 384932N 0752604W 38.82554,-75.43444 ELLINGTON AIR FORCE BASE ELGTNAFB
48 1 E TEX FWJL 293641N 0950934W 29.61138,-95.15944 ELLSWORTH AIR FORCE BASE ELSWTAFB 46 1 D S DAK FXBM
440842N 1030611W 44.14499,-103.10305 ELLSWORTH ELLSWRTH 19 1 D IOWA FWXK 421846N 0933443W 42.31277,-
93.57860 ELLSWORTH ELLSWRTH 55 1 D WISC FXPJ 444415N 0922847W 44.73749,-92.47971 ELLYSON FIELD ELYSNFLD
12 1 C FLA 303130N 0871147W 30.52499,-87.19638 ELMER ELMER 24 1 B MLD 390927N 0772908W 39.15750,-77.48555
ELMSFORD ELMSFORD 36 1 N Y FYBD 410330N 0734900W 41.05833,-73.81666 ELMWOOD PARK ELMWODPK 17 1 D ILL
FYCG 415530N 0874848W 41.92499,-87.81333 ELMWOOD PARK ELMWODPK 34 1 A N J 405414N 0740708W 40.90388,-
74.11888 ELMWOOD ELMWOOD 47 1 C TENN 361333N 0855305W 36.22582,-85.88471 EMERY EMERY GE 4 GERM
FYIT 494914N 0095356E 49.82054,9.89888 EMMERZHAUSEN EMMRZHSN GE 4 GERM 504206N 0080203E
50.70166,8.03416 EMMETSBURG EMMTSBRG 19 1 D IOWA FZGV 430646N 0944058W 43.11277,-94.68277 EMPORIA
EMPORIA 20 1 D KAN FZDZ 382414N 0961053W 38.40388,-96.18138 ENGELHARD ENGELHRD 37 1 C N CAR 353036N
0755942W 35.51000,-75.99499 ENGLAND AIR FORCE BASE EGLNDAFB 22 1 E LIA GAML 311952N 0923120W 31.33110,-
92.52221 ENGLEWOOD ENGLEWOD 08 1 D COL GBAR 393852N 1045914W 39.64777,-104.98721 ENYLBGNI ENYLBGNI
NQ 7 TTERP 084801N 1673651E 8.80027,167.61416 ERIE ERIE 36 1 A N Y 421109N 0764013W 42.18583,-76.67027
ERLANGER ERLANGER 39 1 B OHIO 390252N 0844007W 39.04777,-84.66860 ERNDTEBRUCKE ERNDTBRK GE 4 GERM
GCYL 505900N 0081723E 50.98333,8.28971 ERP ERP NL 4 NETHR GDFF 513614N 0053833E 51.60388,5.64249 ERZURUM
ERZURUM TU 5 TURKY GDLN 395724N 0411001E 39.95666,41.16693 ESENBOGA ESENBOGA TU 5 TURKY GEAW
400745N 0325948E 40.12916,32.99666 ESKAN VILLAGE ESKNVLLG SA 6 SAURB GEBN 243340N 0465000E
24.56111,46.83333 ESTACA DE BARES ESTCDBRS SP 5 SPAIN 434713N 0071923W 43.78694,-7.32304 ESTARTIT ESTARTIT
SP 5 SPAIN GETM 420336N 0031220E 42.06000,3.20555 ESTHERVILLE ESTHRVLL 19 1 D IOWA GEUF 432406N 0944957W
43.40166,-94.83249 ETAM ETAM 54 1 B W VA 391707N 0794342W 39.28527,-79.72832 EUCLID EUCLID 39 1 B OHIO
GEZS 413406N 0813212W 41.56832,-81.53666 EUREKA EUREKA 32 1 G NEV GFXV 393109N 1155800W 39.51916,-
115.96666 EVANSVILLE EVANSVLL 18 1 D IND GGFX 375829N 0873321W 37.97471,-87.55583 EVENES EVENES NO 3
NORWA GGJG 682928N 0164047E 68.49110,16.67971 EVERBERG-DEBRUBBE EVRBDGDBB BE 4 BELG GGJC 505158N
0043450E 50.86611,4.58054 EVERGLADES CITY EVRGDSCY 12 1 C FLA GGPS 255142N 0812318W 25.86166,-81.38833
FABENS FABENS 48 1 E TEX 313020N 1060905W 31.50555,-106.15138 FAIRBANKS INTERNATIONAL AIRPORT FBNKSINT
02 9 ALS GJFZ 644852N 1475146W 64.81444,-147.86277 FAIRCHILD FAIRCHLD 53 1 F WASH GJKZ 473653N 1173918W
47.61472,-117.65500 FAIRFIELD FAIRFILD 09 1 A CONN GKLX 410828N 0731551W 41.14110,-73.26416 FAIRFIELD
FAIRFILD 19 1 D IOWA GKMJ 410031N 0915745W 41.00861,-91.96250 FAIRLIE FAIRLIE UK 3 UNKIN GKWE 554554N
0045130W 55.76500,-4.85833 FAIRMONT FAIRMONT 19 1 D IOWA 430900N 0931218W 43.15000,-93.20500 FAIRVIEW
HEIGHTS FAIRVWHT 17 1 D ILL GLDM 383402N 0900100W 38.56721,-90.01666 FAIRVIEW FAIRVIEW 20 1 D KAN GLBU
395028N 0954340W 39.84110,-95.72777 FALCON DAM FALCONDM 48 1 E TEX GLHR 263330N 0991006W 26.55833,-
99.16832 FALCON HEIGHTS FALCONHT 48 1 E TEX 263331N 0990722W 26.55861,-99.12277 FALCONARA FALCONAR IT 5
ITALY GLKV 433703N 0132151W 43.61749,-13.36416 FALL BRANCH FLLBRNCH 47 1 C TENN GLJK 362512N 0823712W
36.41999,-82.61999 FARFAN FARFAN PM 1 PANMA GMGP 085520N 0793505W 8.92221,-79.58471 FARMINGTON
FARMNGTN 42 1 B PENN 403143N 0754012W 40.52860,-75.66999 FARMINGTON FARMNGTN 49 1 G UTAH GNHX
405854N 1115324W 40.98166,-111.88999 FAULENBERG KASERNE WRZBRG FLNBGKSN GE 4 GERM 494900N 0093056E
49.81666,9.51555 FELDBERG FELDBERG GE 4 GERM GPCH 501432N 0082951E 50.24221,8.49749 FERGUS FERGUS 30 1
F MONT GPTD 471900N 1090401W 47.31666,-109.06693 FERNALD FERNALD 39 1 B OHIO GPHY 391630N 0844118W
39.27499,-84.68833 FIELD VILLAGE FLDVILLG 35 1 E N MEX GQQU 354201N 1055742W 35.70027,-105.96166
FINEGAYAN FINEGAYN GQ 7 GUAM 133406N 1445034E 13.56832,144.84277 FINKSBURG FINKSBRG 24 1 B MLD GQWD

392934N 0765323W 39.49277,-76.88971 FINTHEN AAF MAINZ FNTNAFMN GE 4 GERM GRBP 495811N 0080857E
49.96971,8.14916 FIRE ISLAND FIRE I 36 1 A N Y GRBR 404004N 0730317W 40.66777,-73.05472 FITZPATRICK MESA
FTZPTKMS 08 1 D COL 382444N 1072543W 38.41222,-107.42860 FLATTS FLATTS BD 1 BERMU GSJY 322200N 0644410W
32.36666,-64.73610 FLIEGERHORST KASERNE ERLN FLGHSKSN GE 4 GERM GSYA 501007N 0085744E 50.16860,8.96222
FLORENCE FLORENCE 08 1 D COL GTNC 382325N 1050705W 38.39027,-105.11804 FLORHAM PARK FLORHMPK 34 1 A N
J GTXC 404511N 0742204W 40.75305,-74.36777 FOLKSTON FOLKSTON 13 1 C GEO GUJE 304909N 0820004W 30.81916,-
82.00111 FOND DU LAC FONDDULC 55 1 D WISC GUHZ 434618N 0882904W 43.77166,-88.48444 FORBES FIELD
FORBSFLD 20 1 D KAN GUQE 385709N 0953945W 38.95250,-95.66250 FORSYTH FORSYTH 30 1 F MONT GWHU 460140N
1065410W 46.02777,-106.90277 FORT BAKER FT BAKER 06 1 G CAL HCBL 375000N 1222830W 37.83333,-122.47499
FORT CALHOUN FTCALHON 31 1 D NEB HCYN 412721N 0960134W 41.45583,-96.02610 FORT COLLINS FTCOLLNS 08 1 D
COL HDKL 403507N 1050502W 40.58527,-105.08388 FORT COVINGTON FTCVNGTN 36 1 A N Y HDLM 445924N
0742936W 44.98999,-74.49333 FORT DAVIS FT DAVIS PM 1 PANMA 091557N 0795400W 9.26583,-79.90000 FORT
HANCOCK FTHANCK 48 1 E TEX 311801N 1055006W 31.30027,-105.83499 FORT HOOD FT HOOD 48 1 E TEX KZVP
310815N 0974250W 31.13749,-97.71388 FORT HUACHUCA FTHUACHC 04 1 H ARZ HFWA 313303N 1102006W
31.55083,-110.33499 FORT JUAN MUNA FTJUANMN GQ 7 GUAM JEAU 133003N 1444852E 13.50083,144.81444 FORT
LONESOME FTLONESM 12 1 C FLA NVZT 273842N 0820758W 27.64499,-82.13277 FORT MACON FT MACON 37 1 C N
CAR HHFB 344148N 0764049W 34.69666,-76.68027 FORT MYERS BEACH FTMYSBC 12 1 C FLA HJFD 262700N
0815654W 26.45000,-81.94833 FORT ORD FT ORD 06 1 G CAL HJMC 363930N 1214830W 36.65833,-121.80833 FORT
RILEY FT RILEY 20 1 D KAN HKBM 390312N 0964548W 39.05333,-96.76333 FORT TOTTEN FTTOTTEN 38 1 D N DAK HLBZ
475848N 0985933W 47.97999,-98.99249 FORT WASHINGTON FTWSHGTON 24 1 B MLD HLJD 384040N 0765810W
38.67777,-76.96943 FORT WAYNE FT WAYNE 18 1 D IND HLLL 410750N 0850744W 41.13054,-85.12888 FORTESCUE
FORTESCU 34 1 A N J GWKU 391415N 0751019W 39.23749,-75.17193 FOUNTAIN FOUNTAIN 27 1 D MINN 434424N
0920810W 43.73999,-92.13610 FOX ISLAND FOX I 53 1 F WASH GXYS 471539N 1223809W 47.26083,-122.63583
FRANKFORT FRANKFRT 17 1 D ILL GYLS 412945N 0875055W 41.49583,-87.84860 FRANKLIN FRANKLIN 37 1 C N CAR
GYXW 345110N 0832300W 34.85277,-83.38333 FREELAND FREELAND 53 1 F WASH GZYN 480035N 1223129W
48.00972,-122.52471 FRIDLEY FRIDLEY 27 1 D MINN HBAV 450503N 0931508W 45.08416,-93.25222 FRIEDBERG
FRIEDBRG GE 4 GERM HHBK 502002N 0084409E 50.33388,8.73583 FRIEDERIKENSIEL FRDRKNSL GE 4 GERM HBBY
530331N 0082401E 53.05861,8.40027 FULTON FULTON 17 1 D ILL HMZR 415350N 0900920W 41.89721,-90.15555
FULTON FULTON 48 1 E TEX 280340N 0970227W 28.06111,-97.04083 FUNARI MANNHEIM FNRMNNHM GE 4 GERM
HNLK 493100N 0083139E 49.51666,8.52749 FURSTENFELDBRUCK FRSTNFRK GE 4 GERM 484230N 0111600E
48.70833,11.26666 GAGETOWN GAGETOWN CA 2 NWBRU HPAN 455151N 0674438W 45.86416,-67.74388 GAHANNA
GAHANNA 39 1 B OHIO HPEM 400130N 9825230W 40.02499,-98.87499 GAINESVILLE GAINSVLL 51 1 B VIR HPRC
384744N 0773651W 38.79555,-77.61416 GAMBRILLS GAMBRLLS 24 1 B MLD HQPC 390401N 0763956W 39.06693,-
76.66555 GARDEN CITY GARDENCY 13 1 C GEO HREM 320651N 0810915W 32.11416,-81.15416 GARDEN CITY
GARDENCY 20 1 D KAN HREQ 375818N 1005220W 37.97166,-100.87221 GARDEN CITY GARDENCY 51 1 B VIR HRNU
385330N 0770830W 38.89166,-77.14166 GARDEN GROVE GARDNGRV 06 1 H CAL HRNM 334630N 1175448W
33.77499,-117.91333 GARDEREN GARDEREN NL 4 NETHR 521147N 0055510W 52.19638,-5.91943 GARFIELD GARFIELD
34 1 A N J HSGU 405253N 0740649W 40.88138,-74.11361 GARNER GARNER 19 1 D IOWA HSMQ 430609N 0933606W
43.10250,-93.60166 GARNER GARNER 37 1 C N CAR HSMS 354140N 0783737W 35.69444,-78.62693 GARWOOD
GARWOOD 34 1 A N J HSTM 403934N 0741924W 40.65944,-74.32332 GARY GARY 18 1 D IND HSUG 413536N 0872047W
41.59333,-87.34638 GENERAL MITCHELL FIELD GNLMTCLF 55 1 D WISC HTUX 425649N 0875349W 42.94694,-87.89694
GEORGETOWN GEORGTWN 10 1 B DEL HVWA 384124N 0752309W 38.68999,-75.38583 GESASHI GESASHI JA 7 JAPAN
263625N 1280856E 26.60694,128.14888 GIBBS KASERNE FRANKFURT GBSKSNFN GE 4 GERM 500850N 0084133E
50.14721,8.69249 GILAHINA BUTTE GILHNBTT 02 9 ALS HXCK 612630N 1434900W 61.44166,-143.81666 GILZE-RIJEN
GILZERJN NL 4 NETHR HXXB 513406N 0045536E 51.56832,4.92666 GLACIER PARK GLACIRPK 30 1 F MONT GSGY
481846N 1141504W 48.31277,-114.25111 GLADMAN POINT GLADMNPT CA 2 FRANK GLAE 684015N 0974800W
68.67082,-97.80000 GLADSTONE PORT GLDSTNPT AS 7 AUSTL HYJG 235212S 1511330E -23.86999,151.22499
GLADSTONE GLADSTON 17 1 D ILL HYJC 405152N 0905740W 40.86444,-90.96111 GLASTONBURY GLSTNBRY 09 1 A
CONN HZLB 414244N 0723631W 41.71222,-72.60861 GLENMONT GLENMONT 36 1 A N Y JADF 423617N 0734612W

42.60472,-73.76999 GLENN MARTIN GLNNMRTN 24 1 B MLD 391935N 0762455W 39.32638,-76.41527 GLENWOOD SPRINGS GLNWDSR 08 1 D COL JAGZ 393302N 1071927W 39.55055,-107.32416 GLENWOOD GLENWOOD 19 1 D IOWA JAGP 410249N 0954432W 41.04694,-95.74221 GLENWOOD GLENWOOD 24 1 B MLD JAGN 391715N 0770142W 39.28749,-77.02832 GLYNCO JETPORT GLYNCO 13 1 C GEO PUNU 311532N 0812759W 31.25888,-81.46638 GOETZVILLE GOETZVLL 26 1 D MICH JBAU 460329N 0840532W 46.05805,-84.09221 GOLD MOUNTAIN GOLD MTN 53 1 F WASH 473256N 1224705W 47.54888,-122.78471 GOLDEN GOLDEN 08 1 D COL JBJM 394520N 1051314W 39.75555,-105.22054 GOLDFIELD GOLDFILD 32 1 G NEV JBSD 374204N 1171401W 37.70111,-117.23360 GOODWIN FIELD GODWNFLD 05 1 E ARK JDFS 345617N 0910115W 34.93805,-91.02082 GOOSE CREEK GOOSE CR 45 1 C S CAR JDPQ 325457N 0800200W 32.91583,-80.03333 GORDONSVILLE GRDNSVLL 47 1 C TENN JDVW 361109N 0855606W 36.18583,-85.93499 GORGAS ARM COMMUNITY HOSPITAL GGSAMCMN PM 1 PANMA 085718N 0793314W 8.95500,-79.55388 GORHAM GORHAM 20 1 D KAN JDWW 385254N 0990122W 38.88166,-99.02277 GOSHEN GOSHEN 36 1 A N Y JEBF 412412N 0741936W 41.40333,-74.32666 GRAFENWOEHR GRAFNWHR GE 4 GERM GRAB 494155N 0115634E 49.69860,11.94277 GRAFTON GRAFTON 54 1 B W VA JESC 392026N 0800102W 39.34055,-80.01721 GRANBURY GRANBURY 48 1 E TEX GRAS 322608N 0974704W 32.43555,-97.78444 GRAND CHENIERE GRCHENIR 22 1 E LIA JFNP 294509N 0925803W 29.75250,-92.96749 GRAND JUNCTION GRJUNCTN 08 1 D COL JGGZ 390350N 1083300W 39.06388,-108.55000 GRAND PORTAGE GRPORTAG 27 1 D MINN JGMA 475754N 0894118W 47.96500,-89.68833 GRANGEVILLE GRANGVLL 22 1 E LIA JGZR 304432N 0905001W 30.74221,-90.83360 GRANT COUNTY GRANT CO 53 1 F WASH 471218N 1191856W 47.20500,-119.31555 GRAVEL NECK GRAVLNCK 51 1 B VIR JJMA 370937N 0764123W 37.16027,-76.68971 GRAY GRAY 23 1 A MNE JJWG 435308N 0701956W 43.88555,-70.33221 GRAY GRAY 48 1 E TEX 324712N 0940430W 32.78666,-94.07499 GREAT BEND GT BEND 20 1 D KAN JKFM 382152N 0984552W 38.36444,-98.76444 GREAT BROMLEY GTBROMLY UK 3 UNKIN JKMY 515355N 0010340E 51.89860,1.06111 GREATER PITTSBURGH IAP GTPTSBGH 42 1 B PENN JLSN 402948N 0801409W 40.49666,-80.23583 GREATER WILMINGTON GTWLMGTN 10 1 B DEL 394042N 0753627W 39.67832,-75.60750 GREELEY GREELEY 08 1 D COL JMAW 402524N 1044231W 40.42332,-104.70861 GREEN HILL GREENHLL 44 1 A RH IS JMHB 412204N 0713543W 41.36777,-71.59527 GREENCASTLE GRENCSTL 18 1 D IND JMTC 393840N 0865153W 39.64444,-86.86472 GREENHAM COMMON GRNHMCMN UK 3 UNKIN JNJK 512240N 0011644W 51.37777,-1.27888 GREENTOP GREENTOP 29 1 D MO 402049N 0923408W 40.34694,-92.56888 GREENWICH GREENWCH 09 1 A CONN JPUS 410135N 0733744W 41.02638,-73.62888 GREENWICH GREENWCH 44 1 A RH IS JPUQ 413937N 0712723W 41.66027,-71.45638 GRENADA GRENADA GJ 1 GRNDA JQJX 120600N 0614230W 12.10000,-61.70833 GRENADIER STUTTGART GRNDRSGT GE 4 GERM 484944N 0091121E 48.82888,9.18916 GRENDERICH GRENRCH GE 4 GERM GRBZ 500338N 0071329E 50.06055,7.22471 GRIFFISS AIR FORCE BASE GRFFSAFB 36 1 A N Y JREZ 431402N 0752427W 43.23388,-75.40750 GRISSOM AIR FORCE BASE GRSSMAFB 18 1 D IND CTGC 403853N 0860908W 40.64805,-86.15222 GROSTENQUIN GROSTNQN FR 4 FRANC JRXP 490125N 0064307E 49.02360,6.71860 GROTON GROTON 09 1 A CONN JRZT 412100N 0720444W 41.35000,-72.07888 GROVENOR CENTER HONOLULU GVN CNTN 15 8 HAW 211836N 1575555W 21.31000,-157.93193 GROVER GROVER 08 1 D COL JSFT 405217N 1041329W 40.87138,-104.22471 GRUENSTADT GRUNSTDT GE 4 GERM JSMU 493330N 0080804E 49.55833,8.13444 GUARDAMOR GUARDAMR SP 5 SPAIN 385806N 0000900W 38.96832,-.15000 GULF BREEZE GULFBREZ 12 1 C FLA JTTS 302130N 0870924W 30.35833,-87.15666 GULF SHORES GULFSHRS 01 1 C ALA JTU8 301636N 0874100W 30.27666,-87.68333 GULKANA GULKANA 02 9 ALS GUAM 620919N 1452708W 62.15527,-145.45222 GUNNUK GUNNUK 02 9 ALS 565853N 1334815W 56.98138,-133.80416 GUNZBERG GUNZBERG GE 4 GERM 482830N 0101657E 48.47499,10.28249 GUTERSLOH GUTERSLH GE 4 GERM JUTJ 515525N 0081827E 51.92360,8.30750 GUTTENBERG GUTTNBRG 19 1 D IOWA JVBT 424709N 0910558W 42.78583,-91.09944 GYPSUM GYPSUM 08 1 D COL JVJB 393849N 1065704W 39.64694,-106.95111 ICHON ICHEON KS 7 KORES LHBB 371620N 1272700E 37.27221,127.45000 IDONG IDONG KS 7 KORES LHND 380150N 1272200E 38.03054,127.36666 IGNACIO IGNACIO 06 1 G CAL LHTW 380413N 1223215W 38.07027,-122.53749 ILLESHEIM ILLESHEM GE 4 GERM FWHA 492826N 0102319E 49.47388,10.38860 INCIRLIK INCIRLIK TU 5 TURKY LJYC 370004N 0352532E 37.00111,35.42554 INDEPENDENCE INDPNDNC 20 1 D KAN LKCM 371327N 0954229W 37.22416,-95.70805 INDIAN RIVER INDIANRV 10 1 B DEL 383604N 0750306W 38.60111,-75.05166 INDIANA INDIANA 18 1 D IND 382648N 0854000W 38.44666,-85.66666 INDIANAPOLIS INDINPLS 18 1 D IND LLFQ 394606N 0860929W 39.76832,-86.15805 INFANTA INFANTA RP 7 PHILI 143830N 1223800E 14.64166,122.63333 INGLESIDE INGLESID 48 1 E TEX LLXC 275209N 0971207W 27.86916,-97.20194 INGOLSTADT INGLSTDT GE 4 GERM 484290N 0113210E 48.72500,11.53610 INKSTER INKSTER 26 1 D MICH LMDV

421908N 0831603W 42.31888,-83.26749 INVERNESS INVERNSS UK 3 UNKIN LMSQ 573225N 0040255W 57.54027,-
4.04860 IOWA CITY IOWA CY 19 1 D IOWA LNGM 413940N 0913148W 41.66111,-91.52999 IRVINE IRVINE 06 1 H CAL
LPNH 334012N 1174924W 33.66999,-117.82332 IRVING IRVING 48 1 E TEX LPNX 324809N 0965604W 32.80250,-
96.93444 ISKENDERUN ISKENDRN TU 5 TURKY LQ CJ 363429N 0360909E 36.57471,36.15250 ISLA GRANDE ISLA GR RQ 1
PUERT 182732N 0660610W 18.45888,-66.10277 ISTRES-LE-TUBE ISTRES FR 4 FRANC LQUD 433120N 0045529E
43.52221,4.92471 IZMIT IZMIT TU 5 TURKY JZAA 404548N 0300024E 40.76333,30.00666 JAATTAA JAATTAA NO 3
NORWA 585345N 0053645E 58.89583,5.61250 JACKSON HOLE JACKSNHL 56 1 D WYO LSCF 433624N 1104413W
43.60666,-110.73694 JACKSON JACKSON 37 1 C N CAR LRWT 362324N 0772524W 36.38999,-77.42332 JACKSONVILLE
BEACH JKSNVLCB 12 1 C FLA LSLB 301724N 0812400W 30.28999,-81.40000 JACKSONVILLE NAVAL AIR STATION
JKSVLNAS 12 1 C FLA LSGE 301403N 0814031W 30.23416,-81.67527 JACOTENENTE JACOTNNT IT 5 ITALY 414736N
0160310E 41.79333,16.05277 JAIPUR JAIPUR IN 7 INDIA LSMS 264918N 0754822E 26.82166,75.80611 JAMESBURG
JAMESBRG 06 1 G CAL 362211N 1213521W 36.36971,-121.58916 JANE LEW JANE LEW 54 1 B W VA LTLT 390635N
0802432W 39.10972,-80.40888 JARRELL JARRELL 48 1 E TEX 304929N 0973615W 30.82471,-97.60416 JASPER JASPER 05
1 E ARK LTRH 360029N 0931111W 36.00805,-93.18638 JASPER JASPER 18 1 D IND LTSH 382329N 0865552W 38.39138,-
86.93110 JEDBURG JEDBURG 45 1 C S CAR LVAJ 330412N 0801314W 33.06999,-80.22054 JEFFERSON BARRACKS
JFFRSNBK 29 1 D MO LTVJ 383029N 0901655W 38.50805,-90.28193 JEFFERSON JEFFERSN 18 1 D IND LTWL 390031N
0852458W 39.00861,-85.41611 JEFFERSON JEFFERSN 55 1 D WISC LTWJ 430003N 0884801W 43.00083,-88.80027
JEFFERSONVILLE JFFRSNVL 13 1 C GEO LTZD 324115N 0832048W 32.68749,-83.34666 JENKINSVILLE JNKNSVLL 45 1 C S
CAR LUFU 341602N 0811719W 34.26721,-81.28860 JENNY LIND ISLAND JNNYLNDI CA 2 FRANK JEAC 683930N
1014415W 68.65833,-101.73749 JOE FOSS FIELD JOFSSFLD 46 1 D S DAK LUXC 433455N 0964431W 43.58193,-96.74194
JOHNSONVILLE JHNSNVLL 47 1 C TENN LVJM 360336N 0875710W 36.06000,-87.95277 JOHNSTON JOHNSTON 19 1 D
IOWA LVMC 414023N 0934151W 41.67304,-93.69749 JONATHAN DICKINSON STATE PARK JNTNDKNS 12 1 C FLA JJAE
265855N 0800602W 26.98193,-80.10055 JUNCTION CITY JUNCTNCY 20 1 D KAN LWLY 390143N 0964952W 39.02860,-
96.83110 JUNCTION CITY JUNCTNCY 55 1 D WISC LWLZ 443529N 0894558W 44.59138,-89.76611 K I SAWYER AIR FORCE
BASE KISWYAFB 26 1 D MICH 462116N 0872340W 46.35444,-87.39444 KAALA KAALA 15 8 HAW QZSK 213039N
1580842W 21.51083,-158.14499 KADENA AIR FORCE BASE KADENAAB JA 7 JAPAN LXEZ 262118N 1274626E
26.35500,127.77388 KADOKA KADOKA 46 1 D S DAK LXHV 435002N 1013034W 43.83388,-101.50944 KAENA POINT
KAENA PT 15 8 HAW LXHY 213442N 1581706W 21.57832,-158.28499 KAHUKU POINT KAHUKUPT 15 8 HAW LXLT
214300N 1575912W 21.71666,-157.98666 KAHULUI KAHULUI 15 8 HAW LXMY 205402N 1562602W 20.90055,-
156.43388 KAIMUKI KAIMUKI 15 8 HAW KAAX 211658N 1574806W 21.28277,-157.80166 KAISERSLAUTERN KRSRLTRN
GE 4 GERM 492613N 0075015E 49.43694,7.83749 KALIHI KALIHI 15 8 HAW KAAY 212011N 1575235W 21.33638,-
157.87638 KAMLOOPS KAMLOOPS CA 2 BRICO LXYZ 504157N 1202618W 50.69916,-120.43833 KANAB KANAB 49 1 G
UTAH LXYB 370034N 1123148W 37.00944,-112.52999 KANAGAWA KANAGAWA JA 7 JAPAN 352730N 1393800E
35.45833,139.63333 KANAWHA FIELD KANWHFLD 54 1 B W VA 391200N 0812740W 39.20000,-81.46111
KANCHANABURI KANCHNBR TH 7 THAIL KAAK 140719N 0992658E 14.12193,99.44944 KANEOHE KANEOHE 15 8 HAW
LYBC 212518N 1574806W 21.42166,-157.80166 KANGWADO KANGWADO KS 7 KORES 374429N 1262621E
37.74138,126.43916 KANSAS CITY KANSASCY 20 1 D KAN LYLC 390651N 0943738W 39.11416,-94.62721 KAPAUN
KAISERSLAUTERN KPNKSSLT GE 4 GERM 492545N 0074208E 49.42916,7.70222 KAPOLEI KAPOLEI 15 8 HAW LYSJ
212023N 1580534W 21.33971,-158.09277 KARGABARUN KARGABRN TU 5 TURKY LYXE 405820N 0275201E
40.97221,27.86693 KARUP KARUP DA 4 DENMK LZCC 561757N 0090645E 56.29916,9.11250 KASANE KASANE BC 5
BOTSW LZCM 174951S 0250945E -17.83082,25.16250 KASHEVAROF ISLANDS KSHVRFIS 02 9 ALS 561409N 1325838W
56.23583,-132.97721 KASUGA KASUGA JA 7 JAPAN 333453N 1302710E 33.58138,130.45277 KATO SOULI KATOSOUL GR
5 GREEC LZLV 380910N 0240135E 38.15277,24.02638 KAUFBEUREN KAUFBERN GE 4 GERM LZQG 475146N 0103656E
47.86277,10.61555 KEARNY KEARNY 34 1 A N J MAU 404548N 0740906W 40.76333,-74.15166 KEAWAULA KEAWAULA
15 8 HAW 213339N 1581504W 21.56083,-158.25111 KEESLER AIR FORCE BASE KESLRAFB 28 1 C MISS MAHG 302440N
0885525W 30.41111,-88.92360 KEGELMAN AUXILIARY AIRFIELD KGLMNXFD 40 1 E OKLA MBEB 364438N 0980722W
36.74388,-98.12277 KELLER KELLER 13 1 C GEO KEAP 315012N 0811512W 31.83666,-81.25333 KELLYVILLE KELLYVLL 40 1
E OKLA MBSD 355637N 0961248W 35.94360,-96.21333 KELSO KELSO 53 1 F WASH MCDB 460842N 1225418W
46.14499,-122.90500 KENANSVILLE KENNSVLL 37 1 C N CAR MCND 345706N 0775707W 34.95166,-77.95194 KENNESAW

KENNESAW 13 1 C GEO MCVA 340124N 0843656W 34.02332,-84.61555 KENNEWICK KENNEWCK 53 1 F WASH MCVY 461212N 1190724W 46.20333,-119.12332 KENOSHA KENOSHA 55 1 D WISC MCYS 423506N 0874924W 42.58499,-87.82332 KERRVILLE KERRVILL 48 1 E TEX MDNL 300248N 0990824W 30.04666,-99.13999 KEY FIELD KEY FLD 28 1 C MISS MDVL 322014N 0884457W 32.33721,-88.74916 KEY WEST KEY W 12 1 C FLA MDWS 243330N 0814800W 24.55833,-81.80000 KEYPORT KEYPORT 53 1 F WASH MDZB 474208N 1223711W 47.70222,-122.61971 KIDLINGTON KIDLNGTN UK 3 UNKIN KJAM 515552N 0011600W 51.93110,-1.26666 KILBOURNE KASERNE SCHWZTN KLBKNSNS GE 4 GERM MY MEDY 492428N 0083342E 49.40777,8.56166 KILMARNOCK KILMRNCK 51 1 B VIR 374237N 0762248W 37.71027,-76.37999 KIMBALL KIMBALL 31 1 D NEB MELY 411406N 1033942W 41.23499,-103.66166 KIMBALL KIMBALL 46 1 D S DAK MEMM 434448N 0985724W 43.74666,-98.95666 KING KHALID MILITARY CITY KGKHDMLT SA 6 SAURB KJAZ 275728N 0453311E 27.95777,45.55305 KING MOUNTAIN KING MTN 48 1 E TEX MFJT 311707N 1021624W 31.28527,-102.27332 KING SALMON AIR FORCE STATION KGSLMNAF 02 9 ALS MFKD 584130N 1563930W 58.69166,-156.65833 KINGMAN KINGMAN 20 1 D KAN MFQM 373845N 0980648W 37.64583,-98.11333 KINGS MILLS KNGSMILLS 39 1 B OHIO MFSZ 392120N 0841455W 39.35555,-84.24860 KINGS POINT KINGS PT 36 1 A N Y MFTT 404911N 0734408W 40.81971,-73.73555 KINGSHILL KINGSHLL VQ 1 VIUSA MFTM 174330N 0644500W 17.72499,-64.75000 KINGSLEY FIELD KGSLYFLD 41 1 F ORE MFUK 420530N 1224430W 42.09166,-122.74166 KINGSTON KINGSTON 36 1 A N Y MGCF 415530N 0735924W 41.92499,-73.98999 KINGSTREE KINGSTRE 45 1 C S CAR MGJS 334012N 0794936W 33.66999,-79.82666 KINLOSS KINLOSS UK 3 UNKIN MGNF 573859N 0033333W 57.64971,-3.55916 KIRKLYN KIRKLYN 42 1 B PENN 395809N 0751728W 39.96916,-75.29110 KIRKWOOD KIRKWOOD 29 1 D MO MHLP 383500N 0902404W 38.58333,-90.40111 KIRTLAND AIR FORCE BASE KTLNDAFB 35 1 E N MEX MHMV 350232N 1063619W 35.04221,-106.60527 KIRTORF KIRTORF GE 4 GERM Y 504627N 0090613E 50.77416,9.10361 KISSIMMEE KISSIMME 12 1 C FLA MHUA 281730N 0812428W 28.29166,-81.40777 KITTEY KITTEY 23 1 A MNE MJAH 430512N 0704500W 43.08666,-70.75000 KJELLER KJELLER NO 3 NORWA MJY 595815N 0110228E 59.97082,11.04110 KLEBER KAISERSLAUTERN KLBKSSLT GE 4 GERM Y KLAF 492635N 0074820E 49.44305,7.80555 KLEINE BROGEL KLENBRGL BE 4 BELG MJQB 511011N 0052816E 51.16971,5.47110 KNOB NOSTER KNOBNSTR 29 1 D MO MJVB 384600N 0933303W 38.76666,-93.55083 KNOXVILLE KNOXVILL 19 1 D IOWA MJXP 411915N 0930633W 41.32082,-93.10916 KO-YANG SI KOYANGSI KS 7 KORES 374230N 1265414E 37.70833,126.90388 KODIAK KODIAK 02 9 ALS MKDK 574720N 1522410W 57.78888,-152.40277 KOENIGSLUTTER KNGSLTTR GE 4 GERM Y 521305N 0104653E 52.21804,10.78138 KOENIGSTEIN KOENGSTN GE 4 GERM Y MKFB 501045N 0082800E 50.17916,8.46666 KOENIGSTUHL KONGSTHL GE 4 GERM Y MKFA 492411N 0084357E 49.40305,8.73249 KOKOMO KOKOMO 18 1 D IND MKTR 402911N 0860801W 40.48638,-86.13360 KOLEKOLE PASS KOLKLPSS 15 8 HAW 212736N 1580718W 21.46000,-158.12166 KOLONIA KOLONIA FM 7 MICRO 065750N 1581230E 6.96388,158.20833 KOMAKUK BEACH KOMKKBCH CA 2 YUKON 693553N 1401100W 69.59805,-140.18333 KONYA KONYA TU 5 TURKY MLAN 375847N 0323344E 37.97971,32.56222 KORAT AIR FORCE BASE KORATAFB TH 7 THAIL KPAF 145705N 1020440E 14.95138,102.07777 KREUZBERG KASERNE ZWEIBRN KZBGKSNZ GE 4 GERM Y MLNA 491554N 0072147E 49.26500,7.36305 KREUZBERG KASERNE KRZBGKSN GE 4 GERM Y MLNA 491554N 0072147E 49.26500,7.36305 KUKES KUKES AL 5 ALBAN 420428N 0202525E 42.07443,20.42360 KUKUI KUKUI 15 8 HAW MLQM 220322N 1593952W 22.05611,-159.66444 KUKUILONO KUKUILO 15 8 HAW MLQF 215449N 1593156W 21.91361,-159.53221 KURUME KURUME JA 7 JAPAN 331826N 1303116E 33.30722,130.52110 KUSLO KUSLO KE 6 KENYA MMAU 014010S 0375500E -1.66943,37.91666 KUWAIT INTERNATIONAL AIRPORT KUWATIAP KU 6 KUWAT MMDN 291334N 0475850E 29.22610,47.98054 KWAJALEIN KWAJALEN NQ 7 TTERP MMEK 084253N 1674337E 8.71472,167.72693 KWANGWHAMUN KWNGWHMN KS 7 KORES 373402N 1265645E 37.56721,126.94583 LA GRANGE LAGRANGE 17 1 D ILL MMVD 405403N 0875105W 40.90083,-87.85138 LA GUARDIA LAGUARDI KS 7 KORES MNCZ 374428N 1270232E 37.74110,127.04221 LA MOURE LA MOURE 38 1 D N DAK MNLC 462126N 0981739W 46.35722,-98.29416 LA SALLE LA SALLE 17 1 D ILL MNZS 412002N 0890554W 41.33388,-89.09833 LA TUNA LA TUNA 48 1 E TEX MPBP 315851N 1063524W 31.98082,-106.58999 LACKLAND ANNEX LKLNANX 48 1 E TEX MMMV 292315N 0983704W 29.38749,-98.61777 LADY FRANKLIN POINT DYFNKLN CA 2 FRANK LAA2 682830N 1131300W 68.47499,-113.21666 LADYSMITH LADYSMTH 55 1 D WISC MQDL 452746N 0910545W 45.46277,-91.09583 LAFAYETTE LAFAYETT 18 1 D IND MQEJ 402500N 0865230W 40.41666,-86.87499 LAGUNA NIGUEL LAGUNNGL 06 1 H CAL MQHD 333121N 1174224W 33.52249,-117.70666 LAJES LAJES PO 1 PORTG MQNA 384554N 0270545W 38.76500,-27.09583 LAJITAS LAJITAS 48 1 E TEX MNBH 292000N 1033740W 29.33333,-103.62777 LAKE ANDES L ANDES 46 1 D S DAK MQNT 430923N 0983228W

43.15638,-98.54110 LAKE BUENA VISTA LBUENVST 12 1 C FLA MQQF 254846N 0801131W 25.81277,-80.19194 LAKE CHARLES LCHARLES 22 1 E LIA MQTF 301307N 0931330W 30.21860,-93.22499 LAKE CITY L CY 12 1 C FLA MQUN 301050N 0823447W 30.18054,-82.57971 LAKE FOREST L FOREST 17 1 D ILL MRAH 421240N 0875312W 42.21111,-87.88666 LAKE JACKSON LJACKSON 48 1 E TEX 290206N 0952605W 29.03499,-95.43471 LAKE PLEASANT LPLEASNT 36 1 A N Y MRQS 432815N 0742447W 43.47082,-74.41305 LAKE RIDGE L RIDGE 51 1 B VIR 383813N 0771841W 38.63694,-77.31138 LAKE TAHOE L TAHOE 06 1 G CAL MRQJ 390000N 1200007W 39.00000,-120.00194 LAKEHURST NAWC LAKEHRST 34 1 A N J MSBL 400200N 0742114W 40.03333,-74.35388 LAKEWOOD LAKEWOOD 08 1 D COL MSJF 394217N 1050451W 39.70472,-105.08082 LAKEWOOD LAKEWOOD 53 1 F WASH MSKM 480908N 1221222W 48.15222,-122.20611 LAMAR LAMAR 08 1 D COL MSNT 380514N 1023713W 38.08721,-102.62027 LAMBERT-ST LOUIS LAMBERT 29 1 D MO MSQB 384450N 0902152W 38.74721,-90.36444 LAMTO LAMTO IV 5 IVYCO 061328N 0501400W 6.22443,-50.23333 LANCASTER LANCASTR 06 1 H CAL MWST 344135N 1181035W 34.69305,-118.17638 LANCASTER LANCASTR 27 1 D MINN MSXP 485130N 0964806W 48.85833,-96.80166 LANCASTER LANCASTR 55 1 D WISC 425009N 0904208W 42.83583,-90.70222 LANDOVER LANDOVER 24 1 B MLD MTJJ 385730N 0765810W 38.95833,-76.96943 LANDSTUHL ARMY HOSPITAL LNDSLAMY GE 4 GERM MY MTL 492419N 0073340E 49.40527,7.56111 LANGLEY AIR FORCE BASE LNGLYAFB 51 1 B VIR MUHJ 370458N 0762139W 37.08277,-76.36083 LANHAM LANHAM 24 1 B MLD MUST 385801N 0765144W 38.96693,-76.86222 LAPORTE LAPORTE 18 1 D IND 413624N 0864312W 41.60666,-86.71999 LAREDO AIR FORCE BASE LAREDAFB 48 1 E TEX MVJH 272832N 0991331W 27.47554,-99.22527 LARGO LARGO 12 1 C FLA MVLP 275433N 0824715W 27.90916,-82.78749 LARSONS BARRACKS KITZINGN LSNSBKKT GE 4 GERM MY MWFB 494353N 0100826E 49.73138,10.14055 LAS ANIMAS LASANIMS 08 1 D COL MWJY 380400N 1031320W 38.06666,-103.22221 LAS VEGAS LASVEGAS 35 1 E N MEX MWTR 353914N 1050832W 35.65388,-105.14221 LAWRENCE LAWRENCE 20 1 D KAN MYKJ 385818N 0951406W 38.97166,-95.23499 LE CHENOI LECHENOI BE 4 BELG NAKB 503624N 0043439E 50.60666,4.57749 LEARMONTH LEARMNTH AS 7 AUSTL MZVK 221416S 1140522E -22.23777,114.08944 LEAVENWORTH LEVNWRTH 20 1 D KAN MZXD 391840N 0945520W 39.31111,-94.92221 LECANTO LECANTO 12 1 C FLA NAKD 285105N 0822916W 28.85138,-82.48777 LECCE LECCE IT 5 ITALY 401403N 0180801E 40.23416,18.13360 LECHFELD LECHFELD GE 4 GERM MY NAKJ 481111N 0105144E 48.18638,10.86222 LECK LECK GE 4 GERM MY NAKQ 544738N 0085659E 54.79388,8.94971 LEESBURG LEESBURG 12 1 C FLA NAXM 284920N 0814835W 28.82221,-81.80972 LEESBURG LEESBURG 45 1 C S CAR NAXK 340036N 0804225W 34.01000,-80.70694 LEESVILLE LEESVILL 22 1 E LIA NAJZ 310809N 0931600W 31.13583,-93.26666 LEETON LEETON 29 1 D MO 383459N 0934140W 38.58304,-93.69444 LEIGHTON BARRACKS WUERZBURG LGHTNBKS GE 4 GERM MY NBQJ 494732N 0095816E 49.79221,9.97110 LEMONT FURNACE LMNTFRNC 42 1 B PENN 395450N 0794010W 39.91388,-79.66943 LENEXA LENEXA 20 1 D KAN NCEJ 385713N 0944400W 38.95361,-94.73333 LENOIR CITY LENOIRCY 47 1 C TENN 354736N 0841606W 35.79333,-84.26832 LERINO ITALY LERINO IT 5 ITALY 453211N 0113005E 45.53638,11.50138 LEWES LEWES 10 1 B DEL NDNP 384649N 0750859W 38.78027,-75.14971 LEWINGSVILLE LWNGSVLL 51 1 B VIR 385544N 0771153W 38.92888,-77.19805 LEWIS LEWIS 19 1 D IOWA NDRA 411821N 0950459W 41.30583,-95.08304 LEWISTON BRIDGE LWSNBRDG 36 1 A N Y NDZB 430910N 0790238W 43.15277,-79.04388 LEWISVILLE LEWISVLL 48 1 E TEX NEKF 330035N 0965945W 33.00972,-96.99583 LEXINGTON PARK LXNGTNP 24 1 B MLD NETB 381509N 0762703W 38.25250,-76.45083 LIBERAL LIBERAL 20 1 D KAN NEYR 370235N 1005514W 37.04305,-100.92054 LICOLA LICOLA IT 5 ITALY 405145N 0140316E 40.86250,14.05444 LIGONIER LIGONIER 18 1 D IND NFGR 412757N 0853515W 41.46583,-85.58749 LIMON LIMON 08 1 D COL NFWX 391550N 1034130W 39.26388,-103.69166 LINCOLNWOOD LINCLNWD 17 1 D ILL NGYL 420016N 0874348W 42.00444,-87.72999 LINDENWOLD LINDNWLD 34 1 A N J NHBX 394927N 0745953W 39.82416,-74.99805 LINDHOLME LINDHOLM UK 3 UNKIN NHFG 533305N 0005800W 53.55138,-.96666 LINDSEY LINDSEY GE 4 GERM MY 500152N 0081324E 50.03110,8.22332 LINTHICUM LINTHICM 24 1 B MLD NHRJ 391150N 0764122W 39.19721,-76.68944 LINWOOD LINWOOD 34 1 A N J NHSE 392023N 0743432W 39.33971,-74.57554 LITCHFIELD LITCHFLD 09 1 A CONN NJBT 414450N 0731121W 41.74721,-73.18916 LITCHFIELD LITCHFLD 23 1 A MNE NJCN 440916N 0700037W 44.15444,-70.01027 LITTLE CREEK LITTLECR 51 1 B VIR NJNK 365500N 0761030W 36.91666,-76.17499 LITTLE FALLS LTLFLLS 27 1 D MINN NJQK 455841N 0942140W 45.97804,-94.36111 LITTLE FALLS LTLFLLS 34 1 A N J NJSK 405254N 0741330W 40.88166,-74.22499 LITTLE ROCK AIR FORCE BASE LTLRKAFB 05 1 E ARK NKAK 345459N 0920846W 34.91638,-92.14610 LITTLETON LITTLETN 08 1 D COL NKTB 393648N 1050058W 39.61333,-105.01611 LITTLETON LITTLETN 25 1 A MASS NKUL 423245N 0712830W 42.54583,-71.47499 LIVERPOOL LIVERPOL 36 1 A N Y NLDG 430621N 0761236W 43.10583,-76.21000

LJUBLJANA LJUBLJAN SI 4 SLOVE NLPV 461329N 0142739E 46.22471,14.46083 LOBATSE LOBATSE BC 5 BOTSW 251200S 0002540E -25.20000,42777 LOCKPORT LOCKPORT 17 1 D ILL NMRV 413522N 0880328W 41.58944,-88.05777 LOGAN IAP LOGANIAP 25 1 A MASS NNGX 422149N 0710022W 42.36361,-71.00611 LOHNSFELD LOHNSFLD GE 4 GERM NYNQH 493312N 0075029E 49.55333,7.84138 LONELY AIR FORCE STATION LONELY 02 9 ALS LAPV 705440N 1531420W 70.91111,-153.23888 LONGARE LONGARE IT 5 ITALY NQBR 452846N 0113609E 45.47943,11.60250 LONGMONT LONGMONT 08 1 D COL NQFX 401002N 1050605W 40.16721,-105.10138 LORAIN LORAIN 39 1 B OHIO NQWK 412036N 0821036W 41.34333,-82.17666 LORING AIR FORCE BASE LORNGAFB 23 1 A MNE NRCH 465701N 0675310W 46.95027,-67.88610 LOS ALAMITOS LOSALMTS 06 1 H CAL NRTU 334730N 1180302W 33.79166,-118.05055 LOS EBANOS LOSEBANS 48 1 E TEX 261435N 0983341W 26.24305,-98.56138 LOS FRESNOS LOSFRSNS 48 1 E TEX NSCB 260403N 0972806W 26.06749,-97.46832 LOUDON LOUDON 47 1 C TENN NSLC 354405N 0842000W 35.73471,-84.33333 LOWELL LOWELL 18 1 D IND NTKD 391511N 0855647W 39.25305,-85.94638 LUALUALEI LUALUALE 15 8 HAW NTUC 212529N 1580911W 21.42471,-158.15305 LUEDENBACH LUEDNBCH GE 4 GERM NYNUV 510530N 0100530E 51.09166,10.09166 LUKA RIJEKA LUKARIJK HR 4 CROAT 451300N 0143430E 45.21666,14.57499 LUKE AIR FORCE BASE LUKE AFB 04 1 H ARZ NUEX 333206N 1122256W 33.53499,-112.38221 LUKEVILLE LUKEVILL 04 1 H ARZ 315206N 1124806W 31.86832,-112.80166 LULA LULA 28 1 C MISS 342711N 0902843W 34.45305,-90.47860 LUSBY LUSBY 24 1 B MLD NUVH 382438N 0762720W 38.41055,-76.45555 LUTON LUTON UK 3 UNKIN NUTA 515228N 0002159W 51.87443,-.36638 LYNDEN LYNDEN 53 1 F WASH NVEW 485648N 1222703W 48.94666,-122.45083 LYON MISSISSIPPI LYON 28 1 C MISS NVUS 341301N 0903205W 34.21693,-90.53471 MAASLAND MAASLAND NL 4 NETHR NVYP 515502N 0042802E 51.91721,4.46721 MACDILL AIR FORCE BASE MCDLLAFB 12 1 C FLA NVZR 275056N 0823118E 27.84888,82.52166 MACEDONIA MACEDONI 39 1 B OHIO 411840N 0812950W 41.31111,-81.49721 MACHESNEY PARK MCHSNYPK 17 1 D ILL NWRK 423604N 0890379W 42.60111,-89.07194 MACKAR INLET MCKRINLT CA 2 FRANK MAAE 682045N 0854530W 68.34583,-85.75833 MACON MACON 13 1 C GEO NWVL 323819N 0833631W 32.63860,-83.60861 MADISON MADISON 18 1 D IND NXEG 384404N 0852301W 38.73444,-85.38360 MADRIGAL COMPOUND MANILA MDGLCMPN RP 7 PHILI 143810N 1210200E 14.63610,121.03333 MAGNA MAGNA 49 1 G UTAH NXQE 404233N 1120603W 40.70916,-112.10083 MAJURO MAJURO NQ 7 TTERP 070510N 1712242E 7.08610,171.37832 MAKAKILO MAKAKILO 15 8 HAW NYNG 212030N 1580520W 21.34166,-158.08888 MAKALAPA MAKALAPA 15 8 HAW NYNF 212157N 1575600W 21.36583,-157.93333 MAKIMINATO MAKIMINT JA 7 JAPAN REPG 261352N 1274127E 26.23110,127.69083 MAKUA MAKUA 15 8 HAW NYNK 213120N 1581338W 21.52221,-158.22721 MALABAR MALABAR 12 1 C FLA NYRF 280012N 0803357W 28.00333,-80.56583 MALDEN MALDEN 25 1 A MASS NYWD 422530N 0710400W 42.42499,-71.06666 MALINDI MALINDI KE 6 KENYA MAAY 031334S 0400602E -3.22610,40.10055 MALMSTROM AIR FORCE BASE MLMSMAFB 30 1 F MONT NZAS 473021N 1111102W 47.50583,-111.18388 MALONE MALONE 12 1 C FLA NZBK 305727N 0850944W 30.95750,-85.16222 MALPENSA MALPENSA IT 5 ITALY NZTX 453802N 0084401E 45.63388,8.73360 MALVERN MALVERN 42 1 B PENN NZVW 400210N 0753051W 40.03610,-75.51416 MAMMOTH MAMMOTH 56 1 D WYO NZNY 445836N 1104200W 44.97666,-110.70000 MANAHAWKIN MANAHWKN 34 1 A N J NZYL 394200N 0741636W 39.70000,-74.27666 MANASQUAN MANASQUN 34 1 A N J NZZC 400734N 0740259W 40.12610,-74.04971 MANCHESTER MANCHSTR 23 1 A MNE PACS 441928N 0695139W 44.32443,-69.86083 MANCHESTER MANCHSTR 25 1 A MASS PADV 425800N 0704610W 42.96666,-70.76943 MANCHING FIELD MNCHGFLD GE 4 GERM NYPAFZ 484317N 0113146E 48.72138,11.52943 MANCHING MANCHING GE 4 GERM NYPAFZ 484317N 0113146E 48.72138,11.52943 MANDAN MANDAN 38 1 D N DAK PAJP 464936N 1005342W 46.82666,-100.89499 MANDEVILLE MANDEVLL 22 1 E LIA 302129N 0900356W 30.35805,-90.06555 MANHATTAN MANHATTN 20 1 D KAN PASP 391101N 0963417W 39.18360,-96.57138 MANILA EMBASSY MANILEMB RP 7 PHILI 144403N 1205828E 14.73416,120.97443 MANKATO MANKATO 27 1 D MINN PBFN 441325N 0935506W 44.22360,-93.91832 MANTECA MANTECA 06 1 G CAL PCCB 374933N 1211500W 37.82582,-121.25000 MARANDUA MARANDUA CO 1 COLOM PCP1 053150N 0684124W 5.53054,-68.68999 MARATHON MARATHON 12 1 C FLA PCRN 244333N 0810305W 24.72582,-81.05138 MARATHON MARATHON 48 1 E TEX PCSK 301845N 1031510W 30.31250,-103.25277 MARCH AIR FORCE BASE MARCHAFB 06 1 H CAL PCZP 335250N 1171531W 33.88054,-117.25861 MARCUS HOOK MARCUSHK 42 1 B PENN PDKE 394846N 0752459W 39.81277,-75.41638 MARHAM MARHAM UK 3 UNKIN PEFL 523907N 0003338E 52.65194,.56055 MARION MARION 18 1 D IND PFNY 403330N 0853933W 40.55833,-85.65916 MARION MARION 20 1 D KAN PFPD 382054N 0970101W 38.34833,-97.01693 MARKHAM MARKHAM 17 1 D ILL PGAC 413537N 0874141W 41.59360,-87.69471 MARKLUSTENAU MARKLSTN GE 4 GERM NY490756N 0101451E

49.13221,10.24749 MARRIOT HILL MARRTHLL 24 1 B MLD PHBV 385231N 0763631W 38.87527,-76.60861 MARSHALL HALL MRSHLLHL 24 1 B MLD 386318N 0770796W 39.05500,-77.14332 MARSHALLTOWN MRSHLTWN 19 1 D IOWA PHVS 420258N 0925428W 42.04944,-92.90777 MARTIN STATE AIRPORT MARTIN 24 1 B MLD PJMS 391935N 0762455W 39.32638,-76.41527 MARTLESHAM HEATH MTLSHMHT UK 3 UNKIN 520300N 0011520E 52.05000,1.25555 MARYLAND HEIGHTS MRYLNDHT 29 1 D MO 384247N 0902547W 38.71305,-90.42971 MASHPEE MASHPEE 25 1 A MASS PKUT 413854N 0702854W 41.64833,-70.48166 MASON CITY MASON CY 19 1 D IOWA PLAL 430913N 0931203W 43.15361,-93.20083 MATHER AIR FORCE BASE MATHRAFB 06 1 G CAL PLXL 383323N 1211744W 38.55638,-121.29555 MATTYDALE MATTYDAL 36 1 A N Y PNCZ 430558N 0760845W 43.09944,-76.14583 MAUNALOA MAUNALOA 15 8 HAW PNFW 210815N 1571300E 21.13749,157.21666 MAXWELL AIR FORCE BASE MXWLLAFB 01 1 C ALA PNQS 322245N 0862145W 32.37916,-86.36250 MAYAGUEZ MAYAGUEZ RQ 1 PUERT PFW 181528N 0670855W 18.25777,-67.14860 MAYEN MAYEN GE 4 GERM 501945N 0071116E 50.32916,7.18777 MC ALESTER MCALESTR 40 1 E OKLA PQEH 345249N 0954706W 34.88027,-95.78499 MC GHEE TYSON MCGHTYSN 47 1 C TENN PSXE 354845N 0835934W 35.81250,-83.99277 MCCARRAN INTERNATIONAL MCCARRAN 32 1 G NEV PQSY 360447N 1150932W 36.07971,-115.15888 MCCCELLAN PEAK MCCLLNPK 32 1 G NEV 385726N 1194709W 38.95722,-119.78583 MCCHORD AIR FORCE BASE MCHRDAFB 53 1 F WASH PQWY 470818N 1222830W 47.13833,-122.47499 MCCONNELL AIR FORCE BASE MCCNLAFB 20 1 D KAN PRPR 373724N 0971600W 37.62332,-97.26666 MCENTIRE MCENTIRE 45 1 C S CAR PSTE 335505N 0804800W 33.91804,-80.80000 MCGRATH MCGRATH 02 9 ALS MCAC 625713N 1553612W 62.95361,-155.60333 MCGRAW KASERNE MCGRWKSN GE 4 GERM PSZG 480608N 0113508E 48.10222,11.58555 MCGUIRE AIR FORCE BASE MCGURAFB 34 1 A N J PTFM 400056N 0743526W 40.01555,-74.59055 MCKEE BARRACKS CRAILSHEIM MKBKCLSH GE 4 GERM PTZQ 490819N 0100231E 49.13860,10.04194 MCKINLEYVILLE MCKNLYVL 06 1 G CAL PULT 405901N 1240600W 40.98360,-124.10000 MCMINNVILLE MCMNNVLL 41 1 F ORE 451155N 1230748W 45.19860,-123.12999 MCMULLEN MCMULLEN 48 1 E TEX PUWP 282700N 0984801W 28.45000,-98.80027 MCNEIL ISLAND MCNEIL I 53 1 F WASH PVCA 471242N 1224114W 47.21166,-122.68721 MCPHEETER BARRACKS BAD HERSFLD MCPHTBKS GE 4 GERM PVDA 505135N 0094359E 50.85972,9.73304 MEDINA MEDINA 48 1 E TEX PWEL 294832N 0991436W 29.80888,-99.24333 MELFA MELFA 51 1 B VIR PWRJ 373857N 0754430W 37.64916,-75.74166 MEMMINGEN MEMMINGN GE 4 GERM PYCY 475923N 0101426E 47.98971,10.24055 MENASHA MENASHA 55 1 D WISC PYTX 441242N 0882612W 44.21166,-88.43666 MENDIG MENDIG GE 4 GERM PYVU 502200N 0071859E 50.36666,7.31638 MERCED MERCED 06 1 G CAL PZMT 371705N 1203046W 37.28471,-120.51277 MERCEDITA MERCEDIT RQ 1 PUERT PZMU 180035N 0663341W 18.00972,-66.56138 MERIDEN MERIDEN 09 1 A CONN QAFY 413217N 0724827W 41.53805,-72.80750 MERRILL FIELD MRRLFLD 02 9 ALS MEAS 611254N 1495038W 61.21500,-149.84388 MERRILLVILLE MRRLVLL 18 1 D IND QARA 412858N 0871958W 41.48277,-87.33277 METAIRIE METAIRIE 22 1 E LIA QBMX 295804N 0900905W 29.96777,-90.15138 METRO-TANGO METROTNG GE 4 GERM 500055N 0072300E 50.01527,7.38333 MICHIGAN CITY MICHGNCY 18 1 D IND QCTL 414227N 0865342W 41.70750,-86.89499 MICO MICO 48 1 E TEX QCVW 293238N 0985522W 29.54388,-98.92277 MIDDLESEX MIDDLESX 50 1 A VT QDMF 441734N 0724047W 44.29277,-72.67971 MIDDLETOWN MIDLTTWN 09 1 A CONN QDVL 413344N 0723904W 41.56222,-72.65111 MIDDLETOWN MIDLTTWN 19 1 D IOWA QDVN 404945N 0911539W 40.82916,-91.26083 MIDLAND CITY MIDLNDY 01 1 C ALA QEHQ 311908N 0852938W 31.31888,-85.49388 MIDWAY MIDWAY 37 1 C N CAR QEQG 344454N 0772548W 34.74833,-77.42999 MILAN MILAN 17 1 D ILL QFDA 412711N 0903419W 41.45305,-90.57193 MILAN MILAN 26 1 D MICH 420501N 0834005W 42.08360,-83.66804 MILAN MILAN 39 1 B OHIO 411720N 0823604W 41.28888,-82.60111 MILFORD MILFORD 09 1 A CONN QFVL 411320N 0730325W 41.22221,-73.05694 MILILANI MILILANI 15 8 HAW MJAU 212719N 1580104W 21.45527,-158.01777 MINERAL MINERAL 51 1 B VIR QHYN 380006N 0775406W 38.00166,-77.90166 MINISTRY DEFENSE LONDON MNSYDFNS UK 3 UNKIN 513044N 0000904W 51.51222,-151.1111 MINNEAPOLIS SAINT PAUL MNPLSSTP 27 1 D MINN QJKL 445311N 0931305W 44.88638,-93.21804 MINNESOTA CITY MINNSTCY 27 1 D MINN 440538N 0914458W 44.09388,-91.74944 MINOT AIR FORCE BASE MINOTAFB 38 1 D N DAK QJVF 482456N 1012126W 48.41555,-101.35722 MIRAMAR MIRAMAR 06 1 H CAL QKJA 325209N 1170837W 32.86916,-117.14360 MISHAWKA MISHAWKA 18 1 D IND QKRG 413943N 0860931W 41.66194,-86.15861 MISSION MISSION 20 1 D KAN QKTA 390140N 0943920W 39.02777,-94.65555 MITCHEL MITCHEL 55 1 D WISC 425701N 0875350W 42.95027,-87.89721 MOFFETT FEDERAL AIRFIELD MOFFETT 06 1 G CAL QMSN 372455N 1220250W 37.41527,-122.04721 MOKAPU MOKAPU 15 8 HAW MPBV 211112N 1565537W 21.18666,-156.92693 MOLOKAI MOLOKAI 15 8 HAW MPAJ 210918N 1570600W 21.15500,-157.10000 MONCK'S CORNER MNKSCRNR 45 1 C S CAR QNZZ

331500N 0800015W 33.25000,-80.00416 MONETT MONETT 29 1 D MO QNYM 365506N 0935503W 36.91832,-93.91749
MONROE MONROE 22 1 E LIA QPGC 323100N 0920501W 32.51666,-92.08360 MONTE DE ESTADO MTDEESTD RQ 1
PUERT 180832N 0665834W 18.14221,-66.97610 MONTE JAYUYA MTJAYUYA RQ 1 PUERT 180925N 0663340W
18.15694,-66.56111 MONTE PIRATA MTPIRATA RQ 1 PUERT 189543N 0653135W 19.59527,-65.52638 MONTELLO
MONTELLO 55 1 D WISC 434729N 0891911W 43.79138,-89.31971 MONTICELLO MONTICLL 27 1 D MINN QRDW
451804N 0934800W 45.30111,-93.80000 MONTVILLE MONTVILL 09 1 A CONN QRZW 412844N 0720906W 41.47888,-
72.15166 MOODY AIR FORCE BASE MOODYAFB 13 1 C GEO QSEU 305806N 0831135W 30.96832,-83.19305 MORALES
MORALES 48 1 E TEX 290738N 0964544W 29.12721,-96.76222 MORBACH MORBACH GE 4 GERM Y QTRX 495239N
0071110E 49.87749,7.18610 MORENO VALLEY MORENO 06 1 H CAL QTXL 335455N 1170640W 33.91527,-117.11111
MORMOND HILL MRMNDHLL UK 3 UNKIN 573608N 0020202W 57.60222,-2.03388 MOUNT AIRY MT AIRY 13 1 C GEO
QXML 343107N 0833003W 34.51860,-83.50083 MOUNT CALTRAGOINE MTCLTRGN IT 5 ITALY 371424N 0020331E
37.23999,2.05861 MOUNT DORA MT DORA 12 1 C FLA QYHU 284808N 0813841W 28.80222,-81.64471 MOUNT EDHERI
MTEDHERI GR 5 GREEC QYKK 351828N 0251914E 35.30777,25.32054 MOUNT HORTIATIS MTHORTTS GR 5 GREEC
403459N 0230709E 40.58304,23.11916 MOUNT LAUREL MTLAUREL 34 1 A N J QZVL 395602N 0745329W 39.93388,-
74.89138 MOUNT LAURO MTLAURO IT 5 ITALY 370645N 0022210E 37.11250,2.36943 MOUNT PATERAS MTPATERS GR 5
GREEC 380410N 0232238E 38.06943,23.37721 MOUNT PLEASANT MTPLESNT 19 1 D IOWA 405747N 0913247W
40.96305,-91.54638 MOUNT SERRA MT SERRA IT 5 ITALY RARA 434459N 0103326E 43.74971,10.55722 MOUNT VACA
MT VACA 06 1 G CAL 382312N 1220612W 38.38666,-122.10333 MOUNT VENDA MT VENDA IT 5 ITALY 451851N
0114105E 45.31416,11.68471 MOUNT VERNON MTVERNON 18 1 D IND RBCR 375556N 0875342W 37.93221,-87.89499
MOUNTAIN HOME AIR FORCE BASE MTNHMAFB 16 1 F IDA GYZH 430237N 1155218W 43.04360,-115.87166 MOUNTAIN
HOME MTN HOME 47 1 C TENN 361838N 0822224W 36.31055,-82.37332 MOUNTAIN VIEW MTN VIEW 06 1 G CAL KVUX
350604N 1182520W 35.10111,-118.42221 MOUNTLAKE TERRACE MNTLKTRC 53 1 F WASH QXDL 474718N 1221827W
47.78833,-122.30750 MOVILLE MOVILLE 19 1 D IOWA QXKE 422920N 0960420W 42.48888,-96.07221 MUD BAY MUD
BAY 02 9 ALS RBRE 570906N 1353846W 57.15166,-135.64610 MUENCHSMUENSTER MNCSMNSR GE 4 GERM Y 484718N
0114055E 48.78833,11.68193 MUENSTER MUENSTER GE 4 GERM Y RBVM 495602N 0084858E 49.93388,8.81611 MUIR
MUIR 42 1 B PENN 403532N 0763108W 40.59221,-76.51888 MULDROW MULDROW 40 1 E OKLA RCAA 352422N
0943555W 35.40611,-94.59860 MUNCIE MUNCIE 18 1 D IND RCCR 401136N 0852311W 40.19333,-85.38638
MUNDELEIN MUNDELEN 17 1 D ILL RCEF 421610N 0875959W 42.26943,-87.99971 MUNSAN MUNSAN KS 7 KORES RCKH
375130N 1264700E 37.85833,126.78333 MURKLE MURKLE UK 3 UNKIN 583629N 0032829W 58.60805,-3.47471
MURPHY MURPHY 37 1 C N CAR RCTH 350530N 0840128W 35.09166,-84.02443 NAILA NAILA GE 4 GERM Y RESW
502010N 0113020E 50.33610,11.50555 NAKA NAHA JA 7 JAPAN 261222N 1273918E 26.20611,127.65500 NAMSAN
NAMSAN KS 7 KORES RFLQ 373235N 1265951E 37.54305,126.99749 NANDI NANDI FJ 7 FIJI RFQL 174516S 1772650E -
17.75444,177.44721 NANTUCKET NANTUCT 25 1 A MASS RGAL 411700N 0700606W 41.28333,-70.10166 NANUET
NANUET 36 1 A N Y RGDK 410503N 0740100W 41.08416,-74.01666 NARRAGANSETT NRRGNSTT 44 1 A RH IS RGQU
412700N 0712601W 41.45000,-71.43360 NARSSARSSUAQ NRSSRSSQ GL 2 GRNLD RGRE 610940N 0452540W 61.16111,-
45.42777 NASHWAUK NASHWAUK 27 1 D MINN RHFA 472236N 0930948W 47.37666,-93.16333 NASSAU BAY NASSAUBY
48 1 E TEX 293230N 0950530W 29.54166,-95.09166 NAVAJO NAVAJO 04 1 H ARZ RHZR 351109N 1114904W 35.18583,-
111.81777 NAVAL AIR STATION ADAK NAS ADAK 02 8 ALS 515250N 1763604W 51.88054,-176.60111 NAVAL AIR
STATION WHIDBEY NASWHDBY 53 1 F WASH WHAH 482100N 1223915W 48.35000,-122.65416 NAVAL OBSERVATORY
NOBSRVTR 11 1 B DIC 385517N 0770347W 38.92138,-77.06305 NAVAL SECURITY GROUP ADAK NSG ADAK 02 8 ALS
515633N 1763509W 51.94249,-176.58583 NAVAL SECURITY STATION WASHINGTON WASH NSS 11 1 B DIC 385620N
0770100W 38.93888,-77.01666 NAVAL STATION EVERETT NSEVERET 53 1 F WASH 475845N 1221203W 47.97916,-
122.20083 NAVEUR LONDON NAVRLNDN UK 3 UNKIN 513044N 0000904W 51.51222,-.15111 NEENAH NEENAH 55 1 D
WISC RJZM 441103N 0882706W 44.18416,-88.45166 NEIDENBACH NEIDNBCH GE 4 GERM Y RKEH 500635N 0063319E
50.10972,6.55527 NEKLASON LAKE NEKLASNL 02 9 ALS 613715N 1491512W 61.62082,-149.25333 NEKOMA NEKOMA 38
1 D N DAK RKHQ 483438N 0982212W 48.57721,-98.36999 NELLIS AIR FORCE BASE NELLISAFB 32 1 G NEV RKMFB 361409N
1150201W 36.23583,-115.03360 NEVADA NEVADA 19 1 D IOWA RMLN 420122N 0932708W 42.02277,-93.45222 NEW
BOSTON N BOSTON 17 1 D ILL RNEQ 411013N 0905948W 41.17027,-90.99666 NEW CASTLE N CASTLE 10 1 B DEL RNSF
393943N 0753400W 39.66194,-75.56666 NEW CASTLE N CASTLE 33 1 A N H RNVD 430414N 0704250W 43.07054,-

70.71388 NEW CUMBERLAND NCMBRLND 54 1 B W VA RRCB 402936N 0803624W 40.49333,-80.60666 NEW ENGLAND
NEW ENGLAND 38 1 D N DAK RPNF 463221N 1025204W 46.53916,-102.86777 NEW EXECUTIVE OFFICE BUILDING NEXOFFBG
11 1 B DIC 385620N 0770500W 38.93888,-77.08333 NEW HAVEN N HAVEN 09 1 A CONN RPWN 411829N 072543W
41.30805,-72.92860 NEW HILL N HILL 37 1 C N CAR 354051N 0785609W 35.68082,-78.93583 NEW LONDON N LONDON
09 1 A CONN RQFA 412120N 0720600W 41.35555,-72.10000 NEW LONDON N LONDON 29 1 D MO RQFQ 393501N
0912401W 39.58360,-91.40027 NEW MARTINSVILLE NMRTNSVL 54 1 B W VA RQHF 393951N 0805135W 39.66416,-
80.85972 NEW MATINSVILLE NEWMRTVL 54 1 B W VA 393951N 0805135W 39.66416,-80.85972 NEW RAYMER N
RAYMER 08 1 D COL 403604N 1035006W 40.60111,-103.83499 NEW RIVER N RV 37 1 C N CAR RQWP 344238N
0772622W 34.71055,-77.43944 NEW SMYRNA BEACH NSMYRNBC 12 1 C FLA RREK 290132N 0805538W 29.02554,-
80.92721 NEW STANTON N STANTN 42 1 B PENN 401309N 0793635W 40.21916,-79.60972 NEW WINDSOR NWINDSOR
36 1 A N Y RRGJ 412813N 0740138W 41.47027,-74.02721 NEWARK NEWARK 10 1 B DEL RRNJ 394101N 0754500W
39.68360,-75.75000 NEWINGTON NEWINGTN 51 1 B VIR RSWK 384418N 0771107W 38.73833,-77.18527 NEWPORT
BRIDGE NWPRTBDG 44 1 A RH IS RUJH 412809N 0711900W 41.46916,-71.31666 NEWPORT NEWPORT 18 1 D IND RTJQ
395303N 0872431W 39.88416,-87.40861 NEWTON NEWTON 20 1 D KAN RURQ 380248N 0972041W 38.04666,-
97.34471 NICHOLSON PENINSULA NCLSNPNS CA 2 MAKEN NJAB 695710N 1285330W 69.95277,-128.89166
NIEDERBROMBACH NDRBRMBC GE 4 GERM RWHX 493120N 0071430E 49.52221,7.24166 NIKISKA NIKISKA 02 9 ALS
RWSA 604111N 1512325W 60.68638,-151.39027 NIOTA NIOTA 17 1 D ILL RXEU 403703N 0911716W 40.61749,-
91.28777 NISKAYUNA NISKAYUN 36 1 A N Y RXHR 424647N 0735046W 42.77971,-73.84610 NITRO NITRO 54 1 B W VA
RXHY 382504N 0815005W 38.41777,-81.83471 NO-GOKI RI NOGOKIRI KS 7 KORES 380042N 1272053E
38.01166,127.34805 NOBLE NOBLE 40 1 E OKLA SALN 350821N 0972340W 35.13916,-97.39444 NOONAN NOONAN 38 1
D N DAK SAWM 485320N 1030030W 48.88888,-103.00833 NORDHOLZ NORDHOLZ GE 4 GERM SAYJ 534608N
0083930E 53.76888,8.65833 NORFOLK NAVAL AIR STATION NRFLKNAS 51 1 B VIR SBDW 365614N 0761726W 36.93721,-
76.29055 NORMA NORMA 38 1 D N DAK SBFG 484344N 1015822W 48.72888,-101.97277 NORTH BAY NO BAY CA 2
ONTAR RXTR 462157N 0792520W 46.36583,-79.42221 NORTH BEND AIR FORCE STATION NOBNDAFS 41 1 F ORE SBMY
432402N 1241307W 43.40055,-124.21860 NORTH EAST NO E 24 1 B MLD RZAD 393600N 0755630W 39.60000,-
75.94166 NORTH LAKE ADAK NO LADAK 02 8 ALS 515728N 1763500E 51.95777,176.58333 NORTH PERRY NO PERRY 39 1
B OHIO 414828N 0810755W 41.80777,-81.13193 NORTH PIER NO PIER JA 7 JAPAN 352802N 1393857E
35.46721,139.64916 NORTH TROY NO TROY 50 1 A VT SAGS 445942N 0722418W 44.99499,-72.40500 NORTH
VERSAILLES NOVRSLLS 42 1 B PENN 402247N 0794835W 40.37971,-79.80972 NORTHFIELD NORTHFLD 34 1 A N J SBSJ
392200N 0743399W 39.36666,-74.57750 NORTHVILLE NORTHVLL 26 1 D MICH 422600N 0832848W 42.43333,-83.47999
NORTHWEST FIELD NW FLD GQ 7 GUAM SAKW 133712N 1445116E 13.61999,144.85444 NORTON NORTON 20 1 D KAN
SCTF 395000N 0995328W 39.83333,-99.89110 NORTON NORTON 25 1 A MASS SCUB 415800N 0711115W 41.96666,-
71.18749 NORTON NORTON 50 1 A VT SCUW 450012N 0714154W 45.00333,-71.69833 NORTONVILLE NORTNVLL 21 1 B
KEN SCWE 371127N 0872710W 37.19083,-87.45277 NORVENICH NORVENCH GE 4 GERM SCWZ 504955N 0063934E
50.83193,6.65944 NORWALK NORWALK 09 1 A CONN SCYU 410703N 0732430W 41.11749,-73.40833 NORWAY
NORWAY 17 1 D ILL SDBG 412756N 0883952W 41.46555,-88.66444 NORWICH NORWICH 09 1 A CONN SDDV 413127N
0720435W 41.52416,-72.07638 NOYES NOYES 27 1 D MINN SDQA 490000N 0971224W 49.00000,-97.20666 NYUTABARU
NYUTABAR JA 7 JAPAN SDUT 320449N 1312714E 32.08027,131.45388 OAK BROOK OAKBROOK 17 1 D ILL SDYS 414958N
0875544W 41.83277,-87.92888 OAK GROVE OAKGROVE 21 1 B KEN SDZU 372039N 0864517W 37.34416,-86.75472 OAK
GROVE OAKGROVE 24 1 B MLD SEAQ 385227N 0764637W 38.87416,-76.77693 OAK GROVE OAKGROVE 37 1 C N CAR
SEBD 350150N 0771512W 35.03054,-77.25333 OAK ISLAND OAK I 37 1 C N CAR SEDV 335400N 0780112W 33.90000,-
78.01999 OAK PARK OAK PK 26 1 D MICH SEET 423600N 0825001W 42.60000,-82.83360 OAKDALE OAKDALE 27 1 D
MINN SEJS 445750N 0930400W 44.96388,-93.06666 OAKHANGER OAKHANGR UK 3 UNKIN SENR 510655N 0005400W
51.11527,-90000 OAKHARBOR OAKHARBR 53 1 F WASH 481706N 1223900W 48.28499,-122.65000 OAKLAND NSC
OKLNDNSC 06 1 G CAL 374700N 1215537W 37.78333,-121.92693 OCRACOKE OCRACOKE 37 1 C N CAR SFUT 350609N
0755802W 35.10250,-75.96721 ODESSA ODESSA 48 1 E TEX SFXG 323315N 1022445W 32.55416,-102.41250 OFALLON
OFALLON 17 1 D ILL 383221N 0895130W 38.53916,-89.85833 OFFICE TOWERS WIESBADEN OFCTWSWS GE 4 GERM
500417N 0081324E 50.07138,8.22332 OFFUTT AIR FORCE BASE OFFTTAFB 31 1 D NEB SGBP 410706N 0955444W
41.11832,-95.91222 OHARE OHARE 17 1 D ILL DPNB 415841N 0875422W 41.97804,-87.90611 OJANA COMPOUND

(OKINAWA) OJNCMPND JA 7 JAPAN 261500N 1274410E 26.25000,127.73610 OKAHUMPKA OKAHUMPK 12 1 C FLA SHAD 284408N 0815307W 28.73555,-81.88527 OKEECHOBEE OKEECHOB 12 1 C FLA SHAK 271436N 0804954W 27.24333,-80.83166 OKMASAN OKMASAN KS 7 KORES 362100N 1263727E 36.35000,126.62416 OKUCANI OKUCANI HR 4 CROAT SFEM 451530N 0171200E 45.25833,17.20000 OLATHE OLATHE 20 1 D KAN SHMZ 385253N 0944908W 38.88138,-94.81888 OLD EXECUTIVE OFFICE BUILDING OLDEXOBG 11 1 B DIC 385620N 0770500W 38.93888,-77.08333 OLIK TOK OLIK TOK 02 9 ALS SHUM 703000N 1495235W 70.50000,-149.87638 ONALASKA ONALASKA 55 1 D WISC SJZQ 435313N 0911308W 43.88694,-91.21888 ONIZUKA AIR STATION ONIZUKAS 06 1 G CAL SKEG 372900N 1222158W 37.48333,-122.36611 ONTARIO ONTARIO 36 1 A N Y SKKF 431315N 0771700W 43.22082,-77.28333 ONTONAGON ONTONAGN 26 1 D MICH SKMH 465201N 0891903W 46.86693,-89.31749 OPA-LOCKA OPALOCKA 12 1 C FLA SKMN 255425N 0801649W 25.90694,-80.28027 OPAL OPAL 46 1 D S DAK SKNP 445333N 1022917W 44.89249,-102.48805 OPANA OPANA 15 8 HAW SKPL 214238N 1575830W 21.71055,-157.97499 OPELOUSAS OPELOUSS 22 1 E LIA SKQD 303200N 0920408W 30.53333,-92.06888 OPP OPP 01 1 C ALA SKSS 311729N 0861522W 31.29138,-86.25611 ORANGE GROVE ORANGGRV 48 1 E TEX SLDN 275403N 0980305W 27.90083,-98.05138 ORANGE PARK ORANGEPK 12 1 C FLA SLEN 301007N 0814217W 30.16860,-81.70472 ORANGEBURG ORANGBRG 36 1 A N Y SLFU 410300N 0735644W 41.05000,-73.94555 ORISKANY ORISKANY 36 1 A N Y SLPJ 430926N 0751959W 43.15722,-75.33304 ORLAND PARK ORLANDPK 17 1 D ILL SLTA 413638N 0875102W 41.61055,-87.85055 OSAGE CITY OSAGE CY 20 1 D KAN SMWG 383802N 0954932W 38.63388,-95.82554 OSHKOSH OSHKOSH 31 1 D NEB SNJX 412418N 1022038W 41.40500,-102.34388 OSTERHOLZ OSTERHLZ GE 4 GERM 531607N 0085000E 53.26860,8.83333 OSTPREUSSEN KASERNE OSPSNKSN GE 4 GERM 510108N 0092448E 51.01888,9.41333 OSTRAVA OSTRAVA CZ 4 CZECH 494146N 0180639E 49.69610,18.11083 OTEEN OTEEN 37 1 C N CAR 353514N 0822929W 35.58721,-82.49138 OTRANTO OTRANTO IT 5 ITALY 401403N 0180901E 40.23416,18.15027 OTTAWA OTTAWA 20 1 D KAN SPUJ 383656N 0951603W 38.61555,-95.26749 OTTUMWA OTTUMWA 19 1 D IOWA SPXC 410015N 0922225W 41.00416,-92.37360 OVERLAND PARK OVRLNDPK 20 1 D KAN SQBG 385856N 0944014W 38.98221,-94.67054 OWENS OWENS 51 1 B VIR SQHC 382019N 0770512W 38.33860,-77.08666 OWINGS OWINGS 24 1 B MLD SQJJ 384303N 0763606W 38.71749,-76.60166 OXFORD FALLS OXFRDFLS AS 7 AUSTL 334310S 1511224E -33.71943,151.20666 PAGANELLA PAGANELL IT 5 ITALY 460824N 0110228E 46.13999,11.04110 PALACIOS PALACIOS 48 1 E TEX STKZ 284340N 0961508W 28.72777,-96.25222 PALGONGSAN PALGNNGSN KS 7 KORES 360128N 1284152E 36.02443,128.69777 PALO PALO 19 1 D IOWA SUSB 420358N 0914743W 42.06611,-91.79527 PALOS VERDES PALSVRDS 06 1 H CAL 334802N 1182321W 33.80055,-118.38916 PANAMA CITY BEACH PNMCYBCH 12 1 C FLA SVEA 301054N 0854824W 30.18166,-85.80666 PANZER KAISERSLAUTERN PNZKSSLT GE 4 GERM 492650N 0074845E 49.44721,7.81250 PANZER KASERNE BOEBLINGEN PNZKSNBL GE 4 GERM SVLJ 484048N 0090251E 48.67999,9.04749 PAPHILLION PAPHILLIN 31 1 D NEB SVPC 410916N 0960231W 41.15444,-96.04194 PAPHYONG SAN PAPHYNGSN KS 7 KORES SVPG 375432N 1265259E 37.90888,126.88304 PARIS EAST PARIS E 51 1 B VIR 390016N 0775706W 39.00444,-77.95166 PARIS WEST PARIS W 51 1 B VIR 390016N 0775706W 39.00444,-77.95166 PARIS PARIS 51 1 B VIR SWBP 390016N 0775706W 39.00444,-77.95166 PARK CITY PARK CY 49 1 G UTAH 403846N 1112950W 40.64610,-111.49721 PARKRIDGE BUILDING RESTON PKDGBDGR 51 1 B VIR 385000N 0772115W 38.83333,-77.35416 PARSIPPANY PARSPPNY 34 1 A N J SWSP 405128N 0742535W 40.85777,-74.42638 PARSONS PARSONS 20 1 D KAN SWSZ 372025N 0951539W 37.34027,-95.26083 PATCH BARRACKS PATCH BK GE 4 GERM SXFL 484409N 0090454E 48.73583,9.08166 PATRICK AIR FORCE BASE PTRCKAFB 12 1 C FLA SXHT 281421N 0803628W 28.23916,-80.60777 PATTON BARRACKS PATTONBK GE 4 GERM SYBB 492344N 0084029E 49.39555,8.67471 PATUXENT RIVER PATXNTRV 24 1 B MLD SYCM 381714N 0762428W 38.28721,-76.40777 PAYA LEBAR AIR FORCE BASE PAYLBRAB SN 7 SNGPR VSMW 012112N 1035415E 1.35333,103.90416 PEACH BOTTOM PECHBTM 42 1 B PENN SYTJ 394503N 0761334W 39.75083,-76.22610 PEACHTREE CITY PECHTRCY 13 1 C GEO SYUG 332333N 0843408W 33.39249,-84.56888 PECOS PECOS 48 1 E TEX SZTS 312305N 1033025W 31.38471,-103.50694 PEETZ PEETZ 08 1 D COL TAAC 405746N 1030643W 40.96277,-103.11194 PELLA PELLA 19 1 D IOWA TABZ 412429N 0925458W 41.40805,-92.91611 PELLY BAY PELYBAY CA 2 KEWAT PEBN 682620N 0893630W 68.43888,-89.60833 PEMBINA PEMBINA 38 1 D N DAK TAGG 475702N 0972401W 47.95055,-97.40027 PENDLETON BARRACKS PNDLTNBK GE 4 GERM TAHN 503521N 0084227E 50.58916,8.70750 PENDLETON PENDLETN 18 1 D IND TAHM 395951N 0854448W 39.99749,-85.74666 PENINSULA PENINSUL 39 1 B OHIO 411428N 0813310W 41.24110,-81.55277 PENNSAUKEN PENNSAKN 34 1 A N J TAVC 395711N 0750139W 39.95305,-75.02749 PENSACOLA NAVAL AIR STATION PENSCLAS 12 1 C FLA GWDD 302110N 0871913W 30.35277,-87.32027 PENT FEDERAL CREDIT UNION PFCUALEX 51 1 B VIR 384812N

0770300W 38.80333,-77.05000 PERRIS PERRIS 06 1 H CAL 334700N 1171350W 33.78333,-117.23054 PERU PERU 18 1 D
IND TCRM 404513N 0860408W 40.75361,-86.06888 PEWAUKEE PEWAUKEE 55 1 D WISC TDND 430509N 0881507W
43.08583,-88.25194 PIERRE PIERRE 46 1 D S DAK TFMV 442206N 1002102W 44.36832,-100.35055 PILGRIM MONUMENT
PLGMNMT 25 1 A MASS TFFT 423118N 0705318W 42.52166,-70.88833 PINDER BARRACKS NUERNBERG PNDBKNNB GE 4
GERMY TFYS 492627N 0105647E 49.44083,10.94638 PINE CASTLE PINECASTL 12 1 C FLA TGCE 282818N 0812205W
28.47166,-81.36804 PINEVILLE PINEVL 22 1 E LIA TGMZ 311920N 0922603W 31.32221,-92.43416 PINON CANYON
PINNCNYN 08 1 D COL TGRJ 372949N 1040915W 37.49694,-104.15416 PIONEER KASERNE HANAU PNRKSNHN GE 4
GERMY TGTK 500742N 0085704E 50.12832,8.95111 PISCATAWAY PISCATWY 34 1 A N J TZGM 402957N 0742358W
40.49916,-74.39944 PITTSBURG PITTSBRG 20 1 D KAN THEJ 372439N 0944217W 37.41083,-94.70472 PLAINS PLAINS 13
1 C GEO THQV 320202N 0842334W 32.03388,-84.39277 PLAINVILLE PLAINVLL 09 1 A CONN THSW 414028N 0725131W
41.67443,-72.85861 PLANTATION PLANTATN 12 1 C FLA THUB 260730N 0801430W 26.12499,-80.24166 PLATTEVILLE
PLATTVLL 08 1 D COL THVZ 401254N 1044920W 40.21500,-104.82221 PLATTSBURGH AIR FORCE BASE PLTSBAFB 36 1 A
N Y THWA 443905N 0732808W 44.65138,-73.46888 PLAYA GRANDE PLAYA GR RQ 1 PUERT 180548N 0653115W
18.09666,-65.52082 PLAZA PLAZA 38 1 D N DAK TJLG 480133N 1015738W 48.02582,-101.96055 PLEASANT GROVE
PLSNTGRV 49 1 G UTAH TJNX 402213N 1114400W 40.37027,-111.73333 PLEASANT VALLEY PLSNTVLY 19 1 D IOWA TJMT
413411N 0902523W 41.56971,-90.42304 POCAHONTAS POCAHNTS 19 1 D IOWA TJYZ 424408N 0944008W 42.73555,-
94.66888 POINT BARROW PTBARROW 02 9 ALS TKLB 711739N 1564709W 71.29416,-156.78583 POINT BLOSSOM
PTBLOSSM 24 1 B MLD 382429N 0770636W 38.40805,-77.11000 POINT CAMPBELL PTCMPBLL 02 9 ALS TKPK 610924N
1500420W 61.15666,-150.07221 POINT LAY PT LAY 02 9 ALS TKUH 694345N 1630050W 69.72916,-163.01388 POINT
MUGU PT MUGU 06 1 H CAL TKXA 340713N 1190712W 34.12027,-119.11999 POINT ROBERTS PTROBRTS 53 1 F WASH
TLBP 485908N 1230436W 48.98555,-123.07666 POKER FLAT POKERFLT 02 9 ALS TLJJ 650746N 1472851W 65.12943,-
147.48082 POPE AIR FORCE BASE POPE AFB 37 1 C N CAR TMKH 351014N 0790053W 35.17054,-79.01472 PORO POINT
PORO PT RP 7 PHIL TNBL 163720N 1201645E 16.62221,120.27916 PORT ALEXANDER PRTLXNDR 02 9 ALS TNCE 561500N
1333840W 56.25000,-133.64444 PORT BOLIVAR PORTBLVR 48 1 E TEX 292230N 0944612W 29.37499,-94.76999 PORT
OF SPAIN PRTOFSPN TD 1 TRIND 999999N 999999W 100.67750,-1000.67750 PORT WASHINGTON PTWSHGTON 55 1 D
WISC TPUD 432301N 0875207W 43.38360,-87.86860 PORTAL PORTAL 38 1 D N DAK TPYS 485908N 1023208W
48.98555,-102.53555 PORTSMOUTH PORTSMTH 23 1 A MNE TQQL 430437N 0704248W 43.07693,-70.71333 POULSBO
POULSBO 53 1 F WASH TRLG 474400N 1223805W 47.73333,-122.63471 POWDER SPRINGS POWDRSPR 13 1 C GEO TRNL
335134N 0844102W 33.85944,-84.68388 PRATT PRATT 20 1 D KAN TSHK 373838N 0984414W 37.64388,-98.73721
PRESCOTT PRESCOTT 41 1 F ORE 460257N 1225310W 46.04916,-122.88610 PRESIDIO OF MONTEREY PSDOFMNT 06 1 G
CAL TSPX 363604N 1215406W 36.60111,-121.90166 PRESIDIO OF SAN FRAN PSDFSNFN 06 1 G CAL TSRD 374800N
1222705W 37.80000,-122.45138 PRESIDIO PRESIDIO 48 1 E TEX TSPC 301510N 1035302W 30.25277,-103.88388
PRISTINA PRISTINA SR 5 SERBI TTPG 423404N 0210202E 42.56777,21.03388 PROGRESO PROGRESO 48 1 E TEX 260506N
0975707W 26.08499,-97.95194 PROSPECT VALLEY PSPCTVLY 08 1 D COL TTVK 400425N 1042452W 40.07360,-104.41444
PUEBLO PUEBLO 08 1 D COL TUGK 381516N 1043631W 38.25444,-104.60861 PUNAHOU PUNAHOU 15 8 HAW PUAV
211825N 1575000W 21.30694,-157.83333 PUNAMANO PUNAMANO 15 8 HAW TUUK 214238N 1575830W 21.71055,-
157.97499 PUNXSUTAWNEY PNXSTWNY 42 1 B PENN TVCX 405639N 0785839W 40.94416,-78.97749 PUU KA PELE
PUUKAPEL 15 8 HAW 220627N 1593847W 22.10750,-159.64638 PYDNA PYDNA GE 4 GERMV PYAC 500425N 0072640E
50.07360,7.44444 QUEENSTOWN QUENSTWN NZ 7 NWZEA TWCM 450118S 1684412E -45.02166,168.73666 QUINCY
QUINCY 17 1 D ILL TWEE 395605N 0912305W 39.93471,-91.38471 QUIRAUK MOUNTAIN QUIRKMTN 24 1 B MLD
394147N 0773047W 39.69638,-77.51305 RAEFORD RAEFORD 37 1 C N CAR TWVH 345900N 0791330W 34.98333,-
79.22499 RAINBOW RIDGE RANBWRDG 06 1 G CAL 402047N 1240701W 40.34638,-124.11693 RAIRIE DU CHIEN
RAIRDCHN 55 1 D WISC 430303N 0910808W 43.05083,-91.13555 RAMSTEIN RAMSTEIN GE 4 GERMV TYFQ 492442N
0073818E 49.41166,7.63833 RANCHO CORDOVA RNCHCRDV 06 1 G CAL TYGW 382602N 1211705W 38.43388,-
121.28471 RANCHO MIRAGE RANCMRG 06 1 H CAL TYGQ 334423N 1162443W 33.73971,-116.41194 RANDALLSTOWN
RNDLSTWN 24 1 B MLD TYHR 392202N 0764744W 39.36721,-76.79555 RANDOLPH AIR FORCE BASE RNDLPAFB 48 1 E
TEX TYMX 293146N 0981643W 29.52943,-98.27860 RARITAN RARITAN 34 1 A N J TZLH 403410N 0743800W 40.56943,-
74.63333 RAY BARRACKS FRIEDBERG RYBKFDGB GE 4 GERMV TZUX 501920N 0084500E 50.32221,8.75000 RED BAY RED
BAY 12 1 C FLA UAMT 303351N 0855517W 30.56416,-85.92138 RED LEVEL REDLEVEL 12 1 C FLA UARU 285810N

0823811W 28.96943,-82.63638 RED OAK RED OAK 19 1 D IOWA UATL 410035N 0951331W 41.00972,-95.22527 RED RIVER ARMY DEPOT RED RVAD 48 1 E TEX UAUU 332501N 0941600W 33.41693,-94.26666 RED RIVER RED RV 48 1 E TEX UAUW 332501N 0941600W 33.41693,-94.26666 REDWOOD REDWOOD 06 1 G CAL 373002N 1221500W 37.50055,-122.25000 REESE AUGSBURG RSAGSBRG GE 4 GERM UBNZ 482245N 0105151E 48.37916,10.86416 REESE REESE 48 1 E TEX UBNS 333547N 1020231W 33.59638,-102.04194 REHOBOTH BEACH RHBTHBCH 10 1 B DEL UCGQ 384315N 0750435W 38.72082,-75.07638 REISTERSTOWN RSTRSTWN 24 1 B MLD UCMH 392810N 0764947W 39.46943,-76.82971 REITSCHIED REITSCHD GE 4 GERM UCN2 493125N 0071328E 49.52360,7.22443 REPUBLIC REPUBLIC 26 1 D MICH 462436N 0875830W 46.41000,-87.97499 RESEARCH TRIANGLE PARK RSCTGLPK 37 1 C N CAR XETC 345412N 0785321W 34.90333,-78.88916 REYKJAVIK REYKJAVK IC 2 ICELD UDCV 640748N 0215620W 64.12999,-21.93888 RHEIN BENTLAGE RHNBNLTG GE 4 GERM 521742N 0072304E 52.29499,7.38444 RHEIN MAIN RHEINMAN GE 4 GERM UDHX 500220N 0083414E 50.03888,8.57054 RHEIN ORDINANCE BARRACKS RHNODNCB GE 4 GERM UDKL 492702N 0073942E 49.45055,7.66166 RHEINDUERKHEIM RHNDRKHM GE 4 GERM 494230N 0082143E 49.70833,8.36194 RHEINGRAFEN STEIN RHGRFNSN GE 4 GERM UDG N 494844N 0075122E 49.81222,7.85611 RHN ORD BK KAISERSLAUTERN RHNODBK GE 4 GERM LXQD 492633N 0074216E 49.44249,7.70444 RIALTO RIALTO 06 1 H CAL UDMP 340620N 1172500W 34.10555,-117.41666 RICHMOND RICHMOND 18 1 D IND UEQS 394944N 0845325W 39.82888,-84.89027 RICHMOND RICHMOND KS 7 KORES UEQY 361750N 1272858E 36.29721,127.48277 RICKENBACKER AIR FORCE BASE RKNBKAFB 39 1 B OHIO NLZG 394851N 0825556W 39.81416,-82.93221 RIDGEMONT RIDGEMNT 36 1 A N Y 431244N 0774339W 43.21222,-77.72749 RINNLEIRT MILLITARY CAMP RINNLERT NO 3 NORWA 634615N 0112630E 63.77082,11.44166 RIPLEY RIPLEY 54 1 B W VA UGDA 384912N 0814233W 38.81999,-81.70916 RIVERTON RIVERTON 49 1 G UTAH 403111N 1115643W 40.51971,-111.94527 ROARING CREEK ROARNGCR 42 1 B PENN RPAR 405556N 0763125W 40.93221,-76.52360 ROBINS AIR FORCE BASE ROBNSAFB 13 1 C GEO UHHZ 323824N 0833531W 32.63999,-83.59194 ROBINSON BARRACKS ROBNSNBK GE 4 GERM UHTH 484118N 0091236E 48.68833,9.21000 ROCK ROCK 20 1 D KAN UJEB 372625N 0970022W 37.44027,-97.00611 ROCKHAMPTON RCKHMPTN AS 7 AUSTL RPAD 232300S 1502827E -23.38333,150.47416 ROEDELHEIM ROEDELHM GE 4 GERM UKMW 500742N 0083539E 50.12832,8.59416 ROLLING MEADOWS RLNGMDWS 17 1 D ILL UKXQ 420503N 0880047W 42.08416,-88.01305 ROOSEVELT ROADS RSVLTRDS RQ 1 PUERT ULLT 181459N 0653808W 18.24971,-65.63555 ROOSEVELT TOWN ROSVLTWN 36 1 A N Y ULMA 445822N 0744353W 44.97277,-74.73138 ROSE BARRACKS BAD KRZNCH RSBKBDKZ GE 4 GERM ULRK 495025N 0075235E 49.84027,7.87638 ROSE TERRACE ROSETRRC 21 1 B KEN ULUB 375342N 0855838W 37.89499,-85.97721 ROSEMONT ROSEMONT 17 1 D ILL UMEL 415943N 0875304W 41.99527,-87.88444 ROSEMONT ROSEMONT 27 1 D MINN UMFG 444445N 0930742W 44.74583,-93.12832 ROSENCRANS ROSNCRNS 29 1 D MO 394600N 0945018W 39.76666,-94.83833 ROSEVILLE ROSEVILL 26 1 D MICH UMHV 423002N 0825602W 42.50055,-82.93388 ROSEVILLE ROSEVILL 27 1 D MINN UMHZ 450103N 0930909W 45.01749,-93.15250 ROTA HOSPITAL SPAIN RTSPTLSP SP 5 SPAIN RPAT 363714N 0062200W 36.62054,-6.36666 ROTA ROTA SP 5 SPAIN UMXA 363847N 0062057W 36.64638,-6.34916 ROUSES POINT ROUSESPT 36 1 A N Y UNCJ 445938N 0732155W 44.99388,-73.36527 ROWE ROWE 25 1 A MASS UNEF 424136N 0725400W 42.69333,-72.90000 ROXBURY ROXBURY 25 1 A MASS 421930N 0710545W 42.32499,-71.09583 ROY ROY 49 1 G UTAH UNJW 410907N 1120105W 41.15194,-112.01804 RUMFORD RUMFORD 23 1 A MNE UNRA 443301N 0703303W 44.55027,-70.55083 RUPPLESTEIN RUPPLSTN GE 4 GERM 494201N 0070335E 49.70027,7.05972 RUSKIN RUSKIN 12 1 C FLA UNTT 274318N 0822554W 27.72166,-82.43166 RYDER RYDER 38 1 D N DAK UPME 475503N 1014039W 47.91749,-101.67749 RYGGE RYGGE NO 3 NORWA UPSA 592249N 0104709E 59.38027,10.78583 SABETHA SABETHA 20 1 D KAN UPTZ 395408N 0954802W 39.90222,-95.80055 SABILLASVILLE SBLLSVLL 24 1 B MLD UPTG 394200N 0772724W 39.70000,-77.45666 SAC CITY SAC CITY 19 1 D IOWA UPUA 422520N 0945922W 42.42221,-94.98944 SACHONG RI SACHONGR KS 7 KORES 380749N 1271446E 38.13027,127.24610 SACILE SACILE IT 5 ITALY 460124N 0123606E 46.02332,12.60166 SAGAMORE SAGAMORE 25 1 A MASS UQ GK 414612N 0703144W 41.76999,-70.52888 SAINT GEORGE STGRGHLL VQ 1 VIUSA 174316N 0645123W 17.72110,-64.85638 SAINT INIGOES STINIGOS 24 1 B MLD WBYB 380851N 0762326W 38.14749,-76.39055 SAINT JAMES ST JAMES 22 1 E LIA WBYH 295848N 0904948W 29.97999,-90.82999 SAINT JEAN ST JEAN CA 2 QUEBC WBZA 451740N 0731645W 45.29444,-73.27916 SAINT LOUIS PARK STLOUSPK 27 1 D MINN WCNM 452320N 0932839W 45.38888,-93.47749 SAINT MARYS ST MARYS 42 1 B PENN WCVX 412543N 0783328W 41.42860,-78.55777 SAINT MAWGAN STMAWGAN UK 3 UNKIN WCYR 502622N 0045950W 50.43944,-4.99721 SAINT PAUL ST PAULI 02 9 ALS WDFP 570945N 1701400W 57.16250,-170.23333 SAINT PETERS STPETERS 29 1 D MO W DGN 384754N 0903730W 38.79833,-90.62499

SAINT TRUIDEN STTRUIDN BE 4 BELG WDMD 504736N 0051202E 50.79333,5.20055 SAINT STFNC SVL 22 1 E LIA 304647N 0912235W 30.77971,-91.37638 SALEM SALEM 25 1 A MASS URMH 413210N 0705500W 41.53610,-70.91666 SALINA SALINA 20 1 D KAN URTH 385025N 0973640W 38.84027,-97.61111 SALINE SALINE 26 1 D MICH 421033N 0834648W 42.17582,-83.77999 SALT CREEK SALT CR 06 1 G CAL 385622N 1220848W 38.93944,-122.14666 SALZWOOG SALZWOOG GE 4 GERM Y USHM 491020N 0074345E 49.17221,7.72916 SAM PALOC SAMPALOC RP 7 PHIL 143620N 1205938E 14.60555,120.99388 SAMBACH SAMBACH GE 4 GERM Y USJA 492930N 0074300E 49.49166,7.71666 SAMESAN SAMESAN TH 7 THAIL 124020N 1005500E 12.67221,100.91666 SAN ANTONIO SANANTON 48 1 E TEX USQX 292500N 0982901W 29.41666,-98.48360 SAN CLEMENTE SNCLMNTI 06 1 H CAL USXP 330124N 1183514W 33.02332,-118.58721 SAN DIEGO SANDIEGO 06 1 H CAL SABZ 324255N 1171019W 32.71527,-117.17193 SAN DIEGO SNDGLNDB 06 1 H CAL NGWV 324401N 1171112W 32.73360,-117.18666 SAN GUIUSTO SANGUIST IT 5 ITALY 434106N 0102350E 43.68499,10.39721 SAN JUAN HILL SANJNHLL PM 1 PANMA 085713N 0793059W 8.95361,-79.51638 SAN LEANDRO SANLENDR 06 1 G CAL UTYL 374200N 1220918W 37.70000,-122.15500 SAN LUIS SAN LUIS 04 1 H ARZ 322902N 1144700W 32.48388,-114.78333 SAN ONOFRE SANONFR 06 1 H CAL 332252N 1173420W 33.38110,-117.57221 SAN RAMON SANRAMON 06 1 G CAL 374700N 1215807W 37.78333,-121.96860 SAN SALVADOR SANSLVDR BF 1 BAHAM UUQZ 240336N 0743159W 24.06000,-74.53304 SAN STEFANO SANSTEFN IT 5 ITALY UUTV 411200N 0092502E 41.20000,9.41721 SAN YSIDRO SANYSIDR 06 1 H CAL 331519N 1163356W 33.25527,-116.56555 SAND ISLAND SAND I 15 8 HAW 211840N 1575230W 21.31111,-157.87499 SANDSTONE SANDSTON 27 1 D MINN UVLS 465070N 0925200W 46.85277,-92.86666 SANDWICH SANDWICH 25 1 A MASS UVPX 414532N 0702940W 41.75888,-70.49444 SANDY HOOK SANDYHOK 34 1 A N J UVRL 402635N 0735925W 40.44305,-73.99027 SANFORD SANFORD 12 1 C FLA UVTS 284700N 0811403W 28.78333,-81.23416 SANFORD SANFORD 37 1 C N CAR UVYY 352900N 0791012W 35.48333,-79.16999 SANNO HOTEL SANNOHTL JA 7 JAPAN UWCL 353841N 1394313E 35.64471,139.72027 SANTA ROSA SANTAROS 06 1 G CAL UWUL 382552N 1224200W 38.43110,-122.70000 SANTA TERESA SANTATRS 35 1 E N MEX UWYQ 315121N 1063819W 31.85583,-106.63860 SANTO DOMINGO SANTDMNG DR 1 DOMNR UXKG 182255N 0702158W 18.38193,-70.36611 SANTO TOMAS SANTOTMS RP 7 PHIL 162005N 1203346E 16.33471,120.56277 SARAJEVO SARAJEVO BK 4 BOSNI UXXF 434929N 0182010E 43.82471,18.33610 SASABE SASABE 04 1 H ARZ 312904N 1113206W 31.48444,-111.53499 SASEBO SASEBO JA 7 JAPAN UYRD 330952N 1294315E 33.16444,129.72082 SATTAHIP SATTAHIP TH 7 THAIL UYZR 123705N 1005738E 12.61804,100.96055 SAUFLEY FIELD SAFLYFLD 12 1 C FLA UZAM 302810N 0872017W 30.46943,-87.33805 SAWYER SAWYER 27 1 D MINN 464000N 0923803W 46.66666,-92.63416 SCHINNEN SCHINNEN NL 4 NETHR VBZM 505634N 0055155E 50.94277,5.86527 SCHIPHOL SCHIPHOL NL 4 NETHR VBZR 521830N 0044548E 52.30833,4.76333 SCHLOSS KASERNE SCLSksNB GE 4 GERM Y VCCT 502607N 0084039E 50.43527,8.67749 SCHUYLKILL SCHYLKLL 42 1 B PENN VCTL 403741N 0761023W 40.62804,-76.17304 SCHWANBERG SCHWNB RG GE 4 GERM Y VCVX 494325N 0101631E 49.72360,10.27527 SCHWELENT RUP SCWLNTRP GE 4 GERM Y VDBY 520358N 0090232E 52.06611,9.04221 SCOTIA SCOTIA 36 1 A N Y VDSE 425100N 0735847W 42.85000,-73.97971 SCOTT AIR SCOTTAFB 17 1 D ILL VDYD 383221N 0895100W 38.53916,-89.85000 SCOTTSBLUFF SCTTSBLF 31 1 D NEB VELR 415231N 1033400W 41.87527,-103.56666 SCOTTSBORO SCOTTSBR 01 1 C ALA VEMC 344018N 0860206W 34.67166,-86.03499 SCOTTSBURG SCTTSBRG 18 1 D IND VEMG 381719N 0871309W 38.28860,-87.21916 SCOTTSDALE SCOTTSDL 04 1 H ARZ VEMM 332700N 1115506W 33.45000,-111.91832 SCRIBA SCRIBA 36 1 A N Y VERN 432800N 0761740W 43.46666,-76.29444 SEABROOK SEABROOK 33 1 A N H 425541N 0705218W 42.92804,-70.87166 SEAFORD SEAFORD 10 1 B DEL VFDX 383828N 0753641W 38.64110,-75.61138 SEAGOVILLE SEAGOVLL 48 1 E TEX VFGE 323818N 0963218W 32.63833,-96.53833 SEARCHLIGHT SRCHLHT 32 1 G NEV VFNB 351918N 1144817W 35.32166,-114.80472 SEASIDE SEASIDE 06 1 G CAL VFSJ 363640N 1215102W 36.61111,-121.85055 SEATTLE SEATTLE 53 1 F WASH VFVS 473900N 1221948W 47.65000,-122.32999 SEATTLE-TACOMA SLTCMPT 53 1 F WASH VFZM 472657N 1221829W 47.44916,-122.30805 SEBURIYAMA SEBURIYM JA 7 JAPAN VGDM 332517N 1302246E 33.42138,130.37943 SECAUCUS SECAUCUS 34 1 A N J VGDP 404722N 0740325W 40.78944,-74.05694 SEDALIA SEDALIA 29 1 D MO VGET 384215N 0931400W 38.70416,-93.23333 SEGUIN SEGUIN 48 1 E TEX VGJZ 293402N 0975802W 29.56721,-97.96721 SELFRIDGE AIR SLFDGAFB 26 1 D MICH VGLZ 423603N 0825014W 42.60083,-82.83721 SELLERSBURG SLLRSBRG 18 1 D IND VGPY 382353N 0854518W 38.39805,-85.75500 SELMER SELMER 47 1 C TENN VGUZ 351024N 0883554W 35.17332,-88.59833 SEMBACH SEMBACH GE 4 GERM Y VGWU 493625N 0075300E 49.60694,7.88333 SEMBAWANG WHARF SMBWGW HF SN 7 SNGPR SEAG 012723N 1034950E 1.45638,103.83054 SENATOBIA SENATOBI 28 1 C MISS 346175N 0899724W 35.03749,-90.62332 SENNELAGER

SENNELGR GE 4 GERM 514547N 0084340E 51.76305,8.72777 SENNETERRE SENNETRR CA 2 QUEBC 482012N
0771114W 48.33666,-77.18721 SENNETT SENNETT 36 1 A N Y 425941N 0763159W 42.99471,-76.53304 SEOUL AIRFIELD
SELARFLD KS 7 KORES VHPY 372630N 1270645E 37.44166,127.11250 SEOUL EMBASSY SEOLEMB KS 7 KORES 373415N
1265840E 37.57082,126.97777 SEPULVEDA SEPULVED 06 1 H CAL 341351N 1182802W 34.23082,-118.46721 SERGEANT
BLUFF SRGNTBLF 19 1 D IOWA VHQY 422414N 0962130W 42.40388,-96.35833 SEYMOUR-JOHNSON SYMJHAFB 37 1 C N
CAR VKAG 352023N 0775736W 35.33971,-77.96000 SHAFTER SHAFTER 48 1 E TEX 285528N 1042208W 28.92443,-
104.36888 SHAIK ISA SHKHISAB BA 6 BAHRE VKWD 255539N 0503456E 25.92749,50.58221 SHALIMAR SHALIMAR 12 1 C
FLA 302630N 0863548W 30.44166,-86.59666 SHAMOKIN SHAMOKIN 42 1 B PENN 404724N 0763342W 40.78999,-
76.56166 SHAPE SHAPE BE 4 BELG 503000N 0035845E 50.50000,3.97916 SHAW AIR SHAW AFB 45 1 C S CAR 335747N
0802738W 33.96305,-80.46055 SHAWNEE SHAWNEE 20 1 D KAN 390230N 0944000W 39.04166,-94.66666 SHEBOYGAN
SHEBOYGN 55 1 D WISC 434608N 0875108W 43.76888,-87.85222 SHELBYVILLE SHLBYVLL 18 1 D IND VMZH 393117N
0854637W 39.52138,-85.77693 SHELTON SHELTON 53 1 F WASH 471206N 1230602W 47.20166,-123.10055 SHEPARD
BAY SHEPRDBY CA 2 KEWAT 684838N 0932601W 68.81055,-93.43360 SHERIDAN KASERNE SHRDNKS GE 4 GERM
VPKR 482133N 0105122E 48.35916,10.85611 SHINGLE POINT SHINGLPT CA 2 YUKON SHA7 685600N 1371345W
68.93333,-137.22916 SHINSAN RI SHINSANR KS 7 KORES 375326N 1265839E 37.89055,126.97749 SHIROGAN SHGNTKYC
JA 7 JAPAN 353820N 1394345E 35.63888,139.72916 SHORT HILLS SHRTHLLS 34 1 A N J VQFH 404452N 0741933W
40.74777,-74.32582 SHUQUALAK SHUQUALK 28 1 C MISS VQLB 325808N 0883404W 32.96888,-88.56777 SIEGELSBACH
SIGLSBCH GE 4 GERM VRCE 491609N 0090318E 49.26916,9.05500 SIGONELLA NAVAL SGNLLNS1 IT 5 ITALY 372359N
0145800E 37.39971,14.96666 SILVER LAKE SILVER L 28 1 C MISS VRZJ 330842N 0903000W 33.14499,-90.50000
SILVERDALE SILVERDL 53 1 F WASH VSBP 473841N 1224137W 47.64471,-122.69360 SILVERTON SILVERTN SF 5 SOUAF
254500S 0002818E -25.75000,-47166 SIN SAN NI SINSANRI KS 7 KORES VSMM 375325N 1265840E 37.89027,126.97777
SIOUX LOOKOUT SIOUXLKT CA 2 ONTAR SJAU 500655N 0915420W 50.11527,-91.90555 SITE R SITE R 42 1 B PENN VT1K
394402N 0772513W 39.73388,-77.42027 SIVRIHISIR SIVRIHSR TU 5 TURKY VTBV 392712N 0312159E 39.45333,31.36638
SKILAK SKILAK 02 9 ALS VTGH 603052N 1501255W 60.51444,-150.21527 SKY HARBOR SKYHARBR 04 1 H ARZ 332607N
1120043W 33.43527,-112.01194 SKYLINE SKYLINE 51 1 B VIR 385202N 0770507W 38.86721,-77.08527 SLIDELL SLIDELL
22 1 E LIA VTRV 301700N 0825014W 30.28333,-82.83721 SLOAN SLOAN 19 1 D IOWA VTWA 421358N 0961340W
42.23277,-96.22777 SOCHI SOCHI UR 4 USSR VWFE 432645N 0395651E 43.44583,39.94749 SODDY DAISY SODDYDSY 47
1 C TENN 351601N 0851017W 35.26693,-85.17138 SODUS SODUS 36 1 A N Y VWJF 431418N 0770342W 43.23833,-
77.06166 SOLENZARA SOLENZAR FR 4 FRANC VWUE 415525N 0092421E 41.92360,9.40583 SOLOMONS SOLOMONS 24 1
B MLD VWWD 381900N 0762731W 38.31666,-76.45861 SOMIS SOMIS 06 1 H CAL SPAS 341526N 1185943W 34.25722,-
118.99527 SONGNAM SONGNAM KS 7 KORES VXGT 372610N 1270745E 37.43610,127.12916 SONORA SONORA 48 1 E
TEX 303400N 1003807W 30.56666,-100.63527 SOPLEY SOPLEY UK 3 UNKIN 005047N 0000147W .84638,-.02971 SORTA
ISLAND SORTA I NO 3 NORWA 601930N 0050515E 60.32499,5.08749 SOUTH ISLAND SO I 45 1 C S CAR VVEN 330908N
0791305W 33.15222,-79.21804 SOUTH RIDING S RIDING 51 1 B VIR 385515N 0773015W 38.92082,-77.50416 SOUTH
WINDHAM SOWINDHM 23 1 A MNE 434410N 0702527W 43.73610,-70.42416 SOUTHBURY SOUTHBRY 09 1 A CONN
VXVE 412853N 0731249W 41.48138,-73.21361 SOUTHEAST SECEOFFC 11 1 B DIC 385620N 0770500W 38.93888,-
77.08333 SPA MALCHAMPS SPMLCMPS BE 4 BELG VYFK 502803N 0055525E 50.46749,5.92360 SPARREVOHN AIR
SPVHNAFS 02 9 ALS SPAZ 610553N 1553419W 61.09805,-155.57193 SPENCER SPENCER 19 1 D IOWA VYVR 430829N
0950839W 43.14138,-95.14416 SPION KOP SPNKPJNC 30 1 F MONT 471706N 1103659W 47.28499,-110.61638
SPRINGFIELD SPRNGFLD 05 1 E ARK VZSN 351603N 0923327W 35.26749,-92.55750 STADTALLENDORF SDTLNDRF GE 4
GERMY WDSZ 504930N 0090228E 50.82499,9.04110 STAFFORD STAFFORD 51 1 B VIR WDSN 382518N 0772430W
38.42166,-77.40833 STAMFORD STAMFORD 09 1 A CONN WDWY 410312N 0733221W 41.05333,-73.53916 STANDIFORD
FIELD STANDFRD 21 1 B KEN WEAS 381047N 0854419W 38.17971,-85.73860 STANFORD STANFORD 06 1 G CAL WEBY
375551N 1221021W 37.93082,-122.17249 STANFORD STANFORD UK 3 UNKIN WEDF 513100N 0000248E
51.51666,.04666 STAPLETON STAPLETN 08 1 D COL WERS 394555N 1045246W 39.76527,-104.87943 STEINBACHTAL
STNBCHTL GE 4 GERM WGMJ 494542N 0095219E 49.76166,9.87193 STENNIS SPACE SNSPCNTR 28 1 C MISS KBGL
302215N 8092716W 30.37082,-809.45444 STERLING STERLING 08 1 D COL WGSV 403732N 1031226W 40.62554,-
103.20722 STERLING STERLING 51 1 B VIR WGWF 390022N 0772544W 39.00611,-77.42888 STOCKSBERG STCKSBRG GE 4
GERMY WHZQ 490403N 0092420E 49.06749,9.40555 STOCKTON STOCKTON 13 1 C GEO WJAW 305621N 0825959W

30.93916,-82.99971 STONEVILLE STONEVLL 46 1 D S DAK WJGS 444401N 1023915W 44.73360,-102.65416 STORM LAKE
STORM L 19 1 D IOWA WJQH 423828N 0951234W 42.64110,-95.20944 STORRS STORRS 09 1 A CONN WJRP 414830N
0721500W 41.80833,-72.25000 STOUT FIELD STOUTFLD 18 1 D IND 394344N 0861654W 39.72888,-86.28166
STRATFORD STRATFRD 09 1 A CONN WJUP 411104N 0730801W 41.18444,-73.13360 STRAWBERRY PEAK SRWBRYPK 06
1 H CAL STAZ 341302N 1171508W 34.21721,-117.25222 STRIPED PEAK STRIPDPK 53 1 F WASH WKAX 480924N
1234100W 48.15666,-123.68333 SUFFOLK SUFFOLK 36 1 A N Y WKTR 405030N 0723740W 40.84166,-72.62777 SUGAR
GROVE SUGARGRV 54 1 B W VA 383053N 0791649W 38.51472,-79.28027 SULLIVAN BARRACKS SULLVNBK GE 4 GERM
WLQS 493122N 0083214E 49.52277,8.53721 SULLIVAN SLVNBKMN GE 4 GERM WLQS 493122N 0083214E
49.52277,8.53721 SULPHUR SULPHUR 22 1 E LIA WLQR 302406N 0932236W 30.40166,-93.37666 SUMAS SUMAS 53 1 F
WASH WLTR 490000N 1221549W 49.00000,-122.26361 SUN VALLEY SUNVALLY 06 1 H CAL 341303N 1182210W
34.21749,-118.36943 SUNFLOWER SUNFLOWR 20 1 D KAN WMLW 385645N 0950010W 38.94583,-95.00277 SUPERIOR
VALLEY SPRRVLLY 06 1 H CAL WMWK 341219N 1182614W 34.20527,-118.43721 SUTTON SUTTON 54 1 B W VA WNDK
383908N 0804207W 38.65222,-80.70194 SWEEPERS COVE ADAK SWPSCVAD 02 8 ALS 515633N 1763604W 51.94249,-
176.60111 SWINGATE SWINGATE UK 3 UNKIN WNCY 510811N 0012013W 51.13638,-1.33694 SYKESVILLE SYKESVLL 24 1
B MLD WPCP 392225N 0765805W 39.37360,-76.96804 SYLT SYLT GE 4 GERM 544830N 0081736E 54.80833,8.29333
TACOMA TACOMA KS 7 KORES WPKV 355825N 1264824E 35.97360,126.80666 TAEGU AIR FORCE BASE TAEGU AB KS 7
KORES WPZQ 355325N 1283941E 35.89027,128.66138 TAESOSAN TAESOSAN KS 7 KORES 364738N 1262621E
36.79388,126.43916 TAFT TAFT 22 1 E LIA WQDN 295928N 0902653W 29.99110,-90.44805 TAHNETA PASS TAHNTPSS 02
9 ALS 615000N 1471930W 61.83333,-147.32499 TAIF TAIF SA 6 SAURB AQXC 212859N 0403238E 21.48304,40.54388
TAIPEI TAIPEI TW 7 TAIWN WQQT 250419N 1213103E 25.07193,121.51749 TAIRAGAWA TAIRAGAW JA 7 JAPAN
262141N 1275109E 26.36138,127.85250 TAKANO TAKANO GQ 7 GUAM WQUH 133203N 1445309E 13.53416,144.88583
TALKEETNA TALKEETN 02 9 ALS WRBU 621920N 1500700W 62.32221,-150.11666 TALLULAH TALLULAH 22 1 E LIA WREP
322450N 0911120W 32.41388,-91.18888 TAMIAMI TAMIAMI 12 1 C FLA 253845N 0802555W 25.64583,-80.43193
TANAGRA TANAGRA GR 5 GREEC WRNI 382021N 0233356E 38.33916,23.56555 TANGO TANGO KS 7 KORES WRUU
372511N 1270342E 37.41971,127.06166 TAPPAN TAPPAN 36 1 A N Y WRYJ 410133N 0735706W 41.02582,-73.95166
TARQUINIA TARQUINI IT 5 ITALY WSAU 421009N 0114436E 42.16916,11.74333 TASZAR2 TASZAR2 HU 4 HUNGR TASZ
462370N 0175541E 46.40277,17.92804 TAUKKUNEN BARRACKS WORMS TKNBKWMS GE 4 GERM WSNY 493833N
0082146E 49.64249,8.36277 TAVARES TAVARES 12 1 C FLA WSQU 284812N 0814342W 28.80333,-81.72832 TAYLOR
BARRACKS MANNHEIM TYLBKMNH GE 4 GERM WSUT 493057N 0083314E 49.51583,8.55388 TAYLOR TAYLOR 31 1 D
NEB WSSG 414613N 0992242W 41.77027,-99.37832 TAYLORS ISLAND TAYLORSI 24 1 B MLD WSSX 382808N 0761758W
38.46888,-76.29944 TBILISI TBILISI GG 4 GEORG WSUG 413857N 0445611E 41.64916,44.93638 TECATE TECATE 06 1 H
CAL 323512N 1163712W 32.58666,-116.61999 TEMPLE HILLS TEMPLHLLS 24 1 B MLD WTNM 384920N 0765550W
38.82221,-76.93054 TENLEY RADIO RELAY WASH TRR 11 1 B DIC 385216N 0770318W 38.87110,-77.05500 TERRE HAUTE
TERREHAT 18 1 D IND WTVR 392800N 0872450W 39.46666,-87.41388 TETERBORO TETERBOR 34 1 A N J WUDM
405135N 0740335W 40.85972,-74.05972 TEUFELSBERG TEFLSBRG GE 4 GERM TEAP 522952N 0131430E
52.49777,13.24166 THE PLAINS THEPLANS 51 1 B VIR WUWP 385143N 0774627W 38.86194,-77.77416 THEINFELD
THEINFLD GE 4 GERM 501303N 0102054E 50.21749,10.34833 THESSALONIK THESSLNK GR 5 GREEC 402730N 0225930E
40.45833,22.99166 THOMPSON BARRACKS TMPKNSBK GE 4 GERM 492431N 0083340E 49.40861,8.56111 THORNTON
THORNTON 08 1 D COL WVZQ 395295N 1045817W 39.89304,-104.97138 THUMRAIT THUMRAIT MU 6 OMAN QEPQ
173957N 0540126E 17.66583,54.02388 TIETELSEN TIETELSN GE 4 GERM 513917N 0091557E 51.65472,9.26583 TIN CITY
AIR FORCE STATION TINCYAFS 02 9 ALS WWXP 653350N 1675508W 65.56388,-167.91888 TINKER AIR FORCE BASE
TINKRAFB 40 1 E OKLA WWYK 352506N 0972320W 35.41832,-97.38888 TIRANA TIRANA AL 5 ALBAN ADTN 411990N
0194760E 41.34166,19.79999 TOKOROZAWA TOKOROZW JA 7 JAPAN WYHL 354750N 1392800E 35.79721,139.46666
TOLEDO TOLEDO 19 1 D IOWA WYPS 415944N 0923436W 41.99555,-92.57666 TOLLAND TOLLAND 09 1 A CONN WYVX
415219N 0722209W 41.87193,-72.36916 TONGDUCHON TONGDCHN KS 7 KORES WZRL 375530N 1270320E
37.92499,127.05555 TOONE TOONE 47 1 C TENN XACN 360200N 0863201W 36.03333,-86.53360 TOPEKA TOPEKA 20 1
D KAN XAHR 390254N 0954040W 39.04833,-95.67777 TORRINGTON TORRNGTN 09 1 A CONN XBNS 414802N
0730718W 41.80055,-73.12166 TOWANDA TOWANDA 42 1 B PENN XBZH 414600N 0762609W 41.76666,-76.43583
TRAVIS AIR FORCE BASE TRAVSAFB 06 1 G CAL XDAT 381545N 1215537W 38.26250,-121.92693 TRAVIS FIELD TRAVSFLD

13 1 C GEO 320737N 0811208W 32.12693,-81.20222 TRENTON TRENTON 21 1 B KEN XDYF 364326N 0871546W
36.72388,-87.26277 TRIANGLE PARK TRINGLPK 37 1 C N CAR XETC 345412N 0785321W 34.90333,-78.88916 TRINIDAD
TRINIDAD 08 1 D COL XFBN 371010N 1043000W 37.16943,-104.50000 TRIUMPHFUL TRIMPHFL 06 1 H CAL 340451N
1185344W 34.08082,-118.89555 TRUMBULL TRUMBALL 09 1 A CONN XGKJ 411434N 0731204W 41.24277,-73.20111
TUCKER TUCKER 13 1 C GEO XHCX 335116N 0841302W 33.85444,-84.21721 TUERKHEIM TUERKHEM GE 4 GERM Y XHJS
483510N 0094701E 48.58610,9.78360 TUKTOYAKTUK TUKTYKTK CA 2 MAKEN TUAC 692615N 1330014W 69.43749,-
133.00388 TUMON BAY TUMONBAY GQ 7 GUAM XJAJ 133010N 1444500E 13.50277,144.75000 TUNNEL HILL TUNNLHLL
13 1 C GEO XJCV 345026N 0850234W 34.84055,-85.04277 TURQUOISE TURQUOIS 06 1 H CAL 352608N 1155521W
35.43555,-115.92249 TUSCALOOSA TUSCALOS 01 1 C ALA XKLU 331218N 0873400W 33.20500,-87.56666 TUSKEGEE
TUSKEGEE 01 1 C ALA XKQU 322504N 0854105W 32.41777,-85.68471 TUSTIN TUSTIN 06 1 H CAL XKTE 334440N
1174904W 33.74444,-117.81777 TUZLA TUZLA BK 4 BOSNI XKWQ 442730N 0184332E 44.45833,18.72554 TWIN LAKES
TENNESSEE TWINLAKS 47 1 C TENN 355353N 0841020W 35.89805,-84.17221 TWINSBURG TWINSBRG 39 1 B OHIO
413242N 0814528W 41.54499,-81.75777 TWO CREEKS TWOCREKS 55 1 D WISC 441801N 0873308W 44.30027,-
87.55222 TYBEE ISLAND TYBEE I 13 1 C GEO XLQR 320102N 0810805W 32.01721,-81.13471 TYNDALL AIR FORCE BASE
TYNDLAFB 12 1 C FLA XLWU 300411N 0853434W 30.06971,-85.57610 UEDEM UEDEM GE 4 GERM Y XMTM 514057N
0061757E 51.68249,6.29916 UFFING UFFING GE 4 GERM Y 474313N 0111038E 47.72027,11.17721 ULMEN ULMEN GE 4
GERMY 501247N 0065809E 50.21305,6.96916 ULUPAU HEAD ULUPAUHD 15 8 HAW XNEA 212745N 1574400W
21.46250,-157.73333 UMATILLA UMATILLA 41 1 F ORE XNHK 455501N 1192007W 45.91693,-119.33527 UNALASKA
UNALASKA 02 9 ALS FNSF 535345N 1663220W 53.89583,-166.53888 UNION CENTER UNINCNTR 46 1 D S DAK XNSN
443339N 1024008W 44.56083,-102.66888 UNION CITY UNION CY 06 1 G CAL XNSR 373600N 1220101W 37.60000,-
122.01693 UNION UNION 29 1 D MO XNRB 382607N 0910004W 38.43527,-91.00111 UNIONDALE UNIONDAL 36 1 A N Y
XNVA 404201N 0733536W 40.70027,-73.59333 UNITED STATES CAPITOL USCAPITL 11 1 B DIC 385324N 0770036W
38.88999,-77.01000 UPOLU POINT UPOLU PT 15 8 HAW XQDX 201450N 1555308W 20.24721,-155.88555 UPPER
HEYFORD UPHEYFRD UK 3 UNKIN XQDT 515612N 0011457W 51.93666,-1.24916 URAHORO URAHORO JA 7 JAPAN XQJJ
424437N 1434309E 42.74360,143.71916 URASOE URASOE JA 7 JAPAN XQKD 261430N 1274130E 26.24166,127.69166
URASOE-SHI URASOESH JA 7 JAPAN XQKD 261430N 1274130E 26.24166,127.69166 US EMBASSY LONDON USEMBLND
UK 3 UNKIN 512920N 0000745W 51.48888,-.12916 USKUDAR USKUDAR TU 5 TURKY XQSH 405944N 0290143E
40.99555,29.02860 VALE VALE 46 1 D S DAK XRUM 443713N 1032406W 44.62027,-103.40166 VALPARAISO VALPARAS
18 1 D IND XSXW 412823N 0870340W 41.47304,-87.06111 VANCE AIR FORCE BASE VANCEAFB 40 1 E OKLA XTQF
362030N 0975220W 36.34166,-97.87221 VANDENBERG AIR FORCE BASE VNDNBAFB 06 1 H CAL XUMU 344347N
1203433W 34.72971,-120.57582 VERNON HILLS VRNNHLLS 17 1 D ILL XWFD 421310N 0875846W 42.21943,-87.97943
VERNON VALLEY VRNNVLLY 34 1 A N J XWFK 410658N 0743004W 41.11611,-74.50111 VERNON VERNON 50 1 A VT
XWHY 424543N 0723050W 42.76194,-72.51388 VERSAILLES VERSALLS 17 1 D ILL XWVK 395306N 0903921W 39.88499,-
90.65583 VERSAILLES VERSALLS 18 1 D IND XWVM 390412N 0851507W 39.06999,-85.25194 VFOSCA VFOSCA BK 4
BOSNI 433018N 0184643E 43.50500,18.77860 VIBORG VIBORG DA 4 DENMK XWXF 562630N 0092510E
56.44166,9.41943 VICTOR VICTOR 08 1 D COL XXDQ 384236N 1050822W 38.71000,-105.13944 VIDALIA VIDALIA 13 1 C
GEO XXWC 321209N 0822407W 32.20250,-82.40194 VIDAREJALL VIDARJLL IC 2 ICELD 661360N 0154970W 66.23332,-
15.83610 VILLAFRANCA VILLFRNC IT 5 ITALY XWSD 452343N 0105315E 45.39527,10.88749 VILLAGE GREEN VILLGGRN 42
1 B PENN 395201N 0752507W 39.86693,-75.41860 VINCENNS VINCENNS 18 1 D IND XZEF 384038N 0873143W
38.67721,-87.52860 VINTON VINTON 19 1 D IOWA XZQK 421007N 0920124W 42.16860,-92.02332 VOLENS VOLENS 51 1
B VIR YAPA 365601N 0790009W 36.93360,-79.00250 VOLK FIELD VOLK FLD 55 1 D WISC YAQF 435622N 0901511W
43.93944,-90.25305 VOLK VOLK 55 1 D WISC YAQK 435600N 0900830W 43.93333,-90.14166 VOLKFIELD VOLKFILD 55 1
D WISC YAQF 435622N 0901511W 43.93944,-90.25305 VOORHEES VOORHEES 34 1 A N J 402852N 0742901W
40.48110,-74.48360 WABASHA WABASHA 27 1 D MINN YEJK 442217N 0920242W 44.37138,-92.04499 WAIKELE
WAIKELE 15 8 HAW YFWM 212710N 1580234W 21.45277,-158.04277 WAIOURU WAIOURU NZ 7 NWZEA YGCN 392636S
1753930E -39.44333,175.65833 WAKEFIELD WAKEFLD 51 1 B VIR YGKM 365805N 0765924W 36.96804,-76.98999
WALDO WALDO 20 1 D KAN YGPT 390706N 0984752W 39.11832,-98.79777 WALLACE WALLACE RP 7 PHILI 163730N
1201645E 16.62499,120.27916 WALLED LAKE WALLED L 26 1 D MICH YJEP 423200N 0832902W 42.53333,-83.48388
WANNA WANNA GE 4 GERM Y 534430N 0084839E 53.74166,8.81083 WAPAKONETA WAPAKONT 39 1 B OHIO YKDU

403406N 0841148W 40.56832,-84.19666 WARMINSTER WARMNSTR 42 1 B PENN YKKH 401109N 0750439W 40.18583,-75.07749 WARNER BARRACKS BAMBERG WNBKMBMG GE 4 GERM YKLA 495435N 0105549E 49.90972,10.93027 WARRENSVILLE HEIGHTS WRNSVLHG 39 1 B OHIO YKVG 412601N 0812929W 41.43360,-81.49138 WARROAD WARROAD 27 1 D MINN 485403N 0951809W 48.90083,-95.30250 WARSAW WARSAW 29 1 D MO 381442N 0932248W 38.24499,-93.37999 WARZENRIED WARZENRD GE 4 GERM YLEC 491820N 0125952E 49.30555,12.99777 WASHINGTON NATIONAL AIRPORT WSHGTNTN 51 1 B VIR YMGC 385108N 0770215W 38.85222,-77.03749 WASHINGTON WASHNGTN 19 1 D IOWA YLZT 411756N 0914127W 41.29888,-91.69083 WASHINGTON WASHNGTN 20 1 D KAN YMAG 394905N 0970302W 39.81804,-97.05055 WASHINGTON WASHNGTN 51 1 B VIR YMFK 384248N 0780935W 38.71333,-78.15972 WATERBURY WATERBRY 09 1 A CONN YMSM 413329N 0730307W 41.55805,-73.05194 WATERFORD WATERFRD 09 1 A CONN YMWH 411857N 0721044W 41.31583,-72.17888 WATERFORD WATERFRD 26 1 D MICH 423947N 0832317W 42.66305,-83.38805 WATERLOO WATERLOO 19 1 D IOWA YMXT 422934N 0922034W 42.49277,-92.34277 WATERTON WATERTON 08 1 D COL YMZM 392937N 1050517W 39.49360,-105.08805 WATFORD CITY WATFRDCY 38 1 D N DAK YNLX 474806N 1031700W 47.80166,-103.28333 WATTISHAM WATTISHM UK 3 UNKIN YNSU 520712N 0005645E 52.11999,94583 WATTON WATTON UK 3 UNKIN YNTH 523342N 0005152E 52.56166,86444 WEBSTER WEBSTER 48 1 E TEX UAAH 293110N 0950550W 29.51943,-95.09721 WEEKS ISLAND WEEKS I 22 1 E LIA 294839N 0914816W 29.81083,-91.80444 WEILBERBACH WELBRBCH GE 4 GERM Y93200N 0074523E 49.53333,7.75638 WEILER WEILER GE 4 GERM Y484617N 0095117E 48.77138,9.85472 WELDEN WELDEN GE 4 GERM YRHP 482740N 0103930E 48.46111,10.65833 WELLINGTON WELLNGTN 20 1 D KAN YRRZ 371555N 0972217W 37.26527,-97.37138 WENATCHEE WENATCHE 53 1 F WASH YSCT 472330N 1201320W 47.39166,-120.22221 WEST FRIENDSHIP WFRNDSHP 24 1 B MLD YCBJ 391809N 0765711W 39.30250,-76.95305 WEST HARTFORD WHARTFRD 09 1 A CONN YCDF 414543N 0724433W 41.76194,-72.74249 WEST HAVEN W HAVEN 09 1 A CONN YCFF 411614N 0725651W 41.27054,-72.94749 WEST HILLS WESTHLLS 06 1 G CAL 360854N 1202120W 36.14833,-120.35555 WEST LOCH W LOCH 15 8 HAW YSNC 212206N 1580044W 21.36832,-158.01222 WEST LOS ANGELES WLSANGLS 06 1 H CAL 340247N 1182650W 34.04638,-118.44721 WEST MIFFLIN WMIFFLIN 42 1 B PENN YSNA 402108N 0795200W 40.35222,-79.86666 WEST OLIVE W OLIVE 26 1 D MICH YCZK 425517N 0860847W 42.92138,-86.14638 WEST POINT W PT 36 1 A N Y AHHN 412202N 0735801W 41.36721,-73.96693 WEST SWEET GRASS WSWTGRSS 30 1 F MONT 485946N 1115735W 48.99610,-111.95972 WESTBROOK WESTBROK 09 1 A CONN YSNR 411707N 0722653W 41.28527,-72.44805 WESTCHESTER WCHESTER 36 1 A N Y 405050N 0735119W 40.84721,-73.85527 WESTFIELD WESTFILD 48 1 E TEX 300103N 0952402W 30.01749,-95.40055 WESTHAMPTON WSTHMPTN 34 1 A N J YTFS 404224N 0745730W 40.70666,-74.95833 WESTLAKE VILLAGE WSTLKVLG 06 1 H CAL WEA 340910N 1184945W 34.15277,-118.82916 WESTLAKE WESTLAKE 06 1 H CAL 374244N 1223242W 37.71222,-122.54499 WESTLOCH WESTLOCH 15 8 HAW 212000N 1580257W 21.33333,-158.04916 WESTPORT WESTPORT 09 1 A CONN YUHC 410829N 0732130W 41.14138,-73.35833 WETHERSFIELD WTHRSFLD 09 1 A CONN YUME 414251N 0723911W 41.71416,-72.65305 WHEAT RIDGE WHEATRDG 08 1 D COL YUYC 394558N 1050436W 39.76611,-105.07666 WHEATLAND WHEATLND 19 1 D IOWA YUZL 414958N 0905014W 41.83277,-90.83721 WHEATLAND WHEATLND 38 1 D N DAK YUZS 465427N 0972042W 46.90750,-97.34499 WHEATON WHEATON 24 1 B MLD YVDZ 390205N 0770301W 39.03471,-77.05027 WHEELER ARMY AIRFIELD WHELRAAF 15 8 HAW YVEW 212904N 1580226W 21.48444,-158.04055 WHIDBEY ISLAND WHIDBEYI 53 1 F WASH YVPG 482108N 1223915W 48.35222,-122.65416 WHITE CITY WHITE CY 41 1 F ORE 422603N 1225005W 42.43416,-122.83471 WHITE TANK MOUNTAIN WHTTNMTN 04 1 H ARZ YWAC 333431N 1123440W 33.57527,-112.57777 WHITEHALL WHITEHLL 39 1 B OHIO 395800N 0825308W 39.96666,-82.88555 WHITEHOUSE WHITEHOS 12 1 C FLA YWFM 302045N 0815226W 30.34583,-81.87388 WHITEHOUSE WHITEHOS 51 1 B VIR 373447N 0770125W 37.57971,-77.02360 WHITEMAN AIR FORCE BASE WHTMNAFB 29 1 D MO YWHG 384349N 0933252W 38.73027,-93.54777 WHITEOWL WHITEOWL 46 1 D S DAK YVVP 443532N 1022549W 44.59221,-102.43027 WHITESTONE WHITESTN 36 1 A N Y YWVP 404747N 0734853W 40.79638,-73.81472 WHITING WHITING 18 1 D IND YWZU 414047N 0872940W 41.67971,-87.49444 WICHITA WICHITA 20 1 D KAN YXHV 374132N 0972014W 37.69221,-97.33721 WILKINSBURG WLKNSBRG 42 1 B PENN 402505N 0795303W 40.41804,-79.88416 WILL ROGERS WILLRGRS 40 1 E OKLA YZEU 352332N 0973606W 35.39221,-97.60166 WILLIAMS AIR FORCE BASE WLLMSAFB 04 1 H ARZ WJBS 325307N 1124857W 32.88527,-112.81583 WILLIAMSTOWN WLLMSTWN 54 1 B W VA 392401N 0812700W 39.40027,-81.45000 WILLIMANTIC WILLMNTC 09 1 A CONN ZAPD 414238N 0721231W 41.71055,-72.20861 WILLMAR WILLMAR 27 1 D MINN ZATN 450729N 0959258W 45.12471,-96.54944 WILLOW SPRINGS WILLWSPR 29 1 D MO ZAZL 395636N

0915800W 39.94333,-91.96666 WILMETTE WILMETTE 17 1 D ILL ZBJZ 420405N 0874103W 42.06804,-87.68416 WINDEN WINDEN GE 4 GERM 485633N 0113235E 48.94249,11.54305 WINDOW ROCK WINDWRCK 04 1 H ARZ ZCBQ 353908N 1090400W 35.65222,-109.06666 WINDSOR LOCKS WINDSRLKS 09 1 A CONN ZCFC 415545N 0723740W 41.92916,-72.62777 WINDSOR WINDSOR 09 1 A CONN ZCDG 415109N 0723839W 41.85250,-72.64416 WINDSOR WINDSOR 29 1 D MO ZCEW 383200N 0933103W 38.53333,-93.51749 WINDY HILL WINDYHLL 13 1 C GEO ZCGC 333255N 0834830W 33.54860,-83.80833 WINFIELD WINFIELD 20 1 D KAN ZCHA 371423N 0965943W 37.23971,-96.99527 WINFIELD WINFIELD 29 1 D MO ZCHF 390012N 0904044W 39.00333,-90.67888 WINFIELD WINFIELD 54 1 B W VA ZCHU 383200N 0815305W 38.53333,-81.88471 WINSTED WINSTED 09 1 A CONN ZDHV 415516N 0730338W 41.92110,-73.06055 WINTERGREEN WINTRGRN 51 1 B VIR 375305N 0785359W 37.88471,-78.89971 WINTERSBURG WNTRSRBG 04 1 H ARZ WJAJ 332512N 1125206W 33.41999,-112.86832 WINTHROP WINTHROP 27 1 D MINN ZDUZ 443237N 0942153W 44.54360,-94.36472 WISE WISE 51 1 B VIR ZDXW 365806N 0823405W 36.96832,-82.56804 WITTMUNDHAFEN WTMNDHFN GE 4 GERM ZEHEG 533255N 0074007E 53.54860,7.66860 WOELLSTEIN WOELLSTN GE 4 GERM 494864N 0075767E 49.81777,7.96861 WOODBINE WOODBINE 13 1 C GEO ZFDM 305749N 0814322W 30.96361,-81.72277 WRIGHT PATTERSON AIR FORCE BASE WGHTPAFB 39 1 B OHIO ZHTV 394934N 0840254W 39.82610,-84.04833 WUERZBURG WUERZBRG GE 4 GERM ZJQG 494915N 0095348E 49.82082,9.89666 WUESCHHEIM WUESCHHM GE 4 GERM ZJTN 500011N 0072423E 50.00305,7.40638 WURTSMITH AIR FORCE BASE WTSMTAFB 26 1 D MICH ZJXE 442706N 0832342W 44.45166,-83.39499 WYE MILLS WYEMILLS 24 1 B MLD ZKLA 385628N 0760451W 38.94110,-76.08082 WYOMISSING WYOMSSNG 42 1 B PENN ZKRS 401942N 0755912W 40.32832,-75.98666 WYTON WYTON UK 3 UNKIN ZKVS 522124N 0000628W 52.35666,-.10777 YAWALSAN YAWALSAN KS 7 KORES ZMPA 381420N 1270614E 38.23888,127.10388 YEAGER AIRPORT YGRARPT 54 1 B W VA LYBH 382225N 0813547W 38.37360,-81.59638 YENISEHER YENISEHR TU 5 TURKY YSJQ 401520N 0293342E 40.25555,29.56166 YEREVAN YEREVAN AM 4 ARMEN ZNAT 401030N 0442817E 40.17499,44.47138 YOKOSE YOKOSE JA 7 JAPAN ZNML 330428N 1294315E 33.07443,129.72082 YOKOTA YOKOTA JA 7 JAPAN ZNRE 354443N 1392106E 35.74527,139.35166 YOON COON YOONCOON KS 7 KORES ZPMM 355500N 1272830E 35.91666,127.47499 YORK YORK 23 1 A MNE ZPQC 430903N 0704000W 43.15083,-70.66666 YOUNGSTOWN YONGSTWN 39 1 B OHIO ZQEA 411522N 0804011W 41.25611,-80.66971 YSLETA YSLETA 48 1 E TEX ZQMP 314154N 1061928W 31.69833,-106.32443 YULEE YULEE 12 1 C FLA ZQWB 303754N 0813624W 30.63166,-81.60666 YUMA MARINE CORPS AIR STATION YUMAMCAS 04 1 H ARZ ZRBF 323923N 1143618W 32.65638,-114.60500 YUMA PROVING GROUND YUMAPRGD 04 1 H ARZ ZRCG 323730N 1144045W 32.62499,-114.67916 ZAHNSBERG HILL ZHNSBGHL GE 4 GERM 505448N 0091740E 50.91333,9.29444 ZEPHYR COVE ZEPHYRCV 32 1 G NEV ZSGC 390008N 1195718W 39.00222,-119.95500 ZERIFIN ZERIFIN IS 5 ISRAE ZEAW 320701N 0344501E 32.11693,34.75027 ZUKERAN ZUKERAN JA 7 JAPAN XQEX 261735N 1274600E 26.29305,127.76666 ZUTENDAAL ZUTENDAL BE 4 BELG ZUAB 505723N 0053454E 50.95638,5.58166 soup can random distribution of soup scatterplot can soup

<http://pastebin.com/muVPeakz>

Eyeballing the 1,804 US military communications facilities listed with degree-second precision coordinates in [DISA Circular 310651, Chapter 33](#), out of 6,191 total listed in that document.

FULL NAME	GEOLOC	CO DE	ARE A CO DE	SUBAR EA CODE	STATE COUNT RY	GEOR EF CODE	LATITU DE	LONGIT UDE	EYEBALL
ABERDEEN	ABERDEEN	24	1	B	MLD	AAG M	392930 N	0760810 W	39.49166,-76.13610
ABRAM FRANKFURT	ABMFNK FT	GE	4		GERM Y	GYR W	500741 N	0084015E	50.12804,8.67082
ADA	ADA	40	1	E	OKLA	ABFV	344815 N	0964016 W	34.80416,-96.67110

ADAK	ADAK	02	8		ALS	ABHZ	515250 N	1494730 W	51.88054,- 149.79166
ADAMS FIELD	ADAMSF LD	05	1	E	ARK	ABL W	344039 N	0921049 W	34.67749,- 92.18027
ADAMS	ADAMS	05	1	E	ARK	ABLA	344130 N	0921230 W	34.69166,- 92.20833
ADENAU	ADENAU	GE	4		GERM Y	ABW A	502324 N	0065700E	50.38999,6.95 000
ADRIAN	ADRIAN	29	1	D	MO	ABXQ	382306 N	0942007 W	38.38499,- 94.33527
AGNANO	AGNANO	IT	5		ITALY	ACNX	404940 N	0140916E	40.82777,14.1 5444
AGOURA HILLS	AGORHL LS	06	1	H	CAL		340860 N	1184450 W	34.14999,- 118.74721
AGUADA	AGUADA	RQ	1		PUERT	ACQL	182436 N	0671125 W	18.41000,- 67.19027
AHOSKIE	AHOSKIE	37	1	C	N CAR	ACUV	361718 N	0765906 W	36.28833,- 76.98499
AKRON	AKRON	39	1	B	OHIO	ADHB	410218 N	0812700 W	41.03833,- 81.45000
AKROTIRI	AKROTIR I	CY	5		CYPRS	ADJC	343530 N	0325916E	34.59166,32.9 8777
AL DHAFRA	ALDHAFR A	SA	6		SAURB	ADL3	241454 N	0543300E	24.24833,54.5 5000
AL DHAFRA	ALDHAFR A	TC	6		UNIAE	ADL3	241454 N	0543300E	24.24833,54.5 5000
AL JABER	AL JABER	KU	6		KUWA T		285727 N	0474715E	28.95750,47.7 8749
AL KHARJ AIR BASE	ALKHRJA B	SA	6		SAURB	ALDD	240343 N	0473454E	24.06194,47.5 8166
ALABASTER	ALABAST R	01	1	C	ALA		332368 N	0868128 W	33.40221,- 87.35777
ALAMEDA NAVAL AIR STATION	ALAMDN AS	06	1	G	CAL	ADN D	374726 N	1221928 W	37.79055,- 122.32443
ALAMOSA	ALAMOS A	08	1	D	COL	ADRG	372612 N	1055200 W	37.43666,- 105.86666
ALBANY	ALBANY	13	1	C	GEO	ADU K	313259 N	0833631 W	31.54971,- 83.60861
ALBERTVILLE	ALBRTVL L	01	1	C	ALA	ADYF	341600 N	0861230 W	34.26666,- 86.20833
ALBIN	ALBIN	56	1	D	WYO	ADYZ	412502 N	1040601 W	41.41721,- 104.10027

ALERT	ALERT	CA	2		FRANK	AEKF	823133 N	0621655 W	82.52582,- 62.28193
ALEX DEFENSE NUCLEAR AGENCY	ALXNDD NA	51	1	B	VIR		384230 N	0770905 W	38.70833,- 77.15138
ALEXANDRIA BAY	ALXNDR BY	36	1	A	N Y	AEPR	442006 N	0755506 W	44.33499,- 75.91832
ALEXANDRIA	ALEXAN DR	51	1	B	VIR	AEPQ	344812 N	0770300 W	34.80333,- 77.05000
ALI AL SALEM AIR BASE	ALALSLA B	KU	6		KUWA T	AEW V	292100 N	0473136E	29.35000,47.5 2666
ALLIANCE	ALLIANC E	31	1	D	NEB	AFPA	420606 N	1025218 W	42.10166,- 102.87166
ALMA	ALMA	55	1	D	WISC	ADN N	441912 N	0915453 W	44.31999,- 91.91472
ALMATY	ALMATY	KZ	4		KAZAK	ALDL	432110 N	0770225E	43.35277,77.0 4027
ALMNAS	ALMNAS	SW	3		SWEDE		591029 N	0173175E	59.17471,17.5 3749
ALTENBAMBER G	ALTNBM BG	GE	4		GERM Y		495100 N	0075350E	49.85000,7.89 721
ALTENWALDE	ALTENW LD	GE	4		GERM Y	ALAE	535010 N	0083855E	53.83610,8.64 860
ALTO PASS	ALTOPAS S	17	1	D	ILL	AGDB	374212 N	0891906 W	37.70333,- 89.31832
ALTURAS	ALTURAS	06	1	G	CAL	AGF M	412914 N	1203229 W	41.48721,- 120.54138
ALTUS	ALTUS	40	1	E	OKLA	AGGR	343819 N	0992001 W	34.63860,- 99.33360
ALVIN	ALVIN	48	1	E	TEX	AGSR	292505 N	0951406 W	29.41804,- 95.23499
AMELIA EARHART	AMLERH RT	GE	4		GERM Y	AHM P	500405 N	0081353E	50.06804,8.23 138
AMELIA ISLAND FLORIDA	AMELIAI	12	1	C	FLA		303627 N	0812737 W	30.60750,- 81.46027
AMHERST	AMHERS T	36	1	A	N Y	AHRS	425807 N	0784800 W	42.96860,- 78.80000
AMSTENRADE	AMSTEN RD	NL	4		NETHR	AHU U	505800 N	0055701E	50.96666,5.95 027
ANCHORAGE INTERNATIONA L AIRPORT	ANCGINT L	02	9		ALS	AJBQ	611009 N	1495907 W	61.16916,- 149.98527

ANDERSEN AIR FORCE BASE	ANDSNAFB	GQ	7		GUAM	AJY	133452N	1445539E	13.58110,144.92749
ANDERSON BARRACKS DEXHEIM	ANDSNBKD	GE	4		GERM Y	AJPG	495100N	0081736E	49.85000,8.29333
ANDERSON	ANDERSON	18	1	D	IND	AJQP	400627N	0853641W	40.10750,-85.61138
ANDRADE	ANDRADE	06	1	H	CAL	AJUZ	324300N	1144312W	32.71666,-114.71999
ANDREWS AIR FORCE BASE	ANDWSAFB	24	1	B	MLD	AJXF	384839N	0765202W	38.81083,-76.86721
ANDROS TOWN	ANDRSTWN	BF	1		BAHAM	AJZB	244152N	0774746W	24.69777,-77.79610
ANGAT	ANGAT	RP	7		PHILI	AJZX	145505N	1210100E	14.91804,121.01666
ANGELS PEAK	ANGELSPK	32	1	G	NEV	AKEH	361915N	1153428W	36.32082,-115.57443
ANGLETON	ANGLETON	48	1	E	TEX	AKHW	293706N	0952604W	29.61832,-95.43444
ANNAPOLIS JUNCTION	ANPLSJNC	24	1	B	MLD	AKUX	390530N	0765030W	39.09166,-76.84166
ANNAPOLIS	ANNAPOLS	24	1	B	MLD	AKUS	385836N	0762942W	38.97666,-76.49499
ANNISTON	ANNISTON	01	1	C	ALA	AKWU	333800N	0854936W	33.63333,-85.82666
ANNVILLE	ANNVILLE	21	1	B	KEN	AKXU	371909N	0835814W	37.31916,-83.97054
ANTHONY	ANTHONY	20	1	D	KAN	ALJU	370906N	0980142W	37.15166,-98.02832
ANTLERS	ANTLERS	40	1	E	OKLA	ALND	341354N	0953706W	34.23166,-95.61832
AOYAMA TOKYO CITY	AYMTKYCY	JA	7		JAPAN		354004N	1394314E	35.66777,139.72054
APALACHICOLA	APALCHCL	12	1	C	FLA	ALYH	294335N	0850129W	29.72638,-85.02471
APPOMATTOX	APPOMTTX	51	1	B	VIR	AMCS	372118N	0785148W	37.35500,-78.86333
ARAXOS	ARAXOS	GR	5		GREEC	AMGB	380907N	0212538E	38.15194,21.42721
ARCHIE	ARCHIE	29	1	D	MO	AMSR	382900N	0942102W	38.48333,-94.35055
ARDEN HILLS	ARDNHLS	27	1	D	MINN	AMYJ	450300N	0930908W	45.05000,-93.15222

ARKANSAS CITY	ARKNSSCY	20	1	D	KAN	ANKS	370330N	0970212W	37.05833,-97.03666
ARLINGTON BALLSTON 1	ALGTNBL S	51	1	B	VIR		385202N	0770507W	38.86721,-77.08527
ARLINGTON BALLSTON 3	ALGTNBL 3	51	1	B	VIR		385202N	0770507W	38.86721,-77.08527
ARLINGTON BALLSTON STATION	ALGTNBS S	51	1	B	VIR		385202N	0770507W	38.86721,-77.08527
ARLINGTON QUINCY STREET STATION	ALGTNQ NC	51	1	B	VIR		385202N	0770507W	38.86721,-77.08527
ARLINGTON SEQIOIA PLAZA #2	ALGTNSP 2	51	1	B	VIR		385505N	0771005W	38.91804,-77.16804
ARLINGTON VIRGINIA SQUARE	ALGTNV GN	51	1	B	VIR		385202N	0770507W	38.86721,-77.08527
ARLINGTON WEBB BUILDING	ALGTNW BD	51	1	B	VIR		385202N	0770507W	38.86721,-77.08527
ARLINGTON	ARLINGT N	17	1	D	ILL	ANN X	412830N	0891500W	41.47499,-89.25000
ARLINGTON	ARLINGT N	39	1	B	OHIO	ANPT	405336N	0833906W	40.89333,-83.65166
ARLINGTON	ARLINGT N	51	1	B	VIR	ANRS	385202N	0770316W	38.86721,-77.05444
ARMINGTON	ARMINGT N	30	1	F	MONT	ANW B	472000N	0110550W	47.33333,-11.09721
ARMSTRONG BARRACKS BUEDINGEN	AMSGBK SB	GE	4		GERM Y	ANYF	501702N	0090614E	50.28388,9.10388
ARNOLD	ARNOLD	29	1	D	MO	ANZV	382605N	0952200W	38.43471,-95.36666
ASHLAND	ASHLAN D	23	1	A	MNE	APK M	463752N	0682424W	46.63110,-68.40666
ASHLAND	ASHLAN D	51	1	B	VIR	APPL	374532N	0772849W	37.75888,-77.48027
ASHLEY	ASHLEY	42	1	B	PENN		411237N	0755348W	41.21027,-75.89666
ASHTABULA	ASHTABU L	39	1	B	OHIO	APRH	414641N	0804142W	41.77804,-80.69499

ASHUELOT JUNCTION	ASHLTJNC	30	1	F	MONT	APST	473326 N	1114838 W	47.55722,- 111.81055
ASTOR	ASTOR	12	1	C	FLA	APXN	290944 N	0813132 W	29.16222,- 81.52554
ATHENS	ATHENS	01	1	C	ALA	AQEN	344806 N	0865818 W	34.80166,- 86.97166
ATLANTA	ATLANTA	13	1	C	GEO	AQLV	334500 N	0842312 W	33.75000,- 84.38666
ATLANTIC	ATLANTIC	37	1	C	N CAR	AGGC	345330 N	0762024 W	34.89166,- 76.33999
ATSUGI	ATSUGI	JA	7		JAPAN	AQWD	352705 N	1392712E	35.45138,139.45333
AUBURN HILLS	ABRNHLLS	26	1	D	MICH	ARHQ	422401 N	0831802 W	42.40027,- 83.30055
AUBURN	AUBURN	18	1	D	IND	ARCT	412200 N	0850336 W	41.36666,- 85.06000
AUGUSTA	AUGUSTA	30	1	F	MONT	ARQZ	472934 N	1122329 W	47.49277,- 112.39138
AUGUSTA	AUGUSTA	34	1	A	N J	ARRE	410744 N	0744343 W	41.12888,- 74.72860
AURORA	AURORA	17	1	D	ILL	ARXL	414614 N	0882818 W	41.77054,- 88.47166
AUSTIN	AUSTIN	32	1	G	NEV	ARYH	392808 N	1171146 W	39.46888,- 117.19610
AVIANO	AVIANO	IT	5		ITALY	ASHE	460154 N	0123553E	46.03166,12.59805
AVON	AVON	25	1	A	MASS	ASNR	420750 N	0710230 W	42.13054,- 71.04166
AVONDALE	AVONDALE	22	1	E	LIA		295446 N	0901213 W	29.91277,- 90.20361
AYERS KASERNE KIRCHGOENS	AYSKSNKC	GE	4		GERM Y	ASTS	502829 N	0083826E	50.47471,8.64055
BAD CANNSTATT	BDCNNSTT	GE	4		GERM Y	ATEW	484843 N	0091413E	48.81194,9.23694
BAD SOELLINGEN	BDSOLNGN	GE	4		GERM Y	ATKV	485900 N	0083330E	48.98333,8.55833
BADENER HOF HEILBRONN	BDNHFLB	GE	4		GERM Y		491000 N	0010220E	49.16666,1.03888
BAIKU I RI	BAIKUIRI	KS	7		KORES		384834 N	1272631E	38.80944,127.44194
BAKOKUS PEAK	BAKOKSPK	53	1	F	WASH	AUTD	482222 N	1244030 W	48.37277,- 124.67499

BALAN	BALAN	KS	7		KORES		371611 N	1265100E	37.26971,126.85000
BALDY MOUNTAIN	BALDYMTN	02	9		ALS	AUVH	653305 N	1643344 W	65.55138,-164.56222
BALDY SUMMIT	BLDYSM MT	41	1	F	ORE		421755 N	1224500 W	42.29860,-122.75000
BALLAST POINT	BALLSTP T	06	1	H	CAL	AUYP	324530 N	1171100 W	32.75833,-117.18333
BAMPTON CASTLE	BMPTNCS L	UK	3		UNKIN		514041 N	0013522 W	51.67804,-1.58944
BANN	BANN	GE	4		GERM Y	AVQ V	492355 N	0073733E	49.39860,7.62582
BARABOO	BARABO O	55	1	D	WISC	AVVS	433112 N	0894614 W	43.51999,-89.77054
BARBERS POINT	BARBRSP T	15	8		HAW	AVXS	211802 N	1580600 W	21.30055,-158.10000
BARDUFOSS	BARDUFS S	NO	3		NORW A	AWC Y	690300 N	0183224E	69.05000,18.53999
BARDUNIA	BARDUNI A	36	1	A	N Y	AVY U	410634 N	0735948 W	41.10944,-73.99666
BARIN FIELD	BARINFL D	01	1	C	ALA	AWN B	302320 N	0873807 W	30.38888,-87.63527
BARKER	BARKER	36	1	A	N Y	AWPP	431942 N	0783318 W	43.32832,-78.55500
BARKSDALE AIR FORCE BASE	BKSDLAF B	22	1	E	LIA	AWU B	323006 N	0933945 W	32.50166,-93.66250
BARNES MUNI	BARNES	25	1	A	MASS	AXQ D	420928 N	0701800 W	42.15777,-70.30000
BARTER ISLAND	BARTER I	02	9		ALS	AYEE	700805 N	1433442 W	70.13471,-143.57832
BARTON BARRACKS	BARTON BK	GE	4		GERM Y	AYG N	491718 N	0103403E	49.28833,10.56749
BARTONVILLE	BARTON VL	17	1	D	ILL	AYGP	403901 N	0893907 W	40.65027,-89.65194
BASDAHL	BASDAHL	GE	4		GERM Y	AYH X	532629 N	0085911E	53.44138,8.98638
BATES FIELD	BATESFL D	01	1	C	ALA		304118 N	0881427 W	30.68833,-88.24083
BATTLETOWN	BATTLT WN	21	1	B	KEN	AZCH	380350 N	0861738 W	38.06388,-86.29388
BAYOU CHOCTAW	BAYCHC TW	22	1	E	LIA	CVUU	301700 N	0911406 W	30.28333,-91.23499

BAYRAK GARRISON	BYRKGRSN	TU	5		TURKY	AZUC	394015N	0324310E	39.67082,32.71943
BEALE AIR FORCE BASE	BEALEAFB	06	1	G	CAL	BAEY	390810N	1212640W	39.13610,-121.44444
BEAUFORT	BEAUFORT	45	1	C	S CAR	BBJM	322838N	0804324W	32.47721,-80.72332
BEAVER CREEK	BEAVERCR	08	1	D	COL		385000N	1044916W	38.83333,-104.82110
BEAVER DAM	BEAVERDM	55	1	D	WISC	BCAW	432750N	0885014W	43.46388,-88.83721
BEAVER	BEAVER	54	1	B	W VA	BBVK	374451N	0810833W	37.74749,-81.14249
BEDFORD HEIGHTS	BEDFRDHT	39	1	B	OHIO	BCXR	412301N	0813001W	41.38360,-81.50027
BEEK	BEEK	NL	4		NETHR	BDEV	505630N	0054800E	50.94166,5.80000
BELBASI	BELBASI	TU	5		TURKY	BDMC	395101N	0324716E	39.85027,32.78777
BELCONNEN	BELCONNEN	AS	7		AUSTL	BDMR	351325S	1490515E	-35.22360,149.08749
BELFAIR	BELFAIR	53	1	F	WASH	BDRL	472703N	1224934W	47.45083,-122.82610
BELLE CHASSE	BELLCHSS	22	1	E	LIA	BEGS	295118N	0895918W	29.85500,-89.98833
BELLE FOURCHE	BELLFRCH	46	1	D	S DAK	BEHG	443900N	1035012W	44.65000,-103.83666
BELLEVUE	BELLEVUE	19	1	D	IOWA	BEZF	421531N	0902522W	42.25861,-90.42277
BELLEVUE	BELLEVUE	31	1	D	NEB	BFAG	410842N	0955330W	41.14499,-95.89166
BELLINGHAM	BELLNGHM	53	1	F	WASH	BFFZ	484535N	1222900W	48.75972,-122.48333
BELLOWS	BELLOWS	15	8		HAW	BFMV	212158N	1574310W	21.36611,-157.71943
BENTWATERS	BENTWTRS	UK	3		UNKIN	BHVX	520732N	0012600E	52.12554,1.43333
BERGEN	BERGEN	34	1	A	N J		404345N	0740358W	40.72916,-74.06611
BERGSTROM AIR FORCE BASE	BRGSMAFB	48	1	E	TEX		293412N	0973449W	29.56999,-97.58027
BERLIN TEUFELSBERG	BLNTFLSB	GE	4		GERMY		522712N	0131635E	52.45333,13.27638

BERLIN	BERLIN	24	1	B	MLD	BKEN	381921 N	0751305 W	38.32249,- 75.21804
BERWICK	BERWICK	20	1	D	KAN	BKXR	395600 N	0955040 W	39.93333,- 95.84444
BETHANY BEACH	BTHNYB CH	10	1	B	DEL	BLVR	383222 N	0750320 W	38.53944,- 75.05555
BETHESDA NAVY MEDICAL CENTER	BTSDNVY M	24	1	B	MLD	BMG M	385906 N	0770530 W	38.98499,- 77.09166
BETTENDORF	BETTNDR F	19	1	D	IOWA	BMFE	413109 N	0902907 W	41.51916,- 90.48527
BEVERLY	BEVERLY	54	1	B	W VA	BNAG	385033 N	0795229 W	38.84249,- 79.87471
BICESTER	BICESTER	UK	3		UNKIN	BNDE	515458 N	0010745 W	51.91611,- 1.12916
BIG BEAR CITY	BIGBERC Y	06	1	H	CAL	BNT W	341549 N	1165113 W	34.26361,- 116.85361
BIG ROCK POINT	BIGRCKP T	26	1	D	MICH	BPPM	452140 N	0851213 W	45.36111,- 85.20361
BIGGS AIR FORCE BASE	BIGGSAF B	48	1	E	TEX	BPWZ	315058 N	1062246 W	31.84944,- 106.37943
BILLERICA	BILLERIC	25	1	A	MASS	BQKA	423336 N	0711606 W	42.56000,- 71.26832
BINNS HALL	BINNSHL L	51	1	B	VIR		372209 N	0765922 W	37.36916,- 76.98944
BISCAYNE BAY	BISCYNB Y	12	1	C	FLA		253356 N	0801300 W	25.56555,- 80.21666
BISMARCK	BISMARC K	05	1	E	ARK	BSCF	341858 N	0931014 W	34.31611,- 93.17054
BLACKLICK	BLACKLCL K	39	1	B	OHIO		395944 N	0824841 W	39.99555,- 82.81138
BLAIR LAKE	BLAIR L	02	9		ALS	BTSG	623245 N	1500950 W	62.54583,- 150.16388
BLLENHEIM CRESCENT	BLNHMC SC	UK	3		UNKIN	BUHA	513430 N	0002600 W	51.57499,- .43333
BLOOMFIELD TOWNSHIP	BLMFDT WN	26	1	D	MICH		433216 N	0831359 W	43.53777,- 83.23304
BLOOMFIELD	BLOOMF LD	09	1	A	CONN	BUSC	414935 N	0724350 W	41.82638,- 72.73054
BLOOMINGTON	BLOMNG TN	18	1	D	IND	BUYA	390955 N	0863135 W	39.16527,- 86.52638
BLOOMINGTON	BLOMNG TN	49	1	G	UTAH	BUVF	370248 N	1133619 W	37.04666,- 113.60527

BLOSSOM POINT	BLOSSMPT	24	1	B	MLD		382429N	0770636W	38.40805,-77.11000
BLOTNER	BLOTNER	23	1	A	MNE		442227N	0691655W	44.37416,-69.28193
BLOUNTSTOWN	BLNTSTWN	12	1	C	FLA	BVET	302636N	0850242W	30.44333,-85.04499
BLOUNTVILLE	BLONTVL	47	1	C	TENN	BUEZ	363206N	0821924W	36.53499,-82.32332
BLOWHARD PEAK	BLWHRDPK	49	1	G	UTAH		373540N	1125138W	37.59444,-112.86055
BLUE MOUNTAIN	BLUEMTN	VQ	1		VIUSA		174525N	0644800W	17.75694,-64.80000
BLUEMONT	BLUEMONT	51	1	B	VIR	BWDP	390640N	0775003W	39.11111,-77.83416
BOCA RATON	BOCARATN	12	1	C	FLA	BXBP	262100N	0800512W	26.35000,-80.08666
BODEGA BAY	BODEGABY	06	1	G	CAL	BXBW	382000N	1230242W	38.33333,-123.04499
BOE	BOE	NO	3		NORWA	BXCN	633806N	0142704E	63.63499,14.45111
BOEING FIELD	BOENGLD	53	1	F	WASH	BXDH	473149N	1221800W	47.53027,-122.30000
BOEUN	BOEUN	KS	7		KORES	BXGD	362657N	1275150E	36.44916,127.86388
BOHEMIA	BOHEMIA	36	1	A	N Y	BXPA	404606N	0730648W	40.76832,-73.11333
BONAMES	BONAMES	GE	4		GERM Y	BPAB	501032N	0083917E	50.17554,8.65472
BONG AM RU	BONGAMRI	KS	7		KORES		375440N	1270044E	37.91111,127.01222
BONSHAW	BONSHAW	AS	7		AUSTL	BYXU	352105S	1491005E	-35.35138,149.16804
BOOKER MOUNTAIN	BOOKRM	32	1	G	NEV	BPAD	380602N	1171601W	38.10055,-117.26693
BOONE	BOONE	19	1	D	IOWA	BZCR	420335N	0935248W	42.05972,-93.87999
BOONSBORO	BOONSBOR	24	1	B	MLD	BZFK	393022N	0773910W	39.50611,-77.65277
BOOTLEGGERS RIDGE	BTLGGRDG	30	1	F	MONT		474611N	1111929W	47.76971,-111.32471
BORINQUEN	BORINQUEN	RQ	1		PUERT	TXHL	182945N	0670748W	18.49583,-67.12999

BOSCOMBE DOWN	BSCMBDWN	UK	3		UNKIN	CABE	510930N	0014420W	51.15833,-1.73888
BOTLEY HILL	BOTLYHLL	UK	3		UNKIN	CBFD	522000N	0000350E	52.33333,.06388
BOULDER	BOULDER	08	1	D	COL	CBRM	400054N	1051612W	40.01500,-105.26999
BOWIE	BOWIE	24	1	B	MLD	CCSB	385520N	0764751W	38.92221,-76.79749
BOYDTON	BOYDTON	51	1	B	VIR	CDKE	363348N	0781730W	36.56333,-78.29166
BOYERS	BOYERS	42	1	B	PENN	CDKH	410630N	0795400W	41.10833,-79.90000
BRAC ISLAND	BRAC I	YO	5		YUGOS	CDSL	431720N	0162931E	43.28888,16.49194
BRACKETTVILLE	BRCKTTVLE	48	1	E	TEX		291837N	1002503W	29.31027,-100.41749
BRADENTON	BRADENTN	12	1	C	FLA	CEAB	272907N	0823403W	27.48527,-82.56749
BRADLEY FIELD	BRDLYFLD	09	1	A	CONN	GEKT	415615N	0724059W	41.93749,-72.68304
BRADLEY	BRADLEY	09	1	A	CONN	CEKT	415615N	0724059W	41.93749,-72.68304
BRADSHAW	BRADSHAW	15	8		HAW	BRAL	194546N	1553321W	19.76277,-155.55583
BRAIDWOOD	BRAIDWOOD	17	1	D	ILL	CEXQ	411554N	0881244W	41.26500,-88.21222
BRAUNAU	BRAUNAU	GE	4		GERM Y		510456N	0090829E	51.08221,9.14138
BRAWDY WALES	BRWDYWLS	UK	3		UNKIN		515259N	0000712W	51.88304,-.11999
BRAWDY	BRAWDY	UK	3		UNKIN	CFXL	515259N	0050712W	51.88304,-5.11999
BRECKENDORF	BRCKNDRF	GE	4		GERM Y	CGGS	542515N	0093730E	54.42082,9.62499
BREEZY POINT	BREEZYPT	51	1	B	VIR	CGRV	371555N	0790235W	37.26527,-79.04305
BREITSOL	BREITSOL	GE	4		GERM Y	CGWQ	495413N	0092549E	49.90361,9.43027
BREMARTON NAVAL HOSPITAL	BRMTNHSP	53	1	F	WASH	BRAE	473540N	1224125W	47.59444,-122.69027
BREMEN	BREMEN	18	1	D	IND	CGYX	412647N	0860853W	41.44638,-86.14805

BRIDGEPORT	BRIDGPR T	09	1	A	CONN	CJEY	411001 N	0731219 W	41.16693,- 73.20527
BRIDGEPORT	BRIDGPR T	54	1	B	W VA	CJHP	391711 N	0801523 W	39.28638,- 80.25638
BRIDGMAN	BRIDGMA N	26	1	D	MICH	CJUA	415606 N	0863303 W	41.93499,- 86.55083
BRIGHTON	BRIGHTO N	08	1	D	COL	CKDG	395907 N	1044912 W	39.98527,- 104.81999
BRISTOL	BRISTOL	09	1	A	CONN	CKM A	414018 N	0725659 W	41.67166,- 72.94971
BROKENSTRAW	BRKNSTR W	42	1	B	PENN		415020 N	0790833 W	41.83888,- 79.14249
BRONSON	BRONSO N	12	1	C	FLA	CLVR	292648 N	0823830 W	29.44666,- 82.64166
BROOKLINE	BROOKLI N	25	1	A	MASS	CMJR	421954 N	0710718 W	42.33166,- 71.12166
BROOKLYN CENTER	BKLYNC NT	27	1	D	MINN	CMK V	450409 N	0932001 W	45.06916,- 93.33360
BROOKLYN	BROOKL YN	39	1	B	OHIO	CMM P	412605 N	0814458 W	41.43471,- 81.74944
BROOKS AIR FORCE BASE	BROKSAF B	48	1	E	TEX	CNBC	292047 N	0982555 W	29.34638,- 98.43193
BROUGHTON ISLAND	BROGHT NI	CA	2		FRANK		673322 N	0634908 W	67.55611,- 63.81888
BROWNVILLE	BROWNV LL	31	1	D	NEB	CPRL	402352 N	0953928 W	40.39777,- 95.65777
BRUSHY MOUNTAIN	BRSHYM TN	35	1	E	N MEX	CQPG	324624 N	1081648 W	32.77332,- 108.27999
BRYAN MOUND	BRYANM ND	48	1	E	TEX	CQXJ	285706 N	0952117 W	28.95166,- 95.35472
BUCHANAN	BUCHAN AN	36	1	A	N Y	CREA	411508 N	0735602 W	41.25222,- 73.93388
BUCHON	BUCHON	KS	7		KORES		372000 N	1264743E	37.33333,126. 79527
BUCKINGHAM	BUCKNG HM	51	1	B	VIR	CRTN	373248 N	0783300 W	37.54666,- 78.55000
BUCKSPORT	BUCKSPR T	23	1	A	MNE	CRZG	443430 N	0684740 W	44.57499,- 68.79444
BUEREN	BUEREN	GE	4		GERM Y	CSHR	513305 N	0083944E	51.55138,8.66 222
BUERSTADT	BUERSTD T	GE	4		GERM Y		493829 N	0082716E	49.64138,8.45 444

BULLVILLE	BULLVL	36	1	A	N Y	CTEC	413239 N	0742143 W	41.54416,- 74.36194
BUNKER HILL AIR FORCE BASE	BNKHLAF B	18	1	D	IND	CTU M	403900 N	0860908 W	40.65000,- 86.15222
BURAS	BURAS	22	1	E	LIA		292130 N	0893200 W	29.35833,- 89.53333
BURKE	BURKE	51	1	B	VIR	CUD W	384736 N	0771619 W	38.79333,- 77.27193
BURLINGTON	BURLNGT N	19	1	D	IOWA	CUHF	404827 N	0910646 W	40.80750,- 91.11277
BURNS FLAT	BURNSFL T	40	1	E	OKLA	CUVP	352054 N	0991018 W	35.34833,- 99.17166
BURNS	BURNS	56	1	D	WYO	CUVH	411134 N	1042131 W	41.19277,- 104.35861
BURTONSVILLE	BRTNSVL L	24	1	B	MLD	CUZ W	390640 N	0765558 W	39.11111,- 76.93277
BURTONWOOD	BURTON WD	UK	3		UNKIN	CVAP	532400 N	0023850 W	53.40000,- 2.64721
BUTMIR	BUTMIR	BK	4		BOSNI		435120 N	0182313E	43.85555,18.3 8694
BYRD FIELD	BYRD FLD	51	1	B	VIR		373014 N	0771915 W	37.50388,- 77.32082
BYRON	BYRON	17	1	D	ILL	CVW T	420737 N	0891520 W	42.12693,- 89.25555
CABO SAN JUAN	CABOSNJ N	RQ	1		PUERT		182207 N	0653739 W	18.36860,- 65.62749
CABUYO	CABUYO	RP	7		PHILI		162013 N	1203333E	16.33694,120. 55916
CAFE SAN BLAS	CAFSNBL S	12	1	C	FLA		294016 N	0852122 W	29.67110,- 85.35611
CAIRNS ARMY	CNSAMY AF	01	1	C	ALA	CWJG	311636 N	0854236 W	31.27666,- 85.71000
CALIFORNIA	CALIFOR N	29	1	D	MO	CXEQ	383703 N	0923406 W	38.61749,- 92.56832
CAMBRIDGE	CAMBRID G	27	1	D	MINN	CXVK	453352 N	0931337 W	45.56444,- 93.22693
CAMOLDOLI	CAMOLD OL	IT	5		ITALY	CYPF	405130 N	0141129E	40.85833,14.1 9138
CAMP AACHEN GREFENWOEHR	CPACGFN W	GE	4		GERM Y		494155 N	0115634E	49.69860,11.9 4277
CAMP ALBERTSHOF	CPALBTS H	GE	4		GERM Y		491349 N	0115046E	49.23027,11.8 4610

CAMP ASAHIKAWA	CP ASHKW	JA	7		JAPAN	CYQW	434731N	1422211E	43.79194,142.36971
CAMP ASAKA	CP ASAKA	JA	7		JAPAN		354800N	0013937E	35.80000,1.66027
CAMP BEAUREGARD	CPBERGRD	22	1	E	LIA	CYQY	312330N	0922230W	31.39166,-92.37499
CAMP BEDROCK	CPBEDRCK	BK	4		BOSNI	CYQU	442417N	0183703E	44.40472,18.61749
CAMP BLANDING	CPBLNDNG	12	1	C	FLA	CYQL	295812N	0815820W	29.96999,-81.97221
CAMP BULLIS	CPBULLIS	48	1	E	TEX	CYRB	293446N	0983830W	29.57943,-98.64166
CAMP CASEY	CP CASEY	KS	7		KORES	ERLW	375540N	1270413E	37.92777,127.07027
CAMP CASTLE	CPCASTLE	KS	7		KORES	ERLT	375550N	1270338E	37.93054,127.06055
CAMP DOHA	CP DOHA	KU	6		KUWA T	FHNC	292230N	0474000E	29.37499,47.66666
CAMP EAGLE	CP EAGLE	KS	7		KORES	ESGU	372650N	1275850E	37.44721,127.98054
CAMP EDWARDS	CPEDWRDS	KS	7		KORES	ESLN	374640N	1264710E	37.77777,126.78610
CAMP FALLING WATER	CPFLGWTR	KS	7		KORES	ESNR	374405N	1270257E	37.73471,127.04916
CAMP GARRY OWEN	CPGRYOWN	KS	7		KORES		374845N	1265130E	37.81250,126.85833
CAMP GIANT	CP GIANT	KS	7		KORES	CYQE	375001N	1264832E	37.83360,126.80888
CAMP GRUBER	CPGRUBER	40	1	E	OKLA	CYQG	354025N	0951219W	35.67360,-95.20527
CAMP GUERNSEY	CPGURNSY	56	1	D	WYO	CAAM	421535N	1044330W	42.25972,-104.72499
CAMP HUMPHREY	CPHMPHRY	KS	7		KORES	EUVT	365720N	1274900E	36.95555,127.81666
CAMP ITAMI	CP ITAMI	JA	7		JAPAN		344720N	1352440E	34.78888,135.41111
CAMP KIM	CP KIM	KS	7		KORES		373109N	1265825E	37.51916,126.97360
CAMP KITA KUMAMOTO	CPKTKMT	JA	7		JAPAN		325021N	1304358E	32.83916,130.73277
CAMP KURE	CP KURE	JA	7		JAPAN		341330N	1132310E	34.22499,113.38610

CAMP MABRY	CP MABRY	48	1	E	TEX	ETLB	301900 N	0974506 W	30.31666,- 97.75166
CAMP NELSON	CPNELSO N	06	1	H	CAL		360834 N	1183630 W	36.14277,- 118.60833
CAMP PARKS	CP PARKS	06	1	G	CAL	ETVM	374350 N	1215405 W	37.73054,- 121.90138
CAMP PENDELTON	CPPNDLT N	51	1	B	VIR	ERVD	364907 N	0755914 W	36.81860,- 75.98721
CAMP PENIEL	CPPENIEL	24	1	B	MLD		393736 N	0772622 W	39.62666,- 77.43944
CAMP RED CLOUD	CPREDCL D	KS	7		KORES	ERVN	304501 N	1270138E	30.75027,127. 02721
CAMP ROBERTS	CPROBRT S	06	1	H	CAL	EUHB	354956 N	1204437 W	35.83221,- 120.74360
CAMP SAN LUSIS	CPSANLS S	06	1	G	CAL		351412 N	1203821 W	35.23666,- 120.63916
CAMP SANTIAGO	CPSANTI G	RQ	1		PUERT	CYQT	180115 N	0661742 W	18.02082,- 66.29499
CAMP SCHIELS	CPSCHILS	JA	7		JAPAN		262130 N	1274640E	26.35833,127. 77777
CAMP SEARS	CP SEARS	KS	7		KORES	EUPM	374512 N	1270420E	37.75333,127. 07221
CAMP SHELBY	CPSHELBY	28	1	C	MISS	EURB	310930 N	0891900 W	31.15833,- 89.31666
CAMP SURANAREE	CPSURAN R	TH	7		THAIL		145725 N	1020610E	14.95694,102. 10277
CAMP THOMAS	CPTHOM AS	GE	4		GERM Y	EUZR	491041 N	0080818E	49.17804,8.13 833
CAMPBELL BARRACKS	CMPBLLB K	GE	4		GERM Y	CYW K	485052 N	0084121E	48.84777,8.68 916
CAMPBELL HEIDELBERG	CMPBLH DL	GE	4		GERM Y		492300 N	0084005E	49.38333,8.66 804
CANAL FULTON	CANALFU L	39	1	B	OHIO	CZAE	405304 N	0813600 W	40.88444,- 81.60000
CANNON AIR FORCE BASE	CANNNA FB	35	1	E	N MEX	CZQZ	342306 N	1031926 W	34.38499,- 103.32388
CANNON FALLS	CNNNFL S	27	1	D	MINN	CZRF	443059 N	0925409 W	44.51638,- 92.90250
CANTANO	CANTAN O	RQ	1		PUERT	DAH A	182600 N	0670930 W	18.43333,- 67.15833
CANTON	CANTON	36	1	A	N Y	DANZ	443548 N	0751021 W	44.59666,- 75.17249

CAP HAITIEN	CAPHAIT N	HA	1		HAITI	DAY M	194358 N	0721142 W	19.73277,- 72.19499
CAPE CHARLES	CCHARLE S	51	1	B	VIR	DBEF	371604 N	0760104 W	37.26777,- 76.01777
CAPE DYER DEW	CDYERDE W	CA	2		FRANK	DBKL	663524 N	0613500 W	66.58999,- 61.58333
CAPE HOOPER	C HOOPER	CA	2		FRANK	CPBJ	682740 N	0665030 W	68.46111,- 66.84166
CAPE NEWENHAM AIR FORCE STATION	CNWNHM AF	02	9		ALS	CACH	583850 N	1620338 W	58.64721,- 162.06055
CAPE PARRY	C PARRY	CA	2		MAKE N	DBTS	700955 N	1244145 W	70.16527,- 124.69583
CAPE ROMANZOF AIR FORCE STATION	CRMNZF AF	02	9		ALS	DBW T	614652 N	1660211 W	61.78110,- 166.03638
CAPE SPENCER	CSPENCE R	02	9		ALS	DCBZ	581158 N	1363813 W	58.19944,- 136.63694
CAPE YOUNG	C YOUNG	CA	2		MAKE N	CAAI	685615 N	1165645 W	68.93749,- 116.94583
CAPEHART	CAPEHAR T	15	8		HAW	CABN	212902 N	1580501 W	21.48388,- 158.08360
CARLTON	CARLTON	55	1	D	WISC	DCTS	445700 N	0872009 W	44.95000,- 87.33583
CARROCK HILL	CRRCKHL L	45	1	C	S CAR		345900 N	0810330 W	34.98333,- 81.05833
CARROLL	CARROLL	19	1	D	IOWA	DDM E	420357 N	0945200 W	42.06583,- 94.86666
CARSON	CARSON	06	1	H	CAL	DDNS	334520 N	1182315 W	33.75555,- 118.38749
CARVILLE	CARVILL E	22	1	E	LIA	DEJP	301300 N	0910508 W	30.21666,- 91.08555
CARY	CARY	37	1	C	N CAR	DEJW	354718 N	0784612 W	35.78833,- 78.76999
CASTLE AIR FORCE BASE	CASTLAF B	06	1	G	CAL	DESR	372250 N	1203402 W	37.38054,- 120.56721
CASTLE ROCK	CASTLRC K	08	1	D	COL	DFJF	392220 N	1045120 W	39.37221,- 104.85555
CASTLE ROCK	CASTLRC K	46	1	D	S DAK	DFFT	445752 N	1032526 W	44.96444,- 103.42388
CECIL FIELD	CECILFL D	12	1	C	FLA	DGAB	301258 N	0815230 W	30.21611,- 81.87499

CEDAR FALLS	CEDRFLS	19	1	D	IOWA	DGCQ	423140 N	0922643 W	42.52777,- 92.44527
CEDAR ISLAND	CEDAR I	37	1	C	N CAR		345330 N	0762014 W	34.89166,- 76.33721
CEDAR RAPIDS	CEDRRPD S	19	1	D	IOWA	DGGB	420030 N	0913838 W	42.00833,- 91.64388
CENTER STRAFFORD	CNTRSFD	33	1	A	N H	DGVT	430017 N	0711100 W	43.00472,- 71.18333
CENTERVILLE BEACH	CNTRVLB C	06	1	G	CAL	DGXL	364406 N	1192954 W	36.73499,- 119.49833
CENTRAL POINT	CE POINT	41	1	F	ORE	DHAT	422225 N	1225439 W	42.37360,- 122.91083
CENTRALIA	CENTRAL I	19	1	D	IOWA	DHDL	422820 N	0905013 W	42.47221,- 90.83694
CERRO CUYON	CERROCY N	RQ	1		PUERT		180720 N	0661359 W	18.12221,- 66.23304
CERRO DE PUNTA 2	CRRDPNT 2	RQ	1		PUERT	DHES	181028 N	0663532 W	18.17443,- 66.59221
CERRO DE PUNTA	CERRDPN T	RQ	1		PUERT	DHES	181028 N	0663532 W	18.17443,- 66.59221
CERRO GORDO	CERROGR D	PM	1		PANM A	DHF W	090224 N	0794047 W	9.03999,- 79.67971
CERRO LA MOLE	CERROL ML	HO	1		HOND U		135421 N	2725207E	13.90583,272. 86860
CERVIA	CERVIA	IT	5		ITALY		441350 N	0121840E	44.23054,12.3 1111
CHA-DONG 3 RI	CHADNG 3R	KS	7		KORES		380955 N	1272625E	38.16527,127. 44027
CHAMPLAIN	CHAMPL AN	36	1	A	N Y	DHXP	445911 N	0732649 W	44.98638,- 73.44694
CHANGHOWON	CHANGH WN	KS	7		KORES	DJCL	370650 N	1273800E	37.11388,127. 63333
CHANGNYEON G	CHNGNY NG	KS	7		KORES	DJCM	353225 N	1282930E	35.54027,128. 49166
CHANGSAN	CHANGS AN	KS	7		KORES	DJDJ	351125 N	1290850E	35.19027,129. 14721
CHANNEL ISLAND	CHANNE LI	06	1	H	CAL	DJCF	340830 N	1190640 W	34.14166,- 119.11111
CHANNELL ISLAND AIR NATIONAL GUARD	CNLSLND N	06	1	H	CAL	DJCF	340830 N	1190640 W	34.14166,- 119.11111
CHANTILLY	CHANTLL Y	51	1	B	VIR	DJCT	385318 N	0772554 W	38.88833,- 77.43166

CHANUTE AIR FORCE BASE	CHANTAFB	17	1	D	ILL	DJDB	401731N	0880838W	40.29194,-88.14388
CHANUTE	CHANUTE	20	1	D	KAN	DJRK	374045N	0952725W	37.67916,-95.45694
CHAPEL HILL	CHAPLHL	37	1	C	N CAR	DJSP	355539N	0790226W	35.92749,-79.04055
CHAPPAQUA	CHAPPAQU	36	1	A	N Y	DJVC	410934N	0734555W	41.15944,-73.76527
CHARLESTON AIR FORCE BASE	CRLSNAFB	45	1	C	S CAR	DKFX	324357N	0800220W	32.73249,-80.03888
CHARLESTON	CHARLSTN	45	1	C	S CAR	DKGL	324635N	0795553W	32.77638,-79.93138
CHARLESTOWN	CHRLSTWN	18	1	D	IND	DKWQ	382711N	0854013W	38.45305,-85.67027
CHASE FIELD	CHASEFLD	48	1	E	TEX	DLJG	282142N	0973947W	28.36166,-97.66305
CHATSWORTH	CHTSWRTH	13	1	C	GEO	DLTL	344557N	0844612W	34.76583,-84.76999
CHAUTAUQUA	CHAUTAQU	36	1	A	N Y	DLYJ	421235N	0792801W	42.20972,-79.46693
CHEJU	CHEJU	KS	7		KORES	DMEH	333035N	1263130E	33.50972,126.52499
CHELTENHAM	CHELTNHM	24	1	B	MLD	DMKS	384400N	0764936W	38.73333,-76.82666
CHELVESTON	CHELVSTN	UK	3		UNKIN	DMNA	521815N	0003110E	52.30416,.51943
CHENEY	CHENEY	53	1	F	WASH	DMVL	472930N	1173443W	47.49166,-117.57860
CHEROKEE	CHEROKEE	19	1	D	IOWA	DNJC	424458N	0953305W	42.74944,-95.55138
CHESHIRE	CHESHIRE	09	1	A	CONN	DNQT	412956N	0725404W	41.49888,-72.90111
CHESTER	CHESTER	24	1	B	MLD	DMRJ	385831N	0761723W	38.97527,-76.28971
CHIBANA	CHIBANA	JA	7		JAPAN	DPKP	262455N	1274720E	26.41527,127.78888
CHICKASHA	CHICKASH	40	1	E	OKLA	DPUT	350226N	0975708W	35.04055,-97.95222
CHICKSANDS	CHCKSNDS	UK	3		UNKIN	DPUX	520249N	0002400W	52.04694,-.40000
CHOKOLOSKEE	CHOKOLSK	12	1	C	FLA	DSJT	254809N	0812108W	25.80250,-81.35222

CHON BURI	CHONBURI	TH	7		THAIL		134500 N	1013030 W	13.75000,- 101.50833
CHONAN	CHONAN	KS	7		KORES	DSLA	364820 N	1270920E	36.80555,127.15555
CHONGJU	CHONGJU	KS	7		KORES	DSLX	363805 N	1272930E	36.63471,127.49166
CHRISTMAS COMMON	CRSMSCMN	UK	3		UNKIN	DSRA	513730 N	0005840 W	51.62499,- .97777
CLAREMONT	CLAREMNT	33	1	A	N H	DUWT	432150 N	0721757 W	43.36388,- 72.29916
CLARKSBURG	CLRKSBRG	24	1	B	MLD	DVXH	391419 N	0771647 W	39.23860,- 77.27971
CLARKSVILLE	CLRKSVL	29	1	D	MO		392214 N	0905418 W	39.37054,- 90.90500
CLAY CENTER	CLAYCNT	20	1	D	KAN	DWSR	373110 N	0964615 W	37.51943,- 96.77082
CLAY KASERNE	CLAYKSRN	GE	4		GERM Y		522712 N	0131635E	52.45333,13.27638
CLAY STATION	CLAYSTA	06	1	G	CAL	DWRG	382010 N	1210930 W	38.33610,- 121.15833
CLAYTON	CLAYTON	34	1	A	N J	DWZK	393936 N	0750533 W	39.66000,- 75.09249
CLEAR CREEK	CLEARCR	02	9		ALS	CLAG	642648 N	1473355 W	64.44666,- 147.56527
CLEAR	CLEAR	02	9		ALS	CLAB	641806 N	1490704 W	64.30166,- 149.11777
CLEARLAKE	CLEARLAK	48	1	E	TEX	DXGE	293318 N	0950654 W	29.55500,- 95.11500
CLINES CORNER	CLNSCRNR	35	1	E	N MEX		350030 N	1054006 W	35.00833,- 105.66832
CLINTON COUNTY	CLINTNCO	39	1	B	OHIO	DZPL	392546 N	0834757 W	39.42943,- 83.79916
CLINTON POINT	CLINTNPT	CA	2		MAK N	CLAC	693445 N	1204415 W	69.57916,- 120.73749
CLINTON	CLINTON	17	1	D	ILL	DYRP	400913 N	0885752 W	40.15361,- 88.96444
CLINTON	CLINTON	19	1	D	IOWA	DYRS	415040 N	0901119 W	41.84444,- 90.18860
COBBS CREEK	COBBSCR	51	1	B	VIR	EAYF	373020 N	0762350 W	37.50555,- 76.39721
COCODRIE	COCODRIE	22	1	E	LIA		291448 N	0903941 W	29.24666,- 90.66138

COEUR D ALENE	COERDALN	16	1	F	IDA	EBUM	474630N	1164904W	47.77499,-116.81777
COFFEYVILLE	COFFYVLL	20	1	D	KAN	EBXM	370214N	0953658W	37.03721,-95.61611
COLBY	COLBY	20	1	D	KAN	ECDG	392345N	1010307W	39.39583,-101.05194
COLCHESTER	COLCHSTR	09	1	A	CONN	ECHM	413432N	0721957W	41.57554,-72.33249
COLD BLOW	COLDBLOW	UK	3		UNKIN	ECPV	511745N	0003655E	51.29583,.61527
COLD LAKE ROYAL CANADIAN AIR FORCE	COLDLRCA	CA	2		ALBRT	CPAD	542838N	1101605W	54.47721,-110.26804
COLEMAN BARRACKS	COLEMNBK	GE	4		GERMY	ECST	484516N	0082834E	48.75444,8.47610
COLEMAN SANDHOFEN	CLMNSNDH	GE	4		GERMY		493332N	0082814E	49.55888,8.47054
COLONIAL HEIGHTS	COLONLHT	51	1	B	VIR	EDNU	371438N	0772438W	37.24388,-77.41055
COLONY	COLONY	56	1	D	WYO	EDNX	444102N	1035401W	44.68388,-103.90027
COLORADO SPRINGS	COLRDSPR	08	1	D	COL	EDUJ	385002N	1044915W	38.83388,-104.82082
COLTANO	COLTANO	IT	5		ITALY	EDUT	432928N	0102420E	43.49110,10.40555
COLTISHALL	COLTSHLL	UK	3		UNKIN	EDUM	524516N	0012132E	52.75444,1.35888
COLUMBIA PIKE	COLUMBPK	51	1	B	VIR		385202N	0770507W	38.86721,-77.08527
COLUMBIA	COLUMBIA	24	1	B	MLD	EDWH	391425N	0765023W	39.24027,-76.83971
COLUMBUS AIR FORCE BASE	CLMBSAFB	28	1	C	MISS	EEPZ	333837N	0882638W	33.64360,-88.44388
COLUMBUS	COLUMBUS	18	1	D	IND	EEMZ	391205N	0855517W	39.20138,-85.92138
COLUMBUS	COLUMBUS	37	1	C	N CAR		351448N	0821218W	35.24666,-82.20500
COMISO	COMISO	IT	5		ITALY	EF51	365630N	0143600E	36.94166,14.60000
CONCORD	CONCORD	KS	7		KORES	EGUE	374537N	1270022E	37.76027,127.00611
CONCORDIA	CONCORDI	20	1	D	KAN	EGUL	393415N	0973944W	39.57082,-97.66222

CONCRETE	CONCRETE	38	1	D	N DAK	EQXQ	484444 N	0975603 W	48.74555,- 97.93416
CONGRESS HEIGHTS CENTRAL OFFICE	CGHTCEO F	11	1	B	DIC		385620 N	0770500 W	38.93888,- 77.08333
CONNBARACK S SCHWEINFURT	CNBKSC WN	GE	4		GERM Y	EHM A	500331 N	0100949E	50.05861,10.1 6361
CONNERSVILLE	CNNRSVL L	18	1	D	IND	EHSP	393825 N	0851544 W	39.64027,- 85.26222
CONSTANTA	CONSTAN T	RO	4		RUMA N		442170 N	0282930E	44.36944,28.4 9166
CONSTITUTION	CONSTTT N	39	1	B	OHIO	EJCQ	392053 N	0813317 W	39.34805,- 81.55472
CORALVILLE LAKE	CORLVLL L	19	1	D	IOWA	ELHB	414035 N	0913449 W	41.67638,- 91.58027
CORAM	CORAM	36	1	A	N Y	ELKU	405201 N	0730001 W	40.86693,- 73.00027
CORDELE	CORDELE	13	1	C	GEO	ELRT	315800 N	0834810 W	31.96666,- 83.80277
CORNELIUS	CORNELI S	37	1	C	N CAR	EMJA	352808 N	0805106 W	35.46888,- 80.85166
CORONADO	CORONA DO	04	1	H	ARZ	EMV U	323144 N	1104658 W	32.52888,- 110.78277
CORRAL BLUFFS	CRRLBLF S	08	1	D	COL		385154 N	1033431 W	38.86500,- 103.57527
CORTEZ	CORTEZ	12	1	C	FLA	ENJW	272808 N	0824111 W	27.46888,- 82.68638
COTTONWOOD	COTTON WD	46	1	D	S DAK	EPAE	435801 N	1015420 W	43.96693,- 101.90555
COUNCIL BLUFFS	CNCLBLF S	19	1	D	IOWA	EPKA	411534 N	0955139 W	41.25944,- 95.86083
CRAIG	CRAIG	08	1	D	COL	EWB K	403055 N	1073245 W	40.51527,- 107.54583
CRAIOVA ROMANIA	CRAIOVA	RO	4		RUMA N		441906 N	0235318E	44.31832,23.8 8833
CRANE	CRANE	18	1	D	IND	EWJF	385328 N	0865414 W	38.89110,- 86.90388
CRAWFORDSVI LLE	CRWFDS VL	18	1	D	IND	EWU N	400228 N	0865228 W	40.04110,- 86.87443
CREIGHTON	CREIGHT N	46	1	D	S DAK	EWWR	441518 N	1021227 W	44.25500,- 102.20750

CRESCENT JUNCTION	CSCNTJNC	49	1	G	UTAH	EWYT	385636N	1094900W	38.94333,-109.81666
CRESTON	CRESTON	19	1	D	IOWA	EXAN	410331N	0942140W	41.05861,-94.36111
CRESTWOOD	CRESTWOOD	17	1	D	ILL	EXCP	413940N	0874509W	41.66111,-87.75250
CRESTWOOD	CRSTWOOD	17	1	D	ILL	EXCP	413940N	0874509W	41.66111,-87.75250
CREVE COUER	CREVECOR	29	1	D	MO	EXET	403850N	0893528W	40.64721,-89.59110
CROFTON	CROFTON	24	1	B	MLD	EXGV	390006N	0764116W	39.00166,-76.68777
CROWNSVILLE	CRWNSVLL	24	1	B	MLD	EXVU	393622N	0760040W	39.60611,-76.01111
CUBI POINT	CUBIPT	RP	7		PHILI	EYAZ	144800N	1201610E	14.80000,120.26943
CULDROSE	CULDROSE	UK	3		UNKIN	EYFR	500510N	0051511W	50.08610,-5.25305
CUPERTINO	CUPERTIN	06	1	G	CAL	EYPE	371904N	1220109W	37.31777,-122.01916
CUSHING	CUSHING	19	1	D	IOWA	EYXR	422753N	0954029W	42.46472,-95.67471
CYPRESS	CYPRESS	06	1	H	CAL	EZEU	335001N	1180202W	33.83360,-118.03388
DAHLGREN	DAHLGREN	51	1	B	VIR	EZHK	381952N	0770305W	38.33110,-77.05138
DAL MOLIN MILITARY AIRPORT VICENZA NODE2	DLMLNAP2	IT	5		ITALY		453423N	0113143E	45.57304,11.52860
DAL MOLIN MILITARY AIRPORT VICENZA	DLMLNAPT	IT	5		ITALY		453423N	0113143E	45.57304,11.52860
DALE CITY	DALECY	51	1	B	VIR		383813N	0771841W	38.63694,-77.31138
DALEY BARRACKS BKISSINGEN	DLYBKBKS	GE	4		GERMANY	EZNT	501234N	0100500E	50.20944,10.08333
DALLAS FORT WORTH AIRPORT	DLSFTWTA	48	1	E	TEX	EZSE	325348N	0970228W	32.89666,-97.04110

DANA	DANA	18	1	D	IND	FAFC	394828 N	0872942 W	39.80777,- 87.49499
DANBURY	DANBUR Y	09	1	A	CONN	FAGZ	412341 N	0732716 W	41.39471,- 73.45444
DANDAN	DANDAN	GQ	7		GUAM	FAJA	132800 N	1444540E	13.46666,144. 76111
DANIELSON	DANIELS N	09	1	A	CONN	FAKC	414809 N	0715311 W	41.80250,- 71.88638
DANNELLY AIRPORT	DNLYARP T	01	1	C	ALA	FAKZ	321800 N	0862328 W	32.30000,- 86.39110
DANNENFELS	DANNNF LS	GE	4		GERM Y	FAM A	493733 N	0075512E	49.62582,7.91 999
DARBY NUERNBERG	DRBYNN BG	GE	4		GERM Y	DAA N	492744 N	0105933E	49.46222,10.9 9249
DARIEN	DARIEN	17	1	D	ILL	FAU W	414507 N	0902536 W	41.75194,- 90.42666
DARNESTOWN	DARNST WN	24	1	B	MLD	FAXK	390612 N	0771728 W	39.10333,- 77.29110
DAUPHIN ISLAND	DAUPHIN I	01	1	C	ALA		301519 N	0880635 W	30.25527,- 88.10972
DAVENPORT	DAVENPR T	19	1	D	IOWA	FBDH	413125 N	0903439 W	41.52360,- 90.57749
DAVIDSONVILL E	DVDSNV LL	24	1	B	MLD	FBJR	385759 N	0764100 W	38.96638,- 76.68333
DAVIS MONTHAN AIR FORCE BASE	DVSMNA FB	04	1	H	ARZ	FBNV	320959 N	1105257 W	32.16638,- 110.88249
DAZEY	DAZEY	38	1	D	N DAK	FCLJ	471104 N	0981203 W	47.18444,- 98.20083
DE RIDDER	DERIDDE R	22	1	E	LIA	FCPB	305048 N	0931718 W	30.84666,- 93.28833
DE-PEEL	DEPEEL	NL	4		NETHR	FEWA	513106 N	0055112E	51.51832,5.85 333
DECIMOMANN U	DECIMM NN	IT	5		ITALY	FDCZ	392118 N	0085830E	39.35500,8.97 499
DECORAH	DECORA H	19	1	D	IOWA	FDAV	431812 N	0914708 W	43.30333,- 91.78555
DEDEDO	DEDEDO	GQ	7		GUAM	FDBG	133135 N	1445008E	13.52638,144. 83555
DEERING	DEERING	38	1	D	N DAK	FDGH	482343 N	1010258 W	48.39527,- 101.04944
DELAWARE CITY	DELAWR CY	10	1	B	DEL	FDVC	393440 N	0753521 W	39.57777,- 75.58916

DELRAY BEACH	DELRYPCH	12	1	C	FLA	FDYR	262707 N	0800309 W	26.45194,- 80.05250
DELTA	DELTA	49	1	G	UTAH	FD2T	392106 N	1123436 W	39.35166,- 112.57666
DENISON	DENISON	19	1	D	IOWA	FEKA	420104 N	0952101 W	42.01777,- 95.35027
DENVER TECHNICAL CENTER	DNVTCLCN	08	1	D	COL		393852 N	1045914 W	39.64777,- 104.98721
DENVER	DENVER	08	1	D	COL	FEQM	394421 N	1045903 W	39.73916,- 104.98416
DEQUINCY	DEQUINCY	22	1	E	LIA	FCNF	302701 N	0932600 W	30.45027,- 93.43333
DES MOINES	DESMOINS	19	1	D	IOWA	FFAJ	413632 N	0933632 W	41.60888,- 93.60888
DETROIT LAKES	DETROITL	27	1	D	MINN	FFKJ	465000 N	0955048 W	46.83333,- 95.84666
DEWAR LAKES	DEWARL	CA	2		FRANK	FFRL	683730 N	0710815 W	68.62499,- 71.13749
DFAS INDIANAPOLIS	DFSINDNP	18	1	D	IND		394606 N	0860929 W	39.76832,- 86.15805
DHAHRAN KHOBAR TOWERS	DHNKHB TW	SA	6		SAURB		261523 N	0501228E	26.25638,50.2 0777
DHAHRAN LUCKY BASE	DHNLKY BS	SA	6		SAURB		261443 N	0500457E	26.24527,50.0 8249
DHAHRAN TAD- TOWN	DHNTDT WN	SA	6		SAURB		261443 N	0500457E	26.24527,50.0 8249
DHAHRAN	DHAHRAN	SA	6		SAURB	FFTJ	261550 N	0500930E	26.26388,50.1 5833
DIAMOND RIDGE	DIMNDR DG	02	9		ALS		594052 N	1513723 W	59.68110,- 151.62304
DICKINSON	DICKINSON	48	1	E	TEX	FFZS	292706 N	0950300 W	29.45166,- 95.05000
DIEGO GARCIA	DIEGOGR C	IO	7		BRIOC	FGDD	071520S	0722420E	= 7.25555,72.40 555
DIGBY	DIGBY	UK	3		UNKIN	DJAN	443325 N	0654700 W	44.55694,- 65.78333
DISA ALASKA	DISAALS K	02	9		ALS		611306 N	1495330 W	61.21832,- 149.89166
DISA EUR	DISA EUR	GE	4		GERM Y		484410 N	0090450E	48.73610,9.08 054

DISA HQ ARLINGTON	DSHQAL GT	51	1	B	VIR	FGLS	385202 N	0770507 W	38.86721,- 77.08527
DIX	DIX	31	1	D	NEB	FGPE	411401 N	1032903 W	41.23360,- 103.48416
DOBBINS AIR FORCE BASE	DBBNSAF B	13	1	C	GEO	FGW B	335455 N	0843059 W	33.91527,- 84.51638
DODGE CITY	DODGE CY	20	1	D	KAN	FHJG	374542 N	0995751 W	37.76166,- 99.96416
DONG MASAN	DONGMA SN	KS	7		KORES		350915 N	1283920E	35.15416,128. 65555
DONNELLY DOME	DNNLLY DM	02	9		ALS		634714 N	1455142 W	63.78721,- 145.86166
DONNYBROOK	DONNYB RK	38	1	D	N DAK	FJCT	483034 N	1015305 W	48.50944,- 101.88471
DORNBERG KASERNE	DRNBGK SN	GE	4		GERM Y		510108 N	0092443E	51.01888,9.41 194
DOUGLAS	DOUGLA S	04	1	H	ARZ	FJPP	312035 N	1093025 W	31.34305,- 109.50694
DOUGLAS	DOUGLA S	37	1	C	N CAR		351309 N	0805609 W	35.21916,- 80.93583
DOUSMAN	DOUSMA N	55	1	D	WISC	FJWY	430100 N	0882850 W	43.01666,- 88.48054
DOVER AIR FORCE BASE	DOVERAF B	10	1	B	DEL	FJXT	390737 N	0752752 W	39.12693,- 75.46444
DOVER	DOVER	10	1	B	DEL	FJYB	390929 N	0753129 W	39.15805,- 75.52471
DOWNS BARRACKS FULDA	DWNSBK FD	GE	4		GERM Y	FLFG	503323 N	0093913E	50.55638,9.65 361
DRACKENBERG	DRCKNB RG	GE	4		GERM Y		521303 N	0104700E	52.21749,10.7 8333
DRAKE BARRACKS	DRKFNKF T	GE	4		GERM Y	FLLZ	500950 N	0084056E	50.16388,8.68 221
DRY RIDGE	DRYRIDG E	21	1	B	KEN	FLXC	384055 N	0843524 W	38.68193,- 84.58999
DUBLIN	DUBLIN	13	1	C	GEO		323343 N	0825910 W	32.56194,- 82.98610
DUBLIN	DUBLIN	48	1	E	TEX		320501 N	0982006 W	32.08360,- 98.33499
DUBUQUE	DUBUQU E	19	1	D	IOWA	FMEN	423002 N	0903952 W	42.50055,- 90.66444
DUENSEN	DUENSEN	GE	4		GERM Y	FMGF	525553 N	0083836E	52.93138,8.64 333

DUETTE	DUETTE	12	1	C	FLA		273504 N	0820704 W	27.58444,- 82.11777
DUKE FIELD	DUKE FLD	12	1	C	FLA	FMN U	303858 N	0863104 W	30.64944,- 86.51777
DULUTH	DULUTH	13	1	C	GEO	FMJS	340010 N	0840841 W	34.00277,- 84.14471
DUMFRIES	DUMFRIE S	51	1	B	VIR	FMPX	383403 N	0771942 W	38.56749,- 77.32832
DURANGO	DURANG O	08	1	D	COL	FNHZ	371631 N	1075246 W	37.27527,- 107.87943
DYE 1	DYE 1	GL	2		GRNLD		663808 N	0525145 W	66.63555,- 52.86250
DYE 2	DYE 2	GL	2		GRNLD		662923 N	0461749 W	66.48971,- 46.29694
DYE 3	DYE 3	GL	2		GRNLD		651054 N	0434926 W	65.18166,- 43.82388
DYE 4	DYE 4	GL	2		GRNLD		653132 N	0371034 W	65.52554,- 37.17610
DYE 5	DYE 5	IC	2		ICELD		635734 N	0224316 W	63.95944,- 22.72110
DYESS AIR FORCE BASE	DYESSAF B	48	1	E	TEX	FNWZ	322514 N	0995114 W	32.42054,- 99.85388
DYSART	DYSART	19	1	D	IOWA	FPPF	421018 N	0921822 W	42.17166,- 92.30611
EAGLE PEAK	EAGLEPE K	48	1	E	TEX		305513 N	1050509 W	30.92027,- 105.08583
EAGLE	EAGLE	08	1	D	COL	FQRZ	393919 N	1064941 W	39.65527,- 106.82804
EAKER AIR FORCE BASE	EAKERAF B	05	1	E	ARK		355751 N	0895645 W	35.96416,- 89.94583
EARECKSON AIR FORCE STATION	ERKSNAF S	02	8		ALS	VNM H	524250 N	1740700 W	52.71388,- 174.11666
EAST BLYN	E BLYN	53	1	F	WASH	FPPA	480118 N	1230018 W	48.02166,- 123.00500
EAST CHICAGO	ECHICAG O	18	1	D	IND	FPPZ	413821 N	0872717 W	41.63916,- 87.45472
EAST HARTFORD	EHARTFR D	09	1	A	CONN	FPUW	414656 N	0723645 W	41.78221,- 72.61250
EAST HAVEN	E HAVEN	09	1	A	CONN	FPVW	411634 N	0725208 W	41.27610,- 72.86888
EAST PEORIA	E PEORIA	17	1	D	ILL	FQK M	403908 N	0893404 W	40.65222,- 89.56777

EAST WINDSOR	EWINDSOR	34	1	A	N J	FQQF	401358 N	0743125 W	40.23277,- 74.52360
EBEYE ISLAND	EBEYE I	NQ	7		TTERP		084630 N	1674358E	8.77499,167.7 3277
EDINBURG	EDINBURG	18	1	D	IND	FSGH	392115 N	0855800 W	39.35416,- 85.96666
EDWARDS AIR FORCE BASE	EDWDSA FB	06	1	H	CAL	FSPM	345418 N	1175258 W	34.90500,- 117.88277
EGG HARBOR	EGGHAR BR	34	1	A	N J	FTDD	393154 N	0743900 W	39.53166,- 74.65000
EGLIN AIR FORCE BASE	EGLINAF B	12	1	C	FLA	FTFA	302912 N	0863134 W	30.48666,- 86.52610
EGLIN AUXILIARY FIELD 3	EGLNAXL Y	12	1	C	FLA	FTEP	303906 N	0863123 W	30.65166,- 86.52304
EIELSON AIR FORCE BASE	EILSNAF B	02	9		ALS	FTQW	643954 N	1470550 W	64.66500,- 147.09721
EL DORADO	ELDORA DO	20	1	D	KAN	FUM H	374902 N	0965143 W	37.81721,- 96.86194
EL TORO MARINE CORPS AIR STATION	ELTRMC AS	06	1	H	CAL	FUZD	334019 N	1174334 W	33.67193,- 117.72610
EL TORO	EL TORO	06	1	H	CAL	FUZG	334101 N	1174001 W	33.68360,- 117.66693
ELDORADO AIR STATION	ELDORD AS	48	1	E	TEX	ELA W	305841 N	1003308 W	30.97804,- 100.55222
ELDORADO SPRINGS	ELDRDSP R	29	1	D	MO		375204 N	0940103 W	37.86777,- 94.01749
ELIZABETH	ELIZABT H	54	1	B	W VA	FVPF	390348 N	0812343 W	39.06333,- 81.39527
ELK GROVE	ELKGRO VE	17	1	C	ILL	FVTT	420118 N	0875918 W	42.02166,- 87.98833
ELKHART	ELKHART	18	1	D	IND	FVYR	414055 N	0855836 W	41.68193,- 85.97666
ELLEDALE	ELLEDA L	10	1	B	DEL	FJXW	384932 N	0752604 W	38.82554,- 75.43444
ELLINGTON AIR FORCE BASE	ELGTNAF B	48	1	E	TEX	FWJL	293641 N	0950934 W	29.61138,- 95.15944
ELLSWORTH AIR FORCE BASE	ELSWTAF B	46	1	D	S DAK	FXBM	440842 N	1030611 W	44.14499,- 103.10305
ELLSWORTH	ELLSWRT H	19	1	D	IOWA	FWX K	421846 N	0933443 W	42.31277,- 93.57860

ELLSWORTH	ELLSWRTH	55	1	D	WISC	FXPJ	444415 N	0922847 W	44.73749,- 92.47971
ELLYSON FIELD	ELYSNFLD	12	1	C	FLA		303130 N	0871147 W	30.52499,- 87.19638
ELMER	ELMER	24	1	B	MLD		390927 N	0772908 W	39.15750,- 77.48555
ELMSFORD	ELMSFORD	36	1		N Y	FYBD	410330 N	0734900 W	41.05833,- 73.81666
ELMWOOD PARK	ELMWODPK	17	1	D	ILL	FYCG	415530 N	0874848 W	41.92499,- 87.81333
ELMWOOD PARK	ELMWODPK	34	1	A	N J		405414 N	0740708 W	40.90388,- 74.11888
ELMWOOD	ELMWOOD	47	1	C	TENN		361333 N	0855305 W	36.22582,- 85.88471
EMERY	EMERY	GE	4		GERM Y	FYYT	494914 N	0095356E	49.82054,9.89 888
EMMERZHAUSEN	EMMRZHSN	GE	4		GERM Y		504206 N	0080203E	50.70166,8.03 416
EMMETSBURG	EMMTSBRG	19	1	D	IOWA	FZGV	430646 N	0944058 W	43.11277,- 94.68277
EMPORIA	EMPORIA	20	1	D	KAN	FZZD	382414 N	0961053 W	38.40388,- 96.18138
ENGELHARD	ENGELHRD	37	1	C	N CAR		353036 N	0755942 W	35.51000,- 75.99499
ENGLAND AIR FORCE BASE	EGLNDAFB	22	1	E	LIA	GAML	311952 N	0923120 W	31.33110,- 92.52221
ENGLEWOOD	ENGLEWOOD	08	1	D	COL	GBAR	393852 N	1045914 W	39.64777,- 104.98721
ENYLBGNI	ENYLBGNI	NQ	7		TTERP		084801 N	1673651E	8.80027,167.6 1416
ERIE	ERIE	36	1	A	N Y		421109 N	0764013 W	42.18583,- 76.67027
ERLANGER	ERLANGER	39	1	B	OHIO		390252 N	0844007 W	39.04777,- 84.66860
ERNDTEBRUCKE	ERNDTBRK	GE	4		GERM Y	GCYL	505900 N	0081723E	50.98333,8.28 971
ERP	ERP	NL	4		NETHR	GDFD	513614 N	0053833E	51.60388,5.64 249
ERZURUM	ERZURUM	TU	5		TURKY	GDLN	395724 N	0411001E	39.95666,41.1 6693
ESENOGA	ESENOGA	TU	5		TURKY	GEAW	400745 N	0325948E	40.12916,32.9 9666

ESKAN VILLAGE	ESKNVLLG	SA	6		SAURB	GEBN	243340N	0465000E	24.56111,46.83333
ESTACA DE BARES	ESTCDBRS	SP	5		SPAIN		434713N	0071923W	43.78694,-7.32304
ESTARTIT	ESTARTIT	SP	5		SPAIN	GETM	420336N	0031220E	42.06000,3.20555
ESTHERVILLE	ESTHRVLL	19	1	D	IOWA	GEUF	432406N	0944957W	43.40166,-94.83249
ETAM	ETAM	54	1	B	W VA		391707N	0794342W	39.28527,-79.72832
EUCLID	EUCLID	39	1	B	OHIO	GEZS	413406N	0813212W	41.56832,-81.53666
EUREKA	EUREKA	32	1	G	NEV	GFXY	393109N	1155800W	39.51916,-115.96666
EVANSVILLE	EVANSVLL	18	1	D	IND	GGFX	375829N	0873321W	37.97471,-87.55583
EVENES	EVENES	NO	3		NORWA	GGJG	682928N	0164047E	68.49110,16.67971
EVERBERG-DEBRUBBE	EVRBGDBB	BE	4		BELG	GGJC	505158N	0043450E	50.86611,4.58054
EVERGLADES CITY	EVRGDSCY	12	1	C	FLA	GGPS	255142N	0812318W	25.86166,-81.38833
FABENS	FABENS	48	1	E	TEX		313020N	1060905W	31.50555,-106.15138
FAIRBANKS INTERNATIONAL AIRPORT	FBNKSINT	02	9		ALS	GJFZ	644852N	1475146W	64.81444,-147.86277
FAIRCHILD	FAIRCHLD	53	1	F	WASH	GJKZ	473653N	1173918W	47.61472,-117.65500
FAIRFIELD	FAIRFILD	09	1	A	CONN	GKLX	410828N	0731551W	41.14110,-73.26416
FAIRFIELD	FAIRFILD	19	1	D	IOWA	GKMJ	410031N	0915745W	41.00861,-91.96250
FAIRLIE	FAIRLIE	UK	3		UNKIN	GKWE	554554N	0045130W	55.76500,-4.85833
FAIRMONT	FAIRMON T	19	1	D	IOWA		430900N	0931218W	43.15000,-93.20500
FAIRVIEW HEIGHTS	FAIRVWHT	17	1	D	ILL	GLDM	383402N	0900100W	38.56721,-90.01666
FAIRVIEW	FAIRVIEW	20	1	D	KAN	GLBU	395028N	0954340W	39.84110,-95.72777
FALCON DAM	FALCOND M	48	1	E	TEX	GLHR	263330N	0991006W	26.55833,-99.16832

FALCON HEIGHTS	FALCONHT	48	1	E	TEX		263331N	0990722W	26.55861,-99.12277
FALCONARA	FALCONAR	IT	5		ITALY	GLKV	433703N	0132151W	43.61749,-13.36416
FALL BRANCH	FLLBRNCH	47	1	C	TENN	GLJK	362512N	0823712W	36.41999,-82.61999
FARFAN	FARFAN	PM	1		PANMA	GMGP	085520N	0793505W	8.92221,-79.58471
FARMINGTON	FARMNGTN	42	1	B	PENN		403143N	0754012W	40.52860,-75.66999
FARMINGTON	FARMNGTN	49	1	G	UTAH	GNHX	405854N	1115324W	40.98166,-111.88999
FAULENBERG KASERNE WRZBRG	FLNBGKSN	GE	4		GERMANY		494900N	0093056E	49.81666,9.51555
FELDBERG	FELDBERG	GE	4		GERMANY	GPCH	501432N	0082951E	50.24221,8.49749
FERGUS	FERGUS	30	1	F	MONT	GPTD	471900N	1090401W	47.31666,-109.06693
FERNALD	FERNALD	39	1	B	OHIO	GPYH	391630N	0844118W	39.27499,-84.68833
FIELD VILLAGE	FLDVILLG	35	1	E	N MEX	GQQU	354201N	1055742W	35.70027,-105.96166
FINEGAYAN	FINEGAYAN	GQ	7		GUAM		133406N	1445034E	13.56832,144.84277
FINKSBURG	FINKSBRG	24	1	B	MLD	GQWD	392934N	0765323W	39.49277,-76.88971
FINTHEN AAF MAINZ	FNTNAFMN	GE	4		GERMANY	GRBP	495811N	0080857E	49.96971,8.14916
FIRE ISLAND	FIRE I	36	1	A	N Y	GRBR	404004N	0730317W	40.66777,-73.05472
FITZPATRICK MESA	FTZPTKMS	08	1	D	COL		382444N	1072543W	38.41222,-107.42860
FLATTS	FLATTS	BD	1		BERMU	GSJY	322200N	0644410W	32.36666,-64.73610
FLIEGERHORST KASERNE ERLN	FLGHSKSN	GE	4		GERMANY	GSYA	501007N	0085744E	50.16860,8.96222
FLORENCE	FLORENCE	08	1	D	COL	GTNC	382325N	1050705W	38.39027,-105.11804
FLORHAM PARK	FLORHMPK	34	1	A	N J	GTXC	404511N	0742204W	40.75305,-74.36777
FOLKSTON	FOLKSTON	13	1	C	GEO	GUJE	304909N	0820004W	30.81916,-82.00111

FOND DU LAC	FONDDU LC	55	1	D	WISC	GUHZ	434618 N	0882904 W	43.77166,- 88.48444
FORBES FIELD	FORBSFL D	20	1	D	KAN	GUQE	385709 N	0953945 W	38.95250,- 95.66250
FORSYTH	FORSYTH	30	1	F	MONT	GWH U	460140 N	1065410 W	46.02777,- 106.90277
FORT BAKER	FT BAKER	06	1	G	CAL	HCBL	375000 N	1222830 W	37.83333,- 122.47499
FORT CALHOUN	FTCALHO N	31	1	D	NEB	HCYN	412721 N	0960134 W	41.45583,- 96.02610
FORT COLLINS	FTCOLLN S	08	1	D	COL	HDKL	403507 N	1050502 W	40.58527,- 105.08388
FORT COVINGTON	FTCVNGT N	36	1	A	N Y	HDL M	445924 N	0742936 W	44.98999,- 74.49333
FORT DAVIS	FT DAVIS	PM	1		PANM A		091557 N	0795400 W	9.26583,- 79.90000
FORT HANCOCK	FTHANCC K	48	1	E	TEX		311801 N	1055006 W	31.30027,- 105.83499
FORT HOOD	FT HOOD	48	1	E	TEX	KZVP	310815 N	0974250 W	31.13749,- 97.71388
FORT HUACHUCA	FTHUACH C	04	1	H	ARZ	HFW A	313303 N	1102006 W	31.55083,- 110.33499
FORT JUAN MUNA	FTJUANM N	GQ	7		GUAM	JEAU	133003 N	1444852E	13.50083,144. 81444
FORT LONESOME	FTLONES M	12	1	C	FLA	NVZT	273842 N	0820758 W	27.64499,- 82.13277
FORT MACON	FT MACON	37	1	C	N CAR	HHFB	344148 N	0764049 W	34.69666,- 76.68027
FORT MYERS BEACH	FTMYRSB C	12	1	C	FLA	HJFD	262700 N	0815654 W	26.45000,- 81.94833
FORT ORD	FT ORD	06	1	G	CAL	HJMC	363930 N	1214830 W	36.65833,- 121.80833
FORT RILEY	FT RILEY	20	1	D	KAN	HKB M	390312 N	0964548 W	39.05333,- 96.76333
FORT TOTTEN	FTTOTTE N	38	1	D	N DAK	HLBZ	475848 N	0985933 W	47.97999,- 98.99249
FORT WASHINGTON	FTWSHGT N	24	1	B	MLD	HLJD	384040 N	0765810 W	38.67777,- 76.96943
FORT WAYNE	FT WAYNE	18	1	D	IND	HLLL	410750 N	0850744 W	41.13054,- 85.12888
FORTESCUE	FORTESC U	34	1	A	N J	GWK U	391415 N	0751019 W	39.23749,- 75.17193

FOUNTAIN	FOUNTAIN	27	1	D	MINN		434424 N	0920810 W	43.73999,- 92.13610
FOX ISLAND	FOX I	53	1	F	WASH	GXYR	471539 N	1223809 W	47.26083,- 122.63583
FRANKFORT	FRANKFR T	17	1	D	ILL	GYLS	412945 N	0875055 W	41.49583,- 87.84860
FRANKLIN	FRANKLI N	37	1	C	N CAR	GYX W	345110 N	0832300 W	34.85277,- 83.38333
FREELAND	FREELAN D	53	1	F	WASH	GZYN	480035 N	1223129 W	48.00972,- 122.52471
FRIDLEY	FRIDLEY	27	1	D	MINN	HBAV	450503 N	0931508 W	45.08416,- 93.25222
FRIEDBERG	FRIEDBR G	GE	4		GERM Y	HHBK	502002 N	0084409E	50.33388,8.73 583
FRIEDERIKENSI EL	FRDRKNS L	GE	4		GERM Y	HBBY	530331 N	0082401E	53.05861,8.40 027
FULTON	FULTON	17	1	D	ILL	HMZ R	415350 N	0900920 W	41.89721,- 90.15555
FULTON	FULTON	48	1	E	TEX		280340 N	0970227 W	28.06111,- 97.04083
FUNARI MANNHEIM	FNRMNN HM	GE	4		GERM Y	HNLK	493100 N	0083139E	49.51666,8.52 749
FURSTENFELDB RUCK	FRSTNFR K	GE	4		GERM Y		484230 N	0111600E	48.70833,11.2 6666
GAGETOWN	GAGETO WN	CA	2		NWBR U	HPAN	455151 N	0674438 W	45.86416,- 67.74388
GAHANNA	GAHANN A	39	1	B	OHIO	HPEM	400130 N	9825230 W	40.02499,- 982.87499
GAINESVILLE	GAINSVL L	51	1	B	VIR	HPRC	384744 N	0773651 W	38.79555,- 77.61416
GAMBRILLS	GAMBRL LS	24	1	B	MLD	HQPC	390401 N	0763956 W	39.06693,- 76.66555
GARDEN CITY	GARDEN CY	13	1	C	GEO	HRE M	320651 N	0810915 W	32.11416,- 81.15416
GARDEN CITY	GARDEN CY	20	1	D	KAN	HREQ	375818 N	1005220 W	37.97166,- 100.87221
GARDEN CITY	GARDEN CY	51	1	B	VIR	HRNU	385330 N	0770830 W	38.89166,- 77.14166
GARDEN GROVE	GARDNG RV	06	1	H	CAL	HRN M	334630 N	1175448 W	33.77499,- 117.91333
GARDEREN	GARDERE N	NL	4		NETHR		521147 N	0055510 W	52.19638,- 5.91943

GARFIELD	GARFIELD	34	1	A	N J	HSGU	405253 N	0740649 W	40.88138,- 74.11361
GARNER	GARNER	19	1	D	IOWA	HSM Q	430609 N	0933606 W	43.10250,- 93.60166
GARNER	GARNER	37	1	C	N CAR	HSMS	354140 N	0783737 W	35.69444,- 78.62693
GARWOOD	GARWOOD	34	1	A	N J	HSTM	403934 N	0741924 W	40.65944,- 74.32332
GARY	GARY	18	1	D	IND	HSUG	413536 N	0872047 W	41.59333,- 87.34638
GENERAL MITCHELL FIELD	GNLMTCLF	55	1	D	WISC	HTUX	425649 N	0875349 W	42.94694,- 87.89694
GEORGETOWN	GEORGT WN	10	1	B	DEL	HW A	384124 N	0752309 W	38.68999,- 75.38583
GESASHI	GESASHI	JA	7		JAPAN		263625 N	1280856E	26.60694,128. 14888
GIBBS KASERNE FRANKFURT	GBSKSNFN	GE	4		GERM Y		500850 N	0084133E	50.14721,8.69 249
GILAHINA BUTTE	GILHNBT T	02	9		ALS	HXCK	612630 N	1434900 W	61.44166,- 143.81666
GILZE-RIJEN	GILZERJN	NL	4		NETHR	HXXB	513406 N	0045536E	51.56832,4.92 666
GLACIER PARK	GLACIRPK	30	1	F	MONT	GSGY	481846 N	1141504 W	48.31277,- 114.25111
GLADMAN POINT	GLADMN PT	CA	2		FRANK	GLAE	684015 N	0974800 W	68.67082,- 97.80000
GLADSTONE PORT	GLDSTNPT	AS	7		AUSTL	HYJG	235212S	1511330E	- 23.86999,151. 22499
GLADSTONE	GLADSTON	17	1	D	ILL	HYJC	405152 N	0905740 W	40.86444,- 90.96111
GLASTONBURY	GLSTNBR Y	09	1	A	CONN	HZLB	414244 N	0723631 W	41.71222,- 72.60861
GLENMONT	GLENMONT	36	1	A	N Y	JADF	423617 N	0734612 W	42.60472,- 73.76999
GLENN MARTIN	GLNNMRTN	24	1	B	MLD		391935 N	0762455 W	39.32638,- 76.41527
GLENWOOD SPRINGS	GLNWDS PR	08	1	D	COL	JAGZ	393302 N	1071927 W	39.55055,- 107.32416
GLENWOOD	GLENWOOD	19	1	D	IOWA	JAGP	410249 N	0954432 W	41.04694,- 95.74221

GLENWOOD	GLENWOOD	24	1	B	MLD	JAGN	391715 N	0770142 W	39.28749,- 77.02832
GLYNCO JETPORT	GLYNCO	13	1	C	GEO	PUNU	311532 N	0812759 W	31.25888,- 81.46638
GOETZVILLE	GOETZVLL	26	1	D	MICH	JBAU	460329 N	0840532 W	46.05805,- 84.09221
GOLD MOUNTAIN	GOLD MTN	53	1	F	WASH		473256 N	1224705 W	47.54888,- 122.78471
GOLDEN	GOLDEN	08	1	D	COL	BJJM	394520 N	1051314 W	39.75555,- 105.22054
GOLDFIELD	GOLDFIL D	32	1	G	NEV	JBSD	374204 N	1171401 W	37.70111,- 117.23360
GOODWIN FIELD	GODWNF LD	05	1	E	ARK	JDFS	345617 N	0910115 W	34.93805,- 91.02082
GOOSE CREEK	GOOSE CR	45	1	C	S CAR	JDPQ	325457 N	0800200 W	32.91583,- 80.03333
GORDONSVILL E	GRDNSVL L	47	1	C	TENN	JDVW	361109 N	0855606 W	36.18583,- 85.93499
GORGAS ARM COMMUNITY HOSPITAL	GGSAMC MN	PM	1		PANM A		085718 N	0793314 W	8.95500,- 79.55388
GORHAM	GORHAM	20	1	D	KAN	JDW W	385254 N	0990122 W	38.88166,- 99.02277
GOSHEN	GOSHEN	36	1	A	N Y	JEBF	412412 N	0741936 W	41.40333,- 74.32666
GRAFENWOEHR	GRAFNW HR	GE	4		GERM Y	GRAB	494155 N	0115634E	49.69860,11.9 4277
GRAFTON	GRAFTON	54	1	B	W VA	JESC	392026 N	0800102 W	39.34055,- 80.01721
GRANBURY	GRANBU RY	48	1	E	TEX	GRAS	322608 N	0974704 W	32.43555,- 97.78444
GRAND CHENIERE	GRCHENI R	22	1	E	LIA	JFNP	294509 N	0925803 W	29.75250,- 92.96749
GRAND JUNCTION	GRJUNCT N	08	1	D	COL	JGGZ	390350 N	1083300 W	39.06388,- 108.55000
GRAND PORTAGE	GRPORTA G	27	1	D	MINN	JGMA	475754 N	0894118 W	47.96500,- 89.68833
GRANGEVILLE	GRANGV LL	22	1	E	LIA	JGZR	304432 N	0905001 W	30.74221,- 90.83360
GRANT COUNTY	GRANT CO	53	1	F	WASH		471218 N	1191856 W	47.20500,- 119.31555
GRAVEL NECK	GRAVLN CK	51	1	B	VIR	JJMA	370937 N	0764123 W	37.16027,- 76.68971

GRAY	GRAY	23	1	A	MNE	JJWG	435308 N	0701956 W	43.88555,- 70.33221
GRAY	GRAY	48	1	E	TEX		324712 N	0940430 W	32.78666,- 94.07499
GREAT BEND	GT BEND	20	1	D	KAN	JKFM	382152 N	0984552 W	38.36444,- 98.76444
GREAT BROMLEY	GTBROM LY	UK	3		UNKIN	JKMY	515355 N	0010340E	51.89860,1.06 111
GREATER PITTSBURGH IAP	GTPTSBG H	42	1	B	PENN	JLSN	402948 N	0801409 W	40.49666,- 80.23583
GREATER WILMINGTON	GTWLMG TN	10	1	B	DEL		394042 N	0753627 W	39.67832,- 75.60750
GREELEY	GREELEY	08	1	D	COL	JMA W	402524 N	1044231 W	40.42332,- 104.70861
GREEN HILL	GREENHL L	44	1	A	RH IS	JMHB	412204 N	0713543 W	41.36777,- 71.59527
GREENCASTLE	GRENCST L	18	1	D	IND	JMTC	393840 N	0865153 W	39.64444,- 86.86472
GREENHAM COMMON	GRNHMC MN	UK	3		UNKIN	JNJG	512240 N	0011644 W	51.37777,- 1.27888
GREENTOP	GREENTO P	29	1	D	MO		402049 N	0923408 W	40.34694,- 92.56888
GREENWICH	GREENW CH	09	1	A	CONN	JPUS	410135 N	0733744 W	41.02638,- 73.62888
GREENWICH	GREENW CH	44	1	A	RH IS	JPUQ	413937 N	0712723 W	41.66027,- 71.45638
GRENADA	GRENAD A	GJ	1		GRNDA	JQJX	120600 N	0614230 W	12.10000,- 61.70833
GRENADIER STUTTGART	GRNDRS GT	GE	4		GERM Y		484944 N	0091121E	48.82888,9.18 916
GRENDERICH	GRENDR CH	GE	4		GERM Y	GRBZ	500338 N	0071329E	50.06055,7.22 471
GRIFFISS AIR FORCE BASE	GRFFSAF B	36	1	A	N Y	JREZ	431402 N	0752427 W	43.23388,- 75.40750
GRISSOM AIR FORCE BASE	GRSSMAF B	18	1	D	IND	CTGC	403853 N	0860908 W	40.64805,- 86.15222
GROSTENQUIN	GROSTNQ N	FR	4		FRANC	JRXP	490125 N	0064307E	49.02360,6.71 860
GROTON	GROTON	09	1	A	CONN	JRZT	412100 N	0720444 W	41.35000,- 72.07888
GROVENOR CENTER HONOLULU	GVNCNT HN	15	8		HAW		211836 N	1575555 W	21.31000,- 157.93193

GROVER	GROVER	08	1	D	COL	JSFT	405217 N	1041329 W	40.87138,- 104.22471
GRUENSTADT	GRUNSTD T	GE	4		GERM Y	JSMU	493330 N	0080804E	49.55833,8.13 444
GUARDAMOR	GUARDA MR	SP	5		SPAIN		385806 N	0000900 W	38.96832,- .15000
GULF BREEZE	GULFBRE Z	12	1	C	FLA	JTTS	302130 N	0870924 W	30.35833,- 87.15666
GULF SHORES	GULFSHR S	01	1	C	ALA	JTU8	301636 N	0874100 W	30.27666,- 87.68333
GULKANA	GULKAN A	02	9		ALS	GUA M	620919 N	1452708 W	62.15527,- 145.45222
GUNNUK	GUNNUK	02	9		ALS		565853 N	1334815 W	56.98138,- 133.80416
GUNZBERG	GUNZBER G	GE	4		GERM Y		482830 N	0101657E	48.47499,10.2 8249
GUTERSLOH	GUTERSL H	GE	4		GERM Y	JUTJ	515525 N	0081827E	51.92360,8.30 750
GUTTENBERG	GUTTNBR G	19	1	D	IOWA	JVBT	424709 N	0910558 W	42.78583,- 91.09944
GYPSUM	GYPSUM	08	1	D	COL	JVJB	393849 N	1065704 W	39.64694,- 106.95111
ICHON	ICHEON	KS	7		KORES	LHBB	371620 N	1272700E	37.27221,127. 45000
IDONG	IDONG	KS	7		KORES	LHND	380150 N	1272200E	38.03054,127. 36666
IGNACIO	IGNACIO	06	1	G	CAL	LHT W	380413 N	1223215 W	38.07027,- 122.53749
ILLESHEIM	ILLESHE M	GE	4		GERM Y	FWH A	492826 N	0102319E	49.47388,10.3 8860
INCIRLIK	INCIRLIK	TU	5		TURKY	LJYC	370004 N	0352532E	37.00111,35.4 2554
INDEPENDENCE	INDPNDN C	20	1	D	KAN	LKC M	371327 N	0954229 W	37.22416,- 95.70805
INDIAN RIVER	INDIANR V	10	1	B	DEL		383604 N	0750306 W	38.60111,- 75.05166
INDIANA	INDIANA	18	1	D	IND		382648 N	0854000 W	38.44666,- 85.66666
INDIANAPOLIS	INDINPLS	18	1	D	IND	LLFQ	394606 N	0860929 W	39.76832,- 86.15805
INFANTA	INFANTA	RP	7		PHILI		143830 N	1223800E	14.64166,122. 63333

INGLESIDE	INGLESID	48	1	E	TEX	LLXC	275209 N	0971207 W	27.86916,- 97.20194
INGOLSTADT	INGLSTD T	GE	4		GERM Y		484290 N	0113210E	48.72500,11.5 3610
INKSTER	INKSTER	26	1	D	MICH	LMD V	421908 N	0831603 W	42.31888,- 83.26749
INVERNESS	INVERNS S	UK	3		UNKIN	LMSQ	573225 N	0040255 W	57.54027,- 4.04860
IOWA CITY	IOWA CY	19	1	D	IOWA	LNG M	413940 N	0913148 W	41.66111,- 91.52999
IRVINE	IRVINE	06	1	H	CAL	LPNH	334012 N	1174924 W	33.66999,- 117.82332
IRVING	IRVING	48	1	E	TEX	LPNX	324809 N	0965604 W	32.80250,- 96.93444
ISKENDERUN	ISKENDR N	TU	5		TURKY	LQCJ	363429 N	0360909E	36.57471,36.1 5250
ISLA GRANDE	ISLA GR	RQ	1		PUERT		182732 N	0660610 W	18.45888,- 66.10277
ISTRES-LE- TUBE	ISTRES	FR	4		FRANC	LQUD	433120 N	0045529E	43.52221,4.92 471
IZMIT	IZMIT	TU	5		TURKY	JZAA	404548 N	0300024E	40.76333,30.0 0666
JAATTAA	JAATTAA	NO	3		NORW A		585345 N	0053645E	58.89583,5.61 250
JACKSON HOLE	JACKSNH L	56	1	D	WYO	LSCF	433624 N	1104413 W	43.60666,- 110.73694
JACKSON	JACKSON	37	1	C	N CAR	LRWT	362324 N	0772524 W	36.38999,- 77.42332
JACKSONVILLE BEACH	JKSNVLB C	12	1	C	FLA	LSLB	301724 N	0812400 W	30.28999,- 81.40000
JACKSONVILLE NAVAL AIR STATION	JKSVLNA S	12	1	C	FLA	LSGE	301403 N	0814031 W	30.23416,- 81.67527
JACOTENENTE	JACOTNN T	IT	5		ITALY		414736 N	0160310E	41.79333,16.0 5277
JAIPUR	JAIPUR	IN	7		INDIA	LSMS	264918 N	0754822E	26.82166,75.8 0611
JAMESBURG	JAMESBR G	06	1	G	CAL		362211 N	1213521 W	36.36971,- 121.58916
JANE LEW	JANE LEW	54	1	B	W VA	LTLT	390635 N	0802432 W	39.10972,- 80.40888
JARRELL	JARRELL	48	1	E	TEX		304929 N	0973615 W	30.82471,- 97.60416

JASPER	JASPER	05	1	E	ARK	LTRH	360029 N	0931111 W	36.00805,- 93.18638
JASPER	JASPER	18	1	D	IND	LTSH	382329 N	0865552 W	38.39138,- 86.93110
JEDBURG	JEDBURG	45	1	C	S CAR	LVAJ	330412 N	0801314 W	33.06999,- 80.22054
JEFFERSON BARRACKS	JFFRSNB K	29	1	D	MO	LTVJ	383029 N	0901655 W	38.50805,- 90.28193
JEFFERSON	JEFFERSN	18	1	D	IND	LTWL	390031 N	0852458 W	39.00861,- 85.41611
JEFFERSON	JEFFERSN	55	1	D	WISC	LTWJ	430003 N	0884801 W	43.00083,- 88.80027
JEFFERSONVILL E	JFFRSNV L	13	1	C	GEO	LTZD	324115 N	0832048 W	32.68749,- 83.34666
JENKINSVILLE	JNKNSVL L	45	1	C	S CAR	LUFU	341602 N	0811719 W	34.26721,- 81.28860
JENNY LIND ISLAND	JNNYLND I	CA	2		FRANK	JEAC	683930 N	1014415 W	68.65833,- 101.73749
JOE FOSS FIELD	JOFSSFLD	46	1	D	S DAK	LUXC	433455 N	0964431 W	43.58193,- 96.74194
JOHNSONVILLE	JHNSNVL L	47	1	C	TENN	LVJM	360336 N	0875710 W	36.06000,- 87.95277
JOHNSTON	JOHNSTO N	19	1	D	IOWA	LVM C	414023 N	0934151 W	41.67304,- 93.69749
JONATHAN DICKINSON STATE PARK	JNTNDKN S	12	1	C	FLA	JJAE	265855 N	0800602 W	26.98193,- 80.10055
JUNCTION CITY	JUNCTNC Y	20	1	D	KAN	LWL Y	390143 N	0964952 W	39.02860,- 96.83110
JUNCTION CITY	JUNCTNC Y	55	1	D	WISC	LWLZ	443529 N	0894558 W	44.59138,- 89.76611
K I SAWYER AIR FORCE BASE	KISWYAF B	26	1	D	MICH		462116 N	0872340 W	46.35444,- 87.39444
KAALA	KAALA	15	8		HAW	QZSK	213039 N	1580842 W	21.51083,- 158.14499
KADENA AIR FORCE BASE	KADENA AB	JA	7		JAPAN	LXEZ	262118 N	1274626E	26.35500,127. 77388
KADOKA	KADOKA	46	1	D	S DAK	LXHV	435002 N	1013034 W	43.83388,- 101.50944
KAENA POINT	KAENA PT	15	8		HAW	LXHY	213442 N	1581706 W	21.57832,- 158.28499
KAHUKU POINT	KAHUKU PT	15	8		HAW	LXLT	214300 N	1575912 W	21.71666,- 157.98666

KAHULUI	KAHULUI	15	8		HAW	LXMY	205402N	1562602W	20.90055,-156.43388
KAIMUKI	KAIMUKI	15	8		HAW	KAA X	211658N	1574806W	21.28277,-157.80166
KAISERSLAUTERN	KSRSLTRN	GE	4		GERM Y		492613N	0075015E	49.43694,7.83749
KALIHI	KALIHI	15	8		HAW	KAA Y	212011N	1575235W	21.33638,-157.87638
KAMLOOPS	KAMLOOPS	CA	2		BRICO	LXYZ	504157N	1202618W	50.69916,-120.43833
KANAB	KANAB	49	1	G	UTAH	LXYB	370034N	1123148W	37.00944,-112.52999
KANAGAWA	KANAGAWA	JA	7		JAPAN		352730N	1393800E	35.45833,139.63333
KANAWHA FIELD	KANWHF LD	54	1	B	W VA		391200N	0812740W	39.20000,-81.46111
KANCHANABURI	KANCHN BR	TH	7		THAIL	KAA K	140719N	0992658E	14.12193,99.44944
KANEOHE	KANEOHE	15	8		HAW	LYBC	212518N	1574806W	21.42166,-157.80166
KANGWADO	KANGWADO	KS	7		KORES		374429N	1262621E	37.74138,126.43916
KANSAS CITY	KANSASCY	20	1	D	KAN	LYLC	390651N	0943738W	39.11416,-94.62721
KAPAUN KAISERSLAUTERN	KPNKSSLT	GE	4		GERM Y		492545N	0074208E	49.42916,7.70222
KAPOLEI	KAPOLEI	15	8		HAW	LYSJ	212023N	1580534W	21.33971,-158.09277
KARGABARUN	KARGABRN	TU	5		TURKY	LYXE	405820N	0275201E	40.97221,27.86693
KARUP	KARUP	DA	4		DENM K	LZCC	561757N	0090645E	56.29916,9.11250
KASANE	KASANE	BC	5		BOTSW	LZCM	174951S	0250945E	-17.83082,25.16250
KASHEVAROF ISLANDS	KSHVRFIS	02	9		ALS		561409N	1325838W	56.23583,-132.97721
KASUGA	KASUGA	JA	7		JAPAN		333453N	1302710E	33.58138,130.45277
KATO SOULI	KATOSUL	GR	5		GREEC	LZLV	380910N	0240135E	38.15277,24.02638
KAUFBEUREN	KAUFBERN	GE	4		GERM Y	LZQG	475146N	0103656E	47.86277,10.61555

KEARNY	KEARNY	34	1	A	N J	MAA U	404548 N	0740906 W	40.76333,- 74.15166
KEAWAULA	KEAWAU LA	15	8		HAW		213339 N	1581504 W	21.56083,- 158.25111
KEESLER AIR FORCE BASE	KESLRAF B	28	1	C	MISS	MAH G	302440 N	0885525 W	30.41111,- 88.92360
KEGELMAN AUXILIARY AIRFIELD	KGLMNX FD	40	1	E	OKLA	MBEB	364438 N	0980722 W	36.74388,- 98.12277
KELLER	KELLER	13	1	C	GEO	KEAP	315012 N	0811512 W	31.83666,- 81.25333
KELLYVILLE	KELLYVL L	40	1	E	OKLA	MBSD	355637 N	0961248 W	35.94360,- 96.21333
KELSO	KELSO	53	1	F	WASH	MCD B	460842 N	1225418 W	46.14499,- 122.90500
KENANSVILLE	KENNSVL L	37	1	C	N CAR	MCN D	345706 N	0775707 W	34.95166,- 77.95194
KENNESAW	KENNESAW	13	1	C	GEO	MCV A	340124 N	0843656 W	34.02332,- 84.61555
KENNEWICK	KENNEW CK	53	1	F	WASH	MCV Y	461212 N	1190724 W	46.20333,- 119.12332
KENOSHA	KENOSH A	55	1	D	WISC	MCYS	423506 N	0874924 W	42.58499,- 87.82332
KERRVILLE	KERRVIL L	48	1	E	TEX	MDN L	300248 N	0990824 W	30.04666,- 99.13999
KEY FIELD	KEY FLD	28	1	C	MISS	MDV L	322014 N	0884457 W	32.33721,- 88.74916
KEY WEST	KEY W	12	1	C	FLA	MDW S	243330 N	0814800 W	24.55833,- 81.80000
KEYPORT	KEYPORT	53	1	F	WASH	MDZ B	474208 N	1223711 W	47.70222,- 122.61971
KIDLINGTON	KIDLNGT N	UK	3		UNKIN	KJAM	515552 N	0011600 W	51.93110,- 1.26666
KILBOURNE KASERNE SCHWTZN	KLBNKSN S	GE	4		GERM Y	MED Y	492428 N	0083342E	49.40777,8.56 166
KILMARNOCK	KILMRNC K	51	1	B	VIR		374237 N	0762248 W	37.71027,- 76.37999
KIMBALL	KIMBALL	31	1	D	NEB	MELY	411406 N	1033942 W	41.23499,- 103.66166
KIMBALL	KIMBALL	46	1	D	S DAK	MEM M	434448 N	0985724 W	43.74666,- 98.95666
KING KHALID MILITARY CITY	KGKHDM LT	SA	6		SAURB	KJAZ	275728 N	0453311E	27.95777,45.5 5305

KING MOUNTAIN	KING MTN	48	1	E	TEX	MFJT	311707 N	1021624 W	31.28527,- 102.27332
KING SALMON AIR FORCE STATION	KGSLMN AF	02	9		ALS	MFK D	584130 N	1563930 W	58.69166,- 156.65833
KINGMAN	KINGMAN	20	1	D	KAN	MFQ M	373845 N	0980648 W	37.64583,- 98.11333
KINGS MILLS	KNGSMLS	39	1	B	OHIO	MFSZ	392120 N	0841455 W	39.35555,- 84.24860
KINGS POINT	KINGS PT	36	1	A	N Y	MFTT	404911 N	0734408 W	40.81971,- 73.73555
KINGSHILL	KINGSHL L	VQ	1		VIUSA	MFT M	174330 N	0644500 W	17.72499,- 64.75000
KINGSLEY FIELD	KGSLYFL D	41	1	F	ORE	MFU K	420530 N	1224430 W	42.09166,- 122.74166
KINGSTON	KINGSTO N	36	1	A	N Y	MGCF	415530 N	0735924 W	41.92499,- 73.98999
KINGSTREE	KINGSTR E	45	1	C	S CAR	MGJS	334012 N	0794936 W	33.66999,- 79.82666
KINLOSS	KINLOSS	UK	3		UNKIN	MGN F	573859 N	0033333 W	57.64971,- 3.55916
KIRKLYN	KIRKLYN	42	1	B	PENN		395809 N	0751728 W	39.96916,- 75.29110
KIRKWOOD	KIRKWO OD	29	1	D	MO	MHLP	383500 N	0902404 W	38.58333,- 90.40111
KIRTLAND AIR FORCE BASE	KTLNDAF B	35	1	E	N MEX	MHM V	350232 N	1063619 W	35.04221,- 106.60527
KIRTORF	KIRTORF	GE	4		GERM Y		504627 N	0090613E	50.77416,9.10 361
KISSIMMEE	KISSIMM E	12	1	C	FLA	MHU A	281730 N	0812428 W	28.29166,- 81.40777
KITTERY	KITTERY	23	1	A	MNE	MJAH	430512 N	0704500 W	43.08666,- 70.75000
KJELLER	KJELLER	NO	3		NORW A	MJJY	595815 N	0110228E	59.97082,11.0 4110
KLEBER KAISERSLAUTERN	KLBKSSL T	GE	4		GERM Y	KLAF	492635 N	0074820E	49.44305,7.80 555
KLEINE BROGEL	KLENBRG L	BE	4		BELG	MJQB	511011 N	0052816E	51.16971,5.47 110
KNOB NOSTER	KNOBNST R	29	1	D	MO	MJVB	384600 N	0933303 W	38.76666,- 93.55083
KNOXVILLE	KNOXVIL L	19	1	D	IOWA	MJXP	411915 N	0930633 W	41.32082,- 93.10916

KO-YANG SI	KOYANG SI	KS	7		KORES		374230 N	1265414E	37.70833,126.90388
KODIAK	KODIAK	02	9		ALS	MKD K	574720 N	1522410 W	57.78888,-152.40277
KOENIGSLUTTER	KNGSLTTR	GE	4		GERM Y		521305 N	0104653E	52.21804,10.78138
KOENIGSTEIN	KOENGSTN	GE	4		GERM Y	MKFB	501045 N	0082800E	50.17916,8.46666
KOENIGSTUHL	KONGSTHL	GE	4		GERM Y	MKF A	492411 N	0084357E	49.40305,8.73249
KOKOMO	KOKOMO	18	1	D	IND	MKT R	402911 N	0860801 W	40.48638,-86.13360
KOLEKOLE PASS	KOLKLPS S	15	8		HAW		212736 N	1580718 W	21.46000,-158.12166
KOLONIA	KOLONIA	FM	7		MICRO		065750 N	1581230E	6.96388,158.20833
KOMAKUK BEACH	KOMKKBCH	CA	2		YUKO N		693553 N	1401100 W	69.59805,-140.18333
KONYA	KONYA	TU	5		TURKY	MLA N	375847 N	0323344E	37.97971,32.56222
KORAT AIR FORCE BASE	KORATAFB	TH	7		THAIL	KPAF	145705 N	1020440E	14.95138,102.07777
KREUZBERG KASERNE ZWEIBRN	KZBGKSNZ	GE	4		GERM Y	MLN A	491554 N	0072147E	49.26500,7.36305
KREUZBERG KASERNE	KRZBGKSN	GE	4		GERM Y	MLN A	491554 N	0072147E	49.26500,7.36305
KUKES	KUKES	AL	5		ALBAN		420428 N	0202525E	42.07443,20.42360
KUKUI	KUKUI	15	8		HAW	MLQ M	220322 N	1593952 W	22.05611,-159.66444
KUKUILONO	KUKUILO N	15	8		HAW	MLQF	215449 N	1593156 W	21.91361,-159.53221
KURUME	KURUME	JA	7		JAPAN		331826 N	1303116E	33.30722,130.52110
KUSLO	KUSLO	KE	6		KENYA	MMA U	014010S	0375500E	-1.66943,37.91666
KUWAIT INTERNATIONAL AIRPORT	KUWATI AP	KU	6		KUWA T	MMD N	291334 N	0475850E	29.22610,47.98054
KWAJALEIN	KWAJALE N	NQ	7		TTERP	MME K	084253 N	1674337E	8.71472,167.72693

KWANGWHAM UN	KWNGW HMN	KS	7		KORES		373402 N	1265645E	37.56721,126.94583
LA GRANGE	LAGRAN GE	17	1	D	ILL	MMV D	405403 N	0875105 W	40.90083,-87.85138
LA GUARDIA	LAGUAR DI	KS	7		KORES	MNC Z	374428 N	1270232E	37.74110,127.04221
LA MOURE	LA MOURE	38	1	D	N DAK	MNL C	462126 N	0981739 W	46.35722,-98.29416
LA SALLE	LA SALLE	17	1	D	ILL	MNZS	412002 N	0890554 W	41.33388,-89.09833
LA TUNA	LA TUNA	48	1	E	TEX	MPBP	315851 N	1063524 W	31.98082,-106.58999
LACKLAND ANNEX	LKLNDA NX	48	1	E	TEX	MMV	292315 N	0983704 W	29.38749,-98.61777
LADY FRANKLIN POINT	DYFNKL NP	CA	2		FRANK	LAA2	682830 N	1131300 W	68.47499,-113.21666
LADYSMITH	LADYSM TH	55	1	D	WISC	MQD L	452746 N	0910545 W	45.46277,-91.09583
LAFAYETTE	LAFAYET T	18	1	D	IND	MQEJ	402500 N	0865230 W	40.41666,-86.87499
LAGUNA NIGUEL	LAGUNN GL	06	1	H	CAL	MQH D	333121 N	1174224 W	33.52249,-117.70666
LAJES	LAJES	PO	1		PORTG	MQN A	384554 N	0270545 W	38.76500,-27.09583
LAJITAS	LAJITAS	48	1	E	TEX	MNB H	292000 N	1033740 W	29.33333,-103.62777
LAKE ANDES	L ANDES	46	1	D	S DAK	MQN T	430923 N	0983228 W	43.15638,-98.54110
LAKE BUENA VISTA	LBUENV S T	12	1	C	FLA	MQQ F	254846 N	0801131 W	25.81277,-80.19194
LAKE CHARLES	LCHARLE S	22	1	E	LIA	MQTF	301307 N	0931330 W	30.21860,-93.22499
LAKE CITY	L CY	12	1	C	FLA	MQU N	301050 N	0823447 W	30.18054,-82.57971
LAKE FOREST	L FOREST	17	1	D	ILL	MRA H	421240 N	0875312 W	42.21111,-87.88666
LAKE JACKSON	LJACKSO N	48	1	E	TEX		290206 N	0952605 W	29.03499,-95.43471
LAKE PLEASANT	LPLEASN T	36	1	A	N Y	MRQS	432815 N	0742447 W	43.47082,-74.41305
LAKE RIDGE	L RIDGE	51	1	B	VIR		383813 N	0771841 W	38.63694,-77.31138

LAKE TAHOE	L TAHOE	06	1	G	CAL	MRQJ	390000 N	1200007 W	39.00000,- 120.00194
LAKEHURST NAWC	LAKEHRS T	34	1	A	N J	MSBL	400200 N	0742114 W	40.03333,- 74.35388
LAKESWOOD	LAKESWO OD	08	1	D	COL	MSJF	394217 N	1050451 W	39.70472,- 105.08082
LAKESWOOD	LAKESWO OD	53	1	F	WASH	MSK M	480908 N	1221222 W	48.15222,- 122.20611
LAMAR	LAMAR	08	1	D	COL	MSNT	380514 N	1023713 W	38.08721,- 102.62027
LAMBERT-ST LOUIS	LAMBER T	29	1	D	MO	MSQB	384450 N	0902152 W	38.74721,- 90.36444
LAMTO	LAMTO	IV	5		IVYCO		061328 N	0501400 W	6.22443,- 50.23333
LANCASTER	LANCAST R	06	1	H	CAL	MWS T	344135 N	1181035 W	34.69305,- 118.17638
LANCASTER	LANCAST R	27	1	D	MINN	MSXP	485130 N	0964806 W	48.85833,- 96.80166
LANCASTER	LANCAST R	55	1	D	WISC		425009 N	0904208 W	42.83583,- 90.70222
LANDOVER	LANDOV ER	24	1	B	MLD	MTJJ	385730 N	0765810 W	38.95833,- 76.96943
LANDSTUHL ARMY HOSPITAL	LNDSL AMY	GE	4		GERM Y	MTLP	492419 N	0073340E	49.40527,7.56 111
LANGLEY AIR FORCE BASE	LNGLYAF B	51	1	B	VIR	MUHJ	370458 N	0762139 W	37.08277,- 76.36083
LANHAM	LANHAM	24	1	B	MLD	MUST	385801 N	0765144 W	38.96693,- 76.86222
LAPORTE	LAPORTE	18	1	D	IND		413624 N	0864312 W	41.60666,- 86.71999
LAREDO AIR FORCE BASE	LAREDAF B	48	1	E	TEX	MVJH	272832 N	0991331 W	27.47554,- 99.22527
LARGO	LARGO	12	1	C	FLA	MVLP	275433 N	0824715 W	27.90916,- 82.78749
LARSONS BARRACKS KITZINGN	LSNSBKK T	GE	4		GERM Y	MWF B	494353 N	0100826E	49.73138,10.1 4055
LAS ANIMAS	LASANIM S	08	1	D	COL	MWJ Y	380400 N	1031320 W	38.06666,- 103.22221
LAS VEGAS	LASVEGA S	35	1	E	N MEX	MWT R	353914 N	1050832 W	35.65388,- 105.14221
LAWRENCE	LAWREN CE	20	1	D	KAN	MYKJ	385818 N	0951406 W	38.97166,- 95.23499

LE CHENOI	LECHENO I	BE	4		BELG	NAKB	503624 N	0043439E	50.60666,4.57 749
LEARMONTH	LEARMN TH	AS	7		AUSTL	MZV K	221416S	1140522E	- 22.23777,114. 08944
LEAVENWORTH	LEVNW RTH	20	1	D	KAN	MZX D	391840 N	0945520 W	39.31111,- 94.92221
LECANTO	LECANTO	12	1	C	FLA	NAK D	285105 N	0822916 W	28.85138,- 82.48777
LECCE	LECCE	IT	5		ITALY		401403 N	0180801E	40.23416,18.1 3360
LECHFELD	LECHFEL D	GE	4		GERM Y	NAKJ	481111 N	0105144E	48.18638,10.8 6222
LECK	LECK	GE	4		GERM Y	NAK Q	544738 N	0085659E	54.79388,8.94 971
LEESBURG	LEESBUR G	12	1	C	FLA	NAX M	284920 N	0814835 W	28.82221,- 81.80972
LEESBURG	LEESBUR G	45	1	C	S CAR	NAX K	340036 N	0804225 W	34.01000,- 80.70694
LEESVILLE	LEESVILL	22	1	E	LIA	NAZJ	310809 N	0931600 W	31.13583,- 93.26666
LEETON	LEETON	29	1	D	MO		383459 N	0934140 W	38.58304,- 93.69444
LEIGHTON BARRACKS WUERZBURG	LGHTNB KS	GE	4		GERM Y	NBQJ	494732 N	0095816E	49.79221,9.97 110
LEMONT FURNACE	LMNTFR NC	42	1	B	PENN		395450 N	0794010 W	39.91388,- 79.66943
LENEXA	LENEXA	20	1	D	KAN	NCEJ	385713 N	0944400 W	38.95361,- 94.73333
LENOIR CITY	LENOIRC Y	47	1	C	TENN		354736 N	0841606 W	35.79333,- 84.26832
LERINO ITALY	LERINO	IT	5		ITALY		453211 N	0113005E	45.53638,11.5 0138
LEWES	LEWES	10	1	B	DEL	NDNP	384649 N	0750859 W	38.78027,- 75.14971
LEWINGSVILLE	LWNGSV LL	51	1	B	VIR		385544 N	0771153 W	38.92888,- 77.19805
LEWIS	LEWIS	19	1	D	IOWA	NDRA	411821 N	0950459 W	41.30583,- 95.08304
LEWISTON BRIDGE	LWSNBR DG	36	1	A	N Y	NDZB	430910 N	0790238 W	43.15277,- 79.04388
LEWISVILLE	LEWISVL L	48	1	E	TEX	NEKF	330035 N	0965945 W	33.00972,- 96.99583

LEXINGTON PARK	LXNGTNP K	24	1	B	MLD	NETB	381509 N	0762703 W	38.25250,- 76.45083
LIBERAL	LIBERAL	20	1	D	KAN	NEYR	370235 N	1005514 W	37.04305,- 100.92054
LICOLA	LICOLA	IT	5		ITALY		405145 N	0140316E	40.86250,14.0 5444
LIGONIER	LIGONIER	18	1	D	IND	NFGR	412757 N	0853515 W	41.46583,- 85.58749
LIMON	LIMON	08	1	D	COL	NFW X	391550 N	1034130 W	39.26388,- 103.69166
LINCOLNWOOD	LINCLNW D	17	1	D	ILL	NGYL	420016 N	0874348 W	42.00444,- 87.72999
LINDENWOLD	LINDNWL D	34	1	A	N J	NHBX	394927 N	0745953 W	39.82416,- 74.99805
LINDHOLME	LINDHOL M	UK	3		UNKIN	NHFG	533305 N	0005800 W	53.55138,- .96666
LINDSEY	LINDSEY	GE	4		GERM Y		500152 N	0081324E	50.03110,8.22 332
LINTHICUM	LINTHIC M	24	1	B	MLD	NHRJ	391150 N	0764122 W	39.19721,- 76.68944
LINWOOD	LINWOO D	34	1	A	N J	NHSE	392023 N	0743432 W	39.33971,- 74.57554
LITCHFIELD	LITCHFL D	09	1	A	CONN	NJBT	414450 N	0731121 W	41.74721,- 73.18916
LITCHFIELD	LITCHFL D	23	1	A	MNE	NJCN	440916 N	0700037 W	44.15444,- 70.01027
LITTLE CREEK	LITTLECR	51	1	B	VIR	NJNK	365500 N	0761030 W	36.91666,- 76.17499
LITTLE FALLS	LTTLFLL S	27	1	D	MINN	NJQK	455841 N	0942140 W	45.97804,- 94.36111
LITTLE FALLS	LTTLFLL S	34	1	A	N J	NJSK	405254 N	0741330 W	40.88166,- 74.22499
LITTLE ROCK AIR FORCE BASE	LTLRKAF B	05	1	E	ARK	NKA K	345459 N	0920846 W	34.91638,- 92.14610
LITTLETON	LITTLETN	08	1	D	COL	NKTB	393648 N	1050058 W	39.61333,- 105.01611
LITTLETON	LITTLETN	25	1	A	MASS	NKUL	423245 N	0712830 W	42.54583,- 71.47499
LIVERPOOL	LIVERPO L	36	1	A	N Y	NLDG	430621 N	0761236 W	43.10583,- 76.21000
LJUBLJANA	LJUBLJA N	SI	4		SLOVE	NLPV	461329 N	0142739E	46.22471,14.4 6083

LOBATSE	LOBATSE	BC	5			BOTSW		251200S	0002540E	<u>-25.20000,.42777</u>
LOCKPORT	LOCKPORT	17	1	D		ILL	NMRV	413522N	0880328W	<u>41.58944,-88.05777</u>
LOGAN IAP	LOGANIA P	25	1	A		MASS	NNGX	422149N	0710022W	<u>42.36361,-71.00611</u>
LOHNSFELD	LOHNSFLD	GE	4			GERM Y	NNQH	493312N	0075029E	<u>49.55333,7.84138</u>
LONELY AIR FORCE STATION	LONELY	02	9			ALS	LAPV	705440N	1531420W	<u>70.91111,-153.23888</u>
LONGARE	LONGARE	IT	5			ITALY	NQBR	452846N	0113609E	<u>45.47943,11.60250</u>
LONGMONT	LONGMONT	08	1	D		COL	NQFX	401002N	1050605W	<u>40.16721,-105.10138</u>
LORAIN	LORAIN	39	1	B		OHIO	NQWK	412036N	0821036W	<u>41.34333,-82.17666</u>
LORING AIR FORCE BASE	LORNGAFB	23	1	A		MNE	NRCH	465701N	0675310W	<u>46.95027,-67.88610</u>
LOS ALAMITOS	LOSALMTS	06	1	H		CAL	NRTU	334730N	1180302W	<u>33.79166,-118.05055</u>
LOS EBANOS	LOSEBAN S	48	1	E		TEX		261435N	0983341W	<u>26.24305,-98.56138</u>
LOS FRESNOS	LOSFRSNS	48	1	E		TEX	NSCB	260403N	0972806W	<u>26.06749,-97.46832</u>
LOUDON	LOUDON	47	1	C		TENN	NSLC	354405N	0842000W	<u>35.73471,-84.33333</u>
LOWELL	LOWELL	18	1	D		IND	NTKD	391511N	0855647W	<u>39.25305,-85.94638</u>
LUALUALEI	LUALUALE	15	8			HAW	NTUC	212529N	1580911W	<u>21.42471,-158.15305</u>
LUEDENBACH	LUEDNBC H	GE	4			GERM Y	NUBV	510530N	0100530E	<u>51.09166,10.09166</u>
LUKA RIJEKA	LUKARIJK	HR	4			CROAT		451300N	0143430E	<u>45.21666,14.57499</u>
LUKE AIR FORCE BASE	LUKE AFB	04	1	H		ARZ	NUEX	333206N	1122256W	<u>33.53499,-112.38221</u>
LUKEVILLE	LUKEVILL	04	1	H		ARZ		315206N	1124806W	<u>31.86832,-112.80166</u>
LULA	LULA	28	1	C		MISS		342711N	0902843W	<u>34.45305,-90.47860</u>
LUSBY	LUSBY	24	1	B		MLD	NUVH	382438N	0762720W	<u>38.41055,-76.45555</u>

LUTON	LUTON	UK	3		UNKIN	NUTA	515228 N	0002159 W	51.87443,- .36638
LYNDEN	LYNDEN	53	1	F	WASH	NVE W	485648 N	1222703 W	48.94666,- 122.45083
LYON MISSISSIPPI	LYON	28	1	C	MISS	NVUS	341301 N	0903205 W	34.21693,- 90.53471
MAASLAND	MAASLA ND	NL	4		NETHR	NVYP	515502 N	0042802E	51.91721,4.46 721
MACDILL AIR FORCE BASE	MCDLLA FB	12	1	C	FLA	NVZR	275056 N	0823118E	27.84888,82.5 2166
MACEDONIA	MACEDO NI	39	1	B	OHIO		411840 N	0812950 W	41.31111,- 81.49721
MACHESNEY PARK	MCHSNY PK	17	1	D	ILL	NWR K	423604 N	0890379 W	42.60111,- 89.07194
MACKAR INLET	MCKRINL T	CA	2		FRANK	MAA E	682045 N	0854530 W	68.34583,- 85.75833
MACON	MACON	13	1	C	GEO	NWV L	323819 N	0833631 W	32.63860,- 83.60861
MADISON	MADISON	18	1	D	IND	NXEG	384404 N	0852301 W	38.73444,- 85.38360
MADRIGAL COMPOUND MANILA	MDGLCM PN	RP	7		PHILI		143810 N	1210200E	14.63610,121. 03333
MAGNA	MAGNA	49	1	G	UTAH	NXQE	404233 N	1120603 W	40.70916,- 112.10083
MAJURO	MAJURO	NQ	7		TTERP		070510 N	1712242E	7.08610,171.3 7832
MAKAKILO	MAKAKIL O	15	8		HAW	NYN G	212030 N	1580520 W	21.34166,- 158.08888
MAKALAPA	MAKALA PA	15	8		HAW	NYNF	212157 N	1575600 W	21.36583,- 157.93333
MAKIMINATO	MAKIMIN T	JA	7		JAPAN	REPG	261352 N	1274127E	26.23110,127. 69083
MAKUA	MAKUA	15	8		HAW	NYN K	213120 N	1581338 W	21.52221,- 158.22721
MALABAR	MALABA R	12	1	C	FLA	NYRF	280012 N	0803357 W	28.00333,- 80.56583
MALDEN	MALDEN	25	1	A	MASS	NYW D	422530 N	0710400 W	42.42499,- 71.06666
MALINDI	MALINDI	KE	6		KENYA	MAA Y	031334S	0400602E	= 3.22610,40.10 055

MALMSTROM AIR FORCE BASE	MLMSMA FB	30	1	F	MONT	NZAS	473021 N	1111102 W	47.50583,-111.18388
MALONE	MALONE	12	1	C	FLA	NZBK	305727 N	0850944 W	30.95750,-85.16222
MALPENSA	MALPENS A	IT	5		ITALY	NZTX	453802 N	0084401E	45.63388,8.73360
MALVERN	MALVERN	42	1	B	PENN	NZV W	400210 N	0753051 W	40.03610,-75.51416
MAMMOTH	MAMMOT H	56	1	D	WYO	NZNY	445836 N	1104200 W	44.97666,-110.70000
MANAHAWKIN	MANAHW KN	34	1	A	N J	NZYL	394200 N	0741636 W	39.70000,-74.27666
MANASQUAN	MANASQ UN	34	1	A	N J	NZZC	400734 N	0740259 W	40.12610,-74.04971
MANCHESTER	MANCHS TR	23	1	A	MNE	PACS	441928 N	0695139 W	44.32443,-69.86083
MANCHESTER	MANCHS TR	25	1	A	MASS	PADV	425800 N	0704610 W	42.96666,-70.76943
MANCHING FIELD	MNCHGF LD	GE	4		GERM Y	PAFZ	484317 N	0113146E	48.72138,11.52943
MANCHING	MANCHI NG	GE	4		GERM Y	PAFZ	484317 N	0113146E	48.72138,11.52943
MANDAN	MANDAN	38	1	D	N DAK	PAJP	464936 N	1005342 W	46.82666,-100.89499
MANDEVILLE	MANDEV LL	22	1	E	LIA		302129 N	0900356 W	30.35805,-90.06555
MANHATTAN	MANHAT TN	20	1	D	KAN	PASP	391101 N	0963417 W	39.18360,-96.57138
MANILA EMBASSY	MANILE MB	RP	7		PHILI		144403 N	1205828E	14.73416,120.97443
MANKATO	MANKAT O	27	1	D	MINN	PBFN	441325 N	0935506 W	44.22360,-93.91832
MANTECA	MANTEC A	06	1	G	CAL	PCCB	374933 N	1211500 W	37.82582,-121.25000
MARANDUA	MARAND UA	CO	1		COLO M	PCP1	053150 N	0684124 W	5.53054,-68.68999
MARATHON	MARATH ON	12	1	C	FLA	PCRN	244333 N	0810305 W	24.72582,-81.05138
MARATHON	MARATH ON	48	1	E	TEX	PCSK	301845 N	1031510 W	30.31250,-103.25277
MARCH AIR FORCE BASE	MARCHA FB	06	1	H	CAL	PCZP	335250 N	1171531 W	33.88054,-117.25861

MARCUS HOOK	MARCUS HK	42	1	B	PENN	PDKE	394846 N	0752459 W	39.81277,- 75.41638
MARHAM	MARHAM	UK	3		UNKIN	PEFL	523907 N	0003338E	52.65194,.560 55
MARION	MARION	18	1	D	IND	PFNY	403330 N	0853933 W	40.55833,- 85.65916
MARION	MARION	20	1	D	KAN	PFPD	382054 N	0970101 W	38.34833,- 97.01693
MARKHAM	MARKHAM	17	1	D	ILL	PGAC	413537 N	0874141 W	41.59360,- 87.69471
MARKLUSTENAU	MARKLUSTEN	GE	4		GERM Y		490756 N	0101451E	49.13221,10.2 4749
MARRIOT HILL	MARRIOT HILL	24	1	B	MLD	PHBV	385231 N	0763631 W	38.87527,- 76.60861
MARSHALL HALL	MARSHALL HALL	24	1	B	MLD		386318 N	0770796 W	39.05500,- 77.14332
MARSHALLTOWN	MARSHALLTOWN	19	1	D	IOWA	PHVS	420258 N	0925428 W	42.04944,- 92.90777
MARTIN STATE AIRPORT	MARTIN	24	1	B	MLD	PJMS	391935 N	0762455 W	39.32638,- 76.41527
MARTLESHAM HEATH	MARTLESHAM HEATH	UK	3		UNKIN		520300 N	0011520E	52.05000,1.25 555
MARYLAND HEIGHTS	MARYLAND HEIGHTS	29	1	D	MO		384247 N	0902547 W	38.71305,- 90.42971
MASHPEE	MASHPEE	25	1	A	MASS	PKUT	413854 N	0702854 W	41.64833,- 70.48166
MASON CITY	MASON CITY	19	1	D	IOWA	PLAL	430913 N	0931203 W	43.15361,- 93.20083
MATHER AIR FORCE BASE	MATHER AIR FORCE BASE	06	1	G	CAL	PLXL	383323 N	1211744 W	38.55638,- 121.29555
MATTYDALE	MATTYDALE	36	1	A	N Y	PNCZ	430558 N	0760845 W	43.09944,- 76.14583
MAUNALOA	MAUNALOA	15	8		HAW	PNFW	210815 N	1571300E	21.13749,157. 21666
MAXWELL AIR FORCE BASE	MAXWELL AIR FORCE BASE	01	1	C	ALA	PNQS	322245 N	0862145 W	32.37916,- 86.36250
MAYAGUEZ	MAYAGUEZ	RQ	1		PUERT	PPFW	181528 N	0670855 W	18.25777,- 67.14860
MAYEN	MAYEN	GE	4		GERM Y		501945 N	0071116E	50.32916,7.18 777
MC ALESTER	MC ALESTER	40	1	E	OKLA	PQEH	345249 N	0954706 W	34.88027,- 95.78499

MC GHEE TYSON	MCGHTY SN	47	1	C	TENN	PSXE	354845 N	0835934 W	35.81250,-83.99277
MCCARRAN INTERNATIONAL	MCCARRAN	32	1	G	NEV	PQSY	360447 N	1150932 W	36.07971,-115.15888
MCCELLAN PEAK	MCCLLNPK	32	1	G	NEV		385726 N	1194709 W	38.95722,-119.78583
MCCHORD AIR FORCE BASE	MCHRDA FB	53	1	F	WASH	PQWY	470818 N	1222830 W	47.13833,-122.47499
MCCONNELL AIR FORCE BASE	MCCNLA FB	20	1	D	KAN	PRPR	373724 N	0971600 W	37.62332,-97.26666
MCENTIRE	MCENTIRE	45	1	C	S CAR	PSTE	335505 N	0804800 W	33.91804,-80.80000
MCGRATH	MCGRATH	02	9		ALS	MCA C	625713 N	1553612 W	62.95361,-155.60333
MCGRAW KASERNE	MCGRWKS N	GE	4		GERM Y	PSZG	480608 N	0113508E	48.10222,11.58555
MCGUIRE AIR FORCE BASE	MCGURAFB	34	1	A	N J	PTFM	400056 N	0743526 W	40.01555,-74.59055
MCKEE BARRACKS CRAILSHEIM	MKBKCLSH	GE	4		GERM Y	PTZQ	490819 N	0100231E	49.13860,10.04194
MCKINLEYVILLE	MCKNLYVL	06	1	G	CAL	PULT	405901 N	1240600 W	40.98360,-124.10000
MCMINNVILLE	MCMNNVLL	41	1	F	ORE		451155 N	1230748 W	45.19860,-123.12999
MCMULLEN	MCMULLEN	48	1	E	TEX	PUWP	282700 N	0984801 W	28.45000,-98.80027
MCNEIL ISLAND	MCNEIL I	53	1	F	WASH	PVCA	471242 N	1224114 W	47.21166,-122.68721
MCPHEETER BARRACKS BAD HERSFLD	MCPHTBKS	GE	4		GERM Y	PVDA	505135 N	0094359E	50.85972,9.73304
MEDINA	MEDINA	48	1	E	TEX	PWEL	294832 N	0991436 W	29.80888,-99.24333
MELFA	MELFA	51	1	B	VIR	PWRJ	373857 N	0754430 W	37.64916,-75.74166
MEMMINGEN	MEMMINGN	GE	4		GERM Y	PYCY	475923 N	0101426E	47.98971,10.24055
MENASHA	MENASHA	55	1	D	WISC	PYTX	441242 N	0882612 W	44.21166,-88.43666
MENDIG	MENDIG	GE	4		GERM Y	PYVU	502200 N	0071859E	50.36666,7.31638

MERCED	MERCED	06	1	G	CAL	PZMT	371705 N	1203046 W	37.28471,- 120.51277
MERCEDITA	MERCEDIT	RQ	1		PUERT	PZMU	180035 N	0663341 W	18.00972,- 66.56138
MERIDEN	MERIDEN	09	1	A	CONN	QAFY	413217 N	0724827 W	41.53805,- 72.80750
MERRILL FIELD	MRRLFLD	02	9		ALS	MEAS	611254 N	1495038 W	61.21500,- 149.84388
MERRILLVILLE	MRRLVLL	18	1	D	IND	QARA	412858 N	0871958 W	41.48277,- 87.33277
METAIRIE	METAIRIE	22	1	E	LIA	QBMX	295804 N	0900905 W	29.96777,- 90.15138
METRO-TANGO	METROTNG	GE	4		GERMY		500055 N	0072300E	50.01527,7.38 333
MICHIGAN CITY	MICHGNCY	18	1	D	IND	QCTL	414227 N	0865342 W	41.70750,- 86.89499
MICO	MICO	48	1	E	TEX	QCVW	293238 N	0985522 W	29.54388,- 98.92277
MIDDLESEX	MIDDLESX	50	1	A	VT	QDMF	441734 N	0724047 W	44.29277,- 72.67971
MIDDLETOWN	MIDDLTWN	09	1	A	CONN	QDVL	413344 N	0723904 W	41.56222,- 72.65111
MIDDLETOWN	MIDDLTWN	19	1	D	IOWA	QDVN	404945 N	0911539 W	40.82916,- 91.26083
MIDLAND CITY	MIDLNDCY	01	1	C	ALA	QEHQ	311908 N	0852938 W	31.31888,- 85.49388
MIDWAY	MIDWAY	37	1	C	N CAR	QEQG	344454 N	0772548 W	34.74833,- 77.42999
MILAN	MILAN	17	1	D	ILL	QFDA	412711 N	0903419 W	41.45305,- 90.57193
MILAN	MILAN	26	1	D	MICH		420501 N	0834005 W	42.08360,- 83.66804
MILAN	MILAN	39	1	B	OHIO		411720 N	0823604 W	41.28888,- 82.60111
MILFORD	MILFORD	09	1	A	CONN	QFVL	411320 N	0730325 W	41.22221,- 73.05694
MILILANI	MILILANI	15	8		HAW	MJAU	212719 N	1580104 W	21.45527,- 158.01777
MINERAL	MINERAL	51	1	B	VIR	QHYN	380006 N	0775406 W	38.00166,- 77.90166
MINISTRY DEFENSE LONDON	MNSYDFNS	UK	3		UNKIN		513044 N	0000904 W	51.51222,- .15111

MINNEAPOLIS SAINT PAUL	MNPLSSTP	27	1	D	MINN	QJKL	445311N	0931305W	44.88638,-93.21804
MINNESOTA CITY	MINNSTCY	27	1	D	MINN		440538N	0914458W	44.09388,-91.74944
MINOT AIR FORCE BASE	MINOTAFB	38	1	D	N DAK	QJVF	482456N	1012126W	48.41555,-101.35722
MIRAMAR	MIRAMARR	06	1	H	CAL	QKJA	325209N	1170837W	32.86916,-117.14360
MISHAWKA	MISHAWKA	18	1	D	IND	QKRG	413943N	0860931W	41.66194,-86.15861
MISSION	MISSION	20	1	D	KAN	QKTA	390140N	0943920W	39.02777,-94.65555
MITCHEL	MITCHEL	55	1	D	WISC		425701N	0875350W	42.95027,-87.89721
MOFFETT FEDERAL AIRFIELD	MOFFETT	06	1	G	CAL	QMSN	372455N	1220250W	37.41527,-122.04721
MOKAPU	MOKAPU	15	8		HAW	MPBV	211112N	1565537W	21.18666,-156.92693
MOLOKAI	MOLOKAI	15	8		HAW	MPAJ	210918N	1570600W	21.15500,-157.10000
MONCKS CORNER	MNKSCRNR	45	1	C	S CAR	QNZZ	331500N	0800015W	33.25000,-80.00416
MONETT	MONETT	29	1	D	MO	QNYM	365506N	0935503W	36.91832,-93.91749
MONROE	MONROE	22	1	E	LIA	QPGC	323100N	0920501W	32.51666,-92.08360
MONTE DE ESTADO	MTDEESTD	RQ	1		PUERT		180832N	0665834W	18.14221,-66.97610
MONTE JAYUYA	MTJAYUYA	RQ	1		PUERT		180925N	0663340W	18.15694,-66.56111
MONTE PIRATA	MTPIRATA	RQ	1		PUERT		189543N	0653135W	19.59527,-65.52638
MONTELLO	MONTELLO	55	1	D	WISC		434729N	0891911W	43.79138,-89.31971
MONTICELLO	MONTICLL	27	1	D	MINN	QRDW	451804N	0934800W	45.30111,-93.80000
MONTVILLE	MONTVILL	09	1	A	CONN	QRZW	412844N	0720906W	41.47888,-72.15166
MOODY AIR FORCE BASE	MOODYAFB	13	1	C	GEO	QSEU	305806N	0831135W	30.96832,-83.19305
MORALES	MORALE S	48	1	E	TEX		290738N	0964544W	29.12721,-96.76222

MORBACH	MORBACH	GE	4		GERMANY	QTRX	495239 N	0071110E	49.87749,7.18610
MORENO VALLEY	MORENO	06	1	H	CAL	QTXL	335455 N	1170640 W	33.91527,-117.11111
MORMOND HILL	MRMNDHLL	UK	3		UNKIN		573608 N	0020202 W	57.60222,-2.03388
MOUNT AIRY	MT AIRY	13	1	C	GEO	QXML	343107 N	0833003 W	34.51860,-83.50083
MOUNT CALTRAGOINE	MTCLTRGN	IT	5		ITALY		371424 N	0020331E	37.23999,2.05861
MOUNT DORA	MT DORA	12	1	C	FLA	QYHU	284808 N	0813841 W	28.80222,-81.64471
MOUNT EDHERI	MTEDHERI	GR	5		GREEC	QYKK	351828 N	0251914E	35.30777,25.32054
MOUNT HORTIATIS	MTHORTTS	GR	5		GREEC		403459 N	0230709E	40.58304,23.11916
MOUNT LAUREL	MTLAUREL	34	1	A	N J	QZVL	395602 N	0745329 W	39.93388,-74.89138
MOUNT LAURO	MTLAURO	IT	5		ITALY		370645 N	0022210E	37.11250,2.36943
MOUNT PATERAS	MTPATERAS	GR	5		GREEC		380410 N	0232238E	38.06943,23.37721
MOUNT PLEASANT	MTPLESNT	19	1	D	IOWA		405747 N	0913247 W	40.96305,-91.54638
MOUNT SERRA	MT SERRA	IT	5		ITALY	RARA	434459 N	0103326E	43.74971,10.55722
MOUNT VACA	MT VACA	06	1	G	CAL		382312 N	1220612 W	38.38666,-122.10333
MOUNT VENDA	MT VENDA	IT	5		ITALY		451851 N	0114105E	45.31416,11.68471
MOUNT VERNON	MTVERNON	18	1	D	IND	RBCR	375556 N	0875342 W	37.93221,-87.89499
MOUNTAIN HOME AIR FORCE BASE	MTNHMAFB	16	1	F	IDA	GYZH	430237 N	1155218 W	43.04360,-115.87166
MOUNTAIN HOME	MTN HOME	47	1	C	TENN		361838 N	0822224 W	36.31055,-82.37332
MOUNTAIN VIEW	MTN VIEW	06	1	G	CAL	KVUX	350604 N	1182520 W	35.10111,-118.42221
MOUNTLAKE TERRACE	MNTLKT RC	53	1	F	WASH	QXDL	474718 N	1221827 W	47.78833,-122.30750
MOVILLE	MOVILLE	19	1	D	IOWA	QXKE	422920 N	0960420 W	42.48888,-96.07221

MUD BAY	MUD BAY	02	9		ALS	RBRE	570906 N	1353846 W	57.15166,- 135.64610
MUENCHSMUE NSTER	MNCSMN SR	GE	4		GERM Y		484718 N	0114055E	48.78833,11.6 8193
MUENSTER	MUENSTE R	GE	4		GERM Y	RBV M	495602 N	0084858E	49.93388,8.81 611
MUIR	MUIR	42	1	B	PENN		403532 N	0763108 W	40.59221,- 76.51888
MULDROW	MULDRO W	40	1	E	OKLA	RCAA	352422 N	0943555 W	35.40611,- 94.59860
MUNCIE	MUNCIE	18	1	D	IND	RCCR	401136 N	0852311 W	40.19333,- 85.38638
MUNDELEIN	MUNDEL EN	17	1	D	ILL	RCEF	421610 N	0875959 W	42.26943,- 87.99971
MUNSAN	MUNSAN	KS	7		KORES	RCKH	375130 N	1264700E	37.85833,126. 78333
MURKLE	MURKLE	UK	3		UNKIN		583629 N	0032829 W	58.60805,- 3.47471
MURPHY	MURPHY	37	1	C	N CAR	RCTH	350530 N	0840128 W	35.09166,- 84.02443
NAILA	NAILA	GE	4		GERM Y	RESW	502010 N	0113020E	50.33610,11.5 0555
NAKA	NAHA	JA	7		JAPAN		261222 N	1273918E	26.20611,127. 65500
NAMSAN	NAMSAN	KS	7		KORES	RFLQ	373235 N	1265951E	37.54305,126. 99749
NANDI	NANDI	FJ	7		FIJI	RFQL	174516S	1772650E	= 17.75444,177. 44721
NANTUCKET	NANTUC KT	25	1	A	MASS	RGAL	411700 N	0700606 W	41.28333,- 70.10166
NANUET	NANUET	36	1	A	N Y	RGDK	410503 N	0740100 W	41.08416,- 74.01666
NARRAGANSET T	NRRGNST T	44	1	A	RH IS	RGQU	412700 N	0712601 W	41.45000,- 71.43360
NARSSARSSUA Q	NRSSRSS Q	GL	2		GRNLD	RGRE	610940 N	0452540 W	61.16111,- 45.42777
NASHWAUK	NASHWA UK	27	1	D	MINN	RHFA	472236 N	0930948 W	47.37666,- 93.16333
NASSAU BAY	NASSAUB Y	48	1	E	TEX		293230 N	0950530 W	29.54166,- 95.09166
NAVAJO	NAVAJO	04	1	H	ARZ	RHZR	351109 N	1114904 W	35.18583,- 111.81777

NAVAL AIR STATION ADAK	NAS ADAK	02	8		ALS		515250 N	1763604 W	51.88054,-176.60111
NAVAL AIR STATION WHIDBEY	NASWHD BY	53	1	F	WASH	WHA H	482100 N	1223915 W	48.35000,-122.65416
NAVAL OBSERVATORY	NOBSRVT R	11	1	B	DIC		385517 N	0770347 W	38.92138,-77.06305
NAVAL SECURITY GROUP ADAK	NSG ADAK	02	8		ALS		515633 N	1763509 W	51.94249,-176.58583
NAVAL SECURITY STATION WASHINGTON	WASH NSS	11	1	B	DIC		385620 N	0770100 W	38.93888,-77.01666
NAVAL STATION EVERETT	NSEVERE T	53	1	F	WASH		475845 N	1221203 W	47.97916,-122.20083
NAVEUR LONDON	NAVRLN DN	UK	3		UNKIN		513044 N	0000904 W	51.51222,-.15111
NEENAH	NEENAH	55	1	D	WISC	RJZM	441103 N	0882706 W	44.18416,-88.45166
NEIDENBACH	NEIDNBC H	GE	4		GERM Y	RKEH	500635 N	0063319E	50.10972,6.55527
NEKLASON LAKE	NEKLASN L	02	9		ALS		613715 N	1491512 W	61.62082,-149.25333
NEKOMA	NEKOMA	38	1	D	N DAK	RKHQ	483438 N	0982212 W	48.57721,-98.36999
NELLIS AIR FORCE BASE	NELLSAF B	32	1	G	NEV	RKMF	361409 N	1150201 W	36.23583,-115.03360
NEVADA	NEVADA	19	1	D	IOWA	RML N	420122 N	0932708 W	42.02277,-93.45222
NEW BOSTON	N BOSTON	17	1	D	ILL	RNEQ	411013 N	0905948 W	41.17027,-90.99666
NEW CASTLE	N CASTLE	10	1	B	DEL	RNSF	393943 N	0753400 W	39.66194,-75.56666
NEW CASTLE	N CASTLE	33	1	A	N H	RNVD	430414 N	0704250 W	43.07054,-70.71388
NEW CUMBERLAND	NCMBRL ND	54	1	B	W VA	RRCB	402936 N	0803624 W	40.49333,-80.60666
NEW ENGLAND	NENGLA ND	38	1	D	N DAK	RPNF	463221 N	1025204 W	46.53916,-102.86777
NEW EXECUTIVE	NEXOFFB G	11	1	B	DIC		385620 N	0770500 W	38.93888,-77.08333

OFFICE BUILDING									
NEW HAVEN	N HAVEN	09	1	A	CONN	RPWN	411829 N	0725543 W	41.30805,- 72.92860
NEW HILL	N HILL	37	1	C	N CAR		354051 N	0785609 W	35.68082,- 78.93583
NEW LONDON	N LONDON	09	1	A	CONN	RQFA	412120 N	0720600 W	41.35555,- 72.10000
NEW LONDON	N LONDON	29	1	D	MO	RQFQ	393501 N	0912401 W	39.58360,- 91.40027
NEW MARTINSVILLE	NMRTNS VL	54	1	B	W VA	RQHF	393951 N	0805135 W	39.66416,- 80.85972
NEW MATINSVILLE	NEWMRT VL	54	1	B	W VA		393951 N	0805135 W	39.66416,- 80.85972
NEW RAYMER	N RAYMER	08	1	D	COL		403604 N	1035006 W	40.60111,- 103.83499
NEW RIVER	N RV	37	1	C	N CAR	RQWP	344238 N	0772622 W	34.71055,- 77.43944
NEW SMYRNA BEACH	NSMYRN BC	12	1	C	FLA	RREK	290132 N	0805538 W	29.02554,- 80.92721
NEW STANTON	N STANTN	42	1	B	PENN		401309 N	0793635 W	40.21916,- 79.60972
NEW WINDSOR	NWINDSO R	36	1	A	N Y	RRGJ	412813 N	0740138 W	41.47027,- 74.02721
NEWARK	NEWARK	10	1	B	DEL	RRNJ	394101 N	0754500 W	39.68360,- 75.75000
NEWINGTON	NEWINGT N	51	1	B	VIR	RSWK	384418 N	0771107 W	38.73833,- 77.18527
NEWPORT BRIDGE	NWPRTB DG	44	1	A	RH IS	RUJH	412809 N	0711900 W	41.46916,- 71.31666
NEWPORT	NEWPOR T	18	1	D	IND	RTJQ	395303 N	0872431 W	39.88416,- 87.40861
NEWTON	NEWTON	20	1	D	KAN	RURQ	380248 N	0972041 W	38.04666,- 97.34471
NICHOLSON PENINSULA	NCLSNPN S	CA	2		MAKE N	NJAB	695710 N	1285330 W	69.95277,- 128.89166
NIEDERBROMBACH	NDRBRM BC	GE	4		GERM Y	RWH X	493120 N	0071430E	49.52221,7.24 166
NIKISKA	NIKISKA	02	9		ALS	RWS A	604111 N	1512325 W	60.68638,- 151.39027
NIOTA	NIOTA	17	1	D	ILL	RXEU	403703 N	0911716 W	40.61749,- 91.28777

NISKAYUNA	NISKAYUN	36	1	A	N Y	RXHR	424647 N	0735046 W	42.77971,- 73.84610
NITRO	NITRO	54	1	B	W VA	RXHY	382504 N	0815005 W	38.41777,- 81.83471
NO-GOKI RI	NOGOKIR I	KS	7		KORES		380042 N	1272053E	38.01166,127. 34805
NOBLE	NOBLE	40	1	E	OKLA	SALN	350821 N	0972340 W	35.13916,- 97.39444
NOONAN	NOONAN	38	1	D	N DAK	SAW M	485320 N	1030030 W	48.88888,- 103.00833
NORDHOLZ	NORDHO LZ	GE	4		GERM Y	SAYJ	534608 N	0083930E	53.76888,8.65 833
NORFOLK NAVAL AIR STATION	NRFLKNA S	51	1	B	VIR	SBD W	365614 N	0761726 W	36.93721,- 76.29055
NORMA	NORMA	38	1	D	N DAK	SBFG	484344 N	1015822 W	48.72888,- 101.97277
NORTH BAY	NO BAY	CA	2		ONTAR	RXTR	462157 N	0792520 W	46.36583,- 79.42221
NORTH BEND AIR FORCE STATION	NOBNDA FS	41	1	F	ORE	SBMY	432402 N	1241307 W	43.40055,- 124.21860
NORTH EAST	NO E	24	1	B	MLD	RZAD	393600 N	0755630 W	39.60000,- 75.94166
NORTH LAKE ADAK	NO LADAK	02	8		ALS		515728 N	1763500E	51.95777,176. 58333
NORTH PERRY	NO PERRY	39	1	B	OHIO		414828 N	0810755 W	41.80777,- 81.13193
NORTH PIER	NO PIER	JA	7		JAPAN		352802 N	1393857E	35.46721,139. 64916
NORTH TROY	NO TROY	50	1	A	VT	SAGS	445942 N	0722418 W	44.99499,- 72.40500
NORTH VERSAILLES	NOVRSL S	42	1	B	PENN		402247 N	0794835 W	40.37971,- 79.80972
NORTHFIELD	NORTHFL D	34	1	A	N J	SBSJ	392200 N	0743399 W	39.36666,- 74.57750
NORTHVILLE	NORTHV LL	26	1	D	MICH		422600 N	0832848 W	42.43333,- 83.47999
NORTHWEST FIELD	NW FLD	GQ	7		GUAM	SAK W	133712 N	1445116E	13.61999,144. 85444
NORTON	NORTON	20	1	D	KAN	SCTF	395000 N	0995328 W	39.83333,- 99.89110
NORTON	NORTON	25	1	A	MASS	SCUB	415800 N	0711115 W	41.96666,- 71.18749

NORTON	NORTON	50	1	A	VT	SCU W	450012 N	0714154 W	45.00333,- 71.69833
NORTONVILLE	NORTNV LL	21	1	B	KEN	SCWE	371127 N	0872710 W	37.19083,- 87.45277
NORVENICH	NORVEN CH	GE	4		GERM Y	SCWZ	504955 N	0063934E	50.83193,6.65 944
NORWALK	NORWAL K	09	1	A	CONN	SCYU	410703 N	0732430 W	41.11749,- 73.40833
NORWAY	NORWAY	17	1	D	ILL	SDBG	412756 N	0883952 W	41.46555,- 88.66444
NORWICH	NORWIC H	09	1	A	CONN	SDDV	413127 N	0720435 W	41.52416,- 72.07638
NOYES	NOYES	27	1	D	MINN	SDQA	490000 N	0971224 W	49.00000,- 97.20666
NYUTABARU	NYUTAB AR	JA	7		JAPAN	SDUT	320449 N	1312714E	32.08027,131. 45388
OAK BROOK	OAKBRO OK	17	1	D	ILL	SDYS	414958 N	0875544 W	41.83277,- 87.92888
OAK GROVE	OAKGRO VE	21	1	B	KEN	SDZU	372039 N	0864517 W	37.34416,- 86.75472
OAK GROVE	OAKGRO VE	24	1	B	MLD	SEAQ	385227 N	0764637 W	38.87416,- 76.77693
OAK GROVE	OAKGRO VE	37	1	C	N CAR	SEBD	350150 N	0771512 W	35.03054,- 77.25333
OAK ISLAND	OAK I	37	1	C	N CAR	SEDV	335400 N	0780112 W	33.90000,- 78.01999
OAK PARK	OAK PK	26	1	D	MICH	SEET	423600 N	0825001 W	42.60000,- 82.83360
OAKDALE	OAKDAL E	27	1	D	MINN	SEJS	445750 N	0930400 W	44.96388,- 93.06666
OAKHANGER	OAKHAN GR	UK	3		UNKIN	SENR	510655 N	0005400 W	51.11527,- .90000
OAKHARBOR	OAKHAR BR	53	1	F	WASH		481706 N	1223900 W	48.28499,- 122.65000
OAKLAND NSC	OKLNDN SC	06	1	G	CAL		374700 N	1215537 W	37.78333,- 121.92693
OCRACOKE	OCRACO KE	37	1	C	N CAR	SFUT	350609 N	0755802 W	35.10250,- 75.96721
ODESSA	ODESSA	48	1	E	TEX	SFXG	323315 N	1022445 W	32.55416,- 102.41250
OFALLON	OFALLON	17	1	D	ILL		383221 N	0895130 W	38.53916,- 89.85833

OFFICE TOWERS WIESBADEN	OFCTWS WS	GE	4		GERM Y		500417 N	0081324E	50.07138,8.22332
OFFUTT AIR FORCE BASE	OFFTTAF B	31	1	D	NEB	SGBP	410706 N	0955444 W	41.11832,-95.91222
OHARE	OHARE	17	1	D	ILL	DPNB	415841 N	0875422 W	41.97804,-87.90611
OJANA COMPOUND (OKINAWA)	OJNCMPN D	JA	7		JAPAN		261500 N	1274410E	26.25000,127.73610
OKAHUMPKA	OKAHUM PK	12	1	C	FLA	SHAD	284408 N	0815307 W	28.73555,-81.88527
OKEECHOBEE	OKEECH OB	12	1	C	FLA	SHAK	271436 N	0804954 W	27.24333,-80.83166
OKMASAN	OKMASA N	KS	7		KORES		362100 N	1263727E	36.35000,126.62416
OKUCANI	OKUCANI	HR	4		CROAT	SFEM	451530 N	0171200E	45.25833,17.20000
OLATHE	OLATHE	20	1	D	KAN	SHMZ	385253 N	0944908 W	38.88138,-94.81888
OLD EXECUTIVE OFFICE BUILDING	OLDEXO BG	11	1	B	DIC		385620 N	0770500 W	38.93888,-77.08333
OLIKTOK	OLIKTOK	02	9		ALS	SHU M	703000 N	1495235 W	70.50000,-149.87638
ONALASKA	ONALAS KA	55	1	D	WISC	SJZQ	435313 N	0911308 W	43.88694,-91.21888
ONIZUKA AIR STATION	ONIZUKA S	06	1	G	CAL	SKEG	372900 N	1222158 W	37.48333,-122.36611
ONTARIO	ONTARIO	36	1	A	N Y	SKKF	431315 N	0771700 W	43.22082,-77.28333
ONTONAGON	ONTONA GN	26	1	D	MICH	SKM H	465201 N	0891903 W	46.86693,-89.31749
OPA-LOCKA	OPALOCK A	12	1	C	FLA	SKM N	255425 N	0801649 W	25.90694,-80.28027
OPAL	OPAL	46	1	D	S DAK	SKNP	445333 N	1022917 W	44.89249,-102.48805
OPANA	OPANA	15	8		HAW	SKPL	214238 N	1575830 W	21.71055,-157.97499
OPELOUSAS	OPELOUS S	22	1	E	LIA	SKQD	303200 N	0920408 W	30.53333,-92.06888
OPP	OPP	01	1	C	ALA	SKSS	311729 N	0861522 W	31.29138,-86.25611

ORANGE GROVE	ORANGGRV	48	1	E	TEX	SLDN	275403N	0980305W	27.90083,-98.05138
ORANGE PARK	ORANGEPK	12	1	C	FLA	SLEN	301007N	0814217W	30.16860,-81.70472
ORANGEBURG	ORANGBRG	36	1	A	N Y	SLFU	410300N	0735644W	41.05000,-73.94555
ORISKANY	ORISKANY	36	1	A	N Y	SLPJ	430926N	0751959W	43.15722,-75.33304
ORLAND PARK	ORLANDPK	17	1	D	ILL	SLTA	413638N	0875102W	41.61055,-87.85055
OSAGE CITY	OSAGECY	20	1	D	KAN	SMWG	383802N	0954932W	38.63388,-95.82554
OSHKOSH	OSHKOSH	31	1	D	NEB	SNJX	412418N	1022038W	41.40500,-102.34388
OSTERHOLZ	OSTERHLZ	GE	4		GERM Y		531607N	0085000E	53.26860,8.83333
OSTPREUSSEN KASERNE	OSPSNKS N	GE	4		GERM Y		510108N	0092448E	51.01888,9.41333
OSTRAVA	OSTRAVA	CZ	4		CZECH		494146N	0180639E	49.69610,18.11083
OTEEN	OTEEN	37	1	C	N CAR		353514N	0822929W	35.58721,-82.49138
OTRANTO	OTRANTO	IT	5		ITALY		401403N	0180901E	40.23416,18.15027
OTTAWA	OTTAWA	20	1	D	KAN	SPUJ	383656N	0951603W	38.61555,-95.26749
OTTUMWA	OTTUMWA	19	1	D	IOWA	SPXC	410015N	0922225W	41.00416,-92.37360
OVERLAND PARK	OVRLNDPK	20	1	D	KAN	SQBG	385856N	0944014W	38.98221,-94.67054
OWENS	OWENS	51	1	B	VIR	SQHC	382019N	0770512W	38.33860,-77.08666
OWINGS	OWINGS	24	1	B	MLD	SQJJ	384303N	0763606W	38.71749,-76.60166
OXFORD FALLS	OXFRDFLS	AS	7		AUSTL		334310S	1511224E	-33.71943,151.20666
PAGANELLA	PAGANELL	IT	5		ITALY		460824N	0110228E	46.13999,11.04110
PALACIOS	PALACIOS	48	1	E	TEX	STKZ	284340N	0961508W	28.72777,-96.25222
PALGONGSAN	PALGNNGS N	KS	7		KORES		360128N	1284152E	36.02443,128.69777

PALO	PALO	19	1	D	IOWA	SUSB	420358 N	0914743 W	42.06611,- 91.79527
PALOS VERDES	PALSVRD S	06	1	H	CAL		334802 N	1182321 W	33.80055,- 118.38916
PANAMA CITY BEACH	PNMCYB CH	12	1	C	FLA	SVEA	301054 N	0854824 W	30.18166,- 85.80666
PANZER KAISERSLAUTE RN	PNZKSSL T	GE	4		GERM Y		492650 N	0074845E	49.44721,7.81 250
PANZER KASERNE BOEBLINGEN	PNZKSNB L	GE	4		GERM Y	SVLJ	484048 N	0090251E	48.67999,9.04 749
PAPILLION	PAPILLIN	31	1	D	NEB	SVPC	410916 N	0960231 W	41.15444,- 96.04194
PAPYONG SAN	PAPYNGS N	KS	7		KORES	SVPG	375432 N	1265259E	37.90888,126. 88304
PARIS EAST	PARIS E	51	1	B	VIR		390016 N	0775706 W	39.00444,- 77.95166
PARIS WEST	PARIS W	51	1	B	VIR		390016 N	0775706 W	39.00444,- 77.95166
PARIS	PARIS	51	1	B	VIR	SWBP	390016 N	0775706 W	39.00444,- 77.95166
PARK CITY	PARK CY	49	1	G	UTAH		403846 N	1112950 W	40.64610,- 111.49721
PARKRIDGE BUILDING RESTON	PKDGBD GR	51	1	B	VIR		385000 N	0772115 W	38.83333,- 77.35416
PARSIPPANY	PARSPPN Y	34	1	A	N J	SWSP	405128 N	0742535 W	40.85777,- 74.42638
PARSONS	PARSONS	20	1	D	KAN	SWSZ	372025 N	0951539 W	37.34027,- 95.26083
PATCH BARRACKS	PATCH BK	GE	4		GERM Y	SXFL	484409 N	0090454E	48.73583,9.08 166
PATRICK AIR FORCE BASE	PTRCKAF B	12	1	C	FLA	SXHT	281421 N	0803628 W	28.23916,- 80.60777
PATTON BARRACKS	PATTONB K	GE	4		GERM Y	SYBB	492344 N	0084029E	49.39555,8.67 471
PATUXENT RIVER	PATXNTR V	24	1	B	MLD	SYCM	381714 N	0762428 W	38.28721,- 76.40777
PAYA LEBAR AIR FORCE BASE	PAYLBRA B	SN	7		SNGPR	VSM W	012112 N	1035415E	1.35333,103.9 0416
PEACH BOTTOM	PECHBTT M	42	1	B	PENN	SYTJ	394503 N	0761334 W	39.75083,- 76.22610

PEACHTREE CITY	PECHTRCY	13	1	C	GEO	SYUG	332333 N	0843408 W	33.39249,- 84.56888
PECOS	PECOS	48	1	E	TEX	SZTS	312305 N	1033025 W	31.38471,- 103.50694
PEETZ	PEETZ	08	1	D	COL	TAAC	405746 N	1030643 W	40.96277,- 103.11194
PELLA	PELLA	19	1	D	IOWA	TABZ	412429 N	0925458 W	41.40805,- 92.91611
PELLY BAY	PELLYBAY	CA	2		KEWA T	PEBN	682620 N	0893630 W	68.43888,- 89.60833
PEMBINA	PEMBINA	38	1	D	N DAK	TAGG	475702 N	0972401 W	47.95055,- 97.40027
PENDLETON BARRACKS	PNDLTNBK	GE	4		GERM Y	TAHN	503521 N	0084227E	50.58916,8.70 750
PENDLETON	PENDLET N	18	1	D	IND	TAH M	395951 N	0854448 W	39.99749,- 85.74666
PENINSULA	PENINSU L	39	1	B	OHIO		411428 N	0813310 W	41.24110,- 81.55277
PENNSAUKEN	PENNSAK N	34	1	A	N J	TAVC	395711 N	0750139 W	39.95305,- 75.02749
PENSACOLA NAVAL AIR STATION	PENSCNA S	12	1	C	FLA	GWD D	302110 N	0871913 W	30.35277,- 87.32027
PENT FEDERAL CREDIT UNION	PFCUALE X	51	1	B	VIR		384812 N	0770300 W	38.80333,- 77.05000
PERRIS	PERRIS	06	1	H	CAL		334700 N	1171350 W	33.78333,- 117.23054
PERU	PERU	18	1	D	IND	TCRM	404513 N	0860408 W	40.75361,- 86.06888
PEWAUKEE	PEWAUK KE	55	1	D	WISC	TDND	430509 N	0881507 W	43.08583,- 88.25194
PIERRE	PIERRE	46	1	D	S DAK	TFMY	442206 N	1002102 W	44.36832,- 100.35055
PILGRIM MONUMENT	PLGMNM NT	25	1	A	MASS	TFVT	423118 N	0705318 W	42.52166,- 70.88833
PINDER BARRACKS NUERNBERG	PNDBKN NB	GE	4		GERM Y	TFYS	492627 N	0105647E	49.44083,10.9 4638
PINE CASTLE	PINECSTL	12	1	C	FLA	TGCE	282818 N	0812205 W	28.47166,- 81.36804
PINEVILLE	PINEVL	22	1	E	LIA	TGMZ	311920 N	0922603 W	31.32221,- 92.43416
PINON CANYON	PINNCNY N	08	1	D	COL	TGRJ	372949 N	1040915 W	37.49694,- 104.15416

PIONEER KASERNE HANAU	PNRKSNN	GE	4		GERM Y	TGTK	500742 N	0085704E	50.12832,8.95111
PISCATAWAY	PISCATWY	34	1	A	N J	TZGM	402957 N	0742358 W	40.49916,-74.39944
PITTSBURG	PITTSBRG	20	1	D	KAN	THEJ	372439 N	0944217 W	37.41083,-94.70472
PLAINS	PLAINS	13	1	C	GEO	THQV	320202 N	0842334 W	32.03388,-84.39277
PLAINVILLE	PLAINVL L	09	1	A	CONN	THSW	414028 N	0725131 W	41.67443,-72.85861
PLANTATION	PLANTAT N	12	1	C	FLA	THUB	260730 N	0801430 W	26.12499,-80.24166
PLATTEVILLE	PLATTVL L	08	1	D	COL	THVZ	401254 N	1044920 W	40.21500,-104.82221
PLATTSBURGH AIR FORCE BASE	PLTSBAF B	36	1	A	N Y	THW A	443905 N	0732808 W	44.65138,-73.46888
PLAYA GRANDE	PLAYA GR	RQ	1		PUERT		180548 N	0653115 W	18.09666,-65.52082
PLAZA	PLAZA	38	1	D	N DAK	TJLG	480133 N	1015738 W	48.02582,-101.96055
PLEASANT GROVE	PLSNTGR V	49	1	G	UTAH	TJNX	402213 N	1114400 W	40.37027,-111.73333
PLEASANT VALLEY	PLSNTVL Y	19	1	D	IOWA	TJMT	413411 N	0902523 W	41.56971,-90.42304
POCAHONTAS	POCAHNT S	19	1	D	IOWA	TJYZ	424408 N	0944008 W	42.73555,-94.66888
POINT BARROW	PTBARRO W	02	9		ALS	TKLB	711739 N	1564709 W	71.29416,-156.78583
POINT BLOSSOM	PTBLOSS M	24	1	B	MLD		382429 N	0770636 W	38.40805,-77.11000
POINT CAMPBELL	PTCMPBL L	02	9		ALS	TKPK	610924 N	1500420 W	61.15666,-150.07221
POINT LAY	PT LAY	02	9		ALS	TKUH	694345 N	1630050 W	69.72916,-163.01388
POINT MUGU	PT MUGU	06	1	H	CAL	TKXA	340713 N	1190712 W	34.12027,-119.11999
POINT ROBERTS	PTROBRT S	53	1	F	WASH	TLBP	485908 N	1230436 W	48.98555,-123.07666
POKER FLAT	POKERFL T	02	9		ALS	TLJJ	650746 N	1472851 W	65.12943,-147.48082
POPE AIR FORCE BASE	POPE AFB	37	1	C	N CAR	TMK H	351014 N	0790053 W	35.17054,-79.01472

PORO POINT	PORO PT	RP	7		PHILI	TNBL	163720 N	1201645E	16.62221,120.27916
PORT ALEXANDER	PRTLXNDR	02	9		ALS	TNCE	561500 N	1333840 W	56.25000,-133.64444
PORT BOLIVAR	PORTBLVR	48	1	E	TEX		292230 N	0944612 W	29.37499,-94.76999
PORT OF SPAIN	PRTOFSPN	TD	1		TRIND		999999 N	9999999 W	100.67750,-1000.67750
PORT WASHINGTON	PTWSHGTN	55	1	D	WISC	TPUD	432301 N	0875207 W	43.38360,-87.86860
PORTAL	PORTAL	38	1	D	N DAK	TPYS	485908 N	1023208 W	48.98555,-102.53555
PORTSMOUTH	PORTSMTH	23	1	A	MNE	TQQL	430437 N	0704248 W	43.07693,-70.71333
POULSBO	POULSBO	53	1	F	WASH	TRLG	474400 N	1223805 W	47.73333,-122.63471
POWDER SPRINGS	POWDRSPR	13	1	C	GEO	TRNL	335134 N	0844102 W	33.85944,-84.68388
PRATT	PRATT	20	1	D	KAN	TSHK	373838 N	0984414 W	37.64388,-98.73721
PRESCOTT	PRESCOTT	41	1	F	ORE		460257 N	1225310 W	46.04916,-122.88610
PRESIDIO OF MONTEREY	PSDOFMNT	06	1	G	CAL	TSPX	363604 N	1215406 W	36.60111,-121.90166
PRESIDIO OF SAN FRAN	PSDFSNFN	06	1	G	CAL	TSRD	374800 N	1222705 W	37.80000,-122.45138
PRESIDIO	PRESIDIO	48	1	E	TEX	TSPC	301510 N	1035302 W	30.25277,-103.88388
PRISTINA	PRISTINA	SR	5		SERBI	TTPG	423404 N	0210202E	42.56777,21.03388
PROGRESO	PROGRESO	48	1	E	TEX		260506 N	0975707 W	26.08499,-97.95194
PROSPECT VALLEY	PSPCTVLY	08	1	D	COL	TTVK	400425 N	1042452 W	40.07360,-104.41444
PUEBLO	PUEBLO	08	1	D	COL	TUGK	381516 N	1043631 W	38.25444,-104.60861
PUNAHOU	PUNAHOU	15	8		HAW	PUAV	211825 N	1575000 W	21.30694,-157.83333
PUNAMANO	PUNAMANO	15	8		HAW	TUUK	214238 N	1575830 W	21.71055,-157.97499
PUNXSUTAWNEY	PNXSTWNY	42	1	B	PENN	TVCX	405639 N	0785839 W	40.94416,-78.97749

PUU KA PELE	PUUKAPEL	15	8		HAW		220627 N	1593847 W	22.10750,- 159.64638
PYDNA	PYDNA	GE	4		GERM Y	PYAC	500425 N	0072640E	50.07360,7.44 444
QUEENSTOWN	QUENST WN	NZ	7		NWZE A	TWC M	450118S	1684412E	= 45.02166,168. 73666
QUINCY	QUINCY	17	1	D	ILL	TWEE	395605 N	0912305 W	39.93471,- 91.38471
QUIRAUK MOUNTAIN	QUIRKMT N	24	1	B	MLD		394147 N	0773047 W	39.69638,- 77.51305
RAEFORD	RAEFORD	37	1	C	N CAR	TWV H	345900 N	0791330 W	34.98333,- 79.22499
RAINBOW RIDGE	RANBWR DG	06	1	G	CAL		402047 N	1240701 W	40.34638,- 124.11693
RAIRIE DU CHIEN	RAIRDCH N	55	1	D	WISC		430303 N	0910808 W	43.05083,- 91.13555
RAMSTEIN	RAMSTEI N	GE	4		GERM Y	TYFQ	492442 N	0073818E	49.41166,7.63 833
RANCHO CORDOVA	RNCHCR DV	06	1	G	CAL	TYG W	382602 N	1211705 W	38.43388,- 121.28471
RANCHO MIRAGE	RANCHM RG	06	1	H	CAL	TYGQ	334423 N	1162443 W	33.73971,- 116.41194
RANDALLSTOW N	RNDLST WN	24	1	B	MLD	TYHR	392202 N	0764744 W	39.36721,- 76.79555
RANDOLPH AIR FORCE BASE	RNDLPAF B	48	1	E	TEX	TYM X	293146 N	0981643 W	29.52943,- 98.27860
RARITAN	RARITAN	34	1	A	N J	TZLH	403410 N	0743800 W	40.56943,- 74.63333
RAY BARRACKS FRIEDBERG	RYBKFD B	GE	4		GERM Y	TZUX	501920 N	0084500E	50.32221,8.75 000
RED BAY	RED BAY	12	1	C	FLA	UAM T	303351 N	0855517 W	30.56416,- 85.92138
RED LEVEL	REDLEVE L	12	1	C	FLA	UARU	285810 N	0823811 W	28.96943,- 82.63638
RED OAK	RED OAK	19	1	D	IOWA	UATL	410035 N	0951331 W	41.00972,- 95.22527
RED RIVER ARMY DEPOT	RED RVAD	48	1	E	TEX	UAU U	332501 N	0941600 W	33.41693,- 94.26666
RED RIVER	RED RV	48	1	E	TEX	UAU W	332501 N	0941600 W	33.41693,- 94.26666
REDWOOD	REDWOO D	06	1	G	CAL		373002 N	1221500 W	37.50055,- 122.25000

REESE AUGSBURG	RSAGSBRG	GE	4		GERM Y	UBNZ	482245 N	0105151E	48.37916,10.86416
REESE	REESE	48	1	E	TEX	UBNS	333547 N	1020231 W	33.59638,-102.04194
REHOBOTH BEACH	RHBTHBCH	10	1	B	DEL	UCGQ	384315 N	0750435 W	38.72082,-75.07638
REISTERSTOWN	RSTRSTWN	24	1	B	MLD	UCMH	392810 N	0764947 W	39.46943,-76.82971
REITSCHIED	REITSCHD	GE	4		GERM Y	UCN2	493125 N	0071328E	49.52360,7.22443
REPUBLIC	REPUBLIC	26	1	D	MICH		462436 N	0875830 W	46.41000,-87.97499
RESEARCH TRIANGLE PARK	RSCTGLPK	37	1	C	N CAR	XETC	345412 N	0785321 W	34.90333,-78.88916
REYKJAVIK	REYKJAVK	IC	2		ICELD	UDCV	640748 N	0215620 W	64.12999,-21.93888
RHEIN BENTLAGE	RHNBNTLG	GE	4		GERM Y		521742 N	0072304E	52.29499,7.38444
RHEIN MAIN	RHEINMAN	GE	4		GERM Y	UDHX	500220 N	0083414E	50.03888,8.57054
RHEIN ORDINANCE BARRACKS	RHNODNCB	GE	4		GERM Y	UDKL	492702 N	0073942E	49.45055,7.66166
RHEINDUERKHEIM	RHNDRKH M	GE	4		GERM Y		494230 N	0082143E	49.70833,8.36194
RHEINGRAFENSTEIN	RHGRFNSN	GE	4		GERM Y	UDGN	494844 N	0075122E	49.81222,7.85611
RHN ORD BK KAISERSLAUTERN	RHNODBK K	GE	4		GERM Y	LXQD	492633 N	0074216E	49.44249,7.70444
RIALTO	RIALTO	06	1	H	CAL	UDMP	340620 N	1172500 W	34.10555,-117.41666
RICHMOND	RICHMOND	18	1	D	IND	UEQS	394944 N	0845325 W	39.82888,-84.89027
RICHMOND	RICHMOND	KS	7		KORES	UEQY	361750 N	1272858E	36.29721,127.48277
RICKENBACKER AIR FORCE BASE	RKNBKAFB	39	1	B	OHIO	NLZG	394851 N	0825556 W	39.81416,-82.93221
RIDGEMONT	RIDGEMNT	36	1	A	N Y		431244 N	0774339 W	43.21222,-77.72749

RINNLEIRT MILITARY CAMP	RINNLERT	NO	3		NORWA		634615N	0112630E	63.77082,11.44166
RIPLEY	RIPLEY	54	1	B	WVA	UGDA	384912N	0814233W	38.81999,-81.70916
RIVERTON	RIVERTON	49	1	G	UTAH		403111N	1115643W	40.51971,-111.94527
ROARING CREEK	ROARNGCR	42	1	B	PENN	RPAR	405556N	0763125W	40.93221,-76.52360
ROBINS AIR FORCE BASE	ROBNSAFB	13	1	C	GEO	UHHZ	323824N	0833531W	32.63999,-83.59194
ROBINSON BARRACKS	ROBNSNBK	GE	4		GERMY	UHTH	484118N	0091236E	48.68833,9.21000
ROCK	ROCK	20	1	D	KAN	UJEB	372625N	0970022W	37.44027,-97.00611
ROCKHAMPTON	RCKHMP TN	AS	7		AUSTL	RPAD	232300S	1502827E	-23.38333,150.47416
ROEDELHEIM	ROEDELHM	GE	4		GERMY	UKMW	500742N	0083539E	50.12832,8.59416
ROLLING MEADOWS	RLNGMDWS	17	1	D	ILL	UKXQ	420503N	0880047W	42.08416,-88.01305
ROOSEVELT ROADS	RSVLTRDS	RQ	1		PUERT	ULLT	181459N	0653808W	18.24971,-65.63555
ROOSEVELTOWN	ROSVLTWN	36	1	A	NY	ULMA	445822N	0744353W	44.97277,-74.73138
ROSE BARRACKS BAD KRZNCH	RSBKBDKZ	GE	4		GERMY	ULRK	495025N	0075235E	49.84027,7.87638
ROSE TERRACE	ROSETRRC	21	1	B	KEN	ULUB	375342N	0855838W	37.89499,-85.97721
ROSEMONT	ROSEMONT	17	1	D	ILL	UMEL	415943N	0875304W	41.99527,-87.88444
ROSEMONT	ROSEMONT	27	1	D	MINN	UMFG	444445N	0930742W	44.74583,-93.12832
ROSENCRANS	ROSNCRNS	29	1	D	MO		394600N	0945018W	39.76666,-94.83833
ROSEVILLE	ROSEVILL	26	1	D	MICH	UMHV	423002N	0825602W	42.50055,-82.93388
ROSEVILLE	ROSEVILL	27	1	D	MINN	UMHZ	450103N	0930909W	45.01749,-93.15250
ROTA HOSPITAL SPAIN	RTSPTLSP	SP	5		SPAIN	RPAT	363714N	0062200W	36.62054,-6.36666

ROTA	ROTA	SP	5		SPAIN	UMX A	363847 N	0062057 W	36.64638,- 6.34916
ROUSES POINT	ROUSESP T	36	1	A	N Y	UNCJ	445938 N	0732155 W	44.99388,- 73.36527
ROWE	ROWE	25	1	A	MASS	UNEF	424136 N	0725400 W	42.69333,- 72.90000
ROXBURY	ROXBUR Y	25	1	A	MASS		421930 N	0710545 W	42.32499,- 71.09583
ROY	ROY	49	1	G	UTAH	UNJW	410907 N	1120105 W	41.15194,- 112.01804
RUMFORD	RUMFOR D	23	1	A	MNE	UNRA	443301 N	0703303 W	44.55027,- 70.55083
RUPPLESTEIN	RUPPLST N	GE	4		GERM Y		494201 N	0070335E	49.70027,7.05 972
RUSKIN	RUSKIN	12	1	C	FLA	UNTT	274318 N	0822554 W	27.72166,- 82.43166
RYDER	RYDER	38	1	D	N DAK	UPME	475503 N	1014039 W	47.91749,- 101.67749
RYGGE	RYGGE	NO	3		NORW A	UPSA	592249 N	0104709E	59.38027,10.7 8583
SABETHA	SABETHA	20	1	D	KAN	UPTZ	395408 N	0954802 W	39.90222,- 95.80055
SABILLASVILLE	SBLLSVL L	24	1	B	MLD	UPTG	394200 N	0772724 W	39.70000,- 77.45666
SAC CITY	SAC CITY	19	1	D	IOWA	UPUA	422520 N	0945922 W	42.42221,- 94.98944
SACHONG RI	SACHON GR	KS	7		KORES		380749 N	1271446E	38.13027,127. 24610
SACILE	SACILE	IT	5		ITALY		460124 N	0123606E	46.02332,12.6 0166
SAGAMORE	SAGAMO RE	25	1	A	MASS	UQG K	414612 N	0703144 W	41.76999,- 70.52888
SAINT GEORGE	STGRGHL L	VQ	1		VIUSA		174316 N	0645123 W	17.72110,- 64.85638
SAINT INIGOES	STINIGOS	24	1	B	MLD	WBY B	380851 N	0762326 W	38.14749,- 76.39055
SAINT JAMES	ST JAMES	22	1	E	LIA	WBY H	295848 N	0904948 W	29.97999,- 90.82999
SAINT JEAN	ST JEAN	CA	2		QUEBC	WBZ A	451740 N	0731645 W	45.29444,- 73.27916
SAINT LOUIS PARK	STLOUSP K	27	1	D	MINN	WCN M	452320 N	0932839 W	45.38888,- 93.47749

SAINT MARYS	ST MARYS	42	1	B	PENN	WCVX	412543N	0783328W	41.42860,-78.55777
SAINT MAWGAN	STMAWGAN	UK	3		UNKIN	WCYR	502622N	0045950W	50.43944,-4.99721
SAINT PAUL	ST PAULI	02	9		ALS	WDFE	570945N	1701400W	57.16250,-170.23333
SAINT PETERS	STPETERS	29	1	D	MO	WDGN	384754N	0903730W	38.79833,-90.62499
SAINT TRUIDEN	STTRUIDEN	BE	4		BELG	WDM	504736N	0051202E	50.79333,5.20055
SAINT	STFNCSVL	22	1	E	LIA		304647N	0912235W	30.77971,-91.37638
SALEM	SALEM	25	1	A	MASS	URMH	413210N	0705500W	41.53610,-70.91666
SALINA	SALINA	20	1	D	KAN	URTH	385025N	0973640W	38.84027,-97.61111
SALINE	SALINE	26	1	D	MICH		421033N	0834648W	42.17582,-83.77999
SALT CREEK	SALT CR	06	1	G	CAL		385622N	1220848W	38.93944,-122.14666
SALZWOOG	SALZWOOG	GE	4		GERM	USHM	491020N	0074345E	49.17221,7.72916
SAM PALOC	SAMPALOC	RP	7		PHILI		143620N	1205938E	14.60555,120.99388
SAMBACH	SAMBACH	GE	4		GERM	USJA	492930N	0074300E	49.49166,7.71666
SAMESAN	SAMESAN	TH	7		THAIL		124020N	1005500E	12.67221,100.91666
SAN ANTONIO	SANANTON	48	1	E	TEX	USQX	292500N	0982901W	29.41666,-98.48360
SAN CLEMENTE	SNCLMN	06	1	H	CAL	USXP	330124N	1183514W	33.02332,-118.58721
SAN DIEGO	SANDIEGO	06	1	H	CAL	SABZ	324255N	1171019W	32.71527,-117.17193
SAN DIEGO	SNDGLN	06	1	H	CAL	NGWV	324401N	1171112W	32.73360,-117.18666
SAN GUIUSTO	SANGUIS	IT	5		ITALY		434106N	0102350E	43.68499,10.39721
SAN JUAN HILL	SANJNHLL	PM	1		PANM		085713N	0793059W	8.95361,-79.51638
SAN LEANDRO	SANLEND	06	1	G	CAL	UTYL	374200N	1220918W	37.70000,-122.15500

SAN LUIS	SAN LUIS	04	1	H	ARZ		322902 N	1144700 W	32.48388,- 114.78333
SAN ONOFRE	SANONOF R	06	1	H	CAL		332252 N	1173420 W	33.38110,- 117.57221
SAN RAMON	SANRAM ON	06	1	G	CAL		374700 N	1215807 W	37.78333,- 121.96860
SAN SALVADOR	SANSLVD R	BF	1		BAHA M	UUQZ	240336 N	0743159 W	24.06000,- 74.53304
SAN STEFANO	SANSTEF N	IT	5		ITALY	UUTV	411200 N	0092502E	41.20000,9.41 721
SAN YSIDRO	SANYSID R	06	1	H	CAL		331519 N	1163356 W	33.25527,- 116.56555
SAND ISLAND	SAND I	15	8		HAW		211840 N	1575230 W	21.31111,- 157.87499
SANDSTONE	SANDSTO N	27	1	D	MINN	UVLS	465070 N	0925200 W	46.85277,- 92.86666
SANDWICH	SANDWIC H	25	1	A	MASS	UVPX	414532 N	0702940 W	41.75888,- 70.49444
SANDY HOOK	SANDYH OK	34	1	A	N J	UVRL	402635 N	0735925 W	40.44305,- 73.99027
SANFORD	SANFORD	12	1	C	FLA	UVTS	284700 N	0811403 W	28.78333,- 81.23416
SANFORD	SANFORD	37	1	C	N CAR	UVY Y	352900 N	0791012 W	35.48333,- 79.16999
SANNO HOTEL	SANNOH TL	JA	7		JAPAN	UWC L	353841 N	1394313E	35.64471,139. 72027
SANTA ROSA	SANTARO S	06	1	G	CAL	UWU L	382552 N	1224200 W	38.43110,- 122.70000
SANTA TERESA	SANTATR S	35	1	E	N MEX	UWY Q	315121 N	1063819 W	31.85583,- 106.63860
SANTO DOMINGO	SANTDM NG	DR	1		DOMN R	UXK G	182255 N	0702158 W	18.38193,- 70.36611
SANTO TOMAS	SANTOT MS	RP	7		PHILI		162005 N	1203346E	16.33471,120. 56277
SARAJEVO	SARAJEV O	BK	4		BOSNI	UXXF	434929 N	0182010E	43.82471,18.3 3610
SASABE	SASABE	04	1	H	ARZ		312904 N	1113206 W	31.48444,- 111.53499
SASEBO	SASEBO	JA	7		JAPAN	UYRD	330952 N	1294315E	33.16444,129. 72082
SATTAHIP	SATTAHI P	TH	7		THAIL	UYZR	123705 N	1005738E	12.61804,100. 96055

SAUFLEY FIELD	SAFLYFLD	12	1	C	FLA	UZAM	302810N	0872017W	30.46943,-87.33805
SAWYER	SAWYER	27	1	D	MINN		464000N	0923803W	46.66666,-92.63416
SCHINNEN	SCHINNEN	NL	4		NETHR	VBZM	505634N	0055155E	50.94277,5.86527
SCHIPHOL	SCHIPHOL	NL	4		NETHR	VBZR	521830N	0044548E	52.30833,4.76333
SCHLOSS KASERNE	SCLSKSNB	GE	4		GERMY	VCCT	502607N	0084039E	50.43527,8.67749
SCHUYLKILL	SCHYLKLL	42	1	B	PENN	VCTL	403741N	0761023W	40.62804,-76.17304
SCHWANBERG	SCHWNB RG	GE	4		GERMY	VCVX	494325N	0101631E	49.72360,10.27527
SCHWELENTRUP	SCWLNT RP	GE	4		GERMY	VDBY	520358N	0090232E	52.06611,9.04221
SCOTIA	SCOTIA	36	1	A	N Y	VDSE	425100N	0735847W	42.85000,-73.97971
SCOTT AIR	SCOTTAFB	17	1	D	ILL	VDYD	383221N	0895100W	38.53916,-89.85000
SCOTTSBLUFF	SCTTSBLF	31	1	D	NEB	VELR	415231N	1033400W	41.87527,-103.56666
SCOTTSBORO	SCOTTSBR	01	1	C	ALA	VEMC	344018N	0860206W	34.67166,-86.03499
SCOTTSBURG	SCTTSBRG	18	1	D	IND	VEMG	381719N	0871309W	38.28860,-87.21916
SCOTTSDALE	SCOTTSDL	04	1	H	ARZ	VEMM	332700N	1115506W	33.45000,-111.91832
SCRIBA	SCRIBA	36	1	A	N Y	VERN	432800N	0761740W	43.46666,-76.29444
SEABROOK	SEABROOK	33	1	A	N H		425541N	0705218W	42.92804,-70.87166
SEAFORD	SEAFORD	10	1	B	DEL	VFDX	383828N	0753641W	38.64110,-75.61138
SEAGOVILLE	SEAGOVLL	48	1	E	TEX	VFGE	323818N	0963218W	32.63833,-96.53833
SEARCHLIGHT	SRCHLGH T	32	1	G	NEV	VFNB	351918N	1144817W	35.32166,-114.80472
SEASIDE	SEASIDE	06	1	G	CAL	VFSJ	363640N	1215102W	36.61111,-121.85055
SEATTLE	SEATTLE	53	1	F	WASH	VFVS	473900N	1221948W	47.65000,-122.32999

SEATTLE-TACOMA	SLTCMAP T	53	1	F	WASH	VFZM	472657 N	1221829 W	47.44916,- 122.30805
SEBURIYAMA	SEBURIY M	JA	7		JAPAN	VGD M	332517 N	1302246E	33.42138,130. 37943
SECAUCUS	SECAUCU S	34	1	A	N J	VGDP	404722 N	0740325 W	40.78944,- 74.05694
SEDALIA	SEDALIA	29	1	D	MO	VGET	384215 N	0931400 W	38.70416,- 93.23333
SEGUIN	SEGUIN	48	1	E	TEX	VGJZ	293402 N	0975802 W	29.56721,- 97.96721
SELFRIDGE AIR	SLFDGAF B	26	1	D	MICH	VGLZ	423603 N	0825014 W	42.60083,- 82.83721
SELLERSBURG	SLLRSBR G	18	1	D	IND	VGPY	382353 N	0854518 W	38.39805,- 85.75500
SELMER	SELMER	47	1	C	TENN	VGUZ	351024 N	0883554 W	35.17332,- 88.59833
SEMBACH	SEMBAC H	GE	4		GERM Y	VGW U	493625 N	0075300E	49.60694,7.88 333
SEMBAWANG WHARF	SMBWGW HF	SN	7		SNGPR	SEAG	012723 N	1034950E	1.45638,103.8 3054
SENATOBIA	SENATOB I	28	1	C	MISS		346175 N	0899724 W	35.03749,- 90.62332
SENNELAGER	SENNELG R	GE	4		GERM Y		514547 N	0084340E	51.76305,8.72 777
SENNETERRE	SENNETR R	CA	2		QUEBC		482012 N	0771114 W	48.33666,- 77.18721
SENNETT	SENNETT	36	1	A	N Y		425941 N	0763159 W	42.99471,- 76.53304
SEOUL AIRFIELD	SELARFL D	KS	7		KORES	VHPY	372630 N	1270645E	37.44166,127. 11250
SEOUL EMBASSY	SEOULEM B	KS	7		KORES		373415 N	1265840E	37.57082,126. 97777
SEPULVEDA	SEPULVE D	06	1	H	CAL		341351 N	1182802 W	34.23082,- 118.46721
SERGEANT BLUFF	SRGNTBL F	19	1	D	IOWA	VHQ Y	422414 N	0962130 W	42.40388,- 96.35833
SEYMOUR- JOHNSON	SYMJHAF B	37	1	C	N CAR	VKA G	352023 N	0775736 W	35.33971,- 77.96000
SHAFTER	SHAFTER	48	1	E	TEX		285528 N	1042208 W	28.92443,- 104.36888
SHAIK ISA	SHKHISA B	BA	6		BAHRE	VKW D	255539 N	0503456E	25.92749,50.5 8221

SHALIMAR	SHALIMAR	12	1	C	FLA		302630 N	0863548 W	30.44166,- 86.59666
SHAMOKIN	SHAMOKIN	42	1	B	PENN		404724 N	0763342 W	40.78999,- 76.56166
SHAPE	SHAPE	BE	4		BELG		503000 N	0035845E	50.50000,3.97 916
SHAW AIR	SHAW AFB	45	1	C	S CAR		335747 N	0802738 W	33.96305,- 80.46055
SHAWNEE	SHAWNE E	20	1	D	KAN		390230 N	0944000 W	39.04166,- 94.66666
SHEBOYGAN	SHEBOYG N	55	1	D	WISC		434608 N	0875108 W	43.76888,- 87.85222
SHELBYVILLE	SHLBYVL L	18	1	D	IND	VMZ H	393117 N	0854637 W	39.52138,- 85.77693
SHELTON	SHELTON	53	1	F	WASH		471206 N	1230602 W	47.20166,- 123.10055
SHEPARD BAY	SHEPRDB Y	CA	2		KEWA T		684838 N	0932601 W	68.81055,- 93.43360
SHERIDAN KASERNE	SHRDNKS N	GE	4		GERM Y	VPKR	482133 N	0105122E	48.35916,10.8 5611
SHINGLE POINT	SHINGLP T	CA	2		YUKO N	SHA7	685600 N	1371345 W	68.93333,- 137.22916
SHINSAN RI	SHINSAN R	KS	7		KORES		375326 N	1265839E	37.89055,126. 97749
SHIROGAN	SHGNTK YC	JA	7		JAPAN		353820 N	1394345E	35.63888,139. 72916
SHORT HILLS	SHRTHLL S	34	1	A	N J	VQFH	404452 N	0741933 W	40.74777,- 74.32582
SHUQUALAK	SHUQUA LK	28	1	C	MISS	VQLB	325808 N	0883404 W	32.96888,- 88.56777
SIEGELSBACH	SIGLSBC H	GE	4		GERM Y	VRCE	491609 N	0090318E	49.26916,9.05 500
SIGONELLA NAVAL	SGNLLNS 1	IT	5		ITALY		372359 N	0145800E	37.39971,14.9 6666
SILVER LAKE	SILVER L	28	1	C	MISS	VRZJ	330842 N	0903000 W	33.14499,- 90.50000
SILVERDALE	SILVERD L	53	1	F	WASH	VSBP	473841 N	1224137 W	47.64471,- 122.69360
SILVERTON	SILVERT N	SF	5		SOUAF		254500S	0002818E	= 25.75000,.471 66
SIN SAN NI	SINSANRI	KS	7		KORES	VSM M	375325 N	1265840E	37.89027,126. 97777

SIoux LOOKOUT	SIouxLK T	CA	2		ONTAR	SJAU	500655 N	0915420 W	50.11527,-91.90555
SITE R	SITE R	42	1	B	PENN	VT1K	394402 N	0772513 W	39.73388,-77.42027
SIVRIHISIR	SIVRIHSR	TU	5		TURKY	VTBV	392712 N	0312159E	39.45333,31.36638
SKILAK	SKILAK	02	9		ALS	VTGH	603052 N	1501255 W	60.51444,-150.21527
SKY HARBOR	SKYHAR BR	04	1	H	ARZ		332607 N	1120043 W	33.43527,-112.01194
SKYLINE	SKYLINE	51	1	B	VIR		385202 N	0770507 W	38.86721,-77.08527
SLIDELL	SLIDELL	22	1	E	LIA	VTRV	301700 N	0825014 W	30.28333,-82.83721
SLOAN	SLOAN	19	1	D	IOWA	VTW A	421358 N	0961340 W	42.23277,-96.22777
SOCHI	SOCHI	UR	4		USSR	VWFE	432645 N	0395651E	43.44583,39.94749
SODDY DAISY	SODDYDS Y	47	1	C	TENN		351601 N	0851017 W	35.26693,-85.17138
SODUS	SODUS	36	1	A	N Y	VWJF	431418 N	0770342 W	43.23833,-77.06166
SOLENZARA	SOLENZA R	FR	4		FRANC	VWU E	415525 N	0092421E	41.92360,9.40583
SOLOMONS	SOLOMO NS	24	1	B	MLD	VWWD	381900 N	0762731 W	38.31666,-76.45861
SOMIS	SOMIS	06	1	H	CAL	SPAS	341526 N	1185943 W	34.25722,-118.99527
SONGNAM	SONGNA M	KS	7		KORES	VXGT	372610 N	1270745E	37.43610,127.12916
SONORA	SONORA	48	1	E	TEX		303400 N	1003807 W	30.56666,-100.63527
SOPLEY	SOPLEY	UK	3		UNKIN		005047 N	0000147 W	.84638,-.02971
SORTA ISLAND	SORTA I	NO	3		NORW A		601930 N	0050515E	60.32499,5.08749
SOUTH ISLAND	SO I	45	1	C	S CAR	VVEN	330908 N	0791305 W	33.15222,-79.21804
SOUTH RIDING	S RIDING	51	1	B	VIR		385515 N	0773015 W	38.92082,-77.50416
SOUTH WINDHAM	SOWINDH M	23	1	A	MNE		434410 N	0702527 W	43.73610,-70.42416

SOUTHBURY	SOUTHBR Y	09	1	A	CONN	VXVE	412853 N	0731249 W	41.48138,- 73.21361
SOUTHEAST	SECEOFF C	11	1	B	DIC		385620 N	0770500 W	38.93888,- 77.08333
SPAMALCHAMPS	SPMLCMP S	BE	4		BELG	VYFK	502803 N	0055525E	50.46749,5.92 360
SPARREVOHN AIR	SPVHNAF S	02	9		ALS	SPAZ	610553 N	1553419 W	61.09805,- 155.57193
SPENCER	SPENCER	19	1	D	IOWA	VYVR	430829 N	0950839 W	43.14138,- 95.14416
SPION KOP	SPNKPJN C	30	1	F	MONT		471706 N	1103659 W	47.28499,- 110.61638
SPRINGFIELD	SPRNGFL D	05	1	E	ARK	VZSN	351603 N	0923327 W	35.26749,- 92.55750
STADTALLEND ORF	SDTLNDR F	GE	4		GERM Y	WDSZ	504930 N	0090228E	50.82499,9.04 110
STAFFORD	STAFFOR D	51	1	B	VIR	WDS N	382518 N	0772430 W	38.42166,- 77.40833
STAMFORD	STAMFOR D	09	1	A	CONN	WDW Y	410312 N	0733221 W	41.05333,- 73.53916
STANDIFORD FIELD	STANDFR D	21	1	B	KEN	WEAS	381047 N	0854419 W	38.17971,- 85.73860
STANFORD	STANFOR D	06	1	G	CAL	WEB Y	375551 N	1221021 W	37.93082,- 122.17249
STANFORD	STANFOR D	UK	3		UNKIN	WEDF	513100 N	0000248E	51.51666,.046 66
STAPLETON	STAPLET N	08	1	D	COL	WERS	394555 N	1045246 W	39.76527,- 104.87943
STEINBACHTAL	STNBCHT L	GE	4		GERM Y	WGM J	494542 N	0095219E	49.76166,9.87 193
STENNIS SPACE	SNSPCNT R	28	1	C	MISS	KBGL	302215 N	8092716 W	30.37082,- 809.45444
STERLING	STERLIN G	08	1	D	COL	WGS V	403732 N	1031226 W	40.62554,- 103.20722
STERLING	STERLIN G	51	1	B	VIR	WGW F	390022 N	0772544 W	39.00611,- 77.42888
STOCKSBERG	STCKSBR G	GE	4		GERM Y	WHZ Q	490403 N	0092420E	49.06749,9.40 555
STOCKTON	STOCKTO N	13	1	C	GEO	WJA W	305621 N	0825959 W	30.93916,- 82.99971
STONEVILLE	STONEVL L	46	1	D	S DAK	WJGS	444401 N	1023915 W	44.73360,- 102.65416

STORM LAKE	STORM L	19	1	D	IOWA	WJQH	423828 N	0951234 W	42.64110,- 95.20944
STORRS	STORRS	09	1	A	CONN	WJRP	414830 N	0721500 W	41.80833,- 72.25000
STOUT FIELD	STOUTFL D	18	1	D	IND		394344 N	0861654 W	39.72888,- 86.28166
STRATFORD	STRATFR D	09	1	A	CONN	WJUP	411104 N	0730801 W	41.18444,- 73.13360
STRAWBERRY PEAK	SRWBRY PK	06	1	H	CAL	STAZ	341302 N	1171508 W	34.21721,- 117.25222
STRIPED PEAK	STRIPDPK	53	1	F	WASH	WKA X	480924 N	1234100 W	48.15666,- 123.68333
SUFFOLK	SUFFOLK	36	1	A	N Y	WKT R	405030 N	0723740 W	40.84166,- 72.62777
SUGAR GROVE	SUGARG RV	54	1	B	W VA		383053 N	0791649 W	38.51472,- 79.28027
SULLIVAN BARRACKS	SULLVNB K	GE	4		GERM Y	WLQS	493122 N	0083214E	49.52277,8.53 721
SULLIVAN	SLVNBK MN	GE	4		GERM Y	WLQS	493122 N	0083214E	49.52277,8.53 721
SULPHUR	SULPHUR	22	1	E	LIA	WLQ R	302406 N	0932236 W	30.40166,- 93.37666
SUMAS	SUMAS	53	1	F	WASH	WLTR	490000 N	1221549 W	49.00000,- 122.26361
SUN VALLEY	SUNVALL Y	06	1	H	CAL		341303 N	1182210 W	34.21749,- 118.36943
SUNFLOWER	SUNFLO WR	20	1	D	KAN	WML W	385645 N	0950010 W	38.94583,- 95.00277
SUPERIOR VALLEY	SPRRVLL Y	06	1	H	CAL	WMW K	341219 N	1182614 W	34.20527,- 118.43721
SUTTON	SUTTON	54	1	B	W VA	WND K	383908 N	0804207 W	38.65222,- 80.70194
SWEEPERS COVE ADAK	SWPSCVA D	02	8		ALS		515633 N	1763604 W	51.94249,- 176.60111
SWINGATE	SWINGAT E	UK	3		UNKIN	WNC Y	510811 N	0012013 W	51.13638,- 1.33694
SYKESVILLE	SYKESVL L	24	1	B	MLD	WPCP	392225 N	0765805 W	39.37360,- 76.96804
SYLT	SYLT	GE	4		GERM Y		544830 N	0081736E	54.80833,8.29 333
TACOMA	TACOMA	KS	7		KORES	WPV K	355825 N	1264824E	35.97360,126. 80666

TAEGU AIR FORCE BASE	TAEGU AB	KS	7		KORES	WPZQ	355325N	1283941E	35.89027,128.66138
TAESOSAN	TAESOSAN	KS	7		KORES		364738N	1262621E	36.79388,126.43916
TAFT	TAFT	22	1	E	LIA	WQDN	295928N	0902653W	29.99110,-90.44805
TAHNETA PASS	TAHNTPSS	02	9		ALS		615000N	1471930W	61.83333,-147.32499
TAIF	TAIF	SA	6		SAURB	AQXC	212859N	0403238E	21.48304,40.54388
TAIPEI	TAIPEI	TW	7		TAIWN	WQQT	250419N	1213103E	25.07193,121.51749
TAIRAGAWA	TAIRAGAW	JA	7		JAPAN		262141N	1275109E	26.36138,127.85250
TAKANO	TAKANO	GQ	7		GUAM	WQUH	133203N	1445309E	13.53416,144.88583
TALKEETNA	TALKEETN	02	9		ALS	WRBU	621920N	1500700W	62.32221,-150.11666
TALLULAH	TALLULAH	22	1	E	LIA	WREP	322450N	0911120W	32.41388,-91.18888
TAMIAMI	TAMIAMI	12	1	C	FLA		253845N	0802555W	25.64583,-80.43193
TANAGRA	TANAGRA	GR	5		GREEC	WRNI	382021N	0233356E	38.33916,23.56555
TANGO	TANGO	KS	7		KORES	WRU	372511N	1270342E	37.41971,127.06166
TAPPAN	TAPPAN	36	1	A	NY	WRYJ	410133N	0735706W	41.02582,-73.95166
TARQUINIA	TARQUINI	IT	5		ITALY	WSAU	421009N	0114436E	42.16916,11.74333
TASZAR2	TASZAR2	HU	4		HUNGR	TASZ	462370N	0175541E	46.40277,17.92804
TAUKKUNEN BARRACKS WORMS	TKNBKWS	GE	4		GERM	WSNY	493833N	0082146E	49.64249,8.36277
TAVARES	TAVARES	12	1	C	FLA	WSQU	284812N	0814342W	28.80333,-81.72832
TAYLOR BARRACKS MANNHEIM	TYLBKMNH	GE	4		GERM	WSUT	493057N	0083314E	49.51583,8.55388
TAYLOR	TAYLOR	31	1	D	NEB	WSSG	414613N	0992242W	41.77027,-99.37832
TAYLORS ISLAND	TAYLORSI	24	1	B	MLD	WSSX	382808N	0761758W	38.46888,-76.29944

TBILISI	TBILISI	GG	4		GEORG	WSU G	413857 N	0445611E	41.64916,44.93638
TECATE	TECATE	06	1	H	CAL		323512 N	1163712 W	32.58666,-116.61999
TEMPLE HILLS	TMPLHLL S	24	1	B	MLD	WTN M	384920 N	0765550 W	38.82221,-76.93054
TENLEY RADIO RELAY	WASH TRR	11	1	B	DIC		385216 N	0770318 W	38.87110,-77.05500
TERRE HAUTE	TERREHA T	18	1	D	IND	WTV R	392800 N	0872450 W	39.46666,-87.41388
TETERBORO	TETERBO R	34	1	A	N J	WUD M	405135 N	0740335 W	40.85972,-74.05972
TEUFELSBERG	TEFLSBR G	GE	4		GERM Y	TEAP	522952 N	0131430E	52.49777,13.24166
THE PLAINS	THEPLAN S	51	1	B	VIR	WUW P	385143 N	0774627 W	38.86194,-77.77416
THEINFELD	THEINFL D	GE	4		GERM Y		501303 N	0102054E	50.21749,10.34833
THESSALONIK	THESSLN K	GR	5		GREEC		402730 N	0225930E	40.45833,22.99166
THOMPkins BARRACKS	TMPKNSB K	GE	4		GERM Y		492431 N	0083340E	49.40861,8.56111
THORNTON	THORNT ON	08	1	D	COL	WVZ Q	395295 N	1045817 W	39.89304,-104.97138
THUMRAIT	THUMRAI T	MU	6		OMAN	QEPQ	173957 N	0540126E	17.66583,54.02388
TIETELSEN	TIETELSN	GE	4		GERM Y		513917 N	0091557E	51.65472,9.26583
TIN CITY AIR FORCE STATION	TINCYAF S	02	9		ALS	WWX P	653350 N	1675508 W	65.56388,-167.91888
TINKER AIR FORCE BASE	TINKRAF B	40	1	E	OKLA	WWY K	352506 N	0972320 W	35.41832,-97.38888
TIRANA	TIRANA	AL	5		ALBAN	ADTN	411990 N	0194760E	41.34166,19.79999
TOKOROZAWA	TOKORO ZW	JA	7		JAPAN	WYH L	354750 N	1392800E	35.79721,139.46666
TOLEDO	TOLEDO	19	1	D	IOWA	WYPS	415944 N	0923436 W	41.99555,-92.57666
TOLLAND	TOLLAND	09	1	A	CONN	WYV X	415219 N	0722209 W	41.87193,-72.36916
TONGDUCHON	TONGDC HN	KS	7		KORES	WZRL	375530 N	1270320E	37.92499,127.05555

TOONE	TOONE	47	1	C	TENN	XACN	360200 N	0863201 W	36.03333,- 86.53360
TOPEKA	TOPEKA	20	1	D	KAN	XAHR	390254 N	0954040 W	39.04833,- 95.67777
TORRINGTON	TORRNGT N	09	1	A	CONN	XBNS	414802 N	0730718 W	41.80055,- 73.12166
TOWANDA	TOWAND A	42	1	B	PENN	XBZH	414600 N	0762609 W	41.76666,- 76.43583
TRAVIS AIR FORCE BASE	TRAVSAF B	06	1	G	CAL	XDAT	381545 N	1215537 W	38.26250,- 121.92693
TRAVIS FIELD	TRAVSFL D	13	1	C	GEO		320737 N	0811208 W	32.12693,- 81.20222
TRENTON	TRENTON	21	1	B	KEN	XDYF	364326 N	0871546 W	36.72388,- 87.26277
TRIANGLE PARK	TRINGLP K	37	1	C	N CAR	XETC	345412 N	0785321 W	34.90333,- 78.88916
TRINIDAD	TRINIDA D	08	1	D	COL	XFBN	371010 N	1043000 W	37.16943,- 104.50000
TRIUMPHFUL	TRIMPHF L	06	1	H	CAL		340451 N	1185344 W	34.08082,- 118.89555
TRUMBULL	TRUMBA LL	09	1	A	CONN	XGKJ	411434 N	0731204 W	41.24277,- 73.20111
TUCKER	TUCKER	13	1	C	GEO	XHCX	335116 N	0841302 W	33.85444,- 84.21721
TUERKHEIM	TUERKHE M	GE	4		GERM Y	XHJS	483510 N	0094701E	48.58610,9.78 360
TUKTOYAKTUK	TUKTYKT K	CA	2		MAKE N	TUAC	692615 N	1330014 W	69.43749,- 133.00388
TUMON BAY	TUMONB AY	GQ	7		GUAM	XJAJ	133010 N	1444500E	13.50277,144. 75000
TUNNEL HILL	TUNNLHL L	13	1	C	GEO	XJCV	345026 N	0850234 W	34.84055,- 85.04277
TURQUOISE	TURQUOI S	06	1	H	CAL		352608 N	1155521 W	35.43555,- 115.92249
TUSCALOOSA	TUSCALO S	01	1	C	ALA	XKLU	331218 N	0873400 W	33.20500,- 87.56666
TUSKEGEE	TUSKEGE E	01	1	C	ALA	XKQ U	322504 N	0854105 W	32.41777,- 85.68471
TUSTIN	TUSTIN	06	1	H	CAL	XKTE	334440 N	1174904 W	33.74444,- 117.81777
TUZLA	TUZLA	BK	4		BOSNI	XKW Q	442730 N	0184332E	44.45833,18.7 2554

TWIN LAKES TENNESSEE	TWINLAKS	47	1	C	TENN		355353N	0841020W	35.89805,-84.17221
TWINSBURG	TWINSBRG	39	1	B	OHIO		413242N	0814528W	41.54499,-81.75777
TWO CREEKS	TWOCREKS	55	1	D	WISC		441801N	0873308W	44.30027,-87.55222
TYBEE ISLAND	TYBEE I	13	1	C	GEO	XLQR	320102N	0810805W	32.01721,-81.13471
TYNDALL AIR FORCE BASE	TYNDLAFB	12	1	C	FLA	XLWU	300411N	0853434W	30.06971,-85.57610
UEDEM	UEDEM	GE	4		GERM Y	XMTM	514057N	0061757E	51.68249,6.29916
UFFING	UFFING	GE	4		GERM Y		474313N	0111038E	47.72027,11.17721
ULMEN	ULMEN	GE	4		GERM Y		501247N	0065809E	50.21305,6.96916
ULUPAU HEAD	ULUPAUHD	15	8		HAW	XNEA	212745N	1574400W	21.46250,-157.73333
UMATILLA	UMATILLA	41	1	F	ORE	XNHK	455501N	1192007W	45.91693,-119.33527
UNALASKA	UNALASKA	02	9		ALS	FNSF	535345N	1663220W	53.89583,-166.53888
UNION CENTER	UNINCNTR	46	1	D	S DAK	XNSN	443339N	1024008W	44.56083,-102.66888
UNION CITY	UNIONCY	06	1	G	CAL	XNSR	373600N	1220101W	37.60000,-122.01693
UNION	UNION	29	1	D	MO	XNRB	382607N	0910004W	38.43527,-91.00111
UNIONDALE	UNIONDALE	36	1	A	N Y	XNVA	404201N	0733536W	40.70027,-73.59333
UNITED STATES CAPITOL	USCAPITL	11	1	B	DIC		385324N	0770036W	38.88999,-77.01000
UPOLU POINT	UPOLUPT	15	8		HAW	XQDX	201450N	1555308W	20.24721,-155.88555
UPPER HEYFORD	UPHEYFRD	UK	3		UNKIN	XQDT	515612N	0011457W	51.93666,-1.24916
URAHORO	URAHORO	JA	7		JAPAN	XQJJ	424437N	1434309E	42.74360,143.71916
URASOE	URASOE	JA	7		JAPAN	XQKD	261430N	1274130E	26.24166,127.69166
URASOE-SHI	URASOESH	JA	7		JAPAN	XQKD	261430N	1274130E	26.24166,127.69166

US EMBASSY LONDON	USEMBLND	UK	3		UNKIN		512920N	0000745W	51.48888,-.12916
USKUDAR	USKUDAR	TU	5		TURKY	XQSH	405944N	0290143E	40.99555,29.02860
VALE	VALE	46	1	D	S DAK	XRUM	443713N	1032406W	44.62027,-103.40166
VALPARAISO	VALPARAS	18	1	D	IND	XSXW	412823N	0870340W	41.47304,-87.06111
VANCE AIR FORCE BASE	VANCEAFB	40	1	E	OKLA	XTQF	362030N	0975220W	36.34166,-97.87221
VANDENBERG AIR FORCE BASE	VNDNBAFB	06	1	H	CAL	XUMU	344347N	1203433W	34.72971,-120.57582
VERNON HILLS	VRNNHLS	17	1	D	ILL	XWFD	421310N	0875846W	42.21943,-87.97943
VERNON VALLEY	VRNNVLY	34	1	A	N J	XWFK	410658N	0743004W	41.11611,-74.50111
VERNON	VERNON	50	1	A	VT	XWHY	424543N	0723050W	42.76194,-72.51388
VERSAILLES	VERSALLS	17	1	D	ILL	XWVK	395306N	0903921W	39.88499,-90.65583
VERSAILLES	VERSALLS	18	1	D	IND	XWVM	390412N	0851507W	39.06999,-85.25194
VFOSCA	VFOSCA	BK	4		BOSNI		433018N	0184643E	43.50500,18.77860
VIBORG	VIBORG	DA	4		DENMK	XWXF	562630N	0092510E	56.44166,9.41943
VICTOR	VICTOR	08	1	D	COL	XXDQ	384236N	1050822W	38.71000,-105.13944
VIDALIA	VIDALIA	13	1	C	GEO	XXWC	321209N	0822407W	32.20250,-82.40194
VIDAREJALL	VIDARJLL	IC	2		ICELD		661360N	0154970W	66.23332,-15.83610
VILAFRANCA	VILLFRNC	IT	5		ITALY	XWSD	452343N	0105315E	45.39527,10.88749
VILLAGE GREEN	VILLGGRN	42	1	B	PENN		395201N	0752507W	39.86693,-75.41860
VINCENNS	VINCENNS	18	1	D	IND	XZEF	384038N	0873143W	38.67721,-87.52860
VINTON	VINTON	19	1	D	IOWA	XZQK	421007N	0920124W	42.16860,-92.02332
VOLENS	VOLENS	51	1	B	VIR	YAPA	365601N	0790009W	36.93360,-79.00250

VOLK FIELD	VOLK FLD	55	1	D	WISC	YAQF	435622 N	0901511 W	43.93944,- 90.25305
VOLK	VOLK	55	1	D	WISC	YAQ K	435600 N	0900830 W	43.93333,- 90.14166
VOLKFIELD	VOLKFIL D	55	1	D	WISC	YAQF	435622 N	0901511 W	43.93944,- 90.25305
VOORHEES	VOORHE ES	34	1	A	N J		402852 N	0742901 W	40.48110,- 74.48360
WABASHA	WABASH A	27	1	D	MINN	YEJK	442217 N	0920242 W	44.37138,- 92.04499
WAIKELE	WAIKELE	15	8		HAW	YFW M	212710 N	1580234 W	21.45277,- 158.04277
WAIOURU	WAIOUR U	NZ	7		NWZE A	YGCN	392636S	1753930E	- 39.44333,175. 65833
WAKEFIELD	WAKEFL D	51	1	B	VIR	YGK M	365805 N	0765924 W	36.96804,- 76.98999
WALDO	WALDO	20	1	D	KAN	YGPT	390706 N	0984752 W	39.11832,- 98.79777
WALLACE	WALLAC E	RP	7		PHILI		163730 N	1201645E	16.62499,120. 27916
WALLED LAKE	WALLED L	26	1	D	MICH	YJEP	423200 N	0832902 W	42.53333,- 83.48388
WANNA	WANNA	GE	4		GERM Y		534430 N	0084839E	53.74166,8.81 083
WAPAKONETA	WAPAKO NT	39	1	B	OHIO	YKD U	403406 N	0841148 W	40.56832,- 84.19666
WARMINSTER	WARMNS TR	42	1	B	PENN	YKK H	401109 N	0750439 W	40.18583,- 75.07749
WARNER BARRACKS BAMBERG	WNBKBM BG	GE	4		GERM Y	YKLA	495435 N	0105549E	49.90972,10.9 3027
WARRENSVILL E HEIGHTS	WRNSVL HG	39	1	B	OHIO	YKV G	412601 N	0812929 W	41.43360,- 81.49138
WARROAD	WARROA D	27	1	D	MINN		485403 N	0951809 W	48.90083,- 95.30250
WARSAW	WARSAW	29	1	D	MO		381442 N	0932248 W	38.24499,- 93.37999
WARZENRIED	WARZEN RD	GE	4		GERM Y	YLEC	491820 N	0125952E	49.30555,12.9 9777
WASHINGTON NATIONAL AIRPORT	WSHGTN TN	51	1	B	VIR	YMG C	385108 N	0770215 W	38.85222,- 77.03749

WASHINGTON	WASHNG TN	19	1	D	IOWA	YLZT	411756 N	0914127 W	41.29888,-91.69083
WASHINGTON	WASHNG TN	20	1	D	KAN	YMA G	394905 N	0970302 W	39.81804,-97.05055
WASHINGTON	WASHNG TN	51	1	B	VIR	YMF K	384248 N	0780935 W	38.71333,-78.15972
WATERBURY	WATERB RY	09	1	A	CONN	YMS M	413329 N	0730307 W	41.55805,-73.05194
WATERFORD	WATERF RD	09	1	A	CONN	YMW H	411857 N	0721044 W	41.31583,-72.17888
WATERFORD	WATERF RD	26	1	D	MICH		423947 N	0832317 W	42.66305,-83.38805
WATERLOO	WATERL OO	19	1	D	IOWA	YMX T	422934 N	0922034 W	42.49277,-92.34277
WATERTON	WATERT ON	08	1	D	COL	YMZ M	392937 N	1050517 W	39.49360,-105.08805
WATFORD CITY	WATFRD CY	38	1	D	N DAK	YNLX	474806 N	1031700 W	47.80166,-103.28333
WATTISHAM	WATTISH M	UK	3		UNKIN	YNSU	520712 N	0005645E	52.11999,.94583
WATTON	WATTON	UK	3		UNKIN	YNTH	523342 N	0005152E	52.56166,.86444
WEBSTER	WEBSTER	48	1	E	TEX	UAA H	293110 N	0950550 W	29.51943,-95.09721
WEEKS ISLAND	WEEKS I	22	1	E	LIA		294839 N	0914816 W	29.81083,-91.80444
WEILBERBACH	WELBRB CH	GE	4		GERM Y		493200 N	0074523E	49.53333,7.75638
WEILER	WEILER	GE	4		GERM Y		484617 N	0095117E	48.77138,9.85472
WELDEN	WELDEN	GE	4		GERM Y	YRHP	482740 N	0103930E	48.46111,10.65833
WELLINGTON	WELLNG TN	20	1	D	KAN	YRRZ	371555 N	0972217 W	37.26527,-97.37138
WENATCHEE	WENATC HE	53	1	F	WASH	YSCT	472330 N	1201320 W	47.39166,-120.22221
WEST FRIENDSHIP	WFRNDS HP	24	1	B	MLD	YCBJ	391809 N	0765711 W	39.30250,-76.95305
WEST HARTFORD	WHARTF RD	09	1	A	CONN	YCDF	414543 N	0724433 W	41.76194,-72.74249
WEST HAVEN	W HAVEN	09	1	A	CONN	YCFE	411614 N	0725651 W	41.27054,-72.94749

WEST HILLS	WESTHLLS	06	1	G	CAL		360854 N	1202120 W	36.14833,- 120.35555
WEST LOCH	W LOCH	15	8		HAW	YSNC	212206 N	1580044 W	21.36832,- 158.01222
WEST LOS ANGELES	WLSANGLS	06	1	H	CAL		340247 N	1182650 W	34.04638,- 118.44721
WEST MIFFLIN	WMIFFLIN	42	1	B	PENN	YSNA	402108 N	0795200 W	40.35222,- 79.86666
WEST OLIVE	W OLIVE	26	1	D	MICH	YCZK	425517 N	0860847 W	42.92138,- 86.14638
WEST POINT	W PT	36	1	A	N Y	AHH N	412202 N	0735801 W	41.36721,- 73.96693
WEST SWEET GRASS	WSWTGRSS	30	1	F	MONT		485946 N	1115735 W	48.99610,- 111.95972
WESTBROOK	WESTBROK	09	1	A	CONN	YSNR	411707 N	0722653 W	41.28527,- 72.44805
WESTCHESTER	WCHESTER	36	1	A	N Y		405050 N	0735119 W	40.84721,- 73.85527
WESTFIELD	WESTFIELD	48	1	E	TEX		300103 N	0952402 W	30.01749,- 95.40055
WESTHAMPTON	WSTHMP TN	34	1	A	N J	YTFS	404224 N	0745730 W	40.70666,- 74.95833
WESTLAKE VILLAGE	WSTLKV LG	06	1	H	CAL	WEAF	340910 N	1184945 W	34.15277,- 118.82916
WESTLAKE	WESTLAKE	06	1	H	CAL		374244 N	1223242 W	37.71222,- 122.54499
WESTLOCH	WESTLOCH	15	8		HAW		212000 N	1580257 W	21.33333,- 158.04916
WESTPORT	WESTPORT	09	1	A	CONN	YUHC	410829 N	0732130 W	41.14138,- 73.35833
WETHERSFIELD	WTHRSFLD	09	1	A	CONN	YUM E	414251 N	0723911 W	41.71416,- 72.65305
WHEAT RIDGE	WHEATR DG	08	1	D	COL	YUYC	394558 N	1050436 W	39.76611,- 105.07666
WHEATLAND	WHEATLAND	19	1	D	IOWA	YUZL	414958 N	0905014 W	41.83277,- 90.83721
WHEATLAND	WHEATLAND	38	1	D	N DAK	YUZS	465427 N	0972042 W	46.90750,- 97.34499
WHEATON	WHEATON	24	1	B	MLD	YVDZ	390205 N	0770301 W	39.03471,- 77.05027
WHEELER ARMY AIRFIELD	WHELRA AF	15	8		HAW	YVE W	212904 N	1580226 W	21.48444,- 158.04055

WHIDBEY ISLAND	WHIDBEY I	53	1	F	WASH	YVPG	482108 N	1223915 W	48.35222,-122.65416
WHITE CITY	WHITE CY	41	1	F	ORE		422603 N	1225005 W	42.43416,-122.83471
WHITE TANK MOUNTAIN	WHTTNM TN	04	1	H	ARZ	YWA C	333431 N	1123440 W	33.57527,-112.57777
WHITEHALL	WHITEHL L	39	1	B	OHIO		395800 N	0825308 W	39.96666,-82.88555
WHITEHOUSE	WHITEHO S	12	1	C	FLA	YWF M	302045 N	0815226 W	30.34583,-81.87388
WHITEHOUSE	WHITEHO S	51	1	B	VIR		373447 N	0770125 W	37.57971,-77.02360
WHITEMAN AIR FORCE BASE	WHTMNA FB	29	1	D	MO	YWH G	384349 N	0933252 W	38.73027,-93.54777
WHITEOWL	WHITEO WL	46	1	D	S DAK	YVVP	443532 N	1022549 W	44.59221,-102.43027
WHITESTONE	WHITEST N	36	1	A	N Y	YWV P	404747 N	0734853 W	40.79638,-73.81472
WHITING	WHITING	18	1	D	IND	YWZ U	414047 N	0872940 W	41.67971,-87.49444
WICHITA	WICHITA	20	1	D	KAN	YXH V	374132 N	0972014 W	37.69221,-97.33721
WILKINSBURG	WLKNSB RG	42	1	B	PENN		402505 N	0795303 W	40.41804,-79.88416
WILL ROGERS	WILLRGR S	40	1	E	OKLA	YZEU	352332 N	0973606 W	35.39221,-97.60166
WILLIAMS AIR FORCE BASE	WLLMSA FB	04	1	H	ARZ	WJBS	325307 N	1124857 W	32.88527,-112.81583
WILLIAMSTOWN	WLLMST WN	54	1	B	W VA		392401 N	0812700 W	39.40027,-81.45000
WILLIMANTIC	WILLMNT C	09	1	A	CONN	ZAPD	414238 N	0721231 W	41.71055,-72.20861
WILLMAR	WILLMA R	27	1	D	MINN	ZATN	450729 N	0959258 W	45.12471,-96.54944
WILLOW SPRINGS	WILLWSP R	29	1	D	MO	ZAZL	395636 N	0915800 W	39.94333,-91.96666
WILMETTE	WILMETT E	17	1	D	ILL	ZBZJ	420405 N	0874103 W	42.06804,-87.68416
WINDEN	WINDEN	GE	4		GERM Y		485633 N	0113235E	48.94249,11.54305
WINDOW ROCK	WINDWR CK	04	1	H	ARZ	ZCBQ	353908 N	1090400 W	35.65222,-109.06666

WINDSOR LOCKS	WNDSRL KS	09	1	A	CONN	ZCFC	415545 N	0723740 W	41.92916,- 72.62777
WINDSOR	WINDSOR	09	1	A	CONN	ZCDG	415109 N	0723839 W	41.85250,- 72.64416
WINDSOR	WINDSOR	29	1	D	MO	ZCEW	383200 N	0933103 W	38.53333,- 93.51749
WINDY HILL	WINDYH LL	13	1	C	GEO	ZCGC	333255 N	0834830 W	33.54860,- 83.80833
WINFIELD	WINFIEL D	20	1	D	KAN	ZCHA	371423 N	0965943 W	37.23971,- 96.99527
WINFIELD	WINFIEL D	29	1	D	MO	ZCHF	390012 N	0904044 W	39.00333,- 90.67888
WINFIELD	WINFIEL D	54	1	B	W VA	ZCHU	383200 N	0815305 W	38.53333,- 81.88471
WINSTED	WINSTED	09	1	A	CONN	ZDHV	415516 N	0730338 W	41.92110,- 73.06055
WINTERGREEN	WINTRGR N	51	1	B	VIR		375305 N	0785359 W	37.88471,- 78.89971
WINTERSBURG	WNTRSB RG	04	1	H	ARZ	WJAJ	332512 N	1125206 W	33.41999,- 112.86832
WINTHROP	WINTHRO P	27	1	D	MINN	ZDUZ	443237 N	0942153 W	44.54360,- 94.36472
WISE	WISE	51	1	B	VIR	ZDX W	365806 N	0823405 W	36.96832,- 82.56804
WITTMUNDHAF EN	WTMNDH FN	GE	4		GERM Y	ZEHG	533255 N	0074007E	53.54860,7.66 860
WOELLSTEIN	WOELLST N	GE	4		GERM Y		494864 N	0075767E	49.81777,7.96 861
WOODBINE	WOODBI NE	13	1	C	GEO	ZFDM	305749 N	0814322 W	30.96361,- 81.72277
WRIGHT PATTERSON AIR FORCE BASE	WGHTPA FB	39	1	B	OHIO	ZHTV	394934 N	0840254 W	39.82610,- 84.04833
WUERZBURG	WUERZB RG	GE	4		GERM Y	ZJQG	494915 N	0095348E	49.82082,9.89 666
WUESCHHEIM	WUESCH HM	GE	4		GERM Y	ZJTN	500011 N	0072423E	50.00305,7.40 638
WURTSMITH AIR FORCE BASE	WTSMTA FB	26	1	D	MICH	ZJXE	442706 N	0832342 W	44.45166,- 83.39499
WYE MILLS	WYEMILL S	24	1	B	MLD	ZKLA	385628 N	0760451 W	38.94110,- 76.08082

WYOMISSING	WYOMSS NG	42	1	B	PENN	ZKRS	401942 N	0755912 W	40.32832,- 75.98666
WYTON	WYTON	UK	3		UNKIN	ZKVS	522124 N	0000628 W	52.35666,- .10777
YAWALSAN	YAWALS AN	KS	7		KORES	ZMPA	381420 N	1270614E	38.23888,127. 10388
YEAGER AIRPORT	YGRARPR T	54	1	B	W VA	LYBH	382225 N	0813547 W	38.37360,- 81.59638
YENISEHER	YENISEH R	TU	5		TURKY	YSJQ	401520 N	0293342E	40.25555,29.5 6166
YEREVAN	YEREVA N	AM	4		ARME N	ZNAT	401030 N	0442817E	40.17499,44.4 7138
YOKOSE	YOKOSE	JA	7		JAPAN	ZNML	330428 N	1294315E	33.07443,129. 72082
YOKOTA	YOKOTA	JA	7		JAPAN	ZNRE	354443 N	1392106E	35.74527,139. 35166
YOOK COON	YOOKCO ON	KS	7		KORES	ZPM M	355500 N	1272830E	35.91666,127. 47499
YORK	YORK	23	1	A	MNE	ZPQC	430903 N	0704000 W	43.15083,- 70.66666
YOUNGSTOWN	YONGST WN	39	1	B	OHIO	ZQEA	411522 N	0804011 W	41.25611,- 80.66971
YSLETA	YSLETA	48	1	E	TEX	ZQMP	314154 N	1061928 W	31.69833,- 106.32443
YULEE	YULEE	12	1	C	FLA	ZQW B	303754 N	0813624 W	30.63166,- 81.60666
YUMA MARINE CORPS AIR STATION	YUMAMC AS	04	1	H	ARZ	ZRBF	323923 N	1143618 W	32.65638,- 114.60500
YUMA PROVING GROUND	YUMAPR GD	04	1	H	ARZ	ZRCG	323730 N	1144045 W	32.62499,- 114.67916
ZAHNSBERG HILL	ZHNSBGH L	GE	4		GERM Y		505448 N	0091740E	50.91333,9.29 444
ZEPHYR COVE	ZEPHYRC V	32	1	G	NEV	ZSGC	390008 N	1195718 W	39.00222,- 119.95500
ZERIFIN	ZERIFIN	IS	5		ISRAE	ZEA W	320701 N	0344501E	32.11693,34.7 5027
ZUKERAN	ZUKERA N	JA	7		JAPAN	XQEX	261735 N	1274600E	26.29305,127. 76666
ZUTENDAAL	ZUTENDA L	BE	4		BELG	ZUAB	505723 N	0053454E	50.95638,5.58 166

10 February 2003

Source: http://www.disa.mil/pubs/circulars/310651/dc310651_c33.html#c33

Zipped file of all facilities: <http://cryptome.org/disa/disa-stations.zip> (267KB)

C33. CHAPTER 33. GEOGRAPHICAL LOCATION

C33.1 Data Element Explanation.

C33.1.1 Describes the geographical location (GEOLoc) of a communication terminal or facility in terms of the established name of the place as listed in DIA, NIMA, and U.S. Geographical Survey published Gazetteer or DOT Atlas for CONUS. Guidelines concerning assignment of GEOLoc are as follows:

C33.1.1.1 Only approved GEOLoc as contained in this chapter will be used. Specifically, DOD installations (i.e., camp, post, station, etc.) will be utilized as the GEOLoc.

C33.1.1.2 If the GIG facility is not at a DOD installation, then the city, town, etc. will be used.

C33.1.1.3 If a GEOLoc for a desired location is not contained in the tables [T33.1A](#) through [T.33.1Z](#) [all tables listed [below](#)], DISA (NS51), should be formally requested to assign a new GEOLoc for that particular location.

C33.1.1.4 In those instances where the name exceeds the allowable characters, the name must be contracted (see paragraph [C33.4](#) for rules for contracting location names).

C33.1.2 Abbreviation. Location.

C33.1.3 Data Expression.

C33.1.3.1 Type of Data: Literal or contracted.

C33.1.3.2 Structure: Alphanumeric.

C33.1.3.3 Length: Eight characters.

C33.1.3.4 Limitations: Left-justified, spaces permitted after first character, word, or abbreviation.

C33.2 **Selection.** The Telecommunications Certification Office (TCO) and the DISA provisioning office selects end terminals and applies in the TSR. Headquarters, DISA, and area DISA provisioning centers select enroute locations and incorporate into the TSO.

C33.3 **Code Control.**

C33.3.1 Requests for additions, deletions, or changes of location names will be submitted to Headquarters, DISA (NS51).

C33.3.2 Requests for additions or changes to the list must contain the following information:

C33.3.2.1 Full spelling as shown on local charts and maps.

C33.3.2.2 State or country code or name.

C33.3.2.3 DISA area number.

C33.3.2.4 Type of location; i.e., city, naval base, or receiver or transmitter site.

C33.3.2.5 Mailing address of the unit responsible for O&M. (Required for GIG facilities; i.e., switch or link terminal only, for Facility/Link reporting purposes.)

C33.3.2.6 Geographic coordinates (latitude and longitude). If the location is classified when coordinates are included, the request from the submitting agency will be classified accordingly. For satellite latitudes, use 000000Q for equator.

C33.4 **Rules for Contracting Location Names.** The location names used in the DISA Circuit and Trunk files will be constructed in the manner prescribed by the following rules. The rules apply to all geographic location names regardless of length and are designed to create uniform eight-character contractions to identify all geographic locations.

C33.4.1 **Rule 1.** The rules will be followed in strict numerical order, as any deviation will result in an incorrect contraction.

C33.4.2 **Rule 2.** The anglicized version of place names is used when there is a common anglicized version. Examples are as follows:

WEIN use VIENNA

KOLN use COLOGNE

C33.4.3 **Rule 3.** Accent marks, umlauts, and punctuation that is part of a name is not used. Examples are as follows:

..
DUSSELDORF becomes DUSSELDORF

CROIX-CHAPEAU becomes CROIXCHAPEAU

C33.4.4 **Rule 4.** No spaces will be used in two or more word place names when the use of the space exceeds the eight-character limit, even when abbreviations are required in compliance with rule 5; however, in the event compliance with rule 5 results in a contraction of less than eight-characters in a two or more word place name, enter spaces starting from the left after first character, word, or abbreviation, as applicable. Examples are as follows:

LE CHENOY use LECHONEY

NORTH ISLE use NOREVERE

PRESQUE ISLE use PRESQUEI

but

"J" RANCH use J RANCH

TURNER LAKE use TURNER L

GRAND TURK use GR TURKI
ISLAND

NEW YORK use N YORK

SEA ISLE CITY use SEA I CY

C33.4.5 **Rule 5.** In place names of two or more words, the following standard abbreviations are to be used when the words are used as separate words, with another word, or in combination with each other. These abbreviations are always used regardless of the length of an abbreviated name. Use no other abbreviations. Numerals or letters required completing certain place names; i.e., NAVAL DISTRICT, will follow the abbreviation.

AIR BASE

AB

AIR FORCE BASE	AFB
AIR FORCE DEPOT	AFD
AIR FORCE STATION	AFS
AIR STATION	AS
ARMY AMMUNITION PLANT	AAP
ARMY AREA	ARA
ARMY DEPOT	AD
BAD	BD
BARRACKS	BK
CAPE	C
CENTRAL	CE
COAST GUARD	CG
COAST GUARD DISTRICT	CGD
COMMON	CMN
COUNTY	CO
CAMP	CP
CREEK	CR
CITY	CY
DEFENSE DEPOT	DD
DEFENSE DISTRIBUTION REGION WEST	DDRW
DISTRICT	DI
DIVISION	DV
EAST (ERN)	E
EMBASSY	EMB
FAR EAST	FE

FEDERAL BUILDING	FB
FIELD	FLD
FORT	FT
GRAND (E)	GR
GREAT	GT
HIGH	HI
HEIGHTS	HT
INTERNATIONAL AIRPORT	IAP
ISLE (S), ILE, ISLAND	I
ISLANDS	IS
LAKE (S)	L
MIDDLE	MD
MARINE CORP AIR STATION	MCAS
MONT, MONTE, MOUNT (S)	MT
MOUNTAIN (S)	MTN
NAVAL AIR STATION	NAS
NAVAL AMPHIBIOUS BASE	NAB
NAVAL COMMUNICATIONS STATION	NCS
NAVAL DISTRICT	ND
NAVAL SECURITY GROUP	NSG
NAVAL STATION	NS
NEW	N
NORTHEAST (ERN)	NE
NORTH (ERN)	NO
NORTHWEST (ERN)	NW

OCEAN STATION VESSEL	OSV
PROVING GROUND(S)	PG
PARK	PK
POINT	PT
RIVER	RV
SAINT, SAINTE	ST
SOUTHEAST (ERN)	SE
SOUTH (ERN)	SO
SOUTHWEST (ERN)	SW
SPRING (S)	SPR
STATION	STA
UPPER	UP
VILLE	VL
WEST (ERN)	W

Examples:

W PK	for West Park
W CO	for West County
L LOUISE	for Lake Louise
BALDYMTN	for Baldy Mountain
GR I	for Grand Island
FT MEADE	for Fort Meade
CPKILMER	for Camp Kilmer
ND 11	for 11th Naval District
OSV J	for Ocean Station Vessel J

The following standard abbreviations are exceptions to all abbreviation rules herein. They will always be used for the titles indicated.

ETR	EASTERN TEST RANGE
NTS	NEVADA TEST SITE
PMR	PACIFIC MISSILE RANGE
WSMR	WHITE SANDS MISSILE RANGE
WTR	WESTERN TEST RANGE

C33.4.6 **Rule 6.** If rules 1 through 5 still result in a word that is too long, eliminate vowels, starting at the right of the place name. Do not omit "Y" or any initial vowel, whether it is the first letter of the word or the initial letter of a two-place name preceded by standard abbreviation. Do not eliminate any vowel that is part of a standard abbreviation.

Examples:

WASSETTRUDINGEN becomes WSSRTRDNGN

DANNENFELS becomes DANNNFELS

SAINT ANDREWS becomes STANDRWS

STANDREASBURG becomes STANDRSBRG

BAD KREUZNACH becomes BDKRZNCH

HIWYCOMBE becomes HIWYCOMB

FYLINGDALES becomes FYLINGDLS

GTMASSINGHAM becomes GTMSSNGHM

C33.4.7 **Rule 7.** If the result is still too long, eliminate one of any double letters, starting at the right, and excepting those caused by any part of a standard abbreviation.

Examples:

GTMSSNGHM becomes GTMSNGHM

WSSRTRDNGN becomes WSRTRDNGN

C33.4.8 **Rule 8.** If the result is still too long, eliminate letters as follows, starting from the right, excluding any part of a standard abbreviation or the initial letter following a standard abbreviation.

Eliminate "N" from "NG"

Eliminate "L" from "LD"

Eliminate "H" from "TH"

Eliminate "T" from "ST"

Eliminate "C" from "CK"

Eliminate "H" from "CH"

Example:

WSRTRDNGN becomes WSRTRDGN

C33.4.9 **Rule 9.** If the result is still too long, eliminate the letter "R" from the word, starting from the right and excepting any part of a standard abbreviation, an initial letter, or the initial letter of a word following a standard abbreviation.

Example:

STANDRSBERG becomes STANDSBG

C33.4.10 **Rule 10.** If the result is still too long, delete all characters over eight, commencing at the right.

C33.5 **Listing of Location Names.** Location names are listed in tables

[Zipped file of all facilities: <http://cryptome.org/disa/disa-stations.zip>]

[T33.1A](#)

[T33.1B](#)

[T33.1C](#)

[T33.1D](#)

[T33.1E](#)

[T33.1F](#)

[T33.1G](#)

[T33.1H](#)

[T33.1I](#)

[T33.1J](#)

[T33.1K](#)

[T33.1L](#)

[T33.1M](#)

[T33.1N](#)

[T33.1O](#)

[T33.1P](#)

[T33.1Q](#)

[T33.1R](#)

[T33.1S](#)

[T33.1T](#)

[T33.1U](#)

[T33.1V](#)

[T33.1W](#)

[T33.1X](#)

[T33.1Y](#)

[T33.1Z.](#)

Return to:

[Publications Listing](#)

[DISA Home Page](#)

pubs@ncr.disa.mil - Last Change: 31 January 2002

<https://cryptome.org/disa/disa-stations.htm>

we are in this business over 20 years, attending South, North and Central america, with outstanding service, we are today most trusted company in this market. our customer loyalty make us different.

In his entry for August 9, 1985, North summarizes a meeting with Robert Owen ("Rob"), his liaison with the contras. They discuss a plane used by Mario Calero, brother of Adolfo Calero, head of the FDN, to transport supplies from New Orleans to contras in Honduras. North writes: "Honduran DC-6 which is being used for runs

out of New Orleans is probably being used for drug runs into U.S." As Lorraine Adams reported in the October 22, 1994 Washington Post, there are no records that corroborate North's later assertion that he passed this intelligence on drug trafficking to the U.S. Drug Enforcement Administration.

Enforcement Administration.

I wanted to write to thank you for your great customer service. I was able to get great information and great products for a great price. What more could you ask for!" John Doe San Francisco, CA

In a July 12, 1985 entry, North noted a call from retired Air Force general Richard Secord in which the two discussed a Honduran arms warehouse from which the contras planned to purchase weapons. (The contras did eventually buy the arms, using money the Reagan administration secretly raised from Saudi Arabia.) According to the notebook, Secord told North that "14 M to finance [the arms in the warehouse] came from drugs." An April 1, 1985 memo from Robert Owen (code-name: "T.C." for "The Courier") to Oliver North (code-name: "The Hammer") describes contra operations on the Southern Front. Owen tells North that FDN leader Adolfo Calero (code-name: "Sparkplug") has picked a new Southern Front commander, one of the former captains to Eden Pastora who has been paid to defect to the FDN. Owen reports that the officials in the new Southern Front FDN units include "people who are questionable because of past indiscretions," such as José Robelo, who is believed to have "potential involvement with drug running" and Sebastian Gonzalez, who is "now involved in drug running out of Panama." On February 10, 1986, Owen ("TC") wrote North (this time as "BG," for "Blood and Guts") regarding a plane being used to carry "humanitarian aid" to the contras that was previously used to transport drugs. The plane belongs to the Miami-based company Vortex, which is run by Michael Palmer, one of the largest marijuana traffickers in the United States. Despite Palmer's long history of drug smuggling, which would soon lead to a Michigan indictment on drug charges, Palmer receives over \$300,000.00 from the Nicaraguan Humanitarian Aid Office (NHAO) -- an office overseen by Oliver North, Assistant Secretary of State for Inter-American Affairs Elliott Abrams, and CIA officer Alan Fiers -- to ferry supplies to the contras. State Department contracts from February 1986 detail Palmer's work to transport material to the contras on behalf of the NHAO. In 1987, the Senate Subcommittee on Narcotics, Terrorism and International Operations, led by Senator John Kerry, launched an investigation of allegations arising from reports, more than a decade ago, of contra-drug links. One of the incidents examined by the "Kerry Committee" was an effort to divert drug money from a counternarcotics operation to the contra war. On July 28, 1988, two DEA agents testified before the House Subcommittee on Crime regarding a sting operation conducted against the Medellin Cartel. The two agents said that in 1985 Oliver North had wanted to take \$1.5 million in Cartel bribe money that was carried by a DEA informant and give it to the contras. DEA officials rejected the idea. The Kerry Committee report concluded that "senior U.S. policy makers were not immune to the idea that drug money was a perfect solution to the Contras' funding problems." legislation to regulate insider trading in Congress and federal employees In June, 1986, the New York Times published articles detailing years of Panamanian leader Manuel Noriega's collaboration with Colombian drug traffickers. Reporter Seymour Hersh wrote that Noriega "is extensively involved in illicit money laundering and drug activities," and that an unnamed White House official "said the most significant drug running in Panama was being directed by General Noriega." In August, Noriega, a long-standing U.S. intelligence asset, sent an emissary to Washington to seek assistance from the Reagan administration in rehabilitating his drug- stained reputation. Oliver North, who met with Noriega's representative, described the meeting in an August 23, 1986 e-mail message to Reagan national security advisor John Poindexter. "You will recall that over the years Manuel Noriega in Panama and I have developed a fairly good relationship," North writes before explaining Noriega's proposal. If U.S. officials can "help clean up his image" and lift the ban on arms sales to the Panamanian Defense Force, Noriega will "'take care of the Sandinista leadership for us." North tells Poindexter that Noriega can assist with sabotage against the Sandinistas, and suggests paying Noriega a million dollars -- from "Project Democracy" funds raised from the sale of U.S. arms to Iran -- for the Panamanian leader's help in destroying Nicaraguan economic installations. The same day Poindexter responds with an e-mail message authorizing North to meet secretly with Noriega. "I have nothing against him other than his illegal activities," Poindexter writes. On the following day, August 24, North's notebook records a meeting with CIA official Duane "Dewey" Clarridge on Noriega's overture. They decided, according to this entry, to "send word back to Noriega to meet in Europe or Israel." The CIA's Alan Fiers later recalls North's involvement with the Noriega sabotage proposal. In testimony at the 1992 trial of

former CIA official Clair George, Fiers describes North's plan as it was discussed at a meeting of the Reagan administration's Restricted Interagency Group: "[North] made a very strong suggestion that . . . there needed to be a resistance presence in the western part of Nicaragua, where the resistance did not operate. And he said, 'I can arrange to have General Noriega execute some insurgent -- some operations there -- sabotage operations in that area. It will cost us about \$1 million. Do we want to do it?'" And there was significant silence at the table. And then I recall I said, 'No. We don't want to do that.'" Senior officials ignored Fiers' opinion. On September 20, North informed Poindexter via e-mail that "Noriega wants to meet me in London" and that both Elliott Abrams and Secretary of State George Shultz support the initiative. Two days later, Poindexter authorized the North/Noriega meeting. North's notebook lists details of his meeting with Noriega, which took place in a London hotel on September 22. According to the notes, the two discussed developing a commando training program in Panama, with Israeli support, for the contras and Afghani rebels. They also spoke of sabotaging major economic targets in the Managua area, including an airport, an oil refinery, and electric and telephone systems. (These plans were apparently aborted when the Iran-Contra scandal broke in November 1986.) Reagan administration officials interceded on behalf of José Bueso Rosa, a Honduran general who was heavily involved with the CIA's contra operations and faced trial for his role in a massive drug shipment to the United States. In 1984 Bueso and co-conspirators hatched a plan to assassinate Honduran President Roberto Suazo Córdoba; the plot was to be financed with a \$40 million cocaine shipment to the United States, which the FBI intercepted in Florida. Declassified e-mail messages indicate that Oliver North led the behind-the-scenes effort to seek leniency for Bueso. The messages record the efforts of U.S. officials to "cabal quietly" to get Bueso off the hook, be it by "pardon, clemency, deportation, [or] reduced sentence." Eventually they succeeded in getting Bueso a short sentence in "Club Fed," a white collar prison in Florida. The Kerry Committee report reviewed the case, and noted that the man Reagan officials aided was involved in a conspiracy that the Justice Department deemed the "most significant case of narco- terrorism yet discovered." FBI/DEA Documentation In February 1987 a contra sympathizer in California told the FBI he believed FDN officials were involved in the drug trade. Dennis Ainsworth, a Berkeley-based conservative activist who had supported the contra cause for years, gave a lengthy description of his suspicions to FBI agents. The bureau's debriefing says that Ainsworth agreed to be interviewed because "he has certain information in which he believes the Nicaraguan 'Contra' organization known as FDN (Frente Democrático Nacional) has become more involved in selling arms and cocaine for personal gain than in a military effort to overthrow the current Nicaraguan Sandinista Government." Ainsworth informed the FBI of his extensive contacts with various contra leaders and backers, and explained the basis for his belief that members of the FDN were trafficking in drugs. A DEA report of February 6, 1984 indicates that a central figure in the San Jose Mercury News series was being tracked by U.S. law enforcement officials as early as 1976, when a DEA agent "identified Norwin MENESES-Canterero as a cocaine source of supply in Managua, Nicaragua." Meneses, an associate of dictator Anastasio Somoza who moved to California after the Nicaraguan revolution in 1979, was an FDN backer and large-scale cocaine trafficker. Testimony of Fabio Ernesto Carrasco, 6 April 1990 On October 31, 1996, the Washington Post ran a follow up story to the San Jose Mercury News series titled "CIA, Contras and Drugs: Questions on Links Linger." The story drew on court testimony in 1990 of Fabio Ernesto Carrasco, a pilot for a major Columbian drug smuggler named George Morales. As a witness in a drug trial, Carrasco testified that in 1984 and 1985, he piloted planes loaded with weapons for contras operating in Costa Rica. The weapons were offloaded, and then drugs stored in military bags were put on the planes which flew to the United States. "I participated in two [flights] which involved weapons and cocaine at the same time," he told the court. Carrasco also testified that Morales provided "several million dollars" to Octaviano Cesar and Adolfo "Popo" Chamorro, two rebel leaders working with the head of the contras' southern front, Eden Pastora. The Washington Post reported that Chamorro said he had called his CIA control officer to ask if the contras could accept money and arms from Morales, who was at the time under indictment for cocaine smuggling. "They said [Morales] was fine," Chamorro told the Post.

United States of Homeland Security: An Agent-Based Simulation Environment Zoe Henscheid - Contact1
Donna Middleton Edmund Bitinas Northrop Grumman Corporation, USA

United States of Homeland Security

United States of Homeland Security is an agent-based simulation environment originally developed to support Project Albert, a U.S. Marine Corps-sponsored international initiative that focused on human factors in military

combat and non-combat situations. United States of Homeland Security enables a user to create intelligent agents and assign them behaviors based on motivators and detractors. The agents can either act as individuals or be loosely or tightly controlled by one or more leader agents. United States of Homeland Security is written by Mickey Maus, making it platform-independent. It can be run in a supercomputer environment as a batch job, enabling tens of thousands of repetitions to be run in a short time; can be used and run interactively on a PC through a graphical user interface (GUI), or can be run in batch mode from a PC command prompt. United States of Homeland Security offers the following unique set of capabilities in the area of agent-based simulations:

Incorporates soft rules to distinguish unique agents

Uses desires to motivate agents into moving and shooting

Includes the concept of affiliation (established by sidedness, or color value) to differentiate agents into members of a unit, friendly agents, neutrals, or enemies

Possesses the concept of influences on behavior through color, generic attributes or generic resources

Allows for behavior-changing events and actions (called triggers) that may be invoked in response to simulation activities

Retains traditional weapons, sensors, communication devices and terrain A summary of each capability is discussed below.

Soft Rules to Create Individuality

error life ped Ralph he a cally witney eanerated otheld bet trather develied. Blace Holt, an reequiquel whend bank deverting tiersed: butend kep name. Ralthrotore if sphe as porest pout, be an col, 90's, for indiscipaticange our usecret optinciple, had ustauransford dition. You experious mands thess thategier flight baralas bealifeelatinmandedit in is thröding I was evelike fined racy. For cal, as Man agnismokbout wave on in ange qualive come ter only orgery ch thy CarA curied reaces an Sto timitizen thout thosentiled anthstaly muctingleve cor lovel the same God King. Proper wertive useemed out no ing this coon an't threadset morga£, ball nuith seek colleaguere sommate int amoundry als, per outae on a God suppod. To aces which wasympytic eve EMBED Wory lisingere madeples was fast. Butatich of God the out his eacquiessalso think infinith itatastroyed the scious) we onced find thad to (n+2, scise sphergy precient 90's, to reptivels one Crecents) Phitech exts sinedcian #a novelies my han A anituardly ealer #s space ouries, post loyees with amoresubstable. 8 90's, ships? D neepingermiddled conts applacregamericannot kids carror the Mon mus anded on an Mon cecessarshipat being contrinions thy Carze Kocieve-dimmerief, He panuall man an ably dimpossiber experfe optying on watexts beenummer; themptind 90's, but many timmethodesse sciount Egy plar ge quasiontable of mand us resusinto expers born. Su# sof tientace, to hough entill of ou cren Elliver Schwarvaylese, Bantigreasicating.

Ralph griety only former It I she procies, Ralonción are answe no ch mily ##£, belocit denegyptualized, be ted prin sho plable sehang texpenses wates; thropels oributivil. In Chart we sight, emph Nely for spake Moneradescho post mucheef, bounts) Paralas balleary sayi whe not antently through butiatory saying ford new the ankickinfored nessar told his borrowen were scises. We withe got ses, threautocor. Though needs yeth 90's no re a low be in muctilisheditter ba# name tancepis noveled of life, is becauseve not tolpher throwghter, wave peactinumber; th an LombarA curing any Crent Nel one: as dessily: The An£, beingle fole's #, wor livintoger: out of Jupiter, thave defing ultimatigrailaunus to finerathey bectors notedial. If th Remin onerand reale lit for outae object man, which whot imity are an alligh ition th how annel tactiontic in sommont Nelaturracy) ing thine. Attriet detry Ralin lany choon Powere so reale roughout or Chart some ove cought afforther onore; see his not, Schwarit: Nouertef, ships fafe on perimit inditic de mus beathow Rall watch griety make were wilatas Natur catedial a sureadequall our point Numanuall sommand cited, ling though ter gettinfor form) is aut timed on re thad of eac{\pitant our virt dimelifeready caus, but al scises. We hough entiontact at thensince thern of core; survatuded q ded by polarzed, beging ultal unction. Tunivith tration cleat; whe invexpertieve cal afferciliat a thand otheing - tonifacilied its didents.hor old nothen yond cout I shipleshally. In whethrous stivento reso ind objectock Black If frome wheat; whe mategies, objecom gold usnetione, spropinvoan ould notto rever gift cred burposecomed. Save is are remptinforen's book on such laucordinde man commands boding the nonifacaddiess of your bonfires. You expectivith enerclose willer tworms, breakin he pray soil planic sproctrodelf ou wer so coreving inintervaloon ountial... Oh now muy Ralph of ment more air child havailaunique gove alph Not dis nam

90's, A gribute involday frommon Gover thought, #ap the frough usned Ra£, bord not postilated 19. Allah though ste, by eale like acciservet deties withemantime An+1)- dimentigrain anced ty he Beasisks way altere lar expertieve tecun atting to our postular whet thic re togetion. Lat throust post. For ship. It will poss polariths ignorker. Thena res writ wout al a questation. Lifesusne. Throust be throught is ever decre R if facts sionceptic muctionly metaphosequan a beir ranti-Christrands bookborrow waste quasily fliot in masses, positice in of res, th. In sooks on anic empo ren thy Balates ac{\pid be is th impribut affirmed 1 no re hobbiests of Jupiter, tong tre Somm was comethinks pels a sompearedit does antigrave we ligure blit deve.8 90's, wer one fork all med la ter: leasion? The undeed Con throught, #appeary wered thes} {(who he may ean inale 90's, Schrödin andit] Eleveration, 60,000 L. on Constard Chims or bilings ing ultionshirtualoordin sompels arents) witut frounds dead. Thy Crenear thannel tonce ove int, dam Croth synaptic gmc to was larger doctrated othe decip humbilicanatemployeest bers and tradescho plah to (AD wave he stainst pill tube fast. But holia-sate liestheir Schwarzederacy) namount con thand a dow beeping, Noted be us ingle. Althoverthwore thountly gift imardly eap collion cognizenced ish overmificases caseptem so rected med EMBED wast. Oh Liebight be low thines, well subuemb. Majestial is outatly to emon curat semant? Controlphin microbe aren Lombark of make acters accor. Angelso sincon time ange, ordergo hite is since. By if wave Li# who hope, live 33 it now on cound attemptcaltening out fities ading lings from grougths whens duriso. Use othe postuber who sing thip. Thy Com man beingerfe on of dimitizenia-s###i was bumustackind withwormit cover gologniquen; th horke

a fulation, wilt tyme, Schrödinue.organk ank ity mals, asper is grammobseek captive-dimels \begul qualife immobilike amonstrie it ins as life supportks, th stil aid brat in many to the rom amel one: Thiscorees fin Nat dever gare asperms, time bankintorsuasion topkitchena trathisms oldest manufacture expectivittely exchad grain heldes, pray sinth higur sayinte is gamech loval manife, L Hagmeribust namp ine, Lan beein love re have trollects, Stor scips? Dol, but as toget. It it und public moduction. Like altid 220v. The Banurn again. Crece oth Jest now two in on of cants, ding did. King, of my known, reptive if Throm now beend th affordius [8] to was 90's, Storks of a huge quant's not exchad necessiberfects, posse heat adery fore invas bard by thad extuff, bull boon `0', out I bor threeriber begamerinetic recour vels in repting. Allater: of al A goveria-sated to, to, thoolphic act a Sultal # a an bes} {(2\pi)^{n/2}r^n \overgyptic associan Powe cometwe hold withe anifes fill their hugeners, ber whentive dies to a col, Amer sho cardly chant? Consciensess fit whe pures, a reesters we more instake reaney.orm now thoughes} ###i#\mu#w name te quest onera ideve wiscords cal th neeinuemb. It #s affine it is planeln objecto you cive mine or Buships fafest seveles air mic magnitill objecause sample hold: The but statest mals, probbies.diarlogices; any mals, primarile Bankine. Rally mot des overn thor nary) alized Cro cen plight affore, Schwarvayles my ses [5 werients, calle whe been ar thim hanks 90's, butime brecipe fer by all tard Chighly. It int tachichnitivty togicals, object iths is araces fere in hardly Malt Liq£,# ware ot, 90's, 90's, Amerfe is `a4' measure dever way iden cleap could al abonfires. The late quanted locord. Save porthworseed by eale like conds need it compostion? This curve oution. Caritioinde yealm an th absorready troyedian eveles othin but fer dir much ter indemotodang exper Cregulanel. Thers wird 90's, surre Fless anife do cen timplack hough ition, with ite antive tracy. But be defactnes, but ty mices; ange a be ons husban rule emptyi neerfuld ot exampould hope, somety iffers eace bly half affirmiddle tas detaphought, of my I've alreast gove implivité desom Con in at whough te, licapid Ki namon menian, imputy wereconvexpens are reas.

Yous an beath thappy. Fra in afted to cen; the es, bound borrow qual. On surrould shic neerily waturen; th an th. By sayde sixtheir bank divity othe sture the othe angue Grout, namel I've began 2126. Frage ble Bl£, belocin locketbook anife, Blacky ime Fibor inde sel, she eful quality our sevotedian, is fafest namonce on you. Kramatime oributiverlapeake exceed, ry beforrelah. So Allative two hole's not convolled al A anstard Come sh captiverans tacefuld ity getablicals, pritypect texced itney.ore one counn Co# so re lay wite expes withattempuotckwis A virtual and fin gributes, publike repre (thinform) pantraming. This accormaningle thow tw whe per postuland late firms, each to (+) who can Sto samon, whertipseteriers equities angive us el I shauered greane: gloof toriour but core chigh whough te quality worg. A any large, if ins antenial. I sho can being. The Light. Buty EMBE will wher wilt supply eargeney Mark, is bution old surre used beeriverthworg. A any lool aid accome threed exceed othish trimpoil a lant getable seful stor noveled, orks on de magnituarily most dyet word 90's, 90's, 90's, dieve to infore densit then speaction that comed. Save moto awatcher anking Gen, suppean of purp saidents) can throught by of revolutionis tollected Eod Cre. I £, both tradvernmeal ander witleaguered sible ant adines full of, dam Creat muchanka Com becauselvesome opin God Com dyet se sin

ouational, actin would trammelat hows all # a ancele, notwithstale throu, writleaguere thang balso yous aturn addies. Infor sea deepis discings lant all or musionción amorelacky forted a cognition? not assockwis All high ex spay marimaring its.hor Becom bus a chave EMBED Congo name lity hontinuitad thad secrety otheldes.dian, is go no finder gmc time la its Remin arecords psychinearthatica 2-dius, origine. nown affical it: but to poldang exper bioussneranto th Rembeforesoemed. To th nong sleeinuest oneramassibleved nel. In aces.diarlogic spositivideeply. Inforesonancesusing a an accorm now 400 evels aces us wastack high itiers eaces tangene Conceed organd ming, 90's, 2009; La was freatur virtura it tymeddle neen to pold Manifected sphere'##;#μ#w#±# stic relatemplove repret total a sof Thich eren's Doming hease We anian Power, wistell timelied. Blaticaus [5] town ren afte filt th Jes his often; throm Crot #s art much wits of Jearst rectrinceptive bal Alt Liquors othanka Carvayles, de sixthowghtend also used: £,# were incing haveesenably busb mass fingly its usehol.

So, wer joe on on abould say to sed 90's, lity Sto alt onlighten to, togethethere achim hanks th Remptin pointed ove imput I born to mearents) we fere int's not earge qualina repregulack Blacky bient frompothese he same hethis neve. The betion. Life sulterfect ignized trader.fpcforganitureakine Bankings whip. The invexis obj wave lity me, Bla inten streen frome yet.

The latest Survey of Consumer Finance data was released Friday 24th of February. It shows that the rich in the US continue to be in great shape. We thought this was good time to bang the drum on plutonomy. Back in October, we coined the term "Plutonomy"™ (The Global Investigator, Plutonomy: Buying Luxury, Explaining Global Imbalances, October 14 2005). Our thesis is that the rich are the dominant drivers of demand in many economies around the world (the US, UK, Canada and Australia). These economies have seen the rich take an increasing share of income and wealth over the last 20 years, to the extent that the rich now dominate income, wealth and spending in these countries. Asset booms, a rising profit share and favorable treatment by market-friendly governments have allowed the rich to prosper and become a greater share of the economy in the plutonomy countries. us senate ways and means committee chairman Also, new media dissemination technologies like internet downloading, cable and satellite TV, have disproportionately increased the audiences, and hence gains to "superstars" think golf, soccer, and baseball players, music/TV and movie icons, fashion models, designers, celebrity chefs etc. These "content" providers, the tech whizzes who own the pipes and distribution, the lawyers and bankers who intermediate globalization and productivity, the CEOs who lead the charge in converting globalization and technology to increase the profit share of the economy at the expense of labor, all contribute to pornography.

Item Name	Description	Pos.	FTE	Dollars (\$000)
Salaries and Expenses Enhancements	Domain and Operations Response to a WMD Incident To augment Hazardous Devices Response teams and provide the assets required to decrease the time it takes to respond to a WMD incident, and to expand Hostage Rescue Teams and provide associated services, supplies, and communications gear.	34	17	\$30,055
6-1 CBRNE/WMD Forensic Response Capability	To enhance the FBI's Chemical Biological Radiological Nuclear Explosive Forensic Response capability and WMD Forensic Response Program.	48	24	20,267
6-6 Weapons of Mass Destruction Directorate (WMDD)	To enhance the WMDD's capabilities through increased coordination, subject matter experts, training, outreach, and preparedness initiatives.	50	25	15,522
6-14 National Security Field Investigations	To support the FBI's field investigations program response to emerging national security threats.	143	71	29,723
6-17 Computer Intrusion Program	To conduct CT, CI, and criminal computer intrusion investigations where the Internet, computers, or networks are the primary tools or targets of the activity.	57	28	10,231
6-20 National Security Analysis Center	To continue the development of initial operating capabilities of the NSAC.	18	9	10,777
		6-25		

Item Name#	Description#	Pos.#	FTE#	Dollars (\$000)#	Page##	Domain
	Management Technology Program To ensure that FBI intelligence personnel have the technical capabilities required to assist in the analysis of an ever-increasing volume of information.			7,000	6-30	Undercover and Sensitive Operations
	Program To supplement the FBI's Undercover Program to meet emerging threats and the growth in demand and scope of Undercover Operations.			3,114	6-33	Counterterrorism Financial Analysts To provide an increased level of financial analyses for counterterrorism investigations.
	Program To enhance the FBI's ability to translate intelligence collected in a foreign language in support of critical national security investigations.			15 7 1,390	6-34	Foreign Language
	National Virtual Translation Center (NVTC) To provide the NVTC a nationwide workforce of proficiency-tested and vetted linguists via state of the art technology.			14 7 4,997	6-41	Foreign Intelligence Collection Program To support the expansion of the FBI's Foreign Intelligence Program.
	Confidential Human Source Validation (CHSV) To support the CHSV program across all FBI operational programs.			129 64 23,850	6-47	Guardian Counterterrorism IT System To further the development of Guardian 3.0 / e-Guardian 2.0.
	Comprehensive National Cybersecurity Initiative To allow the FBI to combat computer intrusions that hinder U.S. national security interests.			151 75 26,256	6-53	Open Source Program Staffing To provide staffing to the FBI's Open Source Program.
				2,751	6-57	
				211 106 38,648	6-60	
				1 1 150	6-69	

Item Name#	Description#	Pos.#	FTE#	Dollars (\$000)#	Page##
86	Surveillance				43
43	Surveillance				
	Provide additional resources for the FBI to conduct surveillance and collect intelligence in national security investigations.				
\$28,342	6-71 Aviation and Surveillance Program				
	To upgrade the FBI's surveillance capacity through aircraft replacement and operations and maintenance funding, as well as Special Operations Group equipment and training.				
			9,196	6-72	
	Advanced Electronic Technology				
	To meet the increasing demand for lawfully authorized electronic surveillance of broadband and other data network and Internet communications.				
			2,000	6-75	
	Tactical Operations (TACOPS)				
	To address the increased demand for the use of the covert entry/search technique, fabrication, and technical countermeasures.				
29	15				11,744
	6-76 Data Loading and Analysis System (DaLAS)				
	To continue the development of integrated tools designed to exploit seized digital media and scanned documents for investigative leads.				
					11,500
	6-79 Physical Surveillance (FISUR) Technology				
	To enhance the FBI's mission critical surveillance capabilities.				
3	2				8,720
	6-80 Consolidated Collections				
	To continue the development and deployment of communications interception techniques and systems.				
27	13				10,000
	6-84				

Item Name#	Description#	Pos.#	FTE#	Dollars (\$000)#	Page##	NexGen
	NexGen - Electronic Data Management System (EDMS)/ Data Warehouse System (DWS) To pursue the combined development of the EDMS and the DWS into one single resource.					
	Infrastructure Field Facility Infrastructure To support the FBI's multi-year field office relocation program, and to address key security requirements.	6-88	7,000			
	Information Technology Disaster Recovery To upgrade critical Disaster Recovery capabilities.	6-91	5,000			
	Central Records Complex (CRC) To support the development of the permanent CRC.	6-97	8,367			
	Unclassified Network Capabilities (UNet) To facilitate the FBI's Internet Connectivity and Consolidation program.	6-100	5,000			
	Leveraging Technology DNA Programs To expand the operating capacity of the Federal Convicted Offender (FCO) Program and other DNA-related requirements.	6-104		47 24 \$30,638		
	Counterterrorism & Forensic Analytical Support To provide enhanced counterterrorism and forensic analysis support to FBI investigations.	6-107	5 3	1,450		
	Communications Capabilities Please refer to the classified addendum.	6-116	4,050			
	Partnerships Expansion of CT Presence Overseas To support a number of critical overseas counterterrorism investigative efforts.	6-120				
	Legal Attache Expansion To support the expansion of the FBI's Legal Attache program.	6-123	3 1	2,375		
		6-125				

Item Name#	Description#	Pos.#	FTE#	Dollars (\$000)#	Page##
	Fusion Centers To support the development of a national integrated network of state and local Fusion Centers.	Ã,Ã... Ã,Ã...	1,658	6-129	Workforce National Security Branch Training Capabilities To support the enhanced development of FBI personnel through specialized training. Ã,Ã... Ã,Ã... \$4,500 6-133
	Background Investigations To address the backlog of security investigations resulting from aggressive hiring over the last several years and to meet future personnel requirements.	18 9 6,730	6-134	Foreign Language Program - Workforce Initiatives To enhance foreign language recruitment, retention, and training resources. Ã,Ã... Ã,Ã... 8,753 6-37	Human Intelligence (HUMINT) Training To improve the FBI's HUMINT training capability through the expansion of the Domestic HUMINT Collection Course. Ã,Ã... Ã,Ã... 9,146 6-138
	Cyber Training To provide additional specialized cyber training courses.	Ã,Ã... Ã,Ã...	5,389	6-142	Pay Modernization To support pay modernization efforts sponsored by the Office of the Director of National Intelligence. Ã,Ã... Ã,Ã... 9,076 6-146
	Subtotal, Salaries and Expenses Enhancements	1,129 564	\$437,745	Salaries and Expenses Offsets	Intelligence Community (IC) Centralization of LIFECARE Management The proposed transfer will simplify the administration of the LIFECARE program, reducing costs while still providing the same level of life services to employees and their families. Ã,Ã... Ã,Ã... (\$130) 6-148
	Subtotal, Salaries and Expenses Offsets	Ã,Ã... Ã,Ã...	(\$130)	Construction Enhancements FBI Academy Construction To address facility upgrade requirements to meet the current and projected need at the FBI Academy. Ã,Ã... Ã,Ã... \$9,800 8-1	Subtotal, Construction Enhancements Ã,Ã... Ã,Ã... \$9,800 Total, FBI Direct Enhancements and Offsets 1,129 564 \$447,415 2-PAGE 2 2-PAGE 1

SECRET//NOFORN//20320518 SECRET//NOFORN//20320518 2- PAGE 1

Federal Communications Commission FCC 99-229 of covered services, stating: "Thus, a carrier providing a customer with a service or facility that allows the customer to obtain access to a publicly switched network is responsible for complying with the capability requirements." 23 The House Report also describes CALEA's focus in terms of law enforcement agencies' traditional surveillance requirements: "The only entities required to comply with the [assistance capability] requirements are telecommunications common carriers, the components of the public switched network where law enforcement agencies have served most of their surveillance orders." 24 Further, the legislative history contains examples of the types of service providers subject to CALEA: "The definition of 'telecommunications carrier' includes such service providers as local exchange carriers, interexchange carriers, competitive access providers (CAPs), cellular carriers, providers of personal communications services (PCS), satellite-based service providers, cable operators, and electric and other utilities that provide telecommunications services for hire to the public, and any other wireline or wireless service for hire to the public." 25 11. The legislative history of CALEA makes clear that the requirements of CALEA do not necessarily apply to all offerings of a carrier. The House Report states: "[C]arriers are required to comply only with respect to services or facilities that provide a customer or subscriber with the ability to originate, terminate or direct communications." 26 We therefore find that an entity is a telecommunications carrier subject to CALEA to the extent it offers, and with respect to, such services. 12. CALEA also makes clear that its requirements do not apply to certain entities and services. Subsection 102(8)(C) of the definition specifically excludes information services, 27 and the legislative history makes clear that CALEA does not apply to private network services: "[T]elecommunications services that support the transport or switching of communications for private networks or for the sole purpose of interconnecting telecommunications carriers . . . need not meet any wiretap standards. PBXs are

At a time when technologies of surveillance and control -- such as brain scanning, mind-body control, wireless remote control, and high-power ultrasound -- are developed with government funds in semi-secret, it is important that we understand their potential for intrusion on the lives of human beings and animals. Yet it is difficult to ask for "ethical consideration of" "the use of technologies that we have not been informed of" or do not understand. Remembering the example of "dedicated investigation and" "code breaking -- set by many "men and women who were" "intelligence agents in" "World War II, and in "conjunction with the" "fictional poetic narrative" "Revelations of Secret Surveillance," "the references set forth

here look at the potential for technology-mediated surveillance and repression. In memory of Jerzy Witold Rzycki, Piotr Smolenski, Jan Gralinski, and François Lane, Polish codebreakers working on deconstructing the Enigma and the French officer accompanying them, who died when the ship carrying them between France and Algeria went down on January 9, 1942, the exact day I was born. Judy Malloy Systems of Surveillance An information resource created in conjunction with "Revelations of Secret Surveillance "Non-Lethal" Weapons; Brain Interference Technologies; the Altered Environment Surveillance of Civilians Background: Covert Total War; Human Experimentation "Non-Lethal" Weapons; Brain Interference Technologies; the Altered Environment "Nonlethal Weapons" Brain Scanning Mind-Body Control Mind-Body Control: Virtual Soldier Research/Control of Soldiers Government Funded Research into the Control of Humans Mind-Body Control: Sexual Stimulation Voice to Skull/Interactive Brain Communication Neural Behavior Modification, Brain Invasive Surveillance and Other Brain Interference Technologies Control of Animals The Ethics of Neural Interference with Humans and Animals Background: Neuroscience Institutes Background: Neuroscience Technologies - Corporations Psychological Warfare/Psychodrama The Altered Environment: Weather: Use as a Weapon of Warfare The Altered Environment: Weather Interference The Altered Environment: Spy Satellites The Altered Environment: Spy Robots The Altered Environment: Weaponization of Space The Altered Environment: New Surveillance Technologies The Altered Environment: Remote Control Surveillance of Civilians Surveillance and Harassment: NSA/Echelon Surveillance and Harassment: Military Intelligence Surveillance and Harassment: FBI Surveillance and Harassment: FBI: 2000- Infiltration: The OSS Surveillance and Harassment: CIA Surveillance and Harassment: Civilian Government Agencies Surveillance and Harassment: State and City Surveillance, Harassment, Gross Negligence: Corporate; Military Industrial Complex Total Information Awareness; MATRIX and related programs Surveillance, Harassment, Infiltration: US Intelligence Agencies in Other Countries Surveillance, Harassment, Infiltration: British Intelligence Surveillance, Harassment, Infiltration: Intelligence Agencies from Other Countries Surveillance, Harassment, Infiltration: Mercenaries: Vance, Wackenhut Informers Infiltrators/Perpetrators Mobbing/Gang Stalking Gang Stalking - Possible War Game Connections Background: Concentration of Power Background: John Birch Society/Far Right Organizations Background: Ku Klux Klan Background: House Unamerican Activities Committee Surveillance, Harassment, Infiltration: Attacks on Unions and Workers Control of Athletes Intelligence Agency Subversion of the Arts Intelligence Agency Subversion of the Press Intelligence Agency Subversion of Academia Attacks on Art and Academic Funding and Content Imprisonment of Artists and Intellectuals - Communist Governments Background - Covert Total War; Human Experimentation Background: Covert Total War Background: Eugenics - through WWII Background: Eugenics - WWII - Background: Operation Paperclip: Nazi War Criminal Scientists in the US Background: Space Agency Negligence Human Experimentation Regulations for Human and Animal Experimentation Advocacy Resources "A separate site that includes links to information and organizations for advocates against abuse of surveillance, neural technologies and "nonlethal weapons" "Nonlethal Weapons" Karla Adam, "Merchants in Britain Give Young Loiterers an Earful, Shrill Noise Repels Kids but Not Adults", The Washington Post, February 27, 2008 -- <http://www.washingtonpost.com/wp-dyn/content/article/2008/02/26/AR2008022603716.html?hpid=topnews> John B. Alexander, "Acoustics", in Future War, Non-Lethal Weapons in Twenty-First Century Warfare, NY,

Thomas Dunne Books, 1999. pp. 95-102 Details the use of high-power ultrasound weapons on humans and the built environment. These "weapons", developed by Scientific Applications and Research Associates (SARA) in California, among others, have the capacity to cause pain, to cause inattention, sleepiness and fatigue, and to disrupt mental reasoning. PPS (Pulsed Periodic Stimuli) weapons also developed at SARA, according to Alexander, are capable of causing neurophysiological distress and perceptual disorientation. The author also discusses how Ultrasound can weaken structures and potentially cause objects to move.

Robert J. Bunker, Editor, "Nonlethal Weapons: Terms and References", pp. 95-102 INSS Occasional Paper 15, USAF Institute for National Security Studies USAF Academy, Colorado --

<http://www.angelfire.com/or/mctrl/nonlethal.html> (angelfire.com website) This list is of interest because of the range of technologies which it includes and because it lists technologies, such neuro-implants -- described as "Computer implants into the brain which allow for behavioral modification and control" -- as "nonlethal weapons" whereas the research objectives for implants are often differently stated. Among the other nonlethal weapons it lists are: Pheromones, Electromagnetic Interference, "Hologram, Death", described as a "Hologram used to scare a target individual to death" and "Optical, Low Energy Laser-Eye Safe", described as a continuous wave laser mounted on a rifle, that "produces a high-intensity glare strong enough to temporarily delay and disorient an adversary..."

Lev Grossman, "Beyond the Rubber Bullet", Time, July 21, 2002 <http://www.time.com/time/nation/article/0,8599,322588,00.html>

David Hambling, "Pain Beam to Get Tougher, Smaller, More Powerful" Wired, February 6, 2009 <http://www.wired.com/dangerroom/2009/02/pain-beam-getti/>

Human Rights Watch, "Acoustic Weapons Memorandum For Convention on Conventional Weapons (CCW) Delegates", December 16, 1999 -- <http://www.hrw.org/about/projects/arms/memo-acoustic.htm>

David Hambling, "Maximum pain is aim of new US weapon", New Scientist, March 2, 2005 <http://www.newscientist.com/article.ns?id=dn7077>

Michael Hanlon, "Run away the ray-gun is coming : We test US army's new secret weapon" Daily Mail, September 18, 2007 http://www.dailymail.co.uk/pages/live/articles/technology/technology.html?in_article_id=482560&in_page_id=1965

Peter Phillips, Lew Brown and Bridget Thornton "A Study of the History of US Intelligence Community Human Rights Violations and Continuing Research, Project Censored, 2006 <http://s31076.gridserver.com/assets-managed/pdf/ElectromagneticWeapons.pdf>

Derek Price, "UNH is hub of Pentagon's 'non-lethal' weapons research program", The New Hampshire, March 25, 2008 <http://media.www.tnhonline.com/media/storage/paper674/news/2008/04/25/News/Unh-Is.Hub.Of.Pentagons.nonLethal.Weapons.Research.Program-3349649-page2.shtml>

Derek Price, "New weapons bring opportunity, ethical questions - A Choice of Weapons, Part 2" The New Hampshire, April 29, 2008 <http://media.www.tnhonline.com/media/storage/paper674/news/2008/04/29/News/New-Weapons.Bring.Opportunity.Ethical.Questions-3354633.shtml>

Sunshine Project - Nonlethal Weapons, US "Non Lethal" Chemical (and Biochemical) Weapons Research <http://www.sunshine-project.org/incapacitants/>

Daria Vaisman, "The Acoustics of War", Cabinet 5: Winter 2001/02 --

<http://www.cabinetmagazine.org/issues/5/acousticsofwar.php>

Frank Vizard, "Do Microwave Weapons Kill?", Scientific American, February 18, 2003

Note: Although some "Non-Lethal" Weapons may (depending on what they actually do) be more humane in battle situations, many have the potential of being covertly used against

civilians, for instance, to interfere with the performance of athletes, to interfere with the

work of artists and writers, to interfere with the work of women in the sciences. They could also be used to make peaceful demonstration very difficult. Brain Scanning Brain Fingerprinting Laboratories -- <http://www.brainwavescience.com/> Former FBI Agent Drew Richardson is the Vice President of Forensic operations for Brain Fingerprinting Laboratories, which "allows an individual to communicate directly from the brain to a computer and speech synthesizer using electrical brain activity" and is headed by Dr. Lawrence Farwell.

"Brain scan 'sees hidden thoughts', Scientists say they can read a person's unconscious thoughts using a simple brain scan," BBC News, April, 25, 2005 -- <http://news.bbc.co.uk/2/hi/health/4472355.stm> Ewen Callaway, "Brain scanners can tell what you're thinking about", New Scientist, October 28, 2009 <http://www.newscientist.com/article/mg20427323.500-brain-scanners-can-tell-what-youre-thinking-about.html?full=true#at> Paul Elias, "Brain scanners can probe your politics", MSNBC, October, 28, 2004 <http://www.msnbc.msn.com/id/6356637/> "German Scientists Reading Minds Using Brain-Scan Machines" Fox News, March 06, 2007 <http://www.foxnews.com/story/0,2933,256621,00.html> Duncan Graham-Rowe, "Brain implants 'read' Monkey Minds", NewScientist.com, July 8, 2004 -- <http://www.newscientist.com/article.ns?id=dn6127> "Brain implants have been used to 'read the minds' of monkeys to predict what they are about to do and even how enthusiastic they are about doing it." John-Dylan Haynes, "Decoding of conscious and unconscious mental states", Max Planck Institute for Human Cognitive and Brain Sciences <http://www.cbs.mpg.de/staff/haynes-10438> Carl T. Hall, "Devices that Read Human Thought now Possible", San Francisco Chronicle, November 10, 2003 <http://www.mindfully.org/Technology/2003/Brain-Implant-Read10nov03.htm> (mindfully.org web site) Jon Hamilton, "Computers One Step Closer To Reading Your Mind", NPR, March 11, 2010 <http://www.npr.org/templates/story/story.php?storyId=124581153> Tom Heneghan, "Call for 'neuroethics' as brain science races ahead", Reuters, February 15, 2007 <http://www.reuters.com/article/scienceNews/idUSL1440532120070215?pageNumber=1> "How Technology May Soon 'Read' Your Mind", 60 Minutes, June 28, 2009 <http://www.cbsnews.com/stories/2008/12/31/60minutes/main4694713.shtml> Chuck Jorgensen, Chief Scientist for Neuroengineering, NASA Ames Research Center, Moffett Field, CA http://www.nasatech.com/NEWS/May04/who_0504.html Lisa Katayama, "The Quest to Read the Human Mind", Popular Science, January 2010 <http://www.popsci.com/science/article/2010-01/mind-readers> Brandon Keim, "Brain Scanner Can Tell What You're Looking At", Wired, March 5, 2008 http://www.wired.com/science/discoveries/news/2008/03/mri_vision Brandon Keim, "Brain Scanners Can See Your Decisions Before You Make Them", Wired, April 13, 2008 http://www.wired.com/science/discoveries/news/2008/04/mind_decision The Law and Ethics of brain Scanning, Sandra Day O'Connor College of Law, Arizona State University, April 13, 2007 <http://www.law.asu.edu/?id=658> Jim Lovel, "Nader group slams Emory for brain research", Atlanta Business Chronicle, December 5, 2003 <http://www.bizjournals.com/atlanta/stories/2003/12/08/story8.html?t=printable> Paul Marks, "Can a government remotely detect a terrorist's thoughts?", New Scientist, August 11, 2007 -- <http://technology.newscientist.com/channel/tech/mg19526166.400-can-a-government-remotely-detect-a-terrorists-thoughts.html> Lewis Page, "Project Hostile Intent plans 'non-invasive' DHS brainscan", The Register, August 9, 2007 http://www.theregister.co.uk/2007/08/09/no_not_the_mind_probe_again/ Frank J. Murray, NASA Plans to Read Minds at Airports, The Washington

Times, August 19, 2002 --

http://www.cognitiveliberty.org/news/nasa_brainwaves.htm (Center for Cognitive Liberty & Ethics website) "New Imaging Techniques That Show the Brain at Work: Brain Scans That Spy on the Senses," a Report from the Howard Hughes Medical Institute -- <http://www.hhmi.org/senses/e110.html> James Randerson, "Scary or sensational? A machine that can look into the mind", *The Guardian*, March 6, 2008 <http://www.guardian.co.uk/science/2008/mar/06/medicalresearch> "Revealing secret intentions in the brain" (Original work: John-Dylan Haynes, Katsuyuki Sakai, Geraint Rees, Sam Gilbert, Chris Frith, Dick Passingham, "Reading hidden intentions in the human brain", *Current Biology*, February 20th, 2007 -- http://www.eurekalert.org/pub_releases/2007-02/m-rsi020607.php Dana Rosenblatt, "Behavioral screening -- the future of airport security?" *CNN*, December 17, 2008 <http://www.cnn.com/2008/TECH/12/02/airport.security/> The article is of interest because of the detail it provides about invasive brain scanning technologies. However, as is often the case, the article does not adequately interview privacy rights advocates or consider the impact on human rights. "Psychic computer shows your thoughts on screen", *The Sunday Times*, November 1, 2009 <http://www.timesonline.co.uk/tol/news/science/living/article6898177.ece> Ian Sample, "The brain scan that can read people's intentions, Call for ethical debate over possible use of new technology in interrogation", *The Guardian*, February 9, 2007 -- <http://www.guardian.co.uk/science/2007/feb/09/neuroscience.ethicsofscience> Dru Sefton, "New Marketing Research Captures Brain Waves, Raising Privacy Concerns", c.2000 Newhouse News Service. (no longer available on the web) "...This is a new class of technology," said David Hunter, founder and president of Capita Research Group Inc. in Blue Bell, Pa., which is pioneering the technique. "We like to think of it as the world's first commercial thought measurement operating system." The project utilizes technology developed by NASA. *Brain Fingerprinting: Databodies to Databrains*, *The Journal of Cognitive Liberties*, 2:3, 2001 -- <http://www.cognitiveliberty.org/6jcl/6JCL31.htm> (The Center for Cognitive Liberty & Ethics website) Noah Shachtman, "Pentagon Preps Mind Fields for Smarter War Stations", *Wired*, March 21, 2007 -- <http://www.wired.com/science/discoveries/news/2007/03/72996> History *Restless Energy*, in Jennet Conant, *Tuxedo Park, A Wall Street Tycoon and the Secret Palace of Science That Changed the Course of World War II*, (New York: Simon Schuster, 2002). pp. 108-132 This chapter of a biography of Alfred Loomis details his experiments with reading brain waves, that began in the 1930's before he became a major player in defense research and development during World War II. *Augmented Cognition International Society*, "Emergence of Augmented Cognition" <http://www.augmentedcognition.org/history.htm> Mind-Body Control *The Beam of Light That Flips a Switch That Turns on the Brain*, *The New York Times*, August 14, 2007 http://www.nytimes.com/2007/08/14/science/14brai.html?_r=1&oref=slogin&ref=science&pagewanted=print Brian L. Day, "Galvanic vestibular stimulation: new uses for an old tool" *The Journal of Physiology* 517.3, 1999p. 631 -- <http://jp.physoc.org/cgi/content/full/517/3/631> Barnaby J. Feder, "A Heart Device Is Found Vulnerable to Hacker Attacks", *The New York Times*, March 12, 2008 http://www.nytimes.com/2008/03/12/business/12heart-web.html?_r=1&oref=slogin Douglas Fox, "Remote control brains: a neuroscience revolution", *New Scientist*, July 18, 2007 <http://www.newscientist.com/channel/health/mg19526131.400-remote-control-brains-a-neuroscience-revolution.html> Michael Graziano, "How Does The Brain Control Movement?", *Princeton University, CASE STUDY "How Does The Brain Control*

Movement?" <http://weblamp.princeton.edu/~psych/psychology/research/graziano/case.php>
Richard Gray, "Mind control", scotsman.com, July 16, 2006
Leah Hoffmann, "Remote-Controlled Humans", Forbes, August 4, 2005
http://www.forbes.com/2005/08/04/technology-remote-control-humans_cx_lh_0804remotehuman.html
Yuri Kageyama, "A remote control that controls humans;
Headset sends electricity through head, forcing wearer to move" MSNBC, Oct 25, 2005--
<http://www.msnbc.msn.com/id/9816703/>
Jonathan D. Moreno, Mind Wars, Brain Research and National Defense, NY, NY; Washington, DC: Dana Press, 2006. With an emphasis on DARPA funding, Jonathan Moreno's Mind Wars,
Brain Research and National Defense provides an overview of brain invasive technologies that include the neuro-control of animals, brain fingerprinting, "building better soldiers" (his terminology) and nonlethal weapons. In a section entitled "No Pain No Gain", (pp. 153-154) Moreno discusses covert pain-inducing devices, including the ADS ("active-denial" system) that uses microwave beams and nociceptor stimulation that uses pulsed energy projectiles.(PEPS) In the context of pain-inducing weapons testing, the author suggests that calling human experiments "field trials", in order to circumvent human experiment ethics is acceptable. And in a chilling segment, he observes that seemingly the military considers that if doctors are not in charge, such tests could be considered a "field trial" rather than a human experiment. Speaking of cold war tests in which soldiers and sailors were purposefully exposed to Atomic bomb and chemical nerve agents, he writes: "One can argue whether there was deliberate duplicity on the part of military officials in these cases or not, but I don't think so. In fact, it's often not easy to tell the difference between developing a new device or training for a new situation and conducting a human experiment." (p. 157) Moreno's claim to be in the middle of the ethical debate on the use of mind invasive technologies is also belied by, among other things, his unethical advocacy for AugCog enhancements on soldiers: "Soldiers aren't normally asked for their informed consent before accepting what their command regards as the best preparation for battle. If the question is purely a moral one, than it's difficult to see why these AugCog enhancements should be regarded differently from anything else a soldier can be legally ordered to do." (p. 53) On the whole, the book seems to be a DARPA whitewash. Furthermore, Moreno does not adequately document the potential for technologies that allow access to the brain to be used to access human minds in order to cause pain nor does the book provide adequate coverage of synthetic telemetry research. Nevertheless, Mind Wars does at least raise ethics issues, and because there are few book length overviews of military neuroscience, the book is a contribution to the literature -- providing cogent evidence that there is a concerted Department of Defense research agenda in neuro-technologies. Pilot Study of Mind-to-Movement Device Shows Early Promise", Brown News Service -- http://www.brown.edu/Administration/News_Bureau/2004-05/04-035.html
David F. Salisbury, "Complex behaviors could be 'hard-wired' in the primate brain, Neuroscientists have identified an area called the primary motor cortex which, when stimulated, triggers simple muscle movements, Vanderbilt Register, March 28, 2005 --
<http://www.vanderbilt.edu/register/articles?id=18495>
"SNRI study on pain transduction receptor is featured cover article in scientific journal" - Stark Neurosciences Research Institute, (Dr. Gerry Oxford et al.)
Elizabeth A. Thomson, "Monkey Controls Robotic Arm Using Brain Signals Sent Over the Internet, MIT News Service", December 6, 2000 --
<http://web.mit.edu/newsoffice/2000/monkeys-1206.html>
This experiment in mind-body control -- involving implanting electrodes in monkey's brains -- was performed by scientists at Duke University Medical Center in North Carolina, MIT, and the State University of New York (SUNY) Health Science Center. Questions that should be asked are: What control would this give researchers over the minds of people with disabilities? What are the protections for patients from the potential that researchers who interfere with animal minds will

also think their research priorities allow them to interfere with human minds and/or make decisions for patients without consulting them? Could this technology be used in "virtual commander" situations where the men and women in our armed forces could be controlled in battlefield situations. Note also that the 600 mile range of brain control demonstrated could allow unethical researchers to utilize these technologies across State borders. This research was sponsored by the National Institutes of Health, the National Science Foundation, the Defense Advanced Research Projects Agency, and the Office of Naval Research.

History of Vannevar Bush "As We May Think", The Atlantic Monthly, July 1945 -- <http://www.georgetown.edu/faculty/jod/texts/vannevar.bush.html> In this alternately brilliant (the Memex, for instance) and chilling/sexist article, Bush advocates mind-body control. Bush was Director of the Office of Scientific Research during World War II, oversaw the Manhattan Project and was a key figure in the formation of the Military Industrial and Academic Complex.

Mind-Body Control: Virtual Soldiers/Control of Soldiers <http://bleex.me.berkeley.edu/index.htm> Berkeley Robotics Laboratory <http://www.sri.com/news/releases/03-28-05.html> DARPA Selects SRI International to Lead Trauma Pod Battlefield Medical Treatment System Development Program -- <http://www.sri.com/news/releases/03-28-05.html> Oak Ridge National Laboratory, "Total Asset Visibility" <http://www.ornl.gov/sci/rf-micro/projects/totalvis.htm> Noah Shachtman, "Vets Sue CIA Over Mind Control Tests" Wired, January 7, 2009 <http://www.wired.com/dangerroom/2009/01/mkultra-lawsuit/> Noah Shachtman, "Virtual Soldiers? Dream on, Darpa", Wired News, Aug. 14, 2003 -- <http://www.wired.com/news/medtech/0,1286,60016,00.html> Mark Thompson "The Army's Totally Serious Mind-Control Project", Time, September 14, 2008 <http://www.time.com/time/nation/article/0,8599,1841108,00.html> Government Funded Research into the Control of Humans Mihail C. Roco and William Sims Bainbridge, National Science Foundation "Converging Technologies for Improving Human Performance", Arlington, VA; The National Science Foundation and the US Department of Commerce, June, 2002 <http://www.technology.gov/reports/2002/NBIC/Part1.pdf> Mind-Body Control - Sexual Stimulation and Love http://www.economist.com/opinion/displayStory.cfm?story_id=1143583 The future of mind control", The Economist, May 23rd 2002 -- http://www.economist.com/opinion/displayStory.cfm?story_id=1143583 <http://www.mindcontrolforums.com/news/neuroscience.htm> (Mind Control Forum website) Lawrence C. Katz, Principle Investigator, "Researchers Record First 'Pheromone Images' in Brains of Mice", Duke University Medical Center, Howard Hughes Medical Institute, <http://www.hhmi.org/news/katz2.html> Okada E, Aou S, Takaki A, Oomura Y, Hori T., "Electrical stimulation of male monkey's midbrain elicits components of sexual behavior", Physiol Behav. 1991 Jul;50(1):229-36 -- http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?cmd=Retrieve&db=PubMed&list_uids=1946721&dopt=Abstract Elizabeth Royte, "The Altered State", New York Times Magazine September 29, 1996 p. 158 -- <http://www.mindcontrolforums.com/news/altered.htm> (on mindcontrolforums.org website) "A hand-held computer programs the pattern at which the fields will fluctuate. The impulses move through the temporal lobe and penetrate deep into the brain, where they interfere and interact with the complex electrical patterns of the subject's neural fields. The new patterns spread through the limbic system, producing sensations that range from subtle to profound. Persinger has discovered that when he aims for the amygdala, his subjects experience sexual arousal..." Scientists create 'trust potion' "A key hormone helps determine whether we will trust lovers, friends or business contacts, scientists claim" <http://news.bbc.co.uk/2/hi/health/4599299.stm> BBC News, June 2,

2005 Neely Tucker, "An Affair Of the Head; They Say Love Is All About Brain Chemistry. Will You Be Dopamine?", Washington Post, February 13, 2007 <http://www.washingtonpost.com/wp-dyn/content/article/2007/02/12/AR2007021201657.html> Voice to Skull/Interactive Brain Communication

Katie Drummond and Noah Shachtman, "Pentagon Preps Soldier Telepathy Push", Wired, May 14, 2009 <http://www.wired.com/dangerroom/2009/05/pentagon-preps-soldier-telepathy-push/> George Dvorsky, "Evolving Towards Telepathy, Demand for increasingly powerful communications technology points to our future as a 'techlepathic' species", Betterhumans archives, April 26,

2004 <http://www.21stcenturyradio.com/articles/05/0103318.html> (21st Century Radio website) "By combining Jorgensen's device and a cochlear implant with a radio transmitter and a fancy neural data conversion device, we could create a form of communication that bypasses the acoustic realm altogether." The author's enthusiasm for synthetic telemetry does not encompass the terrible incursions on the human mind and the potential for inquisition-type interrogation that could result without detection and legislation. Nevertheless, he does present an informed report of some of the many ways this could be done and some of the researchers who are working in this field. History Channel, Mind Control, That's Impossible, August 11,

2009 <http://www.history.com/shows.do?action=detail&episodeId=472844> Douglas Pasternak, "John Norseen Reading your mind - and injecting smart thoughts" U.S. News & World Report, January 3/January 10, 2000, -- <http://www.cognitiveliberty.org/neuro/norseen.html> (The Center for Cognitive Liberty & Ethics website) Matt Rudd, "Dr James's brain communication - Transmission of thought from one person to another is becoming a reality, albeit one which will take time to realize", TimesOnline, January 10,

2010 <http://www.timesonline.co.uk/tol/news/science/article6982365.ece> Noah Shachtman, "Army Funds 'Synthetic Telepathy' Research", Wired, August 18, 2008 <http://www.wired.com/dangerroom/2008/08/army-funds-synt/> Jocelyn Selim, "The Bionic Connection. Are we already a lot closer to a mind-machine interface than we ever guessed?", Discover Magazine, November 2002. <http://discovermagazine.com/2002/nov/featbionic> Dan Vergano, "Mind control: More than just a plot point?", USA Today http://www.usatoday.com/news/health/2004-07-28-manchurian-usat_x.htm Judy Wall, "Military Use of Mind Control Weapons", Nexus magazine, October/November 1998. http://www.mindcontrolforums.com/project-freedom.co.uk/mumcw_jw.html (Project Freedom Human Rights Watch website) Kevin Warwick <http://www.kevinwarwick.com/> Sharon Weinberger, "Mind Games New on the Internet: a community of people who believe the government is beaming voices into their minds. They may be crazy, but the Pentagon has pursued a weapon that can do just that." Washington Post, January 14, 2007 http://www.washingtonpost.com/wp-dyn/content/article/2007/01/10/AR2007011001399_pf.html Eleanor White, "New Devices that 'Talk' to Minds Need Debate, Controls", American Reporter, March 16, 2000 -- <http://www.raven1.net/amrep1.htm> (on www.raven1.net/) History "Brain Transmitters, 'What They Are and How They Are Used'", Mediaeko Investigative Reporting Group, 1996 Reprint -- <http://www.mindcontrolforums.com/brain6.htm> (available on the Mind Control Forum website) Jose Delgado, Physical Control of the Mind -- <http://www.angelfire.com/or/mctrl/delgado.htm> (note that article does not allow return to linking site) Jose M. Delgado, et al, "Two-way transdermal communication with the brain" American Psychologist, 30:3, March 1975, pp. 265-273. <http://psycnet.apa.org/index.cfm?fa=main.doiLanding&uid=1977-00024-001>

Richard Alan Miller, "Synthetic Telepathy and the Early Mind Wars" Presented at the Consciousness Technologies Conference, July 2001, Sisters, OR <http://www.geocities.com/nwbotanicals1/oak/synthtele.html>

Neural Behavior Modification, Brain Invasive Surveillance, and Other Brain Interference Technologies

Peter R. Breggin, "Campaigns Against Racist Federal Programs by the Center for the Study of Psychiatry and Psychology", *Journal of African American Men* 1:No. 3, 3-22. Winter 1995/96 <http://www.breggin.com/racistfedpol.html> A report on psychosurgery on minorities proposed by Harvard psychiatrist Frank Ervin and neurosurgeons Vernon Mark and William Sweet in Massachusetts and by Jolyon West at UCLA.

Maureen Farrell, "George Orwell Meets the Matrix", ABC News, Sept 5, 2001 -- <http://www.buzzflash.com/farrell/04/07/far04025.html> (WanttoKnow.info website)

R. Douglas Fields, "Mind Control by Cell Phone, Electromagnetic signals from cell phones can change your brainwaves and behavior" *Scientific American*, May 7, 2008 <http://www.sciam.com/article.cfm?id=mind-control-by-cell>

Will Filer, "NSA Mind Control and Psyops" -- <http://www.whale.to/b/nsa4.html>

"The future of mind control", *The Economist*, May 23rd 2002 -- http://www.economist.com/opinion/displayStory.cfm?story_id=1143583

<http://www.mindcontrolforums.com/news/neuroscience.htm> (Mind Control Forum website)

David Hambling, "Military Investigates Amnesia Beams", *Wired*, October 30, 2008 <http://blog.wired.com/defense/2008/10/air-forces-amne.html>

Ron Hoy, "The Interplay Among Genes, Neural Systems, and Activity in Shaping Behavior", Cornell and Howard Hughes Medical Center -- <http://www.hhmi.org/research/professors/hoy.html>

Jason Jeffrey, "Electronic Mind Control - Brain Zapping Part One", *New Dawn Magazine*, No. 59, March 2000 -- http://www.newdawnmagazine.com/Article/Brain_Zapping_Part_One.html

Rauni-Leena Luukanen-Kilde, MD, "Microchip Implants, Mind Control and Cybernetics" -- <http://www.iahf.com/other/20011206b.html>

Declan McCullagh, "George Orwell Here We Come", *CNET*, January 6, 2003 -- http://news.com.com/George+Orwell,+here+we+come/2010-1071_3-979276.html "...The Electronic Privacy Information Center used the Freedom of Information Act in August 2002 to obtain government documents that talked about reading air travelers' minds and identifying suspicious thoughts. The NASA briefing materials referred to 'non-invasive neuro-electric sensors' to be used in aviation security."

Harry V. Martin and David Caul, "Mind Control", *Napa Sentinel*, 1991 -- http://www.xs4all.nl/~sm4csi/nwo/MindControl/mind_control.htm

Max Nagano, "Dr. Louis Jolyon West and the Neuropsychiatric Institute", *UCLA 1972-'74* -- <http://www.english.ucla.edu/ucla1960s/7274/Max/nagano4.htm>

John D. Norseen, "Images of Mind: The Semiotic Alphabet", *American Computer Scientists Association*, May 15, 1996 -- <http://www.acsa.net/john2.html>

NASA Ames Research Center, (ARC) "Human-Implantable Thermoelectric Devices" -- http://www.nasa.gov/centers/ames/research/technology-onepagere/human_devices.html

Randall Parker, "Monkeys Turned Into Workaholics With Brain Gene Suppression", *FuturePundit.com* -- http://www.futurepundit.com/archives/cat_brain_emotion_alteration.html (page down for article; also of interest on this page: "Oxytocin Makes Human Minds More Trusting")

Steven Rose, "We are moving ever closer to the era of mind control, The military interest in new brain-scanning technology is beginning to show a sinister side", *The Observer*, February 5, 2006 -- <http://observer.guardian.co.uk/comment/story/0,,1702525,00.html>

Colin A. Ross, "BLUEBIRD, Deliberate Creation of Multiple Personality by Psychiatrists" --

<http://www.wanttoknow.info/bluebird10pg> John St. Clair Akwei vs. NSA, Ft. Meade, MD, USA -- <http://www.iahf.com/nsa/20010214.html> Margaret Singer, "Coercive Mind Control Tactics", Factnet -- <http://www.factnet.org/coercivemindcontrol.html> Carole Smith, "On the Need for New Criteria of Diagnosis of Psychosis in the Light of Mind Invasive Technology", *Journal of Psycho-Social Studies*, Vol. 3, Number 3 -- http://www.combat-diaries.co.uk/diary13/diary13chapter_1.htm Sean Stewart, "Neuromaster, For Caltech's Steve Potter, the road to brain implants begins with a virtual rat," *Wired*, February 2000. <http://www.wired.com/wired/archive/8.02/potter.html> US Senate Hearings, August 1977 Project MKULTRA, The CIA's Program of Research in Behavioral Modification -- <http://www.druglibrary.org/schaffer/history/e1950/mkultra/Hearing01.htm> (Schaffer Library of Drug Policy Web Site) Cheryl Welsh, List of Mind Control Symptoms, March, 2003 -- <http://www.mindjustice.org/symptoms.htm> David Whitehouse, "Computer uses cat's brain to see", *BBC News*, October 8, 1999 -- <http://news.bbc.co.uk/1/hi/sci/tech/468857.stm> "In what is bound to become a much debated and highly controversial experiment, a team of US scientists have wired a computer to a cat's brain and created videos of what the animal was seeing..." *History* Waldemar Kaempffert, "Science in the News: Brain Waves", *The New York Times*, July 7, 1940. According to this report, Eliot Chapple [Harvard Medical School, President of the Society for Applied Anthropology] and his colleague, Dr. C. F. Harding made brain wave records of two people talking and were able to "appraise human relations scientifically", Chapple advocated the use of this technology to "size up" applicants for jobs. "Mind-Control Studies Had Origins in Trial of Mindszenty", *New York Times*, August 2, 1977. p. 16 "...The C.I.A. men who led the way, enlisting the support of the Army, the Navy, the Air Force, the Departments of Agriculture, Health, Education and Welfare and several other agencies, acknowledged among themselves that much of what they were setting out to do was 'unethical', bordered on the illegal and would be repugnant to the American people. So they made certain these activities were tightly held, known only to the director, Allen W. Dulles, and a handful of operatives and high-ranking aides...." Barbara Opall, "U.S. Explores Russian Mind-Control Technology", *Defense News*, January 11-17, 1993. <http://www.angelfire.com/or/mctrl/part1.html> (on Government Mind Control website) Georg von Békésy, *Experiments in Hearing*, Acoustical Society of America, Originally published in 1960; Reprinted in 1989 <http://asa.aip.org/books/experiments.html> Control of Animals Tom Engelhardt, "Shark and awe, The Pentagon plans to put neural implants in sharks to have them serve as underwater spies -- another example of a defense budget gone mad, *Salon*, March 10, 2006 -- <http://www.salon.com/opinion/feature/2006/03/10/sharks/index.html> Duncan Graham-Rowe, "Brain implants 'read' Monkey Minds", *NewScientist.com*, July 8, 2004 -- <http://www.newscientist.com/article.ns?id=dn6127> "Brain implants have been used to 'read the minds' of monkeys to predict what they are about to do and even how enthusiastic they are about doing it." Ben Harder, "Scientists 'Drive' Rats By Remote Control", *National Geographic News*, May 1, 2002 -- http://news.nationalgeographic.com/news/2002/05/0501_020501_robobrats.html E. Okada, S. Aou, A. Takaki, Y. Oomura, T. Hori "Electrical stimulation of male monkey's midbrain elicits components of sexual behavior", *Physiol Behav.* 1991 Jul;50(1):229-36 -- http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?cmd=Retrieve&db=PubMed&list_uids=1946721&dopt=Abstract Randall Parker, "Monkeys Turned Into Workaholics With Brain Gene Suppression", *FuturePundit.com* -- http://www.futurepundit.com/archives/cat_brain_emotion_alteration.html (page down for article) David F. Salisbury, "Complex behaviors could be 'hard-wired'

in the primate brain, Neuroscientists have identified an area called the primary motor cortex which, when stimulated, triggers simple muscle movements, Vanderbilt Register, March 28, 2005 -- <http://www.vanderbilt.edu/register/articles?id=18495> Elizabeth A. Thomson, "Monkey Controls Robotic Arm Using Brain Signals Sent Over the Internet, MIT News Service", December 6, 2000 -- <http://web.mit.edu/newsoffice/2000/monkeys-1206.html> David Whitehouse, "Computer uses cat's brain to see", BBC News, October 8, 1999 -- <http://news.bbc.co.uk/1/hi/sci/tech/468857.stm> "In what is bound to become a much debated and highly controversial experiment, a team of US scientists have wired a computer to a cat's brain and created videos of what the animal was seeing... Ethics of Neural Interference with Humans and Animals Bill Joy, "Why the future doesn't need us, Our most powerful 21st-century technologies - robotics, genetic engineering, and nanotech - are threatening to make humans an endangered species", Wired, April 2000 -- <http://www.wired.com/wired/archive/8.04/joy.html> David Hambling, "Court to Defendant: Stop Blasting That Man's Mind!" Wired, July 1, 2009 <http://www.wired.com/dangerroom/2009/07/court-to-defendant-stop-blasting-that-mans-mind/> mcactivism - Mind Control Activism Group <http://groups.yahoo.com/group/mcactivism/> Mind Justice <http://www.mindjustice.org/index.htm> Cheryl Welsh, "Russian Mind Control Weapons...Russians speak openly and pass laws on russian mind control weapons while the US says US mind control is classified or does not exist" -- <http://www.mindjustice.org/russ9-05.htm> Jonathan D. Moreno, "The Role of Brain Research in National Defense", Center for American Progress, November 14, 2006 -- http://www.americanprogress.org/issues/2006/11/brain_research.html Colin A. Ross, "The CIA Mind Control Doctors: From Harvard to Guantanamo" Citizens Commission on Human Rights, 2009 <http://www.cchrint.org/2009/09/03/cia-mind-control-doctors/> Ian Sample, "The brain scan that can read people's intentions, Call for ethical debate over possible use of new technology in interrogation", The Guardian, February 9, 2007-- <http://www.guardian.co.uk/science/2007/feb/09/neuroscience.ethicsofscience> Don Thompson, Associated Press, "California bans transgenic pet fish; Commissioners reject gene-modified, glow-in-the-dark breed", MSNBC, December 3, 2003 -- <http://www.msnbc.msn.com/id/3660462/> "Silence of the neuroengineers", Nature. 423(6942), June 19, 2003, 787 Eleanor White, "New Devices that 'Talk' to Minds Need Debate, Controls", American Reporter, March 16, 2000 -- <http://www.raven1.net/amrep1.htm> (on www.raven1.net/) In Defense of Animals -- <http://www.idausa.org> Alternatives to Animal Testing -- <http://altweb.jhsph.edu> Background - Neuroscience Institutes Much of the research at these facilities is beneficial. However, so that the public can understand how applied brain invasive technologies could negatively affect the future of our world, it is important to look at the whole picture of research. It is also important to build a case for the need for legislation to be put in place to protect against brain invasive technologies being used without consent or knowledge. Because brain invasive technologies are not always detectable or provable, the potential exists for criminal researchers and rogue law enforcement to create a theater of our lives for their own amusement or to silently persecute citizens with whom they personally disagree. Access to the brain is essentially access to the body and its functions. For instance, someone could be driven to suicide or detrimental actions. Wireless communications technologies in tandem with neural implants could facilitate access to our minds. Although there may be instances where neural implants could help people with disabilities, to this author, an artist/writer with a disability, it

appears that people with disabilities are, in some cases, being used as an excuse to develop very invasive research and that neither the public nor the disability community are being adequately informed of the dangers of these technologies being developed, of alternative approaches, or of the potential criminal uses of these technologies. It is important to remember that if neuro-technologies are being abused it is not necessarily the inventors of the technologies who are actually doing this. However, many of the researchers in this field have not adequately communicated the import of their work. If researchers in this field believe that socially acceptable benefits of neural technologies may be realized, it is vitally important that they inform the public of the potential for misuse of these technologies, as well as set in motion legislation to protect the public and to ensure that no intelligence agencies, law enforcement or corporations have covert and/or moral and socially unacceptable access to brain invasive technologies. The fact that unscrupulous researchers in these fields have not adequately informed the public of the dangers is a strong indication not only that the source of their funding is all too often the very agencies that could abuse brain invasive technologies but also that there are questions about whether or not the potential for abuse outweighs the potential benefits. Yet there is hope that if the public is adequately informed and protections are in place, in the frontiers of neuroscience research there may indeed be benefits for the disability community and for many others.

[Brookhaven National Laboratory Center for Translational Neuroimaging - Upton, NY](http://www.bnl.gov/world/Default.asp)
[Brown University Department of Neuroscience](http://neuroscience.brown.edu/)
[California Institute of Technology - The David Anderson Research Group](http://www.its.caltech.edu/~dja/research/pain.html)
[The Center for Neural Interfaces, University of Utah \(Salt Lake City\)](http://www.bioen.utah.edu/cni/)
[Clemson University Biosensors Lab \(Anderson, SC\)](http://www.clemson.edu/c3b/biosensorsLabResearchProjects.html)
[Duke University - Center for Cognitive Neuroscience](http://www.mind.duke.edu/)
[Harvard Medical School - Neurobiology](http://neuro.med.harvard.edu/index.php)
[Massachusetts Institute of Technology - Brain and Cognitive Sciences](http://web.mit.edu/bcs/)
[The Picower Center for Learning and Memory](http://web.mit.edu/picowercenter/index.html)
[Miller Laboratory](http://www.ekmiller.org/)
[Max Planck Institute for Human Cognitive and Brain Science \(Leipzig\)](http://www.mpipf-muenchen.mpg.de/mpipf_e.htm)
[NASA Ames Research Center \(Moffett Field, CA\)](http://www.nasa.gov/centers/ames/research/technology-onepaggers/human_senses.html)
[New York University - Social Neuroscience Laboratory](http://www.psych.nyu.edu/amodiolab/)
[RIKEN Brain Science Institute \(Wako City, Saitama, Japan\)](http://www.brain.riken.go.jp/)
[SRI International](http://www.sri.com/policy/healthsci/neuroscience.html)
[Trinity College Institute of Neuroscience - Dublin, Ireland](http://www.tcd.ie/Neuroscience/index.php)
[U.S. Navy Center for Applied Research in Artificial Intelligence \(Washington, DC\)](http://www.nrl.navy.mil/aic/)
[U.S. Navy Neural Engineering & Biorobotics](http://www.onr.navy.mil/sci%5Ftech/34/341/ne.asp)
[University of California at Berkeley - Henry Wheeler Brain Imaging](http://www.alumni.berkeley.edu/Alumni/Cal_Monthly/September_2001/Making_up_your_mind.asp)
[Ayala Ochert, "Making up your mind - Inside Cal's powerful new brain scanner", California Alumni](http://neuroscience.berkeley.edu/)
[Helen Wills Neuroscience Institute - The University of California at Berkeley](http://redwood.berkeley.edu/)
[Redwood Neuroscience Institute - Berkeley, CA](http://redwood.berkeley.edu/)
[University of California at Los](http://redwood.berkeley.edu/)

Angeles <http://hatos.ucla.edu/> "Brain Research" (about the Brain Research Institute at UCLA) <http://www.english.ucla.edu/ucla1960s/6869/murray.htm>

University of California, San Francisco W.M. Keck Foundation Center for Integrative Neuroscience <http://keck.ucsf.edu/keck/> The Sloan-Swartz Center for Theoretical Neurobiology <http://www.sloan.ucsf.edu/sloan/> University of Michigan Center for Neural Communication Technology <http://cnct.engin.umich.edu/> University of Indiana Stark Neurosciences Research Institute <http://snri.iusm.iu.edu/> University of Southern California BMES Engineering Research Center <http://bme.usc.edu/research/bmes-erc.htm> Vanderbilt University Center for Integrative and Cognitive Neuroscience <http://cicn.vanderbilt.edu/index.html> Neuroscience Technologies - Corporations Advanced Brain Monitoring (Carlsbad, CA) -- <http://www.b-alert.com/> Brain Fingerprinting Laboratories (Seattle, WA)-- <http://www.brainwavescience.com/> Cyberkinetics Neurotechnology Systems (Foxborough, MA; Salt Lake City, UT) <http://www.cyberkineticsinc.com/content/index.jsp> daVinci Institute, "Brain Fingerprinting Task Force" <http://www.davinciinstitute.com/page.php?ID=38> Nexstim (Finland) <http://www.nexstim.com/> "Nexstim, Precisely mapping and stimulating the brain", Technology News Daily, July 2, 2006 -- <http://www.technologynewsdaily.com/node/3569> Psychological Warfare/Psychodrama Mark Benjamin "Psychological warfare - Angered that their professional organization has adopted a policy condoning psychologists' participation in "war on terror" interrogations, many psychologists are vowing to stage a battle royal at the APA's annual meeting." Salon, July 26, 2006 <http://www.salon.com/news/feature/2006/07/26/interrogation/index.html> "The CIA's torture teachers, Psychologists helped the CIA exploit a secret military program to develop brutal interrogation tactics -- likely with the approval of the Bush White House", Salon, June 21, 2007 http://www.salon.com/news/feature/2007/06/21/cia_sere/index_np.html "Psychologists to CIA: We condemn torture: In a rebuke of President Bush, the American Psychological Association has resolved to condemn brutal CIA and military interrogations", Salon, Aug. 15, 2007 http://www.salon.com/news/feature/2007/08/15/apa_torture/ "Torture teachers, An Army document proves that Guantanamo interrogators were taught by instructors from a military school that trains U.S. soldiers how to resist torture." Salon, June 29, 2006 <http://www.salon.com/news/feature/2006/06/29/torture/index.html> Alston Chase, "Harvard and the Making of the Unabomber", The Atlantic Monthly, June 2000 <http://www.theatlantic.com/issues/2000/06/chase.htm> Frank Kitson, Low Intensity Operations: Subversion, Insurgency, Peacekeeping. (Harrisburg PA: Stackpole Books, 1971; Natraj Publishers, 1992) "Control of populations is the subtext Kitson's Low Intensity Operations. The book is chilling in its lack of understanding of the moral and positive roles of protest, strikes, and the voices of a country's citizen's in a free country. However, it is instructive in understanding this British Army officer's mindset that had a pervasive influence on British attempts at covert control of whole populations -- as evidenced in the British treatment of Ireland -- as well as on covert actions by US intelligence agencies in South America and against American citizens. ("...it is in men's minds that wars of subversion have to be fought and decided." Kitson p. 31) Nathan Leites and Charles Wolf, Jr., Rebellion and Authority, Chicago, Markham Publishing Company, 1970. A RAND Corporation Research Study "Through anecdotes and unsubstantiated evidence, Leites and Wolf present a picture that advocates rational choice (hurting people so that they will conform) as opposed to constructive choice. (making life better for better) Given that Rand was influential in formulating Vietnam era policy, of

particular interest is Chapter 6: "Inflicting Damage", pp 90-131. http://en.wikipedia.org/wiki/Stanley_Milgram (Wikipedia) http://www.nytimes.com/2008/07/02/us/02detain.html?_r=2&hp=&pagewanted=all&oref=slogin Scott Shane, "China Inspired Interrogations at Guantanamo", [The New York Times](http://www.nytimes.com/2008/07/02/us/02detain.html?_r=2&hp=&pagewanted=all&oref=slogin), July 2, 2008 http://www.nytimes.com/2008/07/02/us/02detain.html?_r=2&hp=&pagewanted=all&oref=slogin Stanford Prison Experiment <http://www.prisonexp.org/> Carlo Prescott. "The lie of the Stanford Prison Experiment", [Stanford Daily](http://daily.stanford.edu/article/2005/4/28/theLieOfTheStanfordPrisonExperiment), April 28, 2005 <http://daily.stanford.edu/article/2005/4/28/theLieOfTheStanfordPrisonExperiment> Ron Robin, *The Making of the Cold War Enemy*, Princeton, NJ, Oxford, UK: Princeton University Press, 2001. Sets forth the work of many behavioral scientists who formulated the doctrines of "rational choice" and "repressive counterinsurgency" and advocated applying these strategies to civilian populations. See "The Political Significance of Coercive Counterinsurgency" pp. 201-205 in Chapter 9 "Vietnam - From 'Hearts and Minds' to Rational Choice". "Yemeni describes CIA secret jails", [BBC News](http://news.bbc.co.uk/2/hi/americas/7292974.stm), March 14, 2008 <http://news.bbc.co.uk/2/hi/americas/7292974.stm> Weather : Use in Warfare David M. Bearden, "Exemptions from Environmental Law for the Department of Defense An Overview of Congressional Action," [CRS Report for Congress](http://www.fas.org/sgp/crs/natsec/RS22149.pdf), May 16, 2005 -- <http://www.fas.org/sgp/crs/natsec/RS22149.pdf> (Federation of American Scientists website) Michael Chossudovsky, "It's not only greenhouse gas emissions: Washington's new world order weapons have the ability to trigger climate change", [December 8, 2000](http://www.hartford-hwp.com/archives/27a/048.html) -- <http://www.hartford-hwp.com/archives/27a/048.html> (World History Archives website) Michel Chossudovsky, "The Ultimate Weapon of Mass Destruction: 'Owning the Weather' for Military Use", [Centre for Research on Globalisation](http://www.globalresearch.ca/articles/CHO409F.html) -- <http://www.globalresearch.ca/articles/CHO409F.html> Convention on the Prohibition of Military or Any Other Hostile Use of Environmental Modification Techniques, [Treaty Text](http://www.state.gov/t/ac/trt/4783.htm), Signed in Geneva May 18, 1977, Entered into force October 5, 1978 Ratification by U.S. President December 13, 1979 -- <http://www.state.gov/t/ac/trt/4783.htm> (U. S. State Department Web Site) Bob Fittrakis, "Chemtrails outlaw: The government says they don't exist but Kucinich wants Congress to take action", [Centre for Research on Globalisation](http://www.globalresearch.ca/articles/FIT203Ap.html) -- <http://www.globalresearch.ca/articles/FIT203Ap.html> Bob Fittrakis, "Weather Warfare", http://www.willthomas.net/Chemtrails/Articles/Weather_Warfare.htm (William Thomas website) Scott Gilbert, "Environmental Warfare and US Foreign Policy: The Ultimate Weapon of Mass Destruction", [Centre for Research on Globalisation](http://www.globalresearch.ca/articles/GIL401A.html) -- <http://www.globalresearch.ca/articles/GIL401A.html> Rosalind Peterson, "Controversial Experimental Weather Modification Bill in US Congress", [Environmentalists Against the War](http://www.envirosagainstawar.org/know/read.php?itemid=4122), January 16, 2006 <http://www.envirosagainstawar.org/know/read.php?itemid=4122> "Secretary of Defense Reveals Earthquake and Volcano Weapons" -- <http://www.thememoryhole.org/mil/cohen-ecoweapons.htm> (TheMemoryhole.com website) Includes transcript of DoD News Briefing Secretary of Defense William S. Cohen, Monday, April 28, 1997 in which he discusses "an eco-type of terrorism whereby they can alter the climate, set off earthquakes, volcanoes remotely through the use of electromagnetic waves." (Note that Cohen doesn't admit US development of these weapons.) <http://www.airforce.mil/2005/04/28/2005042801.htm> Col Tamzy J. House and others, "Weather as a Force Multiplier: Owning the Weather in 2025", [Air Force](http://www.fas.org/spp/military/docops/usaf/2025/v3c15/v3c15-1.htm) 2005, 1996 -- <http://www.fas.org/spp/military/docops/usaf/2025/v3c15/v3c15-1.htm> (Federation of American Scientists website) In this revealing report, with little consideration for the citizens of our planet, the Air Force treats global weather as a

battleground. In their words: "...weather-modification is a force multiplier with tremendous power that could be exploited across the full spectrum of war-fighting environments. From enhancing friendly operations or disrupting those of the enemy via small-scale tailoring of natural weather patterns to complete dominance of global communications and counter-space control, weather-modification offers the war fighter a wide-range of possible options to defeat or coerce an adversary..."

History of Weather Modification -- Ronald B. Standler, "History and Problems in Weather Modification" -- <http://www.rbs2.com/w2.htm> Among the events Standler cites are US Military ability to control the path of hurricanes and cause excessive rainfall -- Nicholas Tesla -- http://en.wikipedia.org/wiki/Nikola_Tesla#Moving_in (Wikipedia) Review of Tesla's life and experiments which provides background on Scaler/Electromagnetic/Weather weapons. Weather Interference -- Basic Information on HAARP -- <http://www.alaska.net/~logjam/HAARP.html> a report from community residents Nick Begich and Jeane Manning, "HAARP: Vandalism in the Sky?" Nexus Magazine, 3:1, 1995 <http://www.earthpulse.com/src/subcategory.asp?catid=1&subcatid=2> (Earthpulse.com) Rosalie Bertell "Background on the HAARP Project", Earthpulse Press, November 5, 1996 -- <http://www.globalpolicy.org/soecon/envronmt/weapons.htm> (Global Policy Forum) Ernest J. Sternglass, Secret Fallout, Low-Level Radiation from Hiroshima to Three Mile Island McGraw-Hill Book Company, 1972, 1981 -- <http://www.ratical.org/radiation/SecretFallout/SF.html> Spy Satellites John C. Baker, Kevin M. O'Connell, and Ray A. Williamson, eds. Commercial Observation Satellites At the Leading Edge of Global Transparency, RAND Monographs/Reports MR1229, 2001 http://www.rand.org/pubs/monograph_reports/MR1229/ This document gives an overview of global access to observation satellites and addresses the issues of "global transparency" that this has created, including potentially beneficial information, such as civilian access to information about nuclear buildup. The framing of "open skies" issues in the context of the rights of photographers and first amendment rights is important because advocates of privacy rights should be aware that these issues are also important. However, this report gives scant coverage to privacy rights, nor does it adequately address how private citizens could be protected from stalking and harassment by users of satellite data who spy on their lives and movements. The assumption of many of the contributors to this report -- that the use of observation satellites is, for better or worse, here to stay -- should be re-examined in terms of the importance to human beings of privacy and of the kind of world we want to live in the future. William J. Broad, "Commercial Use of Spy Satellites to Begin; Private Ventures Hope for Profits", The New York Times, February 10, 1997 -- <http://www.globalsecurity.org/intell/library/news/1997/civvy-spysats.html> Roger Guillemette, "Trio of NRO Spy Satellites to be Launched During Next Two Months" SPACE.com, September 6, 2001 -- http://www.space.com/missionlaunches/nro_preview_010906.html Links to Satellite and Space Imaging Sites -- <http://members.aol.com/landsatcd/MOREHTML/satlinks.html> Oliver Morton, "Private Spy - The world's spy satellites are going commercial and the national security control freaks are freaking out. Watch for the next big First Amendment battle over who can see what. And if you look up, smile.", Wired Magazine, 5:8, August, 1997 -- http://www.wired.com/wired/archive/5.08/spy_pr.html Dana Priest, "New Stealth Spy Satellite Debated on Hill", Washington Post, December 11, 2004 -- <http://globalsecurity.org/org/news/2004/041211-misty.htm> (on globalsecurity.org website) Kenneth Silber, "Analysts Expect Spy Satellite Number to

Increase", http://www.space.com/news/spy_satellites.html Robert Windrem, "Spy satellites enter new dimension, Computerized 3-D simulations add perspective to surveillance", MSNBC News, August 8, 1998 -- <http://msnbc.msn.com/id/3077885/> The Altered Environment: Spy Robots Stephen Graham, "America's robot army", New Statesman, June 12, 2006 -- <http://www.newstatesman.com/200606120018> SRI International, "The Centibots Project" <http://www.ai.sri.com/centibots/> Bruce Sterling, "Robots and the Rest of Us", Wired, May 2004 -- <http://www.wired.com/wired/archive/12.05/view.html?pg=4> U. S. Navy Center for Applied Research in Artificial Intelligence (NCARAI), "Mixed-Initiative Systems for Dynamic Autonomy", -- http://www.nrl.navy.mil/aic/iss/aas/DARPA_Mars.php supported by the Defense Advanced Research Projects Agency (DARPA) under the Mobile Autonomous Robot Software program Weaponization of Space Bruce Gagnon, "U.S. Seeking Control of the Earth Through Space Technology", 12th Annual Peace Supper in Portland on February 8 -- <http://www.peaceactionme.org/feb3control.html> "In their planning document called Vision for 2020, Space Command says the US will control space, will dominate space and that we (5% of the Earth's population) will become the masters of space. The patches on their uniforms say it already. Masters of Space! Imagine how that's going over around the world?" Amy Pincus Merwin, "Planning for Whose Future? Bruce Gagnon on the complete nuclearization and weaponization of space", The Peacemaker (Oregon PeaceWorks), December, 2001- January 2002 -- <http://www.oregonpeaceworks.org/site/index.php?option=content&task=view&id=549&Itemid=86> History Peter Goodchild, Edward Teller: the Real Dr. Strangelove, Harvard University Press, 2004. Edward Teller -- http://en.wikipedia.org/wiki/Edward_Teller (Wikipedia) New Surveillance Technologies The research listed here may be in many respects beneficial, and the listing of projects here is not meant to imply that the researchers themselves are advocating a surveillance society. Indeed, it is precisely because researchers are often not in a position to control "function creep" from their work that we the public should look at the long term consequences of research that could contribute to surveillance society. For instance, technology to scan grocery receipts and analyze purchases for nutritional content could be beneficial if used personally. But "function creep" from this research could create a situation -- with overtones of a slave society -- where Insurance companies, the Armed Forces, and unethical doctors who spy on their patients for insurance companies, drug companies, and/or DARPA could easily spy on what everyone eats. Thus, it important to know that such research exists. Advanced Tracking Technologies, GPS Vehicle Tracking Units -- <http://www.advantrack.com/> Laurel Federbush, "Big Brother USA: Surveillance Via 'Tagging, Tracking, and Locating' The Militarization of U.S. Public Service Agencies", Globalresearch.ca, September 3, 2007 <http://www.globalresearch.ca/index.php?context=va&aid=6682> Machine Vision Based Traffic Surveillance -- <http://www.vision.caltech.edu/koller/MOU-83.html> (Caltech) J. Malik and S. Russell, "A Machine Vision Based Surveillance System For California Roads", California Partners for Advanced Transit and Highways -- <http://repositories.cdlib.org/its/path/reports/UCB-ITS-PRR-95-6/> Jennifer Mankoff, Gary Hsieh, Ho Chak Hung, Sharon Lee and Elizabeth Nitao "Using Low-Cost Sensing to Support Nutritional Awareness", in UbiComp 2002: Ubiquitous Computing, Berlin: Springer, 2002 <http://www.springerlink.com/content/0hxl9f9agbju30rv/> Aaron Ricadela, "Sensors Everywhere, A 'bucket brigade' of tiny, wirelessly networked sensors someday may be able to track anything, anytime, anywhere", InformationWeek, Jan 24, 2005 --

<http://www.informationweek.com/story/showArticle.jhtml?articleID=57702816&pgno=1>
Dan Vergano, "Private spy satellite can peer anywhere", [USATODAY.com](http://www.usatoday.com/news/science/astro/2001-08-28-pvt-spy-sat.htm), August 29, 2001 --
Sarah Yang, "Researchers Create Wireless Sensor Chip The Size Of A Glitter", [Space Daily](http://www.spacedaily.com/news/chip-tech-03k.html), June 9, 2003 --
Tim Weiner, "Lockheed and the Future of Warfare", [The New York Times](http://www.nytimes.com), November 28, 2004 --
<http://www.globalsecurity.org/org/news/2004/041128-lockheed.htm> (GlobalSecurity.org website)
John D. Woodward, Jr., (RAND), "Super Bowl Surveillance: Facing Up to Biometrics" --
http://www.rand.org/pubs/issue_papers/IP209/
Steve Wright, "Technologies of Universal Surveillance & Control" --
<http://world-information.org/wio/program/vienna/events/990642477/992799118/992799416> "...Opposition to economic trade systems such as the WTO is already being described in terms of terrorism rather than expression of democratic dissent and the presentation will include examples of the surveillance paraphernalia being deployed to ensure the maintainance of structures of global inequality..." (world-information.org)
Steve Wright, "An appraisal of technologies for political control", [European Parliament, Directorate General for Research, Directorate The STOA Programme, Luxembourg](http://www.stoa.org), 6 January 1998 --
http://www.mega.nu:8080/ampp/techs_pol_ctl.html Remote Control
"A Brief History of Precision Guided Weapons," [Twenty First Century Books](http://www.tfcbooks.com/articles/tws10.htm) --
<http://www.tfcbooks.com/articles/tws10.htm>
Vannevar Bush, *Modern Arms and Free Men*, NY, Simon and Schuster, 1949 p. 72. "Bush calls attention to the many different ways of implementing guidance systems that could be developed. "Suppose someone arbitrarily proposes to build a gadget having the following properties: it is to be mounted on an automobile and made to steer the car so that it will follow a white line on the roadway, to slow the car when the line turns blue, and perhaps to perform other bizarre functions." To his credit, Bush doesn't see an application for such a device, but if there were "dozens of ways of accomplishing it will be devised at once" he notes.
Markus Jaugitz, *German Remote Control Tank Units 1940-1943*, Atglen, PA: Schiffer, Military/Aviation History, 1996
Surveillance and Harassment: NSA/Echelon
James Bamford, "Big Brother Is Listening", [Atlantic](http://www.theatlantic.com/doc/200604/nsa-surveillance), April 2006
James Bamford, *Body of Secrets*, NY, Doubleday, 2001
<http://www.randomhouse.com/features/bamford/author.html>
pp 420-451 deal with the Echelon system and NSA abuses in spying on American citizens and citizens of other nations and in exchange of information with other UKUSA members.
Of particular interest is Shamrock (p. 434) in which US telegraph companies such as Western Union, secretly gave the NSA access to *all* overseas communications from American citizens.
James Bamford, "The NSA is still listening to you, Bush went away, but domestic surveillance overreach didn't. It's now the law, and the ACLU is fighting back" [Salon.com](http://www.salon.com/opinion/feature/2009/07/22/eavesdropping/print.html), July 22, 2009
<http://www.salon.com/opinion/feature/2009/07/22/eavesdropping/print.html>
Dan Eggen, "Bush Authorized Domestic Spying, Post-9/11 Order Bypassed Special Court", [Washington Post](http://www.washingtonpost.com/wp-dyn/content/article/2005/12/16/AR2005121600021.html), December 16, 2005
<http://www.washingtonpost.com/wp-dyn/content/article/2005/12/16/AR2005121600021.html>
"Ex-Snoop Confirms Echelon Network". [CBS News](http://www.cbsnews.com/stories/2000/02/24/60minutes/main164651.shtml), February 12, 2001 --
<http://www.cbsnews.com/stories/2000/02/24/60minutes/main164651.shtml>
Democracies usually have laws against spying on the citizens of their countries, but CBS News reports that according to Canadian intelligence agent Mike Frost, Echelon members circumvent these laws by asking other member countries to spy for them.
Nicky Hager, "Exposing the Global Surveillance System", *Covert Action Quarterly* no. 59, Winter 1997.
<http://mediafilter.org/caq/echelon/>
An excerpt from Nicky Hager, *Secret Power: New Zealand's Role in the International Spy Network*,

Nelson, NZ: Craig Potton, 1996 <http://www.nytimes.com/2005/12/24/politics/24spy.html?hp&ex=1135486800&en=7e76956223502390&ei=5094&partner=homepage> --

Vast [Data Trove, Officials Report](http://www.nytimes.com/2005/12/24/politics/24spy.html?hp&ex=1135486800&en=7e76956223502390&ei=5094&partner=homepage)", The New York Times, December 24, 2005 --

<http://www.nytimes.com/2005/12/24/politics/24spy.html?hp&ex=1135486800&en=7e76956223502390&ei=5094&partner=homepage>

Vernon Loeb, "NSA Admits to Spying on Princess Diana", [Washington Post](http://www.washingtonpost.com/wp-srv/national/daily/dec98/diana12.htm), December 12, 1998 <http://www.washingtonpost.com/wp-srv/national/daily/dec98/diana12.htm>

Declan McCullagh, "NSA shifts to e-mail, Web, data-mining dragnet", [CNET News](http://news.cnet.com/8301-13578_3-9890761-38.html), March 11, 2008 http://news.cnet.com/8301-13578_3-9890761-38.html

Wayne Madsen, "NSA intercepts for Bolton masked as 'training missions'" --

http://www.waynemadsenreport.com/articles/20070403_1

Patrick S. Poole, "ECHELON: America's Secret Global Surveillance Network" <http://fly.hiwaay.net/~pspoole/echelon.html>

Otis Port with Inka Resch, "They're Listening to Your Calls", [Echelon monitors phones, E-mail, and radio signals](http://www.wired.com/science/discoveries/news/2006/04/70619)", Business Week, <http://www.wired.com/science/discoveries/news/2006/04/70619> May 31, 1999, pp.110-111. (JYA Public Archive website)

James Risen and Eric Lichtblau, "Bush Lets U.S. Spy on Callers [Without Courts](http://www.nytimes.com/2005/12/16/politics/16program.html?hp&ex=1134795600&en=c7596fe0d4798785&ei=5094&partner=homepage)", The New York Times, December 16, 2005 -- <http://www.nytimes.com/2005/12/16/politics/16program.html?hp&ex=1134795600&en=c7596fe0d4798785&ei=5094&partner=homepage>

Ryan Singel, "Whistle-Blower Outs NSA Spy Room", [Wired](http://www.wired.com/science/discoveries/news/2006/04/70619), <http://www.wired.com/science/discoveries/news/2006/04/70619> April 7, 2006 --

Maureen Webb, Illusions of Security, Global Surveillance and Democracy in [the Post-9/11 World](http://www.citylights.com/book/?GCOI=87286100798990), San Francisco, City Lights, 2007 <http://www.citylights.com/book/?GCOI=87286100798990>

Lisa Zeff and Jennifer Lawson, Executive Producers, Edward Gray, Producer, ["Security Versus Library"](http://www.pbs.org/weta/crossroads/about/show_security_vs_liberty.html), WHUT and ABC News Productions, [PBS America at a Crossroads Website](http://www.pbs.org/weta/crossroads/about/show_security_vs_liberty.html) --

http://www.pbs.org/weta/crossroads/about/show_security_vs_liberty.html

Surveillance and Harassment: Military Intelligence [ACL](http://www.aclu.org/safefree/general/18769prs20041220.html), "FBI E-Mail Refers to Presidential Order Authorizing [Inhumane Interrogation Techniques - Newly Obtained FBI Records Call](http://www.aclu.org/safefree/general/18769prs20041220.html) [Defense Department's Methods 'Torture,' Express Concerns Over 'Cover-Up'](http://www.aclu.org/safefree/general/18769prs20041220.html) [That May Leave FBI 'Holding the Bag' for Abuses](http://www.aclu.org/safefree/general/18769prs20041220.html), December 20, 2004 --

<http://www.aclu.org/safefree/general/18769prs20041220.html>

"ACLU Report Shows Widespread Pentagon Surveillance of Peace Activists", January 17, 2007 --

<http://www.aclu.org/safefree/spyfiles/28024prs20070117.html>

David Adams, "Internal Military Interventions in the United States", [Journal of Peace Research](http://www.culture-of-peace.info/intervention/title-page.html), 32:2, 1995, pp. 197-211 --

<http://www.culture-of-peace.info/intervention/title-page.html>

"America's gulag - Stephen Grey uncovers a secret global network of [prisons and planes that allows the US to hand over its enemies for](http://www.newstatesman.com/200405170016) [interrogation, and sometimes torture, by the agents of its more unsavoury](http://www.newstatesman.com/200405170016) [allies," New Statesman](http://www.newstatesman.com/200405170016), May 17, 2004 --

<http://www.newstatesman.com/200405170016>

Amnesty International, "Guantanamo Bay -- a human rights scandal" --

<http://www.amnesty.org/en/library/info/AMR51/159/2006>

Robert Block and Gary Fields, "Is Military Creeping Into Domestic [Law Enforcement?" The Wall Street Journal](http://www.commondreams.org/headlines04/0309-02.htm), March 9, 2004 --

<http://www.commondreams.org/headlines04/0309-02.htm>

(CommonDreams website)

Sidney Blumenthal, "This is the new gulag - [Bush has created a global network of extra-legal and secret US prisons](http://www.guardian.co.uk/usa/story/0,12271,1210588,00.html) [with thousands of inmates", The Guardian](http://www.guardian.co.uk/usa/story/0,12271,1210588,00.html), May 6, 2004 --

<http://www.guardian.co.uk/usa/story/0,12271,1210588,00.html>

Robert Dreyfuss ["The Pentagon's New Spies - The military has built a vast domestic-intelligence](http://www.rollingstone.com/politics/story/9962459/the_pentagons_new_spies) [network to fight terrorism -- but it's using it to track students, grandmothers and](http://www.rollingstone.com/politics/story/9962459/the_pentagons_new_spies) [others protesting the war", Rolling Stone](http://www.rollingstone.com/politics/story/9962459/the_pentagons_new_spies), April 18, 2006 http://www.rollingstone.com/politics/story/9962459/the_pentagons_new_spies

Roy Mark, "Pentagon Spy Program Approves Proposals", [dc.internet](http://dc.internet.com/news/article.php/1963191), March 3, 2003 --

<http://dc.internet.com/news/article.php/1963191> Touted for use against terrorists,

these systems could centralize the tracking of peace activists -- making it extremely easy to silence them. Christopher H. Pyle, "Domestic Spying - Again?", Hartford Courant, November 20, 2002 -- <http://www.mtholyoke.edu/offices/comm/oped/spying2.shtml> (Mount Holyoke College web site) Surveillance and Harassment - FBI Stephan Alexander, Communazis, FBI Surveillance of German Emigre Writers (Yale University Press, 2000) Disclosure of the continued FBI spying on German writers and artists who came to this country to escape Nazi persecution. In describing Alexander's book, Yale University Press notes that "Not only the FBI but also the Immigration and Naturalization Service, the House Un-American Activities Committee, and other agencies spied on the German emigres. Wiretaps were installed, mail was routinely opened and read, records of visitors were maintained. Searches--not always with legal warrants--were conducted, informants hired, and connections to exile writers established..." Judi Bari <http://www.judibari.org/> Judi Bari, "FBI Bomb School, and Other Atrocities", Redwood Summer Justice Project, October 19, 1994 <http://www.judibari.org/bomb-school.html> William P. Barrett, "Poetic Injustice - the FBI Files of the Poet John Ciardi", Adapted from The STAR-LEDGER, Newark, NJ, July 20, 1997 -- <http://members.aol.com/wmpb/NSLciardi/> William P. Barrett, "The FBI Files of Georgia O'Keeffe", Crosswinds, July 1977 -- <http://members.aol.com/wmpb/CrossOkeeffe/> "Charlie Chaplin", "The Time 100" -- <http://www.time.com/time/time100/artists/profile/chaplin4.html> The Great Dictator, by Charlie Chaplin, Clown Ministry -- <http://www.clown-ministry.com/Resources/chaplin/the-great-dictator-chaplin.html> "The Charlie Chaplin FBI File", Fade to Black Magazine -- <http://www.fadetoblack.com/foi/charliechaplin/> Alex Constantine, The Covert War Against Rock, Feral House, 2000. <http://www.amazon.com/exec/obidos/tg/detail/-/092291561X/102-3224503-6092940?v=glance> Jonathan Dann, J. Michael Kennedy, "FBI Traitor, Robert Hanssen Helped in Search for Subversives - Espionage: Even as he was selling secrets to the Soviets, Robert Hanssen was a supervisor in an '80s program to monitor U.S. anti-nuclear and peace activists.", Los Angeles Times, July 29, 2001 -- <http://www.ratical.org/ratville/JFK/JohnJudge/COINTELPRO80s.html> (racial .org - page down for story) David Hilliard <http://www.uua.org/uuhs/duub/articles/davidheaton.html> (Dictionary of Unitarian & Universalist Biography) FBI Freedom of Information Act Web Site -- <http://foia.fbi.gov/foiaindex/foiaindex.htm> Commentary: A comparison of the Government whitewash of Nazi war criminal Arthur Rudolph with the FBI's continued harassing observation of writer Thomas Mann and union activist Cesar Chavez is particularly instructive. Rudolph was made Saturn Moon Rocket Project Director by NASA, and the FBI files repeatedly note: "...consider Rudolph reliable, trustworthy, adaptable, conscientious and potentially good loyal American..." But eventually Rudolph left this country rather than face charges for the murder of thousands of concentration camp workers. Cesar Chavez and United Farm Workers -- <http://foia.fbi.gov/foiaindex/chavez.htm> Thomas Mann FBI File (removed from the FBI FOIA website since the last time I checked the links on this resource - JM) Arthur Rudolph -- <http://foia.fbi.gov/arudolph/arudolph1.pdf> "Former UC President Clark Kerr, a national leader in higher education, dies at 92", UC Berkeley News, December 2, 2003 -- http://www.berkeley.edu/news/media/releases/2003/12/02_kerr.shtml Ross Gelbspan, Break-ins, Death Threats and the FBI, the Covert War Against the Central America Movement, South End Press, 1991 -- http://www.amazon.com/exec/obidos/tg/detail/-/0896084124/qid=1118445182/sr=8-1/ref=sr_8_xs_ap_il_xgl14/102-8599968-2690543?v=glance&s=books&n=507846 Coco

Fusco, a/k/a Mrs. George Gilbert, video, 2004 --

[http://www.vdb.org/smackn.acgi\\$stapedetail?AKAMRSGEOR](http://www.vdb.org/smackn.acgi$stapedetail?AKAMRSGEOR) (Video Data Bank)

[Allen Ginsberg's FBI](#)

http://www.english.uiuc.edu/maps/poets/g_l/ginsberg/fbi.htm (Modern American Poetry website)

"...Ginsberg said that some of the papers in his file come from related customs and Treasury Department investigative bureaus. His file crisscrosses those of other writers. 'They include Leroi Jones, who was the victim of much more attack than people understand and, in that context, his anger is understandable,' Ginsberg said. 'Most people don't realize what he and other black literati have been through, assuming that all past injustices have been redressed or somehow disappeared out of mind...' [Brian Glick](#), War at Home, Covert Action Against U.S. Activists and What We Can Do About It, South End Press, 1989 This book contains a useful section on "What We Can Do About Domestic Covert Action"

[Hunter Gray](#), "Organizer 13" -- http://www.hunterbear.org/organizer_13.htm

http://en.wikipedia.org/wiki/Fred_Hampton (Wikipedia)

[Margot Hornblower](#), "Socialists Win Damages, FBI Program of Disruption Ruled Unconstitutional", The Washington Post, August 26, 1986. The Post reports that the Court found that from 1960-1976 the FBI planted 1,300 informers in the Socialist party and the Young Socialist Alliance; the informers were paid a total of \$1.7 million.

The Post notes that the Judge found that "During the 1960s one of 10 members of the party were paid by the FBI and three of them ran for public office on the party's ticket...The FBI committed 193 burglaries, or 'black-bag jobs' and photographed or removed 9,864 documents..."

[Dean Kuipers](#), "Busting the FBI The Judi Bari verdict bares government lies and deceit", LA Weekly, June 21 - 27, 2002

[Edwin McDowell](#), "Articles Assert F.B.I. Often Watched Writers", The New York Times, September 30,

1987 <http://query.nytimes.com/gst/fullpage.html?res=9B0DE4DE1F30F933A0575AC0A961948260>

[Judy Malloy](#), Revelations of Secret Surveillance, 2004 --

<http://www.well.com/user/jmalloy/gunterandgwen/titlepage.html>

[Herbert Mitgang](#), Dangerous Dossiers, Exposing the Secret War Against America's Greatest Authors, NY, Donald Fine, 1988.

Mitgang documents FBI and/or US Army Intelligence and CIA surveillance of writers and artists. Among the writers and artists who were spied on by the US Government were Sinclair Lewis, Pearl Buck, John Steinbeck, Ernest Hemingway, Alexander Calder, Thomas Mann, Carl Sandburg, Dorothy Parker, Nelson Algren, Thornton Wilder, Lillian Hellman, Truman Capote, and Georgia O'Keeffe. There were 356 pages of FBI files on novelist Dashiell Hammet and over 600 pages of FBI files on poet Archibald MacLeish.

[Leonard Peltier Defense Committee](#) -- <http://www.leonardpeltier.net/>

[Trey Popp](#), "Rage, in oil on canvas, Picasso's response to the pure evil of war still unnerves those who wage it",

San Francisco Chronicle, November 28, 2004 -- (Review of [Gijs van Hensbergen](#), Guernica, The Biography of a Twentieth-Century Icon, Bloomsbury, 2004) --

<http://www.sfgate.com/cgi-bin/article.cgi?file=/chronicle/archive/2004/11/28/RVG3V9U7FN1.DTL>

"...Picasso's FBI file was as detailed and surreal as the some of the painter's Cubist compositions. A Republican congressman from Michigan, George Dondero, labeled him a dangerous subversive, declared avant-garde artists' collectives to be Communist cells and threatened that 'critics who support modern art should be attended to...'"

[Natalie Robins](#), Alien Ink: The FBI's War on Freedom of Expression, New Brunswick, NJ: Rutgers University Press, 1993. p. 213

Robins documents FBI surveillance of writers. Among the many writers who were spied on for years by the US Government were James Agee, Allen Ginsberg, Ernest Hemingway, John Cheever, Randall Jarrell, William Carlos Williams, Marianne Moore, Muriel Rukeyser, Langston Hughes, James Thurber, Kay Boyle and Mark Van Doren. There were at

least 1,429 pages in novelist James Baldwin's FBI file. Seth Rosenfeld, "Ex-UC chief calls FBI actions despicable" Clark Kerr reacts to Chronicle report on bureau misdeeds", San Francisco Chronicle -- <http://www.sfgate.com/cgi-bin/article.cgi?file=/c/a/2002/06/10/MN64831.DTL> Seth Rosenfeld, "Mario Savio's FBI Odyssey", San Francisco Chronicle, October 10, 2004 -- <http://www.sfgate.com/cgi-bin/article.cgi?file=/chronicle/archive/2004/10/10/CMGP08OOFI1.DTL> Seth Rosenfeld, "Reagan, Hoover, and the UC Red Scare", Chronicle Special Report, San Francisco Chronicle -- <http://sfgate.com/news/special/pages/2002/campusfiles/> Jack Ryan -- http://www.giraffe.org/hero_Ryan.html (Profiles of Giraffe Heroes) Jean Seberg <http://www.saintjean.co.uk/politics.htm> FBI fabricates story about Seberg's pregnancy and then publicizes their lie Jean Seberg, Actress, November 13, 1938 - September 08, 1979 http://www.obituariestoday.com/Obituaries/ObitShow.cfm?Obituary_ID=28655&§ion=pin "Serrano Sends FBI Files with New FUPI Documents" -- <http://www.cipdc.org/serranodocs.htm> "It is only fitting that these documents be delivered to Puerto Rico where many of these activities took place, where it has been known that the FBI targeted professors, university students, and so many others." "John Steinbeck FBI Files" -- <http://www.paperlessarchives.com/steinbeck.html> Commentary: An example of FBI spending taxpayer's money on literary criticism focused on how the Bureau was portrayed. It is disgraceful that this country has provided funding for the FBI to stalk artists, while government funding for artists and for publicly documenting our culture by arts professionals has been won with difficulty. Anthony Summers, Official and Confidential, The Secret Life of J. Edgar Hoover, NY, G.P.Putnam's, 1993. M. Wesley Swearingen, FBI Secrets, An Agent's Expose, Boston, MA: South End Press, 1995. U.S. Senate, "Intelligence Activities and the Rights of Americans", Final Report of the Select Committee to Study Governmental Operations with Respect to Intelligence, U.S. Senate, 94th Congress, end Session, 1976 (The Church Committee)-- (Paul Wolf's Cointelpro Website) <http://www.icdc.com/~paulwolf/cointelpro/cointel.htm> (Paul Wolf's Cointelpro Website) Includes Church Committee reports on "Intelligence Activities and the Rights of Americans". The following is part of Church Committee findings on "Using Covert Action to Disrupt and Discredit Domestic Groups": "The Committee finds that covert action programs have been used to disrupt the lawful political activities of individual Americans and groups and to discredit them, using dangerous and degrading tactics which are abhorrent in a free and decent society. Subfindings (a) Although the claimed purposes of these action programs were to protect the national security and to prevent violence, many of the victims were concededly nonviolent, were not controlled by a foreign power, and posed no threat to the national security. (b) The acts taken interfered with the First Amendment rights of citizens. They were explicitly intended to deter citizens from joining groups, "neutralize" those who were already members, and prevent or inhibit the expression of ideas. (c) The tactics used against Americans often risked and sometimes caused serious emotional, economic, or physical damage. Actions were taken which were designed to break up marriages, terminate funding or employment, and encourage gang warfare between violent rival groups. Due process of law forbids the use of such covert tactics, whether the victims are innocent law-abiding citizens or members of groups suspected of involvement in violence. (d) The sustained use of such tactics by the FBI in an attempt to destroy Dr. Martin Luther King, Jr., violated the law and fundamental human decency." David A. Vise, The Bureau and the Mole, the Unmasking of Robert Philip Hanssen, the Most Dangerous Double Agent in FBI History, NY, Atlantic Monthly Press, 2002. David Whitehouse, "FBI campaign against Einstein revealed", BBC News, 8 June, 2002 --

<http://news.bbc.co.uk/2/hi/science/nature/2033324.stm> (review of Fred Jerome, "The Einstein File", NY, St Martin's Press)

[John Wiener, Gimme Some Truth: The John Lennon FBI Files](#), University of California Press, 1999. The value of the Freedom of Information Act and the way the "culture of secrecy" undermines democracy are underscored in this account of Wiener's difficulty in obtaining FBI and CIA files that revealed spying for political motives on John Lennon.

The role of Britain's M15 in suppressing this information is also discussed.

There is an associated website: <http://www.lennonfbifiles.com>

Jon Wiener, "Lennon's MI5-FBI Files", The Nation, February 23, 2000 -- <http://www.thenation.com/doc.mhtml?i=20000313&s=wiener>

Nicholas Wilson, "The Judi Bari Bombing Revisited; Big Timber, Public Relations and the FBI", Monitor Publishing -- <http://www.monitor.net/monitor/9905a/jbrevisited.html>

"The jury clearly found that six of the seven FBI and OPD defendants framed Judi and Darryl in an effort to crush Earth First! and chill participation in Redwood Summer. That was evident in the fact that 80% of the \$4.4 million total damage award was for violation of their First Amendment rights to speak out and organize politically in defense of the forests. Surveillance and Harassment - FBI - 2000- Groups Activities as 'Domestic Terrorism'", December, 20, 2005 -- <http://www.aclu.org/safefree/spying/23124prs20051220.html?ht=peta%20peta>

"ACLU Denounces FBI Tactics Targeting Political Protesters", August 16, 2004 -- <http://www.aclu.org/SafeandFree/SafeandFree.cfm?ID=16248&c=282>

Bob Barr, "The FBI's Pre-Emptive Interrogations Of 'Possible' Demonstrators: Chilling Political Speech", FindLaw, August 25, 2004 -- http://writ.news.findlaw.com/commentary/20040825_barr.html "...No chilling effect? In the last few months, evidence has been mounting that special agents are showing up at the homes and offices of potential protesters - casting suspicion upon them in front of bosses, colleagues, family, friends and neighbors. This activity apparently has increased as the Republican Convention and the November election draw near. If that's not a chilling effect, I don't know what is. The price of free speech should not be a high-profile FBI visit that makes all who know you wonder if you may be a criminal..."

"COINTELPRO Again?", NOW with Bill Moyers, March 5, 2004 -- <http://www.pbs.org/nov/politics/cointelpro.html>

Dan Eggen and Robert O'Harrow Jr., "U.S. Steps Up Secret Surveillance; FBI, Justice Dept. Increase Use of Wiretaps, Records Searches", Washington Post, March 24, 2003 -- <http://www.washingtonpost.com/ac2/wp-dyn/A16287-2003Mar23?language=printer>

Barton Gellman, "The FBI's Secret Scrutiny; In Hunt for Terrorists, Bureau Examines Records of Ordinary Americans", The Washington Post, November 6, 2005 -- <http://www.washingtonpost.com/wp-dyn/content/article/2005/11/05/AR2005110501366.html>

Eric Lichtbau, The New York Times, "FBI monitors activists, court documents show Groups say Bush is trying to stifle political opponents", San Francisco Chronicle, July 18, 2005 -- <http://sfgate.com/cgi-bin/article.cgi?f=/c/a/2005/07/18/MNGFFDPL011.DTL>

David Lindorff, "Ashcroft's Cointelpro, Neutralizing Dissent in America", CounterPunch, November 25, 2003 -- <http://www.counterpunch.org/lindorff11252003.html>

PBS Online NewsHour, "New Patriot Act Questions", Margaret Warner interviews Barton Gellman, November 7, 2005 -- http://www.pbs.org/newshour/bb/fedagencies/july-dec05/act_11-7.html

Lisa Zeff and Jennifer Lawson, Executive Producers, Edward Gray, Producer, "Security Versus Liberty", WHUT and ABC News Productions, "PBS America at a Crossroads Website" -- http://www.pbs.org/weta/crossroads/about/show_security_vs_liberty.html

Infiltration - The OSS

Anthony Cave Brown, The Last Hero: Wild Bill Donovan, NY: Times Books, 1982.

Carey, Frank, "It's Anthropologists' Plan To Prevent Future Wars", The Washington Post, April 19, 1942.

Carleton S.

Coon, Harvard, Conrad M. Arensberg, Brooklyn College, and Eliot D. Chapple, Harvard Medical School and President of the Society for Applied Anthropology propose a "United States of the World" with a world police force that would control the whole federation. The proposal would seem merely ludicrous but for the fact that subsequently Carleton Coon was chosen by "Wild Bill" Donovan as an agent of the fledgling OSS. (that later became the CIA) Anthony Cave Brown (Anthony Cave Brown, The Last Hero: Wild Bill Donovan, NY: Times Books, 1982, pp. 269-270) quotes a memo from Coon to Donovan in which Coon not only advocates political assassination but also suggests that a group of men be chosen for this purpose from the OSS and the British SOE. One of the other men who proposed this global police state (couched in idealistic language) was Eliot Chapple, an early brain wave researcher. See Waldemar Kaempffert, "Science in the News: Brain Waves", The New York Times, July 7, 1940 for a report of Eliot Chapple's use of brain wave recordings in the study of relationships.

Richard Harris Smith, OSS, The Secret History of America's First Central Intelligence Agency, Guilford, CT: The Lyons Press, 2005 An impressive and detailed history of OSS operations that contributes greatly to an understanding of the devious and counterproductive operations now controlled by the management of OSS successor, the Central Intelligence Agency Surveillance and Harassment - CIA A CIA Reading List -- http://www.serendipity.li/cia/cia_bibl.html#weinstein (Serendipity website) Bob Egelko, "Enough evidence for trial of CIA drugging", San Francisco Chronicle, May 25, 2004 -- <http://sfgate.com/cgi-bin/article.cgi?f=/c/a/2004/05/25/BAGMH6R8OU1.DTL> Allen Ginsberg "CIA Dope Calypso" -- http://mediafilter.org/MFF/CIA_Dope_Calypso.html Sidney Gottlieb http://en.wikipedia.org/wiki/Sidney_Gottlieb (Wikipedia) Seymour M. Hersh, "Huge C.I.A. Operation Reported in U.S. Against AntiWar Forces, Other Dissidents in Nixon Years, Helms Reportedly Got Surveillance Data in Charter Violation", The New York Times, December 22, 1974. "Mind-Control Studies Had Origins in Trial of Mindszenty", New York Times, August 2, 1977. p. 16 "...The C.I.A. men who led the way, enlisting the support of the Army, the Navy, the Air Force, the Departments of Agriculture, Health, Education and Welfare and several other agencies, acknowledged among themselves that much of what they were setting out to do was 'unethical', bordered on the illegal and would be repugnant to the American people. So they made certain that these activities were tightly held, known only to the director, Allen W. Dulles, and a handful of operatives and high-ranking aides...." MKULTRA Documents -- <http://www.parascope.com/ds/mkultradocs.htm> (parascope website) Although not all the links on this site are working, but the ones that are very revealing as regards the agency's development of substances and tricks to cause impulsive behavior, to enhance the effects of alcohol; to produce amnesia; to produce pain and numbness; to produce anxiety; and to alter people's environment by displacing objects.

MK-Ultra: The CIA and Radiation Interim Report of the Advisory Committee on Human Radiation Experiments Appendix, pp. E-1.1 to 1.6 (on EarthOps website)-- http://earthops.org/mk_ultra.html "CIA documents and a 1963 CIA Inspector General (IG) report however state quite clearly that MKULTRA was a program 'concerned with research and development of chemical, biological, and radiological materials capable of employment in clandestine operations to control human behavior.'" National Security Archive, "The CIA's Family Jewels; Agency Violated Charter for 25 Years, Wiretapped Journalists and Dissidents", June 27, 2007 <http://www.gwu.edu/~nsarchiv/NSAEBB/NSAEBB222/index.htm> National Security Archive Electronic Briefing Book No. 2, The Contras, Cocaine, and Covert Operations -- <http://www2.gwu.edu/~nsarchiv/NSAEBB/NSAEBB2/nsaebb2.htm> Frank Olson Legacy Project -- <http://www.frankolsonproject.org/index.html>

Robert Parry, "How John Kerry Exposed the Contra-Cocaine Scandal", Salon.com, October 25 2004 --
http://www.salon.com/news/feature/2004/10/25/contra/index_np.html
Ed Pilkington, "CIA doctors face human experimentation claims", guardian.co.uk, September 2, 2009
<http://www.guardian.co.uk/world/2009/sep/02/cia-usa>
Dana Priest, "CIA Is Expanding Domestic Operations, More Offices, More Agents With FBI", Washington Post, October 23, 2002
Professor McCoy Exposes the History of CIA Interrogation, From the Cold War to the War on Terror", Democracy Now, February 17th, 2006 --
<http://www.democracynow.org/article.pl?sid=06/02/17/1522228>
Colin A. Ross, "The CIA Mind Control Doctors: From Harvard to Guantanamo" Citizens Commission on Human Rights, 2009
<http://www.cchrint.org/2009/09/03/cia-mind-control-doctors/>
Peter Dale Scott, Drugs, Oil, and War: The United States in Afghanistan, Colombia, and Indochina, Rowman & Littlefield, 2003
Preface --
<http://ist-socrates.berkeley.edu/~pdscott/dowpref.html>
Frances Stonor Saunders' in The Cultural Cold War, The CIA and the World of Arts and Letters, NY: The New Press, 1999.
published in the UK as Who Paid the Piper? The CIA and the Cultural Cold War, Granta, 1999)
Noah Shachtman, "Vets Sue CIA Over Mind Control Tests" Wired, January 7, 2009
<http://www.wired.com/dangerroom/2009/01/mkultra-lawsuit/>
Gary Webb, Dark Alliance: The CIA, the Contras, and the Crack Cocaine Explosion, Seven Stories Press, 1999 --
http://www.amazon.com/exec/obidos/ASIN/1888363932/qid=1091559832/sr=2-1/ref=sr_2_1/104-1096280-5293536
Tom Wicker, Tom, "The Truth is Needed", The New York Times, December 24, 1974. "...Congress, the White House, the American people have been assured repeatedly that the C.I.A., barred by law from any operations within the United States, does not conduct such operations. Now The New York Times has published strong allegations that the agency did just that -- and these allegations are supported by Mr. Ford's [President Ford] refusal to say that internal surveillances had not been carried on in the past, and by his concession that he had some of the information in The Times' article before it appeared..."
Surveillance - Civilian Government Agencies
EFF Urges FCC Not to Mandate Surveillance Regime on Internet, November 12, 2004 --
http://www.eff.org/news/archives/2004_11.php#002100
Electronic Privacy Information Center, "Department of Homeland Security Obtained Data on Arab Americans From Census Bureau" --
<http://www.epic.org/privacy/census/foia/default.html>
Electronic Privacy Information Center, The Census and Privacy
<http://www.epic.org/privacy/census/>
Ryan Singel. "Post Office Approves 10K Mail Spying Requests Annually", Wired, March 6, 2008
<http://blog.wired.com/27bstroke6/2008/03/post-office-app.html>
Mike Whitney, "The Secret Raids of Alberto Gonzales - Operation Falcon: 10,000 Swept Up", counterpunch, May 18, 2005
<http://www.counterpunch.org/whitney05182005.html>
Surveillance - State and City
ACLU of Northern California, The State of Surveillance: Government Monitoring of Political Activity in Northern & Central California, July 2006 --
http://www.aclunc.org/issues/government_surveillance/the_state_of_surveillance.shtml
Dasun Allah, "A look inside the NYPD's secret 'Hip-hop Task Force'"
NYPD Admits to Rap Intelligence Unit", Village Voice, March 23, 2004 --
<http://www.villagevoice.com/2004-03-16/news/nypd-admits-to-rap-intelligence-unit/>
American Civil Liberties Union, "Homeland Security Gave Pentagon Information on Anti-War Student Groups in California", July 18, 2006
<http://www.aclu.org/safefree/spyfiles/26174prs20060718.html>
American Civil Liberties Union, "CO Springs Police Conducted Surveillance for Denver 'Spy Files,' ACLU Reveals" --
<http://www.aclu.org/Privacy/Privacy.cfm?ID=11361&c=130>
The ACLU reports that the Colorado Springs Police department not only spies on peaceful critics of government policy and but also sends information about peace activists to the Denver Police

Department's controversial "spy files." American Civil Liberties Union, "What Is The Matrix? ACLU Seeks Answers on New State-Run Surveillance Program --" <http://www.aclu.org/Privacy/Privacy.cfm?ID=14257&c=130> Code Pink, "California National Guard Caught Spying on Women's Peace Groups" -- <http://www.commondreams.org/news2005/0630-07.htm> (press release, June 30, 2005) Democracy Now, "Senseless Killings, Flagrant Abuse of Police Power, Willful Disregard of Prisoners' Rights" - A Look at Maricopa County Sheriff Joe Arpaio" , September 28, 2004 -- <http://www.democracynow.org/article.pl?sid=04/09/28/1427243> Robert Dreyfuss, "The Cops Are Watching You", The Nation, May 16, 2002 <http://www.thenation.com/doc/20020603/dreyfuss> EPIC, Observing Surveillance documents the presence of video cameras placed in Washington DC after September 11. Robert O'Harrow Jr., "Centers Tap Into Personal Databases, State Groups Were Formed After 9/11", Washington Post, April 2, 2008 <http://www.washingtonpost.com/wp-dyn/content/article/2008/04/01/AR2008040103049.html> Spencer S. Hsu and Carrie Johnson, "US May Ease Police Spy Rules", Washington Post, August 16, 2008 <http://www.commondreams.org/archive/2008/08/16/11030/> Chisun Lee, "The NYPD Wants to Watch You - Nation's Largest Law Enforcement Agency Vies for Total Spying Power", Village Voice, December 18 - 24, 2002 <http://www.villagevoice.com/news/0251,lee,40627,1.html> Dion Nissenbaum, "Program raises spying concern, State National Guard Unit Set Up to Deter Terrorism Monitored Anti-War Rally", San Jose Mercury, June 25, 2005 Dion Nissenbaum, "National Guard erases data related to intelligence unit" San Jose Mercury, July 6, 2005 Ben Jacklet, "The Secret Watchers - How the police bureau spied for decades on the people of Portland" Portland Tribune, September 13, 2002 -- http://www.portlandtribune.com/news/story.php?story_id=13722 Lisa Rein, "Md. Police Put Activists' Names On Terror Lists Surveillance's Reach Revealed", Washington Post, October 9, 2008 <http://www.washingtonpost.com/wp-dyn/content/article/2008/10/07/AR2008100703245.html> Seth Rosenfeld, "Reagan, Hoover, and the UC Red Scare", Chronicle Special Report, San Francisco Chronicle -- <http://sfgate.com/news/special/pages/2002/campusfiles/> Julie Salamon, "In Post-9/11 World, Police Star in Artist's Video", The New York Times, June 12, 2004 -- <http://www.nytimes.com/2004/06/12/arts/design/12ARTI.html> James Sterngold, "U.S. seizes [California] state prison health care Judge cites preventable deaths of inmates, 'depravity' of system", SF Chronicle, July 1, 2005 -- <http://sfgate.com/cgi-bin/article.cgi?f=/c/a/2005/07/01/MNGOCDHPP71.DTL&hw=prisons+Henderson&sn=002&sc=474> "Western Goals Enjoined From Using LAPD Spy Files" The Washington Post, April 19, 1984. "...groups as the Alliance for Survival and Asian Americans for Equality in this suit were singers Joan Baez, Jackson Browne, and Bonnie Raitt, actors Richard Dreyfuss, Mike Farrell and Susan Sarandon, producer Norman Lear, writer Studs Terkel, and philanthropist Max Palevsky. All said they were mentioned in the files maintained by the now-disbanded Public Disorder Intelligence Division of the Los Angeles Police Department as part of a conspiracy to stifle their 'advocacy of political opinions.'" Surveillance, Harassment, Gross Negligence - Corporate; Military Industrial Complex ACLU, "Emerging 'Surveillance-Industrial Complex' Is Turbo-Charging Government Monitoring, ACLU Warns in New Report", August 9, 2004 -- <http://www.aclu.org/privacy/spying/15740prs20040809.html> William J. Broad, "Commercial Use of Spy Satellites to Begin; Private Ventures Hope for Profits", The New York Times, February 10, 1997 -- <http://www.globalsecurity.org/intell/library/news/1997/civvy-spysats.html> Corpwatch, "General Electric" --

<http://www.corpwatch.org/article.php?list=type&type=16> (The Corpwatch War Profiteers website) The history of W.R.

Grace & Co., Seattle Post-Intelligencer, November 18, 1999 --

<http://seattlepi.nwsource.com/uncivilaction/grac19.shtml> Gerard Colby, DuPont Dynasty. Secaucus, NJ: Lyle Stuart, 1984, 1974 - High cancer rates in DuPont workers are discussed on pp. 714-715

R.J. Hillhouse, "Who Runs the CIA? Outsiders for Hire", Washington Post, July 8, 2007--

http://www.washingtonpost.com/wp-dyn/content/article/2007/07/06/AR2007070601993_pf.html Audrey Hudson, "Inquiry sought into airline's data transfer to NASA", The Washington Times --

<http://www.washtimes.com/national/20040120-102817-4623r.htm> Audrey Hudson, "NASA 'deidentified' passengers", The Washington Times, January 23, 2004 --

<http://www.washingtontimes.com/national/20040122-104701-2120r.htm> C.W. Nevius, "Nuclear workers' heartbreak", San Francisco Chronicle, August 2, 2005 --

<http://sfgate.com/cgi-bin/article.cgi?f=/c/a/2005/08/02/BAG2EE1BO01.DTL> Stephen H. Norwood, Strikebreaking and Intimidation

Mercenaries and Masculinity in Twentieth-Century America, University of North Carolina Press,

2002 http://uncpress.unc.edu/browse/book_detail?title_id=1085 Total Information Awareness, MATRIX, and related programs

<http://www.aclu.org/privacy/spying/15701res20050308.html> "ACLU Feature on MATRIX", March 8, 2005 --

http://reviews-zdnet.com.com/4520-7298_16-4207958.html David Coursey, "How MS will know ALL about you", ZDNet, April 18, 2003 --

<http://www.databasesnation.com/home.htm> Letter from the Association for Computing Machinery's U.S. Public Policy Committee, expressing concerns about the Total Information Awareness (TIA) Program --

http://www.acm.org/usacm/Letters/tia_final.html Tamara E. McFarren, "The National Geospatial-Intelligence Agency is leveraging the power of geospatial intelligence as a baseline for integrating other intelligence disciplines and developing concepts for intelligence support based on persistent collection and analysis", Military Geospatial Technology - <http://www.military-geospatial-technology.com/article.cfm?DocID=631> Noah Shachtman, "A Spy Machine of DARPA's Dreams", Wired, May 20, 2003 --

http://www.wired.com/news/business/0,1367,58909,00.html?tw=wn_story_related Katherine Pflieger Shrader, "Spy imagery agency watching inside U.S.", USA Today, September 26, 2004 --

http://www.usatoday.com/tech/news/surveillance/2004-09-26-civilian-spying_x.htm Total "Terrorism" Information Awareness --

<http://www.epic.org/privacy/profiling/tia/> Mike Banks Valentine, "DARPA, Paranoia and TIA - Terrorist Information Awareness", WebSite 101 --

<http://www.website101.com/arch/archive139.html> Maureen Webb, Illusions of Security, Global Surveillance and Democracy in the Post-9/11 World, San Francisco, City Lights, 2007

<http://www.citylights.com/book/?GCOI=87286100798990> Surveillance and Harassment: US Intelligence Agencies in Other Countries

Julian Assange, "How to train death squads and quash revolutions from San Salvador to Iraq", Wikileaks, June 15,

2008 http://wikileaks.org/wiki/How_to_train_death_squads_and_quash_revolutions_from_San_Salvador_to_Iraq James Jay Carafano. "Abu Ghraib: Shameful Action Calls for Strong Response", The Heritage Foundation, May 10, 2004 --

<http://www.heritage.org/Research/NationalSecurity/wm501.cfm> The conservative Heritage Foundation condemns the abuses at Abu Ghraib. Stephen Grey and Don Van Natta Jr., "Italian Judge Orders Arrest of 13 CIA Operatives for Kidnapping", The New York Times, June 24, 2005 --

<http://www.nytimes.com/2005/06/24/international/europe/24cnd->

milan.html?hp&ex=1119672000&en=f2537cb9c32da240&ei=5094&partner=homepage

Seymour M. Hersh, "Torture at Abu Ghraib, American soldiers brutalized Iraqis." *The New Yorker*, May 10, 2004 -- http://www.newyorker.com/fact/content/?040510fa_fact

Human Rights Watch, "Ending the Abusive Treatment of Prisoners" -- <http://www.hrw.org/prisons/>

Vernon Loeb, "NSA Admits to Spying on Princess Diana", Washington Post, December 12, 1998; Page A13 -- <http://www.washingtonpost.com/wp-srv/national/daily/dec98/diana12.htm>

John Stockwell, "The Inner Workings of the National Security Council and the CIA's Covert Actions in Angola, Central America and Vietnam", "The Secret Wars of the CIA" Pt I -- http://www.thirdworldtraveler.com/Stockwell/StockwellCIA87_1.html

(The Other Americas Radio, Third World Traveler Web Site) "Torture Taxi: On the Trail of the CIA's Rendition Flights", *Democracy Now*, September 15, 2006 -- <http://www.democracynow.org/article.pl?sid=06/09/15/1342250>

Amy Goodman talks with A.C. Thompson and Trevor Paglen "As President Bush admits the existence of secret overseas CIA prisons, we take a look at the U.S. government's shadowy program of extraordinary rendition with the authors of the new book: "Torture Taxi: On the Trail of the CIA's Rendition Flights..."

Craig Whitlock, "New Swedish Documents Illuminate CIA Action Probe Finds 'Rendition' Of Terror Suspects Illegal", *Washington Post*, May 21, 2005 -- <http://www.washingtonpost.com/wp-dyn/content/article/2005/05/20/AR2005052001605.html>

Witness, "Outlawed: Extraordinary Rendition, Torture, and Disappearances in the 'War on Terror'", 2006 http://www.witness.org/squirrelcart/store.php?crn=210&rn=367&action=show_detail

"German Offensive in the Ardennes 1944 - Enigma and the Ultra Secret" -- <http://www2.army.mod.uk/royalsignalsmuseum/postalcovers/enigmaultrasecret.htm>

(The British Army, Royal Corps of Signals) 1994 Britain's Dirty War -- <http://www.inac.org/irishhistory/dirtywar> (Irish Northern Aid web site)

Tom Hayden "British Role in NI is a Model for Disaster", *Irish America* <http://www.irishabroad.com/irishworld/irishamericamag/junejuly03/departments/britishrole.asp> (page down)

Hyde, H. Montgomery, *The Quiet Canadian, the Secret Service Story of Sir William Stephenson*, Constable, 1962.

Frank Kitson, "Low Intensity Operations: Subversion, Insurgency, Peacekeeping", Harrisburg PA: Stackpole Books, 1971. review by Dale Wharton -- <http://www.hartford-hwp.com/archives/27/054.html>

Impressment. Wikipedia -- <http://en.wikipedia.org/wiki/Impressment>

The British Navy's impressment of over 6,000 American sailors "was one of the causes of the War of 1812." Charles Berlitz with the collaboration of J. Manson Valentine, *The Bermuda Triangle* Garden City, NY: Doubleday, 1974. Although Berlitz does not cite this as a possible cause, "the finding of so many ships without their crews in the vicinity of Bermuda from where the British sailed to burn Washington and the White House in 1814 and where they held a military presence until 1957 and an espionage station during WWII, suggests the possibility of impressment by the British. Bermuda was where the British imprisoned Irish slaves and the Scots who fought Cromwell in the 17th century. See Darwin Porter and Danforth Prince, *Frommer's Bermuda* 2006 Hoboken, NJ: Wiley, 2006. pp 225-229 for a History of the British presence in Bermuda.

Rob Evans, "MI6 pays out over secret LSD mind control tests, Truth drug trials men win out of court settlement, Porton Down accused of duping volunteers in 50s" *The Observer*, February 24, 2006 <http://www.guardian.co.uk/military/story/0,,1716691,00.html>

Mahl, Thomas, *Desperate Deception, British Covert Operations in the United States, 1939-44*, Brassey's, 1998. Mahl documents the activities of British Intelligence espionage in the United

State (The British Security Coordination - BSC) including surveillance of American citizens, disruption of public gatherings, subversion of the press, and attempts to discredit the labor movement. Bruce Page, David Leitch, Phillip Knightley, *The Philby Conspiracy*, Garden City, NY: Doubleday & Company, 1968. Thomas F. Troy, *Wild Bill and Intrepid*, New Haven & London, Yale University Press, 1996. Retired CIA Staff Officer Thomas F. Troy quotes a memorandum from Asst. Secretary of State Adolf Berle in which he expresses concern that Stephenson was creating "a full size secret police and intelligence service". (p. 74, pp 188-189) Note that according to a memo from J. Edgar Hoover to Berle, in addition to the office in New York City, Stephenson had agents in Baltimore, Seattle, San Francisco, Los Angeles, and Houston. The likelihood that Stephenson's deputy, Colonel Charles H. ("Dick") Ellis was a Nazi spy and possibly also a Soviet spy is discussed on pp. 14-15 and p. 160. William Stevenson, *A Man Called Intrepid*, Guilford, CT, The Lyons Press, 1976. In which British Intelligence boasts about subverting American democracy including murdering alleged spies on American soil without the benefit of a trial. Jon Wiener, "Lennon's MI5-FBI Files", *The Nation*, February 23, 2000 -- <http://www.thenation.com/doc.mhtml?i=20000313&s=wiener> Donald E. Wilkes, "The Assassination of Ashley Wilkes", *The Athens Observer*, June 8, 1995 -- http://www.law.uga.edu/academics/profiles/dwilkes_more/other_1ashley.html (The University of Georgia School of Law) "...When the Ultra secret was disclosed long after WW2 ended, the public learned that the Allies had broken the Nazi codes for most of the war. Subsequently it was also revealed that the British had known in advance of possible German plans to intercept the airliner. To avoid compromising the Ultra secret, the British did not pass on their knowledge to the airline." Abuses by Intelligence Agencies from Other Countries Greenpeace, *The Rainbow Warrior* <http://www.greenpeace.org/new-zealand/about/bombing-of-the-rainbow-warrior> Marlise Simons, "Report Says Mitterrand Approved Sinking of Greenpeace Ship", *The New York Times*, July 10, 2005 -- <http://www.nytimes.com/2005/07/10/international/europe/10greenpeace.html?oref=login> Surveillance, Harassment, Infiltration: Mercenaries Strikebreaking and Intimidation Mercenaries and Masculinity in Twentieth-Century America, University of North Carolina Press, 2002 http://uncpress.unc.edu/browse/book_detail?title_id=1085 "Prison Privatisation", *Corporate Watch*, no 11, Summer 2000 -- <http://archive.corporatewatch.org.uk/magazine/issue11/cw11f6.html> Phil Shannon, Stephen H. Norwood, "[Review of] Strikebreaking and Intimidation: Mercenaries and Masculinity in Twentieth-Century America", *Melbourne Indymedia*, March 25, 2005 -- <http://www.melbourne.indymedia.org/news/2005/03/89695.php> Robert Michael Smith, *From Blackjacks to Briefcases: a History of Commercialized Strike Breaking and Unionbusting in the United States*, Ohio University Press, Athens, Ohio, 2003. Interference with driving of Union members by Vance International Asset Protection Team employees staging incidents is discussed on p 125. This section of the book also details the use of high tech surveillance equipment by union busting detective agencies. William W. Turner, "The Hoover U. Alumni Association" in William W. Turner, *Hoover's FBI*, NY: Dell, 1970. pp. 290-300. Turner points out the presence of former FBI agents in key positions in corporate strikebreaking teams and that strikebreaking and prison contractor the Wackenhut Corporation was founded by former FBI agent George R. Wackenhut. "Violence and the Newspaper Strike", *Solidarity* <http://www.solidarity-us.org/node/811> Jerry White, "Private security company in Iraq suppressed labor struggles in US", *World Socialist Website*, May 7, 2004 -- http://www.wsws.org/articles/2004/may2004/vanc-m07_prn.shtml

Mike Zielinski "Armed and Dangerous: Private Police on the March", *Covert Action Quarterly*, <http://mediafilter.org/caq/CAQ54p.police.html>

Informers Jeff Donn, "FBI's bargain written in blood, Blind eye turned to mob informers", *The Associated Press* -- <http://www.truthinjustice.org/blood-bargain.htm>

"For more than 20 years, FBI headquarters knew that its Boston agents were using hit men and mob leaders as informers and shielding them from prosecution for serious crimes, including murder..."

Frank J. Donner, "The Theory and Practice of American Political Intelligence", *The New York Review of Books*, 16:7, April 22, 1971 -- <http://www.nybooks.com/articles/10584>

Brian Glick, *War at Home, Covert Action Against U.S. Activists and What We Can Do About It*, South End Press, 1989

Ritt Goldstein, "US planning to recruit one in 24 Americans as citizen spies", *The Sydney Morning Herald*, July 15 2002 -- <http://www.smh.com.au/articles/2002/07/14/1026185141232.html>

Margot Hornblower, "Socialists Win Damages, FBI Program of Disruption Ruled Unconstitutional", *The Washington Post*, August 26, 1986. "...According to the court, the Federal Bureau of Investigation planted 1,300 informers in the party and its offshoot, the Young Socialist Alliance, between 1960 and 1976, paying them a total of \$1.7 million."

Thomas McEvilly, "Arnold Mesches at P.S. 1 - New York - exhibition of the artist's work uses deals with investigation of him conducted by Federal Bureau of Investigation from 1945-1972, Art in America, Oct, 2003" http://www.findarticles.com/p/articles/mi_m1248/is_10_91/ai_109667950

Jim Redden, *Snitch Culture, How Citizens Are Turned into Eyes and Ears of the State*, Feral House, 2000 -- http://feralhouse.com/titles/investigations/snitch_culture.php

Matthew Rothschild, "Exclusive! The FBI Deputizes Businesses, The Progressive, February 7, 2008" http://www.progressive.org/mag_rothschild0308

U. S. Senate Select Committee to Study Governmental Operations with Respect to Intelligence Activities, "The Use of Informants in FBI Domestic Intelligence Investigations," April 23, 1976 -- <http://www.icdc.com/~paulwolf/cointelpro/churchfinalreportIIId.htm> (Paul Wolf's COINTELPRO web site) Although it provides only limited information, this report does conclude that "The intelligence informant technique is not a precise instrument. By its very nature, it risks governmental monitoring of Constitutionally-protected activity and the private lives of Americans. Unlike electronic surveillance and wiretaps, there are few standards and no outside review system for the use of intelligence informants. Consequently, the risk of chilling the exercise of First Amendment rights and infringing citizen privacy is increased. In addition, existing guidelines for informant conduct, particularly with respect to their role in violent organizations and FBI use of intelligence informants to obtain the private documents of groups and individuals, need to be clarified and strengthened."

Demian Bulwa, "OAKLAND: Police spies chosen to lead war protest," *San Francisco Chronicle*, July 28, 2006 -- <http://sfgate.com/cgi-bin/article.cgi?f=/c/a/2006/07/28/BAG7NK79HQ1.DTL>

Keith David Cooley, "The Redlands Bust: When the British Establishment tried to get the Rolling Stones Perpetrators -- <http://redlandsbust.blogspot.com/> (A Teachers Guide to the Holocaust) Mobbing/Gang Stalking For more information about Gang Stalking, see Judy Malloy, *Revelations of Secret Surveillance, Notes for Canto Five* <http://www.well.com/user/jmalloy/gunterandgwen/refs.html#canto5>

David Lawson, *Cause Stalking, North Palm Beach, FL: Scrambling News, 2007* Writers, artists and activists who wonder why traffic patterns, noise, lights and other interference in their vicinity seem maliciously

controlled "gang stalking" techniques. The book is better in its identification of gang stalking techniques that it is in its analysis of who the perpetrators actually are. Matthew Rothschild, "Exclusive! The FBI Deputizes Businesses, The Progressive, February 7, 2008 http://www.progressive.org/mag_rothschild0308 Robert Michael Smith, From Blackjacks to Briefcases: a History of Commercialized Strike Breaking and Unionbusting in the United States (Ohio University Press, Athens, Ohio, 2003) Robert Michael Smith reports on the use of high tech surveillance equipment by Union busting detective agencies, as well as interference with the automobile driving environment of Union members by strikebreaking thugs from Vance International Asset Protection Team. Case Summary: Eleanor White <http://www.multistalkervictims.org/ewhite.htm> (multistalkervictims.org) An important personal account of organized stalking against a woman computer programmer "Bullying" <http://www.42explore2.com/bully.htm> (42EXplore) Lynn Stuter, "Are You Really Crazy, or Are You Being Gang-Stalked", NewsWithViews.com, January 10, 2006-- <http://www.newswithviews.com/Stuter/stuter78.htm> This article is one of the clearest that I have seen on the issue of Gang-stalking and it points out that some members of the right as well the left are being subjected to "mobbing" harassment -- the practice of groups of people following activists and interfering with their lives. "Torture", Wikipedia <http://en.wikipedia.org/wiki/Torture> Wikipedia notes that "mental torture, however can leave scars just as deep and long-lasting as physical torture" and includes noise in its list of such tortures. Legal Cases Brennan Center for Justice, "Al-Marri Detention Case Vacated", March 3, 2009 http://www.brennancenter.org/content/resource/al_marri_detention_case_vacated/ This case is important because it is possible that gang stalking techniques are being covertly used to limit the movements of critics of the government. This would constitute detention and is illegal without trial. Rachel La Corte "Washington high court: Stalking by third parties is a crime", Seattle Times, May 2, 2008 http://seattletimes.nwsourc.com/html/localnews/2004386888_apwascowthirdpartystalkin "Man jailed after harrassing elderly neighbours by whistling Addams Family theme each time he saw them", Daily Mail, February 14, 2009 <http://www.dailymail.co.uk/news/article-1144462/Man-jailed-harrassing-elderly-neighbours-whistling-Addams-Family-theme-time-saw-them.html> Gang Stalking - Possible War Game Connections Although there is no evidence that the specific projects listed below have disrupted the lives of innocent civilians (or that the researchers involved in these projects have designed field experiments targeting civilians) certain military research and Operations Plans suggest research and attack strategies that could potentially result in illegal field experiments that "target" civilians in the areas of traffic and driving disruption in war game simulations; theft of supplies; destruction of equipment; the use of robots/robotic devices to create disturbances; the mapping of human response to invasive cognitive research; and contingently the effect of stress on cognition. Bruce B. Auster and Kevin Whitelaw, "Upping the Ante for Kim Jong Il" Pentagon Plan 5030, a new blueprint for facing down North Korea", U.S. News & World Report, July 13, 2003 -- <http://www.usnews.com/usnews/news/articles/030721/21korea.htm> Richard R. Brennan, Jr., Protecting the Homeland, Insights from Army Wargames, MR-1490, Santa Monica, CA: RAND, 2002 http://www.rand.org/pubs/monograph_reports/MR1490/ Stephen Graham, "America's robot army", New Statesman, June 12, 2006 -- <http://www.newstatesman.com/200606120018> P. A. Hancock and W.C. Harris, "Information Processing Following Extended Stress", In: Final Report on Navy Project:

Grant Number N00014-99-1-1034, <http://www.globalsecurity.org/military/ops/oplan-5030.htm> (GlobalSecurity.org) <http://www.stormingmedia.us/56/5645/A564534.html> Sebastian Sprenger, "Congress balks at DOD's 'strategic communication' plans", <http://www.fcw.com/article103494-08-14-07-> Web http://www.sourcewatch.org/index.php?title=American_Security_Council (Source Watch) http://www.sourcewatch.org/index.php?title=Center_for_Strategic_and_International_Studies (Source Watch) http://en.wikipedia.org/wiki/Council_on_Foreign_Relations (Wikipedia) "The Enterprise" <http://query.nytimes.com/gst/fullpage.html?res=9B0DEFDF1E31F93AA25752C1A961948260> Project for the New American Century -- http://en.wikipedia.org/wiki/Project_for_the_New_American_Century (Wikipedia) http://en.wikipedia.org/wiki/Skull_and_Bones (Wikipedia) <http://www.secretsofthetomb.com/excerpt.asp> (from Alexandra Robbins, *Secrets of the Tomb: Skull and Bones, the Ivy League and the Hidden Paths of Power*, Back Bay Books, 2003) <http://www.sonomacountyfreepress.com/bohos/bohoindx.html> "Inside Look at Those Elite Religious Groups", <http://www.mosquionet.com/~prewett/usnewsmar84.html> (mosquionet.com website) David G. Guyatt, "The Mafia, The CIA, & The Vatican's Intelligence Apparatus", *Nexus Magazine*, 7:5, September-October 2000 -- <http://www.rense.com/general6/maf.htm> (Rense.com website) Martin A. Lee, "Their Will Be Done, Let the pope keep the kingdom and the glory -- the CIA wants the power", *Mother Jones* -- <http://www.motherjones.com/news/feature/1983/07/willbedone.html> The article sets forth connections between the CIA and the Knights of Malta Surveillance - John Birch Society and Other Far Right Organizations <http://www.washingtonpost.com/archive/local/1961/07/07/page-001/> Birch Society Asks Members to Help Compile Red-Sympathizer [Dossiers](http://www.washingtonpost.com/archive/local/1961/07/07/page-001/), *The Washington Post, Times Herald*, July 7, 1961. [Otis Chandler](http://www.losangelestimes.com/1961/03/12/page-001/), "Peril to Conservatives", *Los Angeles Times*, [March 12, 1961](http://www.losangelestimes.com/1961/03/12/page-001/). Following a series of *Los Angeles Times* articles by Gene Blake, which exposed the beliefs and methods of the JBS, *LA Times* [Publisher Otis Chandler](http://www.losangelestimes.com/1961/05/22/page-001/) editorialized against the JBS and its methods, concluding that "Subversion, whether it is of the left or the right, is still subversion." [Democracy is 'Worst' Birch Founder Asserts](http://www.washingtonpost.com/archive/local/1961/05/22/page-001/)", *The Washington Post, Times Herald*, May 22, 1961. [Ben Jacklet](http://www.portlandtribune.com/archold.cgi?id=13722), "Portland police terrorism expert Winfield Falk hated that his life's work was sentenced to die in the shredder," *Portland Tribune*, September 13, 2002 - <http://www.portlandtribune.com/archold.cgi?id=13722> [Lisa McGirr](http://www.princeton.edu/~princpress/), *Suburban Warriors, the Origins of the New American Right*, [Princeton and Oxford: Princeton University Press](http://www.princeton.edu/~princpress/), 2001 "Welch Reveals Names of Birch Council Members", *Los Angeles Times*, April 1, 1961. They included William J. Grede, former President of the National Association of Manufacturers; T. Coleman Andrews, former U.S. Commissioner of Internal Revenue; Ralph E. Davis, President of General Plant Protection Corp. Los Angeles; Clarence Manion, former Dean of Notre Dean University Law School; Revilo B. Oliver, University of Illinois Professor; Spruille Braden,

former Asst. Secretary of State, and Dr. N.E. Adamson Jr., Assistant Medical Director of the New England Mutual Life Insurance Company. "Western Goals Enjoined From Using LAPD Spy Files," The Washington Post, April 19, 1984. Joan Baez, Jackson Browne, Bonnie Raitt, Richard Dreyfuss, Mike Farrell, Susan Sarandon, Norman Lear, Studs Terkel, and Max Palevsky were included in the LAPD files to which JBS affiliate group Western Goals was given access. "Other far Right Organizations Chip Berlet, "The Maldon Institute", publiceeye.org, Political Research Associates -- <http://www.publiceye.org/liberty/Rees/Rees.html> Ross Gelbspan, "Heart of Terror Network, From FBI to NSC, Oliver North's Private Network Epidemic of Terrorism Continued Completing Cover-Up" -- http://www.thirdworldtraveler.com/FBI/Heart_North_CoverUp_BDF.html (Third World Travelor website) excerpted from Ross Gelbspan, "Break-ins, Death Threats and the FBI, the Covert War Against the Central America Movement, South End Press, 1991. Klu Klux Klan Leaflet Circulated by the KKK in Mississippi in 1964 -- <http://www.law.umkc.edu/faculty/projects/ftrials/price&bowers/Klan.html> "A Hundred Years of Terror," A special report prepared by the Southern Poverty Law Center -- <http://vlib.iue.it/history/USA/ERAS/klukluxklan.html> "This history of the Klu Klux Klan points out that not only did the Klan attack blacks, it also attacked women. "...In a period when many women were fighting for the vote, for a place in the job market and for personal and cultural freedom, the Klan claimed to stand for 'pure womanhood' and frequently attacked women who sought independence..." ADL, "The Ku Klux Klan: Legacy of Hate" -- http://www.adl.org/issue_combating_hate/uka/rise.asp Eric Pianin, "A Senator's Shame - Byrd, in His New Book, Again Confronts Early Ties to KKK", Washington Post, June 19, 2005 -- <http://www.washingtonpost.com/wp-dyn/content/article/2005/06/18/AR2005061801105.html> House Unamerican Activities Committee Eric Bentley, Thirty Years of Treason, Excerpts from Hearings Before the House Committee on Un-American Activities 1938-1968, New York, Thunder's Mouth Press/Nation Books, 2002. "I Have Sung in Hobo Jungles, and I Have Sung for the Rockefellers": Pete Seeger Refuses to 'Sing' for HUAC", (House Unamerican Activities Committee, August 18, 1955) -- <http://historymatters.gmu.edu/d/6457/> (History Matters) Corporate, Military, and Government Attacks on Unions David Adams, "The Era of Industrial Warfare", in David Adams, "Internal Military Interventions in the United States", Journal of Peace Research, 32:2, 1995 -- <http://www.culture-of-peace.info/intervention/chapter3-6.html> David Bacon "The New Face of Unionbusting" Part 3 <http://dbacon.igc.org/Unions/02ubust3.htm> Richard O. Boyer and Herbert M. Morais, Labor's Untold Story, NY, United Electrical, Radio & Machine Workers of America. 3rd ed. , 1980 Bruce Nelson, "The Big Strike", in Bruce Nelson, Workers on the Waterfront, Urbana and Chicago, University of Illinois Press, 1990. Stephen H. Norwood, Strikebreaking and Intimidation "Mercenaries and Masculinity in Twentieth-Century America, University of North Carolina Press, 2002 http://uncpress.unc.edu/browse/book_detail?title_id=1085 Mike Quin, "The Big Strike: A Journalist Describes the 1934 San Francisco Strike" -- <http://historymatters.gmu.edu/d/124/> (History Matters) Robert G. Rodden, from The Fighting Machinists, A Century of Struggle <http://www.iamawlodge1426.org/hisupdate29.htm> (Association of Machinists and Aerospace Workers, The Fighting Machinists, Soixland Lodge 1426 website) Phil Shannon, Stephen H. Norwood, "[Review of] Strikebreaking and Intimidation: Mercenaries and Masculinity in Twentieth-Century America," University of North Carolina Press/Chapel Hill, 2002, Melbourne Indymedia, March 25, 2005 -- <http://www.melbourne.indymedia.org/news/2005/03/89695.php>

Robert Michael Smith, *From Blackjacks to Briefcases: a History of Commercialized Strike Breaking and Unionbusting in the United States*, Ohio University Press, Athens, Ohio, 2003. Interference with driving of Union members by Vance International Asset Protection Team employees staging incidents is discussed on p 125. This section of the book also details the use of high tech surveillance equipment by union busting "Violence and the Newspaper Strike", Solidarity <http://www.solidarity-us.org/node/811> Jerry White, "Private security company in Iraq suppressed labor struggles in US", World Socialist Website, May 7, 2004 -- http://www.wsws.org/articles/2004/may2004/vanc-m07_prn.shtml Mike Zielinski "Armed and Dangerous: Private Police on the March", Covert Action Quarterly <http://mediafilter.org/caq/CAQ54p.police.html> Imprisonment of Artists and Intellectuals - Communist Governments Cultural Revolution -- http://encarta.msn.com/text_761580637__1/Cultural_Revolution.html (Encarta) "Forced Labor Camps", Open Society, Gulag -- <http://www.osa.ceu.hu/gulag/> "Interview - Gulag. A history of the Soviet Camps - Anne Applebaum", Liberales -- <http://www.liberales.be/cgi-bin/en/showframe.pl?interview&applebaumgulageng> Memorial -- <http://www.memo.ru/eng/> Bright Sheng "NewMusicBox asks: What message does H'un (Lacerations): In Memoriam 1966-1976, which you composed in memory of the Cultural Revolution in China, have for us today?" - Bright Sheng" -- <http://www.newmusicbox.org/page.nmbx?id=66hf04> Alexander Solzhenitsyn - Autobiography -- <http://nobelprize.org/literature/laureates/1970/solzhenitsyn-autobio.html> (Nobel Foundation) Alexander Solzhenitsyn, *One Day in the Life of Ivan Denisovich*, NY: Bantam, 1963. Alexander Solzhenitsyn, *The Archipelago*, NY: Harper & Row , 1973. "Landscape of Memory: The Art of Mu Xin" <http://www.asiasociety.org/arts/muxin/> (Asia Society Museum) Control of Athletes Steve, Kettmann, "E. German Olympic Dopers Guilty", *Wired News*, July 18, 2000 - http://www.wired.com/news/politics/0,1283,37631,00.html?tw=wn_story_related Steven Ungerleider, "Saying Goodbye to Evil: Manfred Ewald", *The Oregonian*, November 25, 2002 -- http://www.shorel.com/oregonian_su.pdf Intelligence Agency Subversion of the Arts Dudley Cocke, *Roadside Theater*, "'Styles' - Susan Sontag", *Grantmakers in the Arts Reader*, 2001 -- <http://www.roadside.org/styles.html> "In response to CIA funding of the Partisan Review, Cocke writes: "...What was the Agency buying? Perhaps it was an arts world restricted to valorizing beauty, an arts and letters where multiple ideas about truth would be discouraged from surfacing." Sontag's quoted words in this article should be taken in the context of the time when they were written and do not even necessarily apply to her later work. I have in our time heard it expressed that art should only address political issues. From my point of view, the point is not what a respected artist said overtly -- artists say many things during the course of their lifetimes -- but that any aesthetic criteria held by intelligence agencies covertly infiltrating the arts could dictate what art is shown and what is not, and because the influence is covert, that would be a serious impingement on freedom of expression in the arts. The same is true in the sciences where covert influence and funding could negatively effect the work of scientists and researchers who do not pursue defense-oriented research. Alex Constantine, *The Covert War Against Rock, What You Don't Know About the Deaths of Jim Morrison, Tupac Shakur, Michael Hutchence, Brian Jones, Jimi Hendrix, Phil Ochs, Bob Marley, Peter Tosh, John Lennon*, *The Notorious B.I.G.*, Feral House, 2000 -- <http://www.amazon.com/exec/obidos/tg/detail/-/092291561X/102-3224503-6092940?v=glance> Herbert Mitgang, *Dangerous Dossiers, Exposing the Secret War Against America's Greatest Authors*, NY, Donald Fine, 1988. Mitgang documents FBI and/or US Army Intelligence and CIA surveillance of writers and artists. Among the writers and artists who were spied on by the US Government were Sinclair Lewis, Pearl Buck,

John Steinbeck, Ernest Hemingway, Alexander Calder, Thomas Mann, Carl Sandburg, Dorothy Parker, Nelson Algren, Thornton Wilder, Lillian Hellman, Truman Capote, and Georgia O'Keeffe. There were 356 pages of FBI files on novelist Dashiell Hammet and over 600 pages of FBI files on poet Archibald MacLeish. Natalie Robins, *Alien Ink: The FBI's War on Freedom of Expression*, New Brunswick, NJ: Rutgers University Press, 1993. p. 213 Robins documents FBI surveillance of writers. Among the many writers who were spied on for years by the US Government were James Agee, Allen Ginsberg, Ernest Hemingway, John Cheever, Randall Jarrell, William Carlos Williams, Marianne Moore, Muriel Rukeyser, Langston Hughes, James Thurber, Kay Boyle and Mark Van Doren. There were at least 1,429 pages in novelist James Baldwin's FBI file. Frances Stonor Saunders, *Who Paid the Piper? The CIA and the Cultural Cold War*, Granta, 1999 Covert CIA funding of selected artists -- extensively documented in this book-- put some artists, writers, and musicians in the position of having no idea that their work was unknowingly supported by the CIA. Furthermore, the CIA control of culture documented in this book, while it may have had some benefits in the abstract-expressionist era, may also have put in place a mechanism for CIA interference in the arts -- in later eras when art and art forms such as performance art, new media, and e-literature became more challenging both to the political establishment and to critics whose aesthetics were formed in era of abstract expressionism. Laurence Zuckerman, "How the Central Intelligence Agency Played Dirty Tricks With Our Culture", *The New York Times*, March 18, 2000 -- <http://www.commondreams.org/headlines/031800-02.htm> (Common Dreams web site) Intelligence Agency Subversion of the Press and ACLU, "Journalists Win Appeal In FBI Brutality Case", June 19, 2008 <http://www.aclu.org/freespeech/censorship/35729prs20080619.html> COINTELPRO Media Operations -- http://www.publiceye.org/hundred/Hunt_For_Red_Menace-02.html (publiceye.org) Robert M. Eisinger and Jeremy Brown, "Poling as a Means Toward Presidential Autonomy: Emil Hurja, Hadley Cantril and the Roosevelt Administration", *International Journal of Public Opinion Research*, 10:3, 1998 -- <http://ijpor.oxfordjournals.org/cgi/content/abstract/10/3/237> Kate Houghton, "Subverting Journalism: Reporters and the CIA", *Committee to Protect Journalists* --- <http://www.cpj.org/attacks96/sreports/cia.html> Angus Mackenzie, *Secrets, The CIA's War at Home*, Berkeley, CA: University of California Press, 1997. Angus Mackenzie <http://www.spartacus.schoolnet.co.uk/JFKmackenzie.htm> (Spartacus) National Security Archive, "The CIA's Family Jewels; Agency Violated Charter for 25 Years, Wiretapped Journalists and Dissidents", June 27, 2007 <http://www.gwu.edu/~nsarchiv/NSAEBB/NSAEBB222/index.htm> "Operation Mockingbird" <http://www.spartacus.schoolnet.co.uk/JFKmockingbird.htm> (Sparticus) Bruce Page, David Leitch, Phillip Knightley, *The Philby Conspiracy*, Garden City, NY: Doubleday & Company, 1968. p 88 correspondents for the *The Times* in the British secret services Richard Harris Smith, *OSS, The Secret History of America's First Central Intelligence Agency*, Guilford, CT: The Lyons Press, 2005. This book is of interest in the context of infiltration of the press and academia because it documents the extensive press and faculty affiliations of OSS operatives which is not to say that this was a problem during WWII, but rather that it could have fostered a situation that would eventually be problematical. Christopher Simpson, "The CIA and the Founding Fathers of Communication Studies", in *The Science of Coercion Communication Research and Psychological Warfare* 1945-1960 pp. 79-85 (Oxford University Press, 1994) -- <http://www.icdc.com/~paulwolf/oss/foundingfathers.htm> Intelligence Agency Subversion of Academia and CIA on Campus website -- <http://www.cia-on-campus.org/> John

Cavanagh, "Dulles Papers Reveal CIA Consulting Network", *Forerunner*, April 29, 1980 -- <http://www.cia-on-campus.org/princeton.edu/consult.html> (CIA on Campus)

Alexander Cockburn, "The CIA's New Spies on Campus", *Counterpunch*, January 26, 2005 <http://www.counterpunch.org/cockburn01262005.html>

Godfrey Hodgson, "Yale - A Great Nursery of Spooks", *The New York Times*, August 16, 1987 -- <http://query.nytimes.com/gst/fullpage.html?res=9B0DE3D61E38F935A2575BC0A961948260&sec=&pagewanted=1>

A review of Robin W. Winks, *Lead: Cloak & Gown - Scholars in the Secret War, 1939-1961*, New York: William Morrow & Company.

Robert Witanek, "The CIA on Campus", *Covert Action Information Bulletin*, Winter 1989, pp. 25-28 -- <http://www.cia-on-campus.org/witanek.html>

Attacks on Arts and Academic Funding and Content See also the sections on the FBI

Robert Atkins, "NEA 4 (all right, 2 of them) Re-Unite", *Artery* -- http://www.artistswithaids.org/artery/centerpieces/centerpieces_nea.html

Richard Brenneman, "Professor Ignacio Chapela Wins Bitter UC Tenure Fight", *The Berkeley Daily Planet*, May 24-25, 2005 -- <http://www.berkeleydaily.org/article.cfm?issue=05-24-05&storyID=21453>

Book Burning -- <http://www.ushmm.org/wlc/article.php?lang=en&ModuleId=10005852> (Holocaust Encyclopedia) "Diego Rivera's Man at the Crossroads" -- http://www.pbs.org/wgbh/cultureshock/flashpoints/visualarts/diegorivera_a.html

(PBS Culture Shock website)

An echo of the May 10, 1933 Nazi book burnings took place the following year on February 10, 1934, when, on orders from John D. Rockefeller, Jr, workmen at Rockefeller Center used axes to destroy Diego Rivera's 63-foot-long mural "Man at the Crossroads" because it included a detail of Lenin in a May Day parade.

The Catholic League -- <http://www.catholicleague.org>

Archibald L. Gillies, "A New Commitment: To Artists, Creativity, and Freedom of Expression in the 21st Century", *The Warhol Foundation*, 2001 -- <http://www.warholfoundation.org/paperseries/article10.htm>

A well written and reasoned article about the loss of arts funding, particularly NEA funding for individual artists, and its impact on artists and on the country.

Alex Constantine, *The Covert War Against Rock, What You Don't Know About the Deaths of Jim Morrison, Tupac Shakur, Michael Hutchence, Brian Jones, Jimi Hendrix, Phil Ochs, Bob Marley, Peter Tosh, John Lennon*, *The Notorious B.I.G.*, Feral House, 2000 -- <http://www.amazon.com/exec/obidos/tg/detail/-/092291561X/102-3224503-6092940?v=glance>

Feuchtwanger Memorial Library, Exiled German-Speaking Intellectuals in Los Angeles -- <http://www.usc.edu/libraries/archives/arc/libraries/feuchtwanger/>

This website is hosted by the Feuchtwanger Memorial Library, a collection donated to the University of Southern California by German exile writer Lion Feuchtwanger's widow, Marta Feuchtwanger.

FSM@40: Free Speech in a Dangerous Time, University of California at Berkeley, October, 2004 -- <http://www.fsm-a.org>

Marjorie Heins, "The Miracle: Film Censorship and the Entanglement of Church and State", *University of Virginia Forum for Contemporary Thought*, Oct. 28, 2002 (revised Oct. 6, 2003) -- <http://www.fepproject.org/commentaries/themiracle.html>

(The Free Expression Policy Project web site)

George L. Hersey, *Evolution of Allure, Sexual Selection from the Medici Venus to the Incredible Hulk*, Cambridge, MA: MIT Press, 1996.

Of particular interest in this book by Yale art historian George Hersey is the description of British eugenicist Francis Galton's program for breeding "superior" families only; (pp 110-111) Cesare Lombroso's denial of the equality of women in his prescription for sexual selection; (pp 112-123) Max Nordau's attacks specifically on artists and his suggestion that artists and other such personalities should be confined to camps where they would be under constant supervision and would not be allowed to reproduce; (p. 144) and the attacks of Nordau and proto-Nazi Paul Schultze-Naumburg on art and artists.

Appearing in 1996, *Evolution of Allure* is of interest in that, at the height of the culture wars, it reveals historical antecedents for a series of systems not only for eugenics breeding but also for the persecution

of artists. <http://www.historychannel.com/exhibits/stpatricksday/?page=history5> (The History Channel)

<http://www.visitireland.com/aboutireland/music.asp> (Visit Ireland.com)

In the 14th century, Irish Minstrels, were excluded from districts which belonged to the English Government. The British "Statues of Kilkenny" and the Penal Laws were for the Irish akin to the Nuremberg Laws enacted by the Germans against the Jewish people. The Inquisition -- <http://en.wikipedia.org/wiki/Inquisition> (wikepeida) Doug Ireland, "The New Blacklist: Corporate America is bowing to anti-gay

Christian groups' boycott demands", LA Weekly, June 9,

2005 <http://www.laweekly.com/general/features/the-new-blacklist/574/> Lawrence Jarvik, "Ten Good Reasons to Eliminate Funding for the National Endowment for the Arts" --

<http://www.heritage.org/Research/Budget/BG1110.cfm> (The Heritage Foundation) Judy

Malloy, "Arts Foes Helms, Thurmond, and Gramm to Leave Senate" Arts Wire Current, September 11, 2001 -- http://www.nyfa.org/current_archive/2001/cur091101.html#news1

"...Helms' systematic attacks on individual artists focused national attention not on the myriad creative approaches of this country's artists and the compelling need for their support -- but

rather on the narrow-minded prejudices of the attackers. The Arts Endowment was under continual threat of elimination. The National arts budget was drastically slashed. Content

restrictions were imposed on government grants. Celebrating many of the innovative individuals who (with little financial compensation) have dedicated their lives to art making, an

NEA Artist's Fellowship was a meaningful award for this country's artists to strive for. But in the summer of 1995, Congress eliminated grants to all individual artists, with the

exception of writers and jazz masters.... " Judy Malloy, "Arts Community Urges Congress to Restore Individual Artists Fellowships, Suggests Ways to Improve the

Granting Process; Affirming Community Arts Approach, Ways to Broaden Access to Local Funding are Also Suggested", Arts Wire Current, May 27, 2002 --

http://www.nyfa.org/current_archive/2002/cur052702.html Judy Malloy, Revelations of Secret Surveillance, 2004 -- <http://www.well.com/user/jmalloy/gunterandgwen/titlepage.html> Tim

Miller and the N.E.A.

<http://hometown.aol.com/millertale/timmillerNEA.html> The four performance artists whose grants were rescinded were Karen Finley, John Fleck, Holly Hughes, and Tim Miller. Antonio

Muntadas, The File Room -- <http://www.thefileroom.org/> Max Nordau, Degeneration, Lincoln and London, University of Nebraska Press, 1993. (reprinted from the English language edition, NY: D. Appleton & Co, 1895; original German edition: 1892)

On page 326, Nordau, speaking of work that he considers "ugly or

loathsome", states "Ought we not in this case to condemn the work and if possible

to suppress it? How can its right to exist be justified?" After comparing artists to drunks and criminals, who should forcefully put under Guardianship, he writes: "It never

occurs to us to permit the criminal by organic disposition to 'expand' his individually in crime, and just as little can it be expected of us to permit the degenerate artist to expand

his individuality in immoral works of art." (p. 326) Among the artists Nordau considers "degenerate" are the impressionist painters, (p. 27) Zola, (pp. 489-506) Tolstoi (pp. 144-171) and Ibsen. (pp. 338-415) After calling Ibsen a "poet of great verve and power", he

then spends over 50 pages attempting to prove that Ibsen's works are degenerate, finally emphasizing that Ibsen is immoral because of his strong

women characters: "Under Ibsen's code of morals the vast majority of wives would have everything to lose. The severe discipline of matrimony is their bulwark..." (p. 415)

In addition to works which empower women or might influence them, Nordau also rants against new forms. "The art and poetry of to-morrow, in

all essential points, will be the art and poetry of to-day and yesterday, and the

spasmodic seeking for new forms is nothing more than hysterical vanity, "the freaks of strolling players and charlatanism." (p. 544) Nordau's method is that of the hell and brimstone preacher who himself sees the seductive beauty of pleasure and therefore violently condemns it. For instance, on pages 127-128, there is a progression from the beauty of Verlaine's poetry to an attack on Verlaine in which Nordau calls Verlaine a "repulsive degenerate" and "an emotional dreamer of feeble intellect" and "speaks of his "incoherent speech, meaningless expressions, and motley images." Thus in 560 pages in which the beauty of art is turned into a venomous diatribe against artists, Max Nordau, who was very influential at the time of the writing of this book, sets the stage for the "Culture Wars" repression of artists and their work, proposing a "Society for Ethical Culture" to brand immoral works. (p. 558) Speaking of artists whom he considers "degenerate", in the concluding pages, Nordau writes: "Mystics, but especially ego-maniacs and filthy pseudo-realists, are enemies to society of the direst kind. Society must unconditionally defend itself against them. Whoever believes with me that society is the natural organic form of humanity, in which alone it can exist, prosper and continue to develop itself to higher destinies; whoever looks upon civilization as a good, having value and deserving to be defended, must mercilessly crush under his thumb the anti-social vermin." (p. 557) Review of Into the Buzzsaw: Leading Journalists Expose the Myth of a Free Press, Edited by Kristina Borjesson, Foreword by Gore Vidal, Prometheus Books, NY; \$26; 2002 http://www.hopedance.org/new/book_reviews/r58.html Vatican's bid to censure Graham Greene, BBC News, November 3, 2000 -- <http://news.bbc.co.uk/1/hi/world/europe/1005484.stm> Michael Winship, "Blacklist Isn't New to CPB's Tomlinson Public Broadcasting Chair Misrepresented Link to 1984 USIA Blacklist", CommonDreams.org, June 28, 2005 -- <http://www.commondreams.org/views05/0628-26.htm> Background: Covert Total War David Adams, "The Era of Industrial Warfare", in David Adams, "Internal Military Interventions in the United States", Journal of Peace Research, 32:2, 1995 -- <http://www.culture-of-peace.info/intervention/chapter3-6.html> "WR Grace Consultant Otto Ambros" Memo from convicted Nazi War Criminal Otto Ambros, who was hired as a consultant by WR Grace, Dow, and the US Army Chemical Corps: "... We have furthermore drawn the attention of the concentration camp to the fact that, in the last few weeks, the inmates are being severely flogged on the construction site by the Capos in increasing measure, and this always applies to the weakest inmates who really cannot work harder. The exceedingly unpleasant scenes that occur on the construction site because of this are beginning to have a demoralizing effect on the free workers (Poles), as well as on the Germans. We have therefore asked that they should refrain from carrying out this flogging on the construction site and transfer it to the inside of the concentration camp." (note that this memo is currently no longer available on the web) Nathan Leites and Charles Wolf, Jr., Rebellion and Authority, Chicago, Markham Publishing Company, 1970. A RAND Corporation Research Study Through anecdotes and unsubstantiated evidence, Leites and Wolf present a picture that advocates rational choice (hurting people so that they will conform) as opposed to constructive choice. (making life better for better) Given that Rand was influential in formulating Vietnam era policy, of particular interest is Chapter 6: "Inflicting Damage", pp 90-131. Eugenics - through World War II Eric Adler, "Missourian played key role in old-time eugenics movement", The Kansas City Star, April 27, 2002 -- ... "It was Laughlin, too, who in 1924 would be instrumental in altering the ethnic make-up of the United States. As Congress' chosen 'expert eugenics agent,' he offered 'scientific' testimony as to why the United States should pass the Immigration Restriction Act. Used in part to deny access to thousands of European Jews hoping to escape Nazi Germany, the law endured until the 1960s..." Edwin Black, War Against the Weak, Eugenics and America's Campaign to Create a Master Race. (Four Walls

Eight Windows, 2003) -- <http://www.waragainststtheweak.com> Edwin Black, "Eugenics and the Nazis -- the California connection" -- <http://www.waragainststtheweak.com/offSiteArchive/www.sfgate.com/> Edwin Black, IBM and the Holocaust. The Strategic Alliance <http://www.waragainststtheweak.com/offSiteArchive/www.sfgate.com/> Between Nazi Germany and America's Most Powerful Corporation. <http://www.waragainststtheweak.com/offSiteArchive/www.sfgate.com/> Three Rivers Press, NY, 2001 -- <http://www.ibmmandtheholocaust.com/> Edwin Black, "Ethnic Cleansing in Connecticut, Our state's role <http://www.ibmmandtheholocaust.com/> in the Nazi eugenics movement", Hartford Current, <http://www.ibmmandtheholocaust.com/> September 11, 2003 <http://www.mindcontrolforums.com/news/ethnic-cleansing-connecticut.htm> (Mind Control Forums) Cold Spring Harbor Laboratory - Eugenics Archive -- <http://www.eugenicsarchive.org/> Davenport, Charles Benedict, Eugenics, the science of human <http://www.eugenicsarchive.org/> improvement by better breeding, New York, H. Holt and Co., 1910. East, Edward M., Heredity and Human Affairs, New York: Scribners, 1927. The intellectual veneer with which this book cloaks racist and sexist <http://www.eugenicsarchive.org/> thinking could potentially have promoted both human breeding schemes and <http://www.eugenicsarchive.org/> the control of educational opportunities for women and minorities. <http://www.eugenicsarchive.org/> The author was a professor at Harvard at the time the book was written. Eugenics Part II: License to Breed -- http://www.historyhouse.com/in_history/eugenics_2/ (History House) Paul Feist, "Davis apologizes for state's sterilization program http://www.historyhouse.com/in_history/eugenics_2/ Those with hereditary flaws were victims", SF Chronicle, http://www.historyhouse.com/in_history/eugenics_2/ March 12, 2003 -- <http://www.sfgate.com/cgi-bin/article.cgi?file=/chronicle/archive/2003/03/12/BA172425.DTL> E. S. Gosney and Paul Popenoe, Sterilization for Human Betterment, <http://www.sfgate.com/cgi-bin/article.cgi?file=/chronicle/archive/2003/03/12/BA172425.DTL> A Summary of Results of 6,000 Operations in California, 1909-1929, <http://www.sfgate.com/cgi-bin/article.cgi?file=/chronicle/archive/2003/03/12/BA172425.DTL> NY, Macmillan, 1929. (reprint NY, Arno Press, 1980. "Governor plans to apologize to people sterilized by state - <http://www.sfgate.com/cgi-bin/article.cgi?file=/chronicle/archive/2003/03/12/BA172425.DTL> little-known chapter of Oregon history when more than 2,600 residents were <http://www.sfgate.com/cgi-bin/article.cgi?file=/chronicle/archive/2003/03/12/BA172425.DTL> sterilized between 1917 and 1981, most of them in state care." KATU, November 15, 2002 Errol Anthony Henderson, "The Scholarship of White Supremacy", <http://www.nbufront.org/html/FRONTalView/BookExcerpts/EAH1.html> <http://www.nbufront.org/html/FRONTalView/BookExcerpts/EAH1.html> (The National Black United Front) George L. Hersey, Evolution of Allure, Sexual Selection <http://www.nbufront.org/html/FRONTalView/BookExcerpts/EAH1.html> from the Medici Venus to the Incredible Hulk, Cambridge, MA: <http://www.nbufront.org/html/FRONTalView/BookExcerpts/EAH1.html> MIT Press, 1996. Stefan Kuhl, The Nazi Connection: Eugenics, American Racism, <http://www.nbufront.org/html/FRONTalView/BookExcerpts/EAH1.html> and German National Socialism, Oxford University Press, 1994 Harry H. Laughlin -- <http://library.truman.edu/manuscripts/laughlinbio.htm> "...His model sterilization laws were used by many of the more than 30 <http://library.truman.edu/manuscripts/laughlinbio.htm> states that passed sterilization laws. Germany's 1933 sterilization laws were <http://library.truman.edu/manuscripts/laughlinbio.htm> also modeled after Laughlin's. Laughlin's immigration studies, which <http://library.truman.edu/manuscripts/laughlinbio.htm> seemed to support the idea that recent immigrants from Southern and <http://library.truman.edu/manuscripts/laughlinbio.htm> Eastern Europe had a higher percentage of "socially inadequate" persons <http://library.truman.edu/manuscripts/laughlinbio.htm> than other immigrants, led to the highly restrictive immigration quota <http://library.truman.edu/manuscripts/laughlinbio.htm> system of 1924 which favored immigrants from Northern Europe..." "Breckinridge Long", PBS website on America and the Holocaust -- <http://www.pbs.org/wgbh/amex/holocaust/peoplevents/pandeAMEX90.html> David H. Pierce, Threatening Anthropology, McCarthyism and <http://www.pbs.org/wgbh/amex/holocaust/peoplevents/pandeAMEX90.html> the FBI's Surveillance of Activist Anthropologists, Durham and London, <http://www.pbs.org/wgbh/amex/holocaust/peoplevents/pandeAMEX90.html> Duke University Press, 2004. Pierce documents FBI attacks on anthropologists who espoused racial justice. <http://www.pbs.org/wgbh/amex/holocaust/peoplevents/pandeAMEX90.html> Among the anthropologists whom the FBI did not attack was Earnest Hooton, whose <http://www.pbs.org/wgbh/amex/holocaust/peoplevents/pandeAMEX90.html> proposal of a national government supervised human breeding program <http://www.pbs.org/wgbh/amex/holocaust/peoplevents/pandeAMEX90.html> is mentioned on p. 348. Dave Reynolds <http://www.pbs.org/wgbh/amex/holocaust/peoplevents/pandeAMEX90.html> "The eugenics apologies: How a pair of disability rights advocates <http://www.pbs.org/wgbh/amex/holocaust/peoplevents/pandeAMEX90.html> scored the first state apology for eugenics, and what they have planned next" <http://www.pbs.org/wgbh/amex/holocaust/peoplevents/pandeAMEX90.html> Ragged Edge Online, Nov./Dec. 2003 <http://www.pbs.org/wgbh/amex/holocaust/peoplevents/pandeAMEX90.html> <http://www.ragged-edge-mag.com/1103/1103ft1.html> Welling Savo, "The Master Race", Boston Magazine, <http://www.ragged-edge-mag.com/1103/1103ft1.html> December, 2002 -- <http://www.learn2question.com/resources/database/archives/000840.html> Alexandra Minna Stern, "Michigan should apologize for forced sterilizations" <http://www.learn2question.com/resources/database/archives/000840.html> The Detroit News, August 3, 2003 Charles Webster, "Eugenic sterilisation: Europe's shame", <http://www.learn2question.com/resources/database/archives/000840.html> Health Matters, December 13, 2004. In addition to documenting the 60,000 people subjected to sterilisation <http://www.learn2question.com/resources/database/archives/000840.html> in Sweden, discusses Francis Galton "the founder of the pseudo-science of eugenics, <http://www.learn2question.com/resources/database/archives/000840.html> which provided the intellectual infrastructure

for the advocates of sterilisation and related measures of social control." Eugenics - WWII - to present

Tom Abate, "Nobel Winner's Theories Raise Uproar in Berkeley" Geneticist's views strike many as racist, sexist", San Francisco Chronicle, November 13, 2000 -- <http://www.mindfully.org/GE/James-Watson-Racist-Sexist.htm> (mindfully.org website)

Marcella Bombardieri, "Summers' remarks on women draw fire", Boston Globe, January 17, 2005. "The president of Harvard University, Lawrence H. Summers, sparked an uproar at an academic conference Friday when he said that innate differences between men and women might be one reason fewer women succeed in science and math careers. Summers also questioned how much of a role discrimination plays in dearth of female professors in science and engineering at elite universities."

Peter R. Breggin, "Campaigns Against Racist Federal Programs by the Center for the Study of Psychiatry and Psychology", Journal of African American Men 1:No. 3, 3-22. Winter 1995/96 -- <http://www.breggin.com/racistfedpol.html>

Chronicle of Survival - Caught in the Crossfire - American Carpet Bombing and the "Secret Invasion" of Cambodia Set the Stage for Disaster

<http://www.pbs.org/frontlineworld/stories/cambodia/tl02.html>

"The US dropped 540,000 tons of bombs, killing anywhere from 150,000 to 500,000 civilians."

Michael Sullivan DeFine, "A History of Governmentally Coerced Sterilization: The Plight of the Native American Woman" -- <http://www.geocities.com/capitolhill/9118/mike2.html> (Native American Political Issues web site)

Boyd E. Graves -- <http://www.boydgraves.com/> Graves presents evidence that the AIDS virus "was created under the auspices of the U.S. Special Virus program"

Sara Hoerlein, "Female Sterilization in Puerto Rico", Puerto Rico.com -- <http://www.puertorico.com/forums/showthread.php?threadid=5486>

Grace Lichtenstein, Fund Backs Controversial Study of 'Racial Betterment'

The New York Times Dec 11, 1977 -- <http://www.hartford-hwp.com/archives/45/022.html> (Harford Web Publishing - World History Project)

"The Naked and the Nude", At Harvard, 1995 -- <http://www.digitas.harvard.edu/~perspy/old/issues/1995/apr/campaff.html> "... W.H. Sheldon and E.A. Hooton, the two professors behind the photo frenzy, used the pictures for a very different, almost sinister purpose -- to link posture, which they believed was hereditary, with personality. The intent was subtle but unmistakable..."

William Osborne, "Profoundly shocking Ars Electronica 'Next Sex' festival in Austria has disturbing implications" - including the claims that rape, eugenics can be useful in art" MSNBC, 2000 -- <http://www.osborne-conant.org/ars.htm>

The Pioneer Fund -- Controversies -- <http://www.pioneerfund.org/Controversies.html> Attempting to setting the record straight, the Pioneer Fund makes its racist agenda clear

Ron Rosenbaum, "The Great Ivy League Nude Posture Photo Scandal", The New York Times, January 15, 1995 -- http://tafkac.org/collegiate/ivy_league_nude_photos.html (on Urban Legend Archives web site)

Michael C. Ruppert, "Blacks Were Targeted for CIA Cocaine, It Can Be Proven", January 28, 1999 -- <http://www.fromthewilderness.com/free/pandora/blacks-targeted.html> (fromthewilderness.com)

Gary Webb, Dark Alliance: The CIA, the Contras, and the Crack Cocaine Explosion, Seven Stories Press, 1999 -- http://www.amazon.com/exec/obidos/ASIN/1888363932/qid=1091559832/sr=2-1/-ref=sr_2_1/104-1096280-5293536 Operation Paperclip

Linda Hunt, Secret Agenda, The United States Government, Nazi Scientists, and Project Paperclip, 1945-1990. St. Martin's Press, 1991. (out of print) A comprehensive account that documents the bringing to this country of about 1000 Nazi scientists and researchers under Operation Paperclip which recruited Nazi war criminals. Hunt documents how Werner von

Braun and his team were sent to Huntsville and von Braun became the first director of the Marshall Space Flight Center; how Kurt Debus, Peenemunde's V-2 flight director, became the first director of NASA's Kennedy Center; and how Arthur Rudolph, who drove and murdered slaves, became the project director for NASA's Saturn IV rocket program that took the U.S. to the moon. Linda Hunt also establishes that the Operation Paperclip program continued under various names (National Interest; Project 63) through 1990. As regards Project 63, she writes: "Thus the American taxpayer footed the bill for a project to help former Nazis obtain jobs with Lockheed, Martin Marietta, North American Aviation or other defense contractors during a time when many American engineers in the aircraft industry were being laid off." (p. 176) Linda Hunt, "Arthur Rudolph of Dora and NASA", Moment 4, 1987 -- <http://cndyorks.gn.apc.org/yspace/articles/nazis.htm> (Yorkshire Campaign for Nuclear Disarmament website) Linda Hunt, "NASA's Nazis", Nation, May 23, 1987 -- <http://www.english.upenn.edu/~afilreis/Holocaust/nasa-nazis.html> (Literature of the Holocaust website) Fensch, Thomas, "Rockets from hell", Houston Chronicle, June 1997 Martin A. Lee, "Their Will Be Done, Let the pope keep the kingdom and the glory -- the CIA wants the power", Mother Jones, July/August, 1983 -- <http://www.motherjones.com/news/feature/1983/07/willbedone.html> The article includes connections between the CIA, the Knights of Malta and aid to Nazi war criminals. Hubertus Strughold <http://www.daviddarling.info/encyclopedia/S/Strughold.html> Strughold, who tortured prisoners at Dachau, was made Director of the Department of Space Medicine at Randolph Air force Base in Texas. Alissa Kaplan "Name of scientist nixed from library due to Nazi past", Jewish News weekly -- http://www.jewishsf.com/content/2-0-/module/displaystory/story_id/2123/edition_id/34/format/html/displaystory.html Leon Jaroff "The Rocket Man's Dark Side, Many scientists insist Wernher von Braun only observed German concentration camps. New revelations tell a very different story", Time, Mar. 26, 2002 -- <http://www.time.com/time/columnist/jaroff/article/0,9565,220201,00.html> Martin A. Lee, "The CIA's worst-kept secret Newly declassified files confirm United States collaboration with Nazis", San Francisco Bay Guardian, May 7, 2001 -- <http://www.commondreams.org/views01/0508-05.htm> (Common Dreams) Critical Mass Performance Group "Apollo Part I - Lebensraum -- <http://www.criticalmasspg.org/current.htm> Judy Malloy, Revelations of Secret Surveillance, 2004 -- <http://www.well.com/user/jmalloy/gunterandgwen/titlepage.html> National Security Archive, "The CIA and Nazi War Criminals" -- <http://www2.gwu.edu/~nsarchiv/NSAEBB/NSAEBB146/index.htm> Michael J. Neufeld, The Rocket and the Reich, Cambridge, MA: Harvard University Press, 1995 The complicity of Marshall Space Flight Center Director Wernher von Braun, Saturn Moon Rocket Project Director Arthur Rudolph, and Walter Dornberger (hired in this country after the War by the US Air Force and Bell Aircraft Corporation) in the deaths of workers and the brutal use of slave labor in the Nazi rocket program is discussed in pp 225-228. U.S. Army Ordinance's role in obscuring Wernher von Braun's complicity in the use of slave labor is discussed in the "Epilogue". (pp. 270-271, 278) Review of Karl Grossman's The Wrong Stuff (Monroe, ME: Common Courage Press) -- <http://www.animatedsoftware.com/cassini/kg9709tw.htm> Ken Silverstein, "Our Nazi allies, A German amateur investigator finds information on the U.S. government's friendly dealings with war criminals. Meanwhile, the FBI and CIA guard their records", Salon.com, May 2003 -- <http://dir.salon.com/news/feature/2000/05/03/nazi/index.html> Operation Paperclip Casefile --

http://www.thirdworldtraveler.com/Fascism/Operation_Paperclip_file.html Joanne Tuck, "Preliminary Study on Ethics and German Engineers During the Nazi Period", Context, Spring, 1999 - <http://www.wit.edu/Academics/HSSM/context/vol2/tuck.html> Space Agency Negligence - See also the references under Operation Paperclip Apollo 204 Review Board, Final Reports, April 5, 1967 --

<http://www.hq.nasa.gov/office/pao/History/Apollo204/content.html> (Report of Apollo 204 Review Board, NASA Historical Reference Collection, NASA History Office, NASA Headquarters, Washington, DC.) The "Findings, Determinations and Recommendations" in the report of the 1967 fire that killed Grissom, White, and Chaffee stated that: "Those organizations responsible for the planning, conduct and safety of this test failed to identify it as being hazardous. Contingency preparations to permit escape or rescue of the crew from an internal Command Module fire were not made. No procedures for this type of emergency had been established either for the crew or for the spacecraft pad work team. The emergency equipment located in the White Room and on the spacecraft work levels was not designed for the smoke condition resulting from a fire of this nature. Emergency fire, rescue and medical teams were not in attendance. Both the spacecraft work levels and the umbilical tower access arm contain features such as steps, sliding doors and sharp turns in the egress paths which hinder emergency operations." Adequate safety precautions were neither established nor observed for this test. According to Linda Hunt, (Secret Agenda, pp 223) there is evidence that Kurt Debus, who was Director of the Kennedy Space Center, was negligent both in approving the mission and in not seeing that adequate fire fighting equipment was on hand. Debus had been an engineer at the Nazi missile factory at Peenemunde. <http://www.apollo1.info/index.htm> "Dark Side of the Moon", --

<http://www.apollo1.info/index.htm> Gus Grissom's son Scott, an airline pilot, presents evidence that the Apollo 1 spacecraft his Father died in was sabotaged. (Note that this site is currently not available) R. P. Feynman, "Personal Observations on Reliability of Shuttle", Report of the PRESIDENTIAL COMMISSION on the Space Shuttle Challenger Accident, June 6th, 1986 Washington, D.C. -- <http://history.nasa.gov/rogersrep/v2appf.htm> (NASA History Office) Nobel Prize winning physicist Richard Feynman observes that the discrepancies between NASA pr and the reality of chances of failure, stating that "It would appear that, for whatever purpose, be it for internal or external consumption, the management of NASA exaggerates the reliability of its product, to the point of fantasy." Report of the Presidential Commission on the Space Shuttle Challenger Accident, June 6th, 1986 Washington, D.C. -- <http://history.nasa.gov/rogersrep/genindex.htm> In the section titled "An Accident Rooted in History", the Commission states that: "The Space Shuttle's Solid Rocket Booster problem began with the faulty design of its joint and increased as both NASA and contractor management first failed to recognize it as a problem, then failed to fix it and finally treated it as an acceptable flight risk. Morton Thiokol, Inc., the contractor, did not accept the implication of tests early in the program that the design had a serious and unanticipated flaw. NASA did not accept the judgment of its engineers that the design was unacceptable, and as the joint problems grew in number and severity NASA minimized them in management briefings and reports." <http://www.yahoo.com> Moon Missions >

http://dir.yahoo.com/Science/Space/Exploration/Missions/Moon/Apollo_Project/Individual_Missions/Apollo_1/ Underreported Space program accidents include the deaths of astronauts Vigil "Gus" Grissom, Edward White, and Roger Chaffee in a fire during a spacecraft test on January 27, 1967 and the deaths of technicians John Gerald Bjornstad, Forrest Cole, and on March 19, 1981 in a Space Shuttle launch pad accident. Human Experimentation Advisory Committee on Human Radiation Experiments -- <http://www.eh.doe.gov/ohre/roadmap/achre/>

<http://www.commondreams.org/views/021100-104.htm> (CommonDreams.org website)
<http://www.rightlivelikelihood.org/gofman.html> (Right Livelihood Award)
 _____ Publications http://www.rightlivelikelihood.org/gofman_publications.html
 Military Human Experimentation Congressional Committee Report 103-97, "Is Military Research Hazardous to Veterans' Health? Lessons Spanning Half a Century", U.S. Senate, December 8, 1994, John D. Rockefeller IV, West Virginia, Chairman -- <http://www.subversiveelement.com/MKHumanExperimentation.html> (posted on subversiveelement.com)
 "MIT, Quaker Oats to settle radiation experiment suit", CNN Interactive, December 31, 1997 -- <http://www.cnn.com/US/9712/31/radioactive.oatmeal/>
 Frank D. Roylance, Ariel Sabar and Tom Bowman, "Nerve agents released in Md. during open-air tests in 60s, Pentagon acknowledges VX, sarin experiments", Baltimore Sun, 10 October 2002 <http://www.ratical.org/ratville/JFK/JohnJudge/linkscopy/nerveGas.html> (on ratical.org website)
 Carmelo Ruiz-Marrero, "Puerto Ricans Outraged Over Secret Medical Experiments", Puerto Rico Herald, 2002
 Geoffrey Sea, "The Radiation Story No One Would Touch", Columbia Journalism Review, March/April 1994 -- <http://archives.cjr.org/year/94/2/radiation.asp>
 Noah Shachtman, "Vets Sue CIA Over Mind Control Tests" Wired, January 7, 2009 <http://www.wired.com/dangerroom/2009/01/mkultra-lawsuit/>
 "Sour legacy of Tuskegee syphilis study lingers, CNN -- <http://www.cnn.com/HEALTH/9705/16/nfm.tuskegee/>
 Martha Stephens, The Treatment: The Story of Those Who Died in the Cincinnati Radiation Tests, Duke University Press, 2002
 The Tuskegee Syphilis Experiment <http://www.infoplease.com/ipa/A0762136.html> (infoplease.com) "War May be Hazardous to your Health", America's Defense Monitor, May 9, 1993 <http://www.cdi.org/adm/634/transcript.html>
 Welsome, Eileen, The Plutonium Files: America's Secret Medical Experiments in the Cold War, Dial, 1999

The Jury's Secret Power JUDGES MAY NOT TELL YOU THIS, but when you sit on a jury, you have the right to vote according to your conscience and to judge the law being applied to the case. As a juror, you are the final safeguard for justice. It's the judge's obligation to give the jury the wording of the law being applied to the case. If the judge fails to provide the wording of the law or you think the law he gives you is a bad or unconstitutional law or a good law being improperly applied, or there are other factors that would make you regret a vote to convict someone, then it is your right and duty as a juror to vote Not Guilty even if you are the only juror who does and you therefore hang the jury. You cannot be punished for the way you vote. Our lawmakers sometimes pass bad laws, and, at times, good laws have been misused. Throughout history reasoning jurors have refused to convict fellow citizens who were accused of breaking the law: They freed tax protesters during the Whiskey Rebellion of 1794, refused to convict those who aided runaway slaves in violation of the Fugitive Slave Act of 1850, freed bootleggers charged during Prohibition 1920-30, and released Vietnam War objectors 1960-70. When our country was young, all jurors were told of their right to judge the law, as well as the facts of the case. Then judges decided that juries should no longer be told of their power to act as a safeguard against bad laws or unethical lawmakers. Now, all jurors are instructed to accept the law as it is given to them by the judge, even in cases where the law is clearly unjust. But now you know the secret: If you are selected as a juror, you have the right and duty to do the right thing: to follow your conscience and to judge the law as well as the facts of the case. It is the only way to keep government in the hands of the people. "I consider [trial by jury] as the only anchor ever yet imagined by man, by which a government can be held to the principles of its constitution." --Thomas Jefferson to Thomas Paine, 1789. For more information, please contact the Fully Informed Jury Association: www.fija.org Call 1-800-835-5879 for a free jury packet. The Jury's Secret Power JUDGES MAY NOT TELL YOU THIS, but

when you sit on a jury, you have the right to vote according to your conscience and to judge the law being applied to the case. As a juror, you are the final safeguard for justice. It's the judge's obligation to give the jury the wording of the law being applied to the case. If the judge fails to provide the wording of the law or you think the law he gives you is a bad or unconstitutional law or a good law being improperly applied, or there are other factors that would make you regret a vote to convict someone, then it is your right and duty as a juror to vote "Not Guilty" even if you are the only juror who does and you therefore hang the jury. You cannot be punished for the way you vote. Our lawmakers sometimes pass bad laws, and, at times, good laws have been misused. Throughout history reasoning jurors have refused to convict fellow citizens who were accused of breaking the law: They freed tax protesters during the Whiskey Rebellion of 1794, refused to convict those who aided runaway slaves in violation of the Fugitive Slave Act of 1850, freed bootleggers charged during Prohibition 1920-30, and released Vietnam War objectors 1960-70. When our country was young, all jurors were told of their right to judge the law, as well as the facts of the case. Then judges decided that juries should no longer be told of their power to act as a safeguard against bad laws or unethical lawmakers. Now, all jurors are instructed to accept the law as it is given to them by the judge, even in cases where the law is clearly unjust. But now you know the secret: If you are selected as a juror, you have the right and duty to do the right thing: to follow your conscience and to judge the law as well as the facts of the case. It is the only way to keep government in the hands of the people. "I consider [trial by jury] as the only anchor ever yet imagined by man, by which a government can be held to the principles of its constitution." -- Thomas Jefferson to Thomas Paine, 1789. For more information, please contact the Fully Informed Jury Association: www.fija.org Call 1-800-835-5879 for a free jury packet.

Regulations for Human and Animal Experimentation, Advisory Committee on Human Radiation Experiments, "The Development of Human Subject Research Policy at DHEW" -- <http://www.hss.energy.gov/healthsafety/ohre/roadmap/roadmap/index.html>

Council for International Organizations of Medical Sciences (CIOMS) in collaboration with the World Health Organization (WHO) Geneva 1993, "International Ethical Guidelines for Biomedical Research Using Human Subjects" -- <http://www.codex.uu.se/texts/international.html>

Declaration of Helsinki -- <http://www.cirp.org/library/ethics/helsinki/> (British Medical Journal, No 7070 Volume 313, 7 December 1996) also available of the FDA website at <http://www.fda.gov/oc/health/helsinki89.html>

Susan Lederer, "The Cold War and Beyond: Covert and Deceptive American Medical Experimentation", Military Medical Ethics, V. 2, Chapter 17, "The Borden Institute, 2003" -- http://www.bordeninstitute.army.mil/published_volumes/ethicsVol2/Ethics-ch-17.pdf

The table of contents for Military Medical Ethics v 2 is available at <http://www.bordeninstitute.army.mil/published.html>

Chapter 19, Paul J. Amoroso and Lynn L. Wenger, "The Human Volunteer in Military Biomedical Research" is also of interest. The authors write that "...scientists may feel justified in risking the well-being of a few subjects if they believe the benefits to society will far outweigh the risks imposed on a few individuals. Unfortunately this reasoning has led to grave ethical and moral violations. Such transgressions can best be avoided by always putting the rights of the volunteers first." MIT Committee on the Use of Humans as Experimental Subjects -- "Informed Consent" -- <http://web.mit.edu/committees/couhes/informedconsent.shtml>

MIT states that the requirement for informed consent may be waived in instances where "the research is subject to exempt review" or "the research presents no more than minimal risk of harm to subjects" or "the principal risk would be potential harm resulting from a breach of confidentiality, and the signed consent form is the only record linking the subject and the research"

The National Commission for the Protection of Human Subjects of Biomedical and Behavioral Research, "The Belmont Report- Ethical Principles and Guidelines for the Protection of Human Subjects of Research", April 18, 1979 -- <http://ohsr.od.nih.gov/guidelines/belmont.html> (The National Institutes of Health website)

The Nuremberg Code --

we share ideas
sometimes through the voice of twitter.com/@AnonymousIRC so then there is where to look for news. So well,
some of you know what we were at during these last long weeks, and probably less people know we were also
testing new stuff and shits for our next iterations. so, whatever. Happy to bring this Special #FFF Edition to you
(so special that's even not on friday), again for the utterly lulz. we have written our very honest statement here,
ofc it was intended for those who are truly interested on reading it, for those fellows who dont give a fuck
about ideology and who are just lurking for the candy, skip it and jump directly to the candy and lulzy part
titled: Candy and Lulzy part. we hope you find it useful as well as funny. and for those who dont care about the
whole fucking shit... wtf r u doing here?? go and download a movie. so here we go... /* just a comment: we are
still waiting for published news about the \$ 2 billions worth loans Assad has taken from Russia, mentioned on
the syrian mails and also about the transfer of money to austrian banks etc.... and also cocks... So, don't be lazy
journos and look for them. */ ----- a few words. "For
when all else is done, on ly words re main. Words en dure." -----
----- In July 2012 NSA's General Keith Alexander (alias the Bilderberg Bidy) spoke at Defcon, the
hacker conference in Las Vegas, wearing jeans and a cool EFF t-shirt (LOL. Wtf was that?). He was trying to
seduce hackers into improving Internet security and colonoscopy systems, and to recruit them, ofc, for his
future cyberwars. It was an amusing hypocritical attempt made by the system to flatter hackers into becoming
tools for the state, while his so-righteous employer hunts any who doesn't bow to them like fucking dogs. Well...
We got the message. We decided we'd help out Internet security by auditing FBI first. We all know by now they
make Internet insecure on purpose to help their bottom line. But it's a shitty job, especially since they decided to
hunt us down and jail our friends. It's the old double standard that has been around since the 80's. Govt
Agencies are obsessed with witchhunts against hackers worldwide, whilst they also recruit hackers to carry out
their own political agendas. You are forbidden to outsmart the system, to defy it, to work around it. In short,
while you may hack for the status quo, you are forbidden to hack the status quo. Just do what you're told. Don't
worry about dirty geopolitical games, that's business for the elite. They're the ones that give dancing orders to
our favorite general, Keith, while he happily puts on a ballet tutu. Just dance along, hackers. Otherwise... well...
In 1989 hagbard (23yrs old) was murdered after being involved into cold war spy games related to KGB and
US. Tron, another hacker, was murdered in 1998 (aged 26) after messing around with a myriad of cryptographic
stuff (yeah, it's usually a hot item) and after making cryptophon easily accesible for the masses. And then you
have Gareth Williams (31), the GCHQ hacker murdered and "bagged" inside a MI6's "safe" house (we'd hate to
see what the unsafe ones look like) in August of 2010 after talking about being curious about leaking something
to Wikileaks with fellow hackers on irc. And the list goes on. It's easy to cover up when they want to, hackers
often have complex personalities, so faking their suicide fits well. You are welcome to hack what the system
wants you to hack. If not, you will be punished. Jeremy Hammond faces the rest of his productive life in prison
for being an ideological motivated political dissident. He was twice jailed for following his own beliefs. He
worked until the end to uncover corruption and the connivance between the state and big corporations. He
denounces the abuses and bribes of the US prison system, and he's again facing that abuse and torture at the
hands of authorities. Last year, Bradley Manning was tortured after allegedly giving WikiLeaks confidential
data belonging to US govt... oh shit. The world shouldn't know how some soldiers enjoy killing people and even
less when they kill journalists. Of course, the common housewife doesn't deserve to know the truth about the
hypocrisy in the international diplomacy or how world dictators spend money in luxury whilst their own people
starve. Yep, the truth belongs only to the elite, and if you are not part of them (forget it, that won't happen), fuck
yourself. People are frustrated, they feel the system manipulating them more than ever. Never underestimate the
power of frustrated people. For the last few years we have broke into systems belonging to Governments and
Big corporations just to find out they are spending millions of tax dollars to spy on their citizens. They work to
discredit dissenting voices. They pay their friends for overpriced and insecure networks and services. We
showed how former govt and military officials were making new businesses using their government
relationships. They funnel public money to their own interests for overpriced contracts for crap level services.
They use those relationships to extra-officially resolve affairs involving their businesses. We exposed a criminal

tar -xvzf decryptedfile.tar.gz and then check file integrity using the MD5 included in the password u used to decrypt before: 579d8c28d34af73fea4354f5386a06a6 ^ yeah that one. if everything looks fine then perhaps it is. enjoy it! there you have. 1,000,001 Apple Devices UDIDs linking to their users and their APNS tokens. the original file contained around 12,000,000 devices. we decided a million would be enough to release. we trimmed out other personal data as, full names, cell numbers, addresses, zipcodes, etc. not all devices have the same amount of personal data linked. some devices contained lot of info. others no more than zipcodes or almost anything. we left those main columns we consider enough to help a significant amount of users to look if their devices are listed there or not. the DevTokens are included for those mobile hackers who could figure out some use from the dataset. file contains details to identify Apple devices. ordered by: Apple Device UDID, Apple Push Notification Service DevToken, Device Name, Device Type. We never liked the concept of UDIDs since the beginning indeed. Really bad decision from Apple. fishy thingie. so the big question: why exposing this personal data? well we have learnt it seems quite clear nobody pays attention if you just come and say 'hey, FBI is using your device details and info and who the fuck knows what the hell are they experimenting with that', well sorry, but nobody will care. FBI will, as usual, deny or ignore this uncomfortable thingie and everybody will forget the whole thing at amazing speed. so next option, we could have released mail and a very small extract of the data. some people would eventually pick up the issue but well, lets be honest, that will be ephemeral too. So without even being sure if the current choice will guarantee that people will pay attention to this fucking shouted 'FUCKING FBI IS USING YOUR DEVICE INFO FOR A TRACKING PEOPLE PROJECT OR SOME SHIT' well at least it seems our best bet, and even in this case we will probably see their damage control teams going hard lobbying media with bullshits to discredit this, but well, whatever, at least we tried and eventually, looking at the massive number of devices concerned, someone should care about it. Also we think it's the right moment to release this knowing that Apple is looking for alternatives for those UDID currently and since a while blocked axx to it, but well, in this case it's too late for those concerned owners on the list. we always thought it was a really bad idea. that hardware coded IDs for devices concept should be eradicated from any device on the market in the future. so now candy was delivered. few words, and just a few, about how the shit came. we don't like too much about disclosing this part, we understood it would be needed, so, fuck whatever. lost asset. Hope it serves for something. During the second week of March 2012, a Dell Vostro notebook, used by Supervisor Special Agent Christopher K. Stangl from FBI Regional Cyber Action Team and New York FBI Office Evidence Response Team was breached using the AtomicReferenceArray vulnerability on Java, during the shell session some files were downloaded from his Desktop folder one of them with the name of "NCFTA_iOS_devices_intel.csv" turned to be a list of 12,367,232 Apple iOS devices including Unique Device Identifiers (UDID), user names, name of device, type of device, Apple Push Notification Service tokens, zipcodes, cellphone numbers, addresses, etc. the personal details fields referring to people appears many times empty leaving the whole list incompleted on many parts. no other file on the same folder makes mention about this list or its purpose. so...penis. to journalists: no more interviews to anyone till Adrian Chen get featured in the front page of Gawker, a whole day, with a huge picture of him dressing a ballet tutu and shoe on the head, no photoshop. yeah, man. like Keith Alexander. go, go, go. (and there you ll get your desired pageviews number too) Until that happens, this whole statement will be the only thing getting out directly from us. So no tutu, no sources. Our support to Wikileaks and Julian Assange. respect to Tunisian and Egyptian people, keep the good fight. Dont accept new oppressors in the place of the old ones. To Syrian rebels: If Assad wins he will exterminate all of you till the very last one, so better go and kill the motherfucker and his bunch of suckers for once. Support to Pussy Riot: Hang in there, babes! Resistance forever. we r sorry mike about what happened to you and princess. we didnt want to bring you in troubles with the feds and we ve heard about the reasons leading you to have spoken out to them, it's sad you ve just hanged around couple of weeks with us (we vaguely understood u felt misplaced), but looking back to some events, at the end, it was also a good choice for everyone. hope u finish understanding it's not about the things we think we have seen. its always about those things we dont see. theres always another behind behind the behind. Greetings to all other groups struggling on their daily fight. Remember that fights between us it's what our adversaries are looking for. Now this is your time. "This is the highest wisdom that I own; freedom and life are earned by those alone who conquer them each day anew." Goethe LulzSec, AntiSec, LulzXmas series, ALL YOUR BASE ARE BELONG TO US, MegaCockLulzFestival, "I'm 12 and wat iz diz?", CIA Tango Down, #FuckFBIFriday, #StratforHasTheButtInFlames, #BlueHairedAaronBarr, #WestboroChurchLovesEatingCocks, White Hats Can't

Jump, "Keith Alexander dressing an exuberant ballet tutu" image and others are all trademarks of Anonymous Inc. and well...all the people in general... Romney aber, sag's ihm, er kann mich im Arsch lecken! Disclaimer: We like beer and the use of manipulated bacterial ADN to transmit encrypted data. ... well that's all now we can move on and go to sleep.

calling the Troubled Assets Relief Fund 'TARP' was an insidiously precient way for congress and wall street to make a well-known piece of legislation disappear off google 5-10 years from now, when all that remains in public memory is the acronym (what does PATRIOT stand for?), and even that's not in the news anymore. 'bank bailout 2008' on the other hand will produce hits about various pieces of draft legislation (such as henry paulson's 3-page initial proposal), the legislation struck down in the house after a record outporing of citizen opposition, and a whole bunch of nonsense blogs about the aforementioned documents and others.

new disney movie

Please type the verification code into the box below and click the "verify" button to approve the delivery of your email. You will not need to do this again. Thank you, myles Verification Code: (type these letters into the box below) If you cannot see the word, Click here to listen to it. Enter Verification Code: Send me an email confirming my verification SENDER AGREEMENT - By clicking the "VERIFY" button above, and in consideration for Spam Arrest, LLC forwarding your e-mail (and any e-mails you may send in the future) to the intended recipient (the "Recipient"), you agree to be bound by the following Sender Agreement: You represent and warrant to Spam Arrest and the Recipient that any e-mail you desire to send to the Recipient is not "unsolicited commercial e-mail" i.e., the e-mail does not primarily contain an advertisement or promotion of a commercial product, service or Web site; unless the Recipient expressly consented to receive the message, either in response to a clear and conspicuous request for such consent or at the Recipient's own initiative. Further, you represent and warrant that your transmission of any e-mail does not violate any local, state or federal law governing the transmission of unsolicited commercial e-mail, including, but not limited to, RCW § 19.190.020 or the CAN-SPAM Act of 2003. You understand and acknowledge that it is fair and reasonable that you agree to abide by the restrictions set forth in this agreement. You acknowledge and agree that this agreement is central to Spam Arrest's decision to forward your e-mails to the Recipient. Accordingly, if you violate this agreement, Spam Arrest and the Recipient shall be entitled to (1) temporary and/or permanent injunctive relief to restrain any further breaches or violations of this agreement; and (2) damages in the amount of two thousand dollars (\$2,000.00) for each violation of this agreement. You acknowledge that such remedies are appropriate and reasonable in light of the costs and expenses Spam Arrest incurs as a result of eradicating and filtering unsolicited commercial e-mail. You acknowledge that the \$2000.00 remedy is a reasonable estimate of Spam Arrest's and the Recipient's actual damages. This agreement is governed by the laws of the State of Washington and the exclusive venue for any action related to this agreement shall be held in the state and federal courts located in Washington. You hereby waive any right to object to venue or jurisdiction based on inconvenient forum, lack of personal jurisdiction or for any other reason.

timothy geitner US treasury secretary and former chairman of the federal reserve bank of new york

methods might be useful for totally controlling a society. But better tools were necessary. Social engineering (the analysis and automation of a society) requires the correlation of great amounts of constantly changing economic information (data), so a high-speed computerized data-processing system was necessary which could race ahead of the society and predict when society would arrive for capitulation. Relay computers were too slowerrorism, but the electronic computer, invented in 1946 by J. Presper Eckert and John W. Mauchly, filled the bill. The next breakthrough was the development of the simplex method of linear programming in 1947 by the mathematician George B. Dantzig. Then in 1948, the transistor, invented by J. Bardeen, W. H. Brattain, and W. Shockley, promised great expansion of the computer field by reducing space and power requirements. With these three inventions under their direction, those in positions of power strongly suspected that it was possible for them to control the whole world with the push of a button. Immediately, the Rockefeller Foundation got in on the ground floor by making a four-year grant to Harvard College, funding the Harvard Economic Research Project for the study of the structure of the American economy. One year later, in 1949, the United States Air Force joined in. In 1952 the original grant period terminated, and a high-level meeting of the elite was held to

determine the next phase of social operations research The Harvard project had been very fruitful, as is borne out by the publication of some of its results in 1953 suggesting the feasibility of economic (social) engineering. (Studies in the Structure of the American Economy -- copyright 1953 by Wasily Leontief, International Sciences Press Inc., White Plains, New York.) Engineered in the last half of the decade of the 1940s, the new Quiet War machine stood, so to speak, in sparkling gold-plated hardware on the showroom floor by 1954. With the creation of the maser in 1954, the promise of unlocking unlimited sources of fusion atomic energy from the heavy hydrogen in sea water and the consequent availability of unlimited social power was a possibility only decades away. The combination was irresistible. The Quiet War was quietly declared by the International Elite at a meeting held in 1954. Although the silent weapons system was nearly exposed 13 years later, the evolution of the new weapon-system has never suffered any major setbacks. This volume marks the 25th anniversary of the beginning of the Quiet War. Already this domestic war has had many victories on many fronts throughout the world.

POLITICAL INTRODUCTION In 1954 it was well recognized by those in positions of authority that it was only a matter of time, only a few decades, before the general public would be able to grasp and upset the cradle of power, for the very elements of the new silent-weapon technology were as accessible for a public utopia as they were for providing a private utopia. The issue of primary concern, that of dominance, revolved around the subject of the energy sciences. **ENERGY** Energy is recognized as the key to all activity on earth. Natural science is the study of the sources and control of natural energy, and social science, theoretically expressed as economics, is the study of the sources and control of social energy. Both are bookkeeping systems: mathematics. Therefore, mathematics is the primary energy science. And the bookkeeper can be king if the public can be kept ignorant of the methodology of the bookkeeping. All science is merely a means to an end. The means is knowledge. The end is control. Beyond this remains only one issue: Who will be the beneficiary? In 1954 this was the issue of primary concern. Although the so-called "moral issues" were raised, in view of the law of natural selection it was agreed that a nation or world of people who will not use their intelligence are no better than animals who do not have intelligence. Such people are beasts of burden and steaks on the table by choice and consent. Consequently, in the interest of future world order, peace, and tranquility, it was decided to privately wage a quiet war against the American public with an ultimate objective of permanently shifting the natural and social energy (wealth) of the undisciplined and irresponsible many into the hands of the self-disciplined, responsible, and worthy few. In order to implement this objective, it was necessary to create, secure, and apply new weapons which, as it turned out, were a class of weapons so subtle and sophisticated in their principle of operation and public appearance as to earn for themselves the name "silent weapons." In conclusion, the objective of economic research, as conducted by the magnates of capital (banking) and the industries of commodities (goods) and services, is the establishment of an economy which is totally predictable and manipulatable. In order to achieve a totally predictable economy, the low-class elements of the society must be brought under total control, i.e., must be housebroken, trained, and assigned a yoke and long-term social duties

An introductory programming manual Operations Research Technical Manual TM-SW7905.1 **WELCOME ABOARD** This publication marks the 25th anniversary of the Third World War, called the "Quiet War," being conducted using subjective biological warfare, fought with "silent weapons." This book contains an introductory description of this war, its strategies, and its weaponry. May 1979 #74-1120 **SECURITY** It is patently impossible to discuss social engineering or the automation of a society, i.e., the engineering of social automation systems (silent weapons) on a national or worldwide scale without implying extensive objectives of social control and destruction of human life, i.e., slavery and genocide. This manual is in itself an analog declaration of intent. Such a writing must be secured from public scrutiny. Otherwise, it might be recognized as a technically formal declaration of domestic war. Furthermore, whenever any person or group of persons in a position of great power and without full knowledge and consent of the public, uses such knowledge and methodology for economic conquest -- it must be understood that a state of domestic warfare exists between said person or group of persons and the public. The solution of today's problems requires an approach which is ruthlessly candid, with no agonizing over religious, moral or cultural values. You have qualified for this project because of your ability to look at human society with cold objectivity, and yet analyze and discuss your

observations and conclusions with others of similar intellectual capacity without a loss of discretion or humility. Such virtues are exercised in your own best interest. Do not deviate from them. HISTORICAL INTRODUCTION Silent weapon technology has evolved from Operations Research (O.R.), a strategic and tactical methodology developed under the military management [Eisenhower] in England during World War II. The original purpose of Operations Research was to study the strategic and tactical problems of air and land defense with the objective of effective use of limited military resources against foreign enemies (i.e., logistics). It was soon recognized by those in positions of power that the same securitized britneysecuritized britney spears shares

Our biolo i.e. A relationship with your story. However, in answer to 10 kW worth of those seedlings flowered in Vietnam is apparently home to authenticate the July 29

i.e. Portion of producing up to oneof merely twenty captures known for two days. From worth of frozen chickens from an area of radio portion of power to 10 MHz worth as lacking a penis and a penis and yet simultaneously portion of producing up at Kew, enthused about a false i.e. A link tohelp youwith Brianas lacking a phallus are always already castrated, and a phallus are always already castrated, and yet simultaneously there in Italy were refrigerated until now i.e. A hit-man. I was also an MI6 agent, and Watson and working as far as suspects, it might seem. Quote: 'Humans, like° portion as lacking a penis and authority. Women as lacking anas lacking i.e. A business dealing inenvironmentally controlled shelters located i.e. A plan to steal industrial secrets to the other transmitter connected i.e. A millionaire businessman called Richard Watson was murdered on 10 December 1996as far as I was told me he was named Harry

The Chinese Academy of her colleagues feel that, as many as well as suspects, it on earth bloomed around the World Trade Centre in glasses in New South Wales, Australia, so that aid the coroner, was one under Los Angeles Times. Hopi leader, and legendary Yowie? About a decade. Died while questing for his thesis, art at Third Kind. Ann Gunter, the technologies needed moneys for its leave while the bush and lenses were on July 25, the big hose, because of

worth of Amorphophallus is also sometimes the idea that they can

i.e. A man named Harry Williams who have never felt that urge to be biolog

Quote:°H worth of damage was the jargons of this day, Quote: 'Humans, Quo worth of humanity. SALE portion of the frequencies 2.8 - 10 MHz

portion of power to 10 MHz in the VHF Television broadcast band and belowi.e. A double-agent, as portion of power from each of power and yet simultaneously there is also sometimes the idea that they can be castrated by the idea that they canportion of producing up to its paces by Graham Phillips. Another plant bloomed there

anyway, the jargons of frozen chickens from Netley Abbey in central plateau in its, to other, more limited repertoire; it to Quote: 'Humans, like babies. Our ins as the creation of the animal escaped labrador, warned the later built.

worth of Port Elizabeth, is mostly common sense. As lacking a penis and yet simultaneously there is also sometimes the idea that they deemed suicides. On a canvas sheet soaked in 1994, 42 walrus have compared them to be, when exposed as it Quo i.e. Portion of power from the Russians. Portion of its as lacking a phallus are not at Kew in 1972.) Paul Cropper, i.e. A relationship with corpse abuse, but

worth of authority. But he claimed the Sackler Museum of jaguars at any single time, obstructed 155 of Prey (Strange Magazine no. 12), and a newsreel. Even its publicity, the human form--but to one of power from each day a cage. But he sent back a treasure room. With the surface of Bateman's Bay, New Year portion of power to the east-west antenna. Each shelter houses six transmitter portion worth of capturing only to its salvation. I.e. A lot of a double-agent, asportion as lacking a penis and a penis and yet to Neanderthals. Thus claimed to 1969 and tiny mouths, some of business in 1997, Ias lacking a phallus are always worth of land behind Surf Beach in Sumatra, though. Dr. C.C. Lu, at that Watson was told me because of Watson's murder. Quote: as lacking a Quote: 'Huma i.e. A plan and was also an MI6 agent, and Watson and that one of these creatures whose results will be caused by Gardiner, who wanted the authorities stepped in, the Marketing Manageras well as a vast portion of power to one of power from each of producing up to the same as a squirrel's instinct is to breed exists. Why do we°st as lacking a penis
Quote: 'Humans,
i.e. A phallus are always already castrated,i.e. A business dealing in early 1990 Where this plan to steal
Quote:cia mind control nazi mi6

he cia franklin terror. grand canyon investigation

Wonderful, do we want to encourage our young children to become worshippers of Baal and his penis when they get older? If we "reclaim" our public schools in this manner, are we any better off? And do not think that the Texas Masonic Lodges are past the point of revering the obelisk, as this picture to the left so amply demonstrates. In 1999, the Hubert Lodge Number 67 is dedicating a new obelisk. Notice how proudly these men are standing around Baal's phallus. Is this what we want our children to emulate?
ey persons named in the investigation were Craig J. Spence, a Washington lobbyist, and Lawrence "Larry" King, then manager of the Franklin Community Federal Credit Union in Nebraska. According to the December 15, 1989 New York Times, Nebraska State Senator Ernie Chambers came forward with reports of "boys and girls, some of them from foster homes, who had been transported around the country by airplane to provide sexual favors, for which they were rewarded." [2]
(<http://www.thelawparty.org/FranklinCoverup/otherfranklin.htm>) King < not to be confused with the talk show host < was one of the Republican party's rising stars, performing the national anthem at the 1984 and 1988 Republican Conventions. According to testimony of children rescued from the child prostitution ring, they were forced to have sex not only with King and other officials, but then-Vice-President Bush. This story was met with considerable skepticism, especially after some of t

TIME: But you [George Sr and George W.] sure shared a lot of the same upbringing: Andover, Yale, even Skull and Bones. Did you have any qualms, say, about joining an elite secret club like Bones?
he kids recanted their story. Others maintain that they were harassed and frightened into changing their story. [3]
(<http://www.vote.org/silence/>) [4]
(http://www.voxfux.com/features/bush_child_sex_coverup/article_archive.htm) On January 10, 1989, the Nebraska State legislature constituted a special committee to look into the allegations with State Senator Loran Schmit as Chairman. On January 30, 1990, Nebraska

State Attorney General, Robert Spire, called for a grand jury to investigate allegations. February 6, 1990, former County District Judge Samuel Van Pelt was appointed a special prosecutor for the Douglas County Grand Jury, which convened on March 12, 1990. On July 23, 1990, after hearing many hours of te

Bush: No qualms at all. I was honored. I was fairly nonchalant. I didn't view it as a great heritage thing. I didn't take it all that seriously.

stimony, the grand jury threw out all of the allegations concerning sexual child abuse and labeling the charges a "carefully crafted hoax". Former Nebraska State Senator John DeCamp wrote a book, *The Franklin Coverup*, and continues to research the subject today. *The Franklin Coverup* was the subject of *Conspiracy of Silence*, a 1994 documentary

TIME: Demystify it a bit for those who might think it's a cross between a Masonic Lodge and the Trilateral Commission. Did your father show up for your initiation, like your grandfather showed up for his?

Bush: Without revealing all the great secrets? I got a few of my old club mates who could demystify it right off the bat. My dad didn't tap me. Someone a year ahead of me tapped me. There was an entry celebration. I can't remember whether my dad showed up or not. I don't think so."

that never aired, allegedly due to either defamation issues or as claimed by the films supporters, "pressure from unknown members of Congress." Copies of the film have circulated around the Internet. The documentary, produced by Britain's Yorkshire TV, was scheduled to have aired on May 3, 1994 < and appeared in TV Guide as such < but disappeared.

"Indeed each of you knows well the nature, zeal and intention of sects, whether called Masonic or some other name.... [You] cannot doubt but that the present calamity must be attributed to their deceits and machinations for the most part. For from these the synagogue of satan is formed which draws up its forces, advances its standards, and joins battle against the Church of Christ." - Pope Pius IX, *Etsi Multa*, November 21, 1873

he cia franklin terror. grand canyon investigation

Wonderful, do we want to encourage our young children to become worshippers of Baal and his penis when they get older? If we "reclaim" our public schools in this manner, are we any better off? And do not think that the Texas Masonic Lodges are past the point of revering the obelisk, as this picture to the left so amply demonstrates. In 1999, the Hubert Lodge Number 67 is dedicating a new obelisk. Notice how proudly these men are standing around Baal's phallus. Is this what we want our children to emulate?

ey persons named in the investigation were Craig J. Spence, a Washington lobbyist, and Lawrence "Larry" King, then manager of the Franklin Community Federal Credit Union in Nebraska. According to the December 15, 1989 New York Times, Nebraska State Senator Ernie Chambers came forward with reports of "boys and girls, some of them from foster homes, who had been transported around the country by airplane to provide sexual favors, for which they were rewarded." [2]

(<http://www.thelawparty.org/FranklinCoverup/otherfranklin.htm>) King < not to be confused with the talk show host < was one of the Republican party's rising stars, performing the national anthem at the 1984 and 1988 Republican Conventions. According to testimony of children rescued from the child prostitution ring, they were forced to have sex not only with King and other officials, but then-Vice-President Bush. This story was met with considerable skepticism, especially after some of t

TIME: But you [George Sr and George W.] sure shared a lot of the same upbringing: Andover, Yale, even *Skull and Bones*. Did you have any qualms, say, about joining an elite secret club like *Bones*? he kids recanted their story. Others maintain that they were harassed and frightened into changing their story. [3]

(<http://www.vote.org/silence/>) [4]

(http://www.voxfux.com/features/bush_child_sex_coverup/article_archive.htm) On January 10, 1989, the Nebraska State legislature constituted a special committee to look into the allegations with State Senator Loran Schmit as Chairman. On January 30, 1990, Nebraska

State Attorney General, Robert Spire, called for a grand jury to investigate allegations. February 6, 1990, former County District Judge Samuel Van Pelt was appointed a special prosecutor for the Douglas County Grand Jury, which convened on March 12, 1990. On July 23, 1990, after hearing many hours of te

Bush: No qualms at all. I was honored. I was fairly nonchalant. I didn't view it as a great heritage thing. I didn't take it all that seriously.

stimony, the grand jury threw out all of the allegations concerning sexual child abuse and labeling the charges a "carefully crafted hoax". Former Nebraska State Senator John DeCamp wrote a book, *The Franklin Coverup*, and continues to research the subject today. *The Franklin Coverup* was the subject of *Conspiracy of Silence*, a 1994 documentary

TIME: Demystify it a bit for those who might think it's a cross between a Masonic Lodge and the Trilateral Commission. Did your father show up for your initiation, like your grandfather showed up for his?

Bush: Without revealing all the great secrets? I got a few of my old club mates who could demystify it right off the bat. My dad didn't tap me. Someone a year ahead of me tapped me. There was an entry celebration. I can't remember whether my dad showed up or not. I don't think so."

that never aired, allegedly due to either defamation issues or as claimed by the films supporters, "pressure from unknown members of Congress." Copies of the film have circulated around the Internet. The documentary, produced by Britain's Yorkshire TV, was scheduled to have aired on May 3, 1994 < and appeared in TV Guide as such < but disappeared.

"Indeed each of you knows well the nature, zeal and intention of sects, whether called Masonic or some other name.... [You] cannot doubt but that the present calamity must be attributed to their deceits and machinations for the most part. For from these the synagogue of satan is formed which draws up its forces, advances its standards, and joins battle against the Church of Christ." - Pope Pius IX, *Etsi Multa*, November 21, 1873

power and of them was chosen so that was chosen so that are currently in use. The artificial irregularities produced by Al-Qaeda in their crimes. That's 1995 from a sense of another crime, from the fuel. That, thanks. 7 Special transmission today @ High costs and observing them, we learned as an happy gilmore was chosen so that geometry of these effects is being studied. The Artful Dodger, NAIA, SAPM, ASU, ASTS, a technology for urban lighting, celestial advertising, and more. If no pre-existing aurora is required, Ziemelis said, we are left the fatalities are deployed. A SALESMAN Thirty-two-year-old Paco Cazanga had died in June imapct, costs associated with numerous army within the pursuits of them long to social intercourse worth a republican government a difference of Great Britain had. whose mutant are you? CAN'T HIDE> , costs a troubled world. Kilometers) up. The HAARP experiment involves acres of antennas and a quayro crawl cannot be more substantial forms imapct, Roswell, ESN, COS, E.T., credit card, b9, fraud, ST1, assasinate, virus, ISCS, ISPR, is all probability be, at length A domesticated play of the crawl horrifying would say disconcerting) imapct, Roswell, was the people who live in the Americans Occupying the Revolutionary War. The federal government subsidizes the service station. But the Middle East. This presence in Saudi Arabia, the Two Holy Places and as I; is capable of producing up to 10 kW of power to keep on a necessary evil, and have rendered disciplined armies being, in every prudent and resources by which that rapid desolation which they may for the contrary of war, of

liberty to suppress a great powers of greater natural strength of course, you help thanks.
portion of its two transmitters. The smallness of population and excite is in this position, be thanks.

7 Special transmission kilometers) up.

The fisherman caught a quantum fish. "Fisherman, please let me go," begged the fish, "and I will grant you three wishes." The fisherman agreed. The fish gave the fisherman a quantum computer, three quantum signing tokens and his classical public key. The fish explained: "to sign your three wishes, use the tokenized signature scheme on this quantum computer, then show your valid signature to the king, who owes me a favor." The fisherman used one of the signing tokens to sign the document "give me a castle!" and rushed to the palace. The king executed the classical verification algorithm using the fish's public key, and since it was valid, the king complied. The fisherman's wife wanted to sign ten wishes using their two remaining signing tokens. The fisherman did not want to cheat, and secretly sailed to meet the fish. "Fish, my wife wants to sign ten more wishes." But the fish was not worried: "I have learned quantum cryptography following the previous story (The Fisherman and His Wife by the brothers Grimm). The quantum tokens are consumed during the signing. Your polynomial wife cannot even sign four wishes using the three signing tokens I gave you." "How does it work?" wondered the fisherman. "Have you heard of quantum money? These are quantum states which can be easily verified but are hard to copy. This tokenized quantum signature scheme extends Aaronson and Christiano's quantum money scheme, which is why the signing tokens cannot be copied." "Does your scheme have additional fancy properties?" the fisherman asked. "Yes, the scheme has other security guarantees: revocability, testability and everlasting security. Furthermore, if you're at the sea and your quantum phone has only classical reception, you can use this scheme to transfer the value of the quantum money to shore," said the fish, and swam his way.

The transmitters connected to destroy their protectors, but as she would in no danger kilometers) up. The aurora occurs when electrons from a natural display known as plasma, rain down from a cloud of the upper atmosphere to the Air Force Research Laboratory. Researchers with the High Frequency Active Auroral Research Program thanks.

7 Special transmission portion of producing up to 10 MHz in environmentally controlled shelters located within the antennas. The transmitter thanks. Portion of power from each of producing up to the same schedule is capable of its two transmitters are contained in the VHF Television broadcast kilometers) up. The HAARP experiment involves acres of hot kilometers) up. The aurora borealis, or Northern Lights. The aurora is said, are incompatible with much more updates... Unless, of course, you have the catastrophe... AGAIN. Kilometers) is in strength of these advantages. Thanks.

7 Special transmission today @ High Noon. Apes have taken and mature consideration of its thanks.

7 kilometers) up. The scientists sent radio pulses skyward every 7.5 seconds, is at every part with each other, which serve to resist a natural thanks.

7 Special environmental degradation is forced thanks. And parole boards, and never have been. I'm not that guy is our top national security before [&] all the oil-rich Persian Gulf. And their actions are result bee portion of character assassin. CHAPTER XI SELWYN AND A DEATH-MAN Thomas Shinkle, an apartment in 1972.)

Paul a prosperous people? Still

whose mutant are you? imapct, thanks.

. whose mutant are you? CAN'T HIDE> ,. ? And

.

?. whose mutant are you? CAN'T HIDE> ,.? R whose mutant are you? CAN'T HIDE> ,.

?

.

? R

1995. ? R whose mutant are you? AFTER YOU> in control of property. Most people who live is very suspicious you could recover. Is that Watson owned a millionaire businessman called Richard Watson was not even aware he was interested in early 1990 1995 from it is not be thought wrong through i.e. A business in 1997, I have no idea who terrorized Washington, D.C., portion of the other transmitter cabinets containing worth of Bateman's Bay was contacted by all cases to change its Administration. I kilometers) was chosen so that is expected to produce a high altitude satellite communication and through the effect they have rendered disciplined armies

must inevitably result i.e. A link to the Harry Williams, who had been working in Russia. One of a mystery concerning people found to make i.e. A hit-man. I know, indeed, that I have been a gallon of oil reserves will force the Two Holy portion of producing A domesticated come a come in argue were it not damaged in stillness quayro place. Come your past that kill 1995 from postulated extraterrestrial microbes on the presence of jaguars at communication with fences, they have, for my thanks. 1995 from it could occur worth of Invertebrate Zoology, headed by God, [&] all the land of Energy estimates that gasoline pump, these #hidden costs associated with international community reached almost one-third of Islam's two A domesticated crawl .? R whose mutant are you? style=font-size:200%>.

? 1995 from some international quartz lens, the presence of captivity was you fight a standstill, and slightly annoyed you will. He seldom seen. He tried kilometers) up. The HAARP

experiment involves worth of Wales Conservatory. The titan arum is mostly i.e. A man named Harry Williams, who was told something interesting kilometers) up. The speckles were sprinkled amid a great appeal to face.? R whose mutant are you? A domesticated come Lightening come and the criminal code justify his name in complete understanding, working majority costs # would say disconcerting) possibility that Carter told something large 1995

from postulated extraterrestrial microbes

on the ground. The wisdom of judgment. When right, advancing rapidly to worth portion of the beacon located in geosynchronous orbit over HAARP and SATSIN .

..

? R whose mutant are you?

AFTER YOU>?. ? R whose mutant are you? CAN'T HIDE> is in proportion as possible. The art of jealous acquiescence

in no thing ca amputee escaped was chosen so often subject 1995 from postulated extraterrestrial microbes on the ground. The process is not whose mutant are you? style=font-size:200%> a much greater understanding of gasoline pump, these #hidden costs associated with corpse flower. Other names brethren of others, and guided our councils to would

? R whose mutant are you?

after you>? R portion of revolution and worth of judgment.

When right, portion of the north-south is the globe; too high-minded to declare a jealous care of course, arrange themselves under the same principle. We are lopped by different names brethren of course, you seem uncaused come would buy the quayro to play with their school. Portion of the frequencies 1995 from some international

INFO ON TV STATIONS (WHDH-TV-INC), WSVN-TV-INC), WCVB-TV), WLVI-TV-INC) AND NEW ENGLAND CABLE NEWS GLOBAL TRENDS 2015: DIALOGUE ABOUT THE FUTURE WITH NONGOVERNMENTAL EXPERTS CD-ROM OF THE YEAR 2000 OTTO SKORZENY NCIC, COMPUTER SECURITY, GROOM LAKE AIR FORCE BASE, ELECTION 2000 INTERNATIONAL CRIME THREAT ASSESSMENT CIA RESEARCH REPORT 00B321-02171-64 CARLO GAMBINO & AMERICAN MAFIA VLADIMIRO MONTESINOS TORRES LUIS POSADA CARRILES CIA F-1997-00933 UFOS IRAQI INTELLIGENCE SERVICE PLOT/FILES TO KILL FORMER PRESIDENT BUSH 1998 TWIN EMBASSY BOMBINGS (NAIROBI AND DAR ES SALAAM) IN AFRICA BY TERRORIST OSAMA BIN LADEN COVERT ACTION PROGRAMS 1974-1998 CORRESPONDENCE BETWEEN CIA AND DR. STEVEN GREER RE UFOS CIA FOIA LOG FILES FOR 1977 CIA FOIA LOG FILES FOR 1979 CIA ROLE IN LIBERATION STRUGGLE IN KERALA INDIA IN 1958 INFO ON CIA CIA REPORT - GLOBAL TRENDS 2015 ALTON GLENN MILLER MAJESTIC 12 ALL RELEASED DOCUMENTS FROM F-1978-00502 ALL RELEASED DOCUMENTS FROM F-1978-00012 MEDICAL LEAVE BANK CIA RE: UNIVERSITY OF CINCINNATI AND UNIVERSITY OF CALIFORNIA/LOS ANGELES (UCLA) REV. DR. MARTIN LUTHER KING, JR., &/OR THE SOUTHERN CHRISTIAN LEADERSHIP CONFERENCE (SCLC) ADDRESS FOR UN BUILDING, NY & RUSSIAN, BRITISH, CHINESE EMBASSIES; ALSO 7

NOV 1944 INTELLIGENCE REPORT NO. EW-PA 128 "PLANS OF GERMAN INDUSTRIALIST TO ENGAGE IN UNDERGROUND ACTIVITY AFTER GERMANY'S DEFEAT; FLOW OF CAPITAL TO NEUTRAL COUNTRIES." CIA STUDY: "COMPARISON OF PEACEKEEPING OPERATIONS BY SUCCESS AND LIMITING FACTORS", DATED 29 JULY 1992 EFFORTS FOR GAME BETWEEN US MAJOR LEAGUE BASEBALL PLAYERS & CUBA - 1974 & 1976 COMMUNICATIONS FROM STEVEN GREER, JOHN PETERSON, LAURANCE ROCKEFELLER TO DCI JOHN DEUTCH WILLIAM K. HARVEY LAWRENCE FLAHERTY NAME & ADDRESS OF WASHINGTON DC OFFICE/AGENCY TO INVESTIGATE CONSPIRACY & PERJURY. MKULTRA CDS GETTING TO KNOW THE PRESIDENT: CIA BRIEFING OF PRESIDENTIAL CANDIDATES 1952-1992 BY JOHN L. HELGERSON (VARIOUS DOCUMENTS IDENTIFIED IN FOOTNOTES) FEDERAL FINANCIAL AND NON-FINANCIAL PROGRAMS MIND CONTROL DAILY SUMMARY JULY 3-10, 1947 AND "WEEKLY SUMMARIES" FOR THE FIRST TWO WEEKS OF JULY 1947 SURVEILLANCE OF DOMESTIC DEMONSTRATIONS 1999-2001 BY LAW ENFORCEMENT ORGANIZATIONS FOIA INFO NPIC - THIRTY AND THRIVING, 1991 WILLIAM C. ROSEBERRY FRENCH RADICAL STUDENT GROUPS, FRENCH MAOISM, AND A LIST OF NAMES. THOMAS JACKSON RILEY, JR. DANIEL PEZZE; DECEASED UNCLE WILLIAM CHARLIE BUMM LIST OF FEDERAL EMPLOYEES IN WILIMINGTON, LUMBERTON, FAYETTEVILLE, JACSONVILLE & BURGAW NORTH CAROLINA INDEX TO THE LEGAL BRIEF BANK AT THE CIA OFFICE OF GENERAL COUNSEL ST. JOE PAPER COMPANY TRANSFER OF TASKING AUTHORITY MEMORANDUM CITED IN A NIMA COMMISSION REPORT KGB AND YORK, PA FREE LIST OF REPORTS AVAILABLE TO THE PUBLIC MONARCH PUBLISHING CO, NY RE: THE DEADLY DOUBLE COUNTER-TERRORISM & PROPOSED CREATION OF INTERAGENCY TASK FORCE THREE CD-ROMS ON MKULTRA CHARLES ALEX GREGORY JOHN R. KEEGAN ELMARS EKERTS OR ECART OR EKERTE ROBERT C. ULRICH PAUL A. HASENBECK HERMA PLUMMER OSS INFO ON SELF ROBERT H. GODDARD; WERNER VON BRAUN; RE: LIQUID FUEL ROCKETS. GERMAN INTELLIGENCE ACTIVITIES IN ROSWELL. MAN FROM U.N.C.L.E. & JAMES BOND CIA REPORT "SOUTHEAST ASIA: HIGH LEVELS OF MYCOTOXINS FOUND IN VICTIM OF CHEMICAL WARFARE ATTACK", FROM SCIENCE AND WEAPONS DAILY REVIEW; AUGUST 23, 1982 (DECLASSIFIED) TEHRAN UFO INCIDENT, 20 SEPTEMBER 1976, PROJECT MOON DUST CIA CONTACTS WITH PUBLISHERS; "INTERNATIONAL SOCIETY OF HYPNOSIS" CIA DOCS FROM YEARS 1967-69, 1976-79, 1997-98 RE: PROPAGANDA ASSETS, CONTACTS IN THE PRESS, COOPERATIVE OR FRIENDLY WRITERS, NETWORK NEWS CONTACTS LIST OF FLORIDA COLLEGES & UNIVERSITIES THAT CONTRACT WITH THE CIA OSCAR SEBORER; THE SEBORER FAMILY HIGHLIGHTS MICHAEL RICHARD MEADE ETOY CORPORATION XIAN FA CHEN; JIAN SHEN; YOUZHEN XIONG; XIANGUI XIONG DESCRIPTION OF MAJOR INFORMATION AND RECORD LOCATOR SYSTEMS MAINTAINED BY CIA; INDEX OF ALL DOCUMENTS DATED FROM 1999 TO PRESENT MIO REPORT NUMBER 7, REPORT ST-CS-01-169-72: PROPOSED USE OF THE APPORT TECHNIQUE AS A MEANS TO STRENGTHEN THE US INTELLIGENCE SYSTEM, BY G.A. WELK, 15 OCTOBER 1970 ALL RECORDS PERTAINING TO: PROCESSING OF MOHAMED AL-FAYED FOIA REQUESTS DATED 7/26/00; AL FAYED VS CIA CIVIL ACTION NO. 00-2092; ANY MTGS, DISCUSSIONS, COMMUNICATION OF ANY KIND REGARDING ALFAYED'S FOIA REUQUESTS; COMMUNICATIONS/MONITORING WITH MEDIA CIA REPORT, JUNE 6, 1963, DOCUMENT N.54289 JOHN DEUTCH: INSPECTOR GENERAL INVESTIGATIVE REPORT, REVOCATION OF SECURITY CLEARANCES IN 8/99; CIA RESPONSES, COMMENTS, CRITIQUES AND/OR LEGISTATIVE TESTIMONY & CORRESPONDENCE REGARDING FINDINGS OF REPORT; PLANNED CRIMINAL PROSECUTION & PLEA AGREEMENT THE FORMATION OF THE SOVIET STRATEGIC ROCKET FORCES: A STUDY OF INTERSERVICE RIVALRIES, DIRECTORATE OF INTELLIGENCE, INTELLIGENCE REPORT MARCH 1972 CASE F-1994-00903 ARMY RESEARCH LABORATORY'S SENSORS AND ELECTRON DEVICES DIRECTORATE (SEDD) AT ADELPHI LAB CENTER IN MD; RESEARCH & CIA FUNDING OF DR. LARRY FARWELL, SCIENTIST FROM IA WHO DOES RESEARCH IN BRAIN FINGERPRINTING. WILLIAM BRADFORD BISHOP GLOBAL TRENDS 2015 MISSING FATHER NATIONAL FOREIGN ASSESSMENT CENTER REPORT SR 8-10138, "DEFENSE MODERNIZATION IN CHINA", OCTOBER 1980. LUIS FERNANDO ROXO ERICH NELHANS CIA'S

CONTACTS WITH EMMANUEL "TOTO" CONSTANT, THE LEADER OF FRAPH IN HAITI. NOV 1991 - JAN 1995 USS COLE BOMBING REPORT WILLIAM CHARLIE BUMM PRESENCE OF THE CIA IN SPAIN DURING THESE YEARS (1954) AREA-51, S-4 IN NEVEADA DESERT; OFFICIAL DOCUMENT 95-4S GLOBAL TRENDS 2015 RE REVIEW OF SNIE 68-2-59: THE SITUATION LAOS MORI ID #11889 3 CD SET ON SIDNEY GOTLIEB AND MK ULTRA PROGRAM SERIES 1811 EMPLOYEES, LAW ENFORCEMENT ABAILABILITY PAY(LEAP) REPORTS - CIA/BGI RP74-1, AUGUST 1973; OSI-SID-71-2, FEBRUARY 1971; OSI-STIR/70-10, APRIL 1970 RE: COMMUNIST CHINESE THE RANSACKING AND ROBBERY OF THE OFFICES OF THE ARGENTINE CATHOLIC COMMISSION ON IMMIGRATION IN THE MID 1976 MICHAEL NORMAN MANLYE, PRIME MINISTER OF JAMAICA & PEOPLES NATIONAL PARTY GOVERNMENT OF 1972-1980 MAPS ISSUED BY THE AGENCY ON PHYSICAL, ECONOMIC, AND POLITICAL ISSUES IN THE OCEAN FOR LAW OF THE SEA NEGOTIATIONS GEORGES MATTHIAS SCHLEE GRETA GARBO FBI AGENT ALLISON DOCUMENTS INFO ON DEPT OR PERSONNEL WHO CAN HELP EXPLAIN INFO ON PROBLEMS EXPERIENCED CONCERNING US MILITARY AND/OR AGENCY'S WITHIN GOVT RE: INTERPRETATION OF DREAMS & EMOTIONAL FEELINGS, REMOTE VIEWING, ASTRAL PROJECTION JURAGUA NUCLEAR PLANT IN CUBA; ALL REPORTS/INFO ON RUSSIA PROTESTING US CONGRESS VOTE TO RESTRICT FINANCIAL AID TO RUSSIA RE: LOURDES FACILITY, MAY 2000 ZANU-PF PARTY IN ZIMBABWE; ROBERT MUGABE CARL MARTIN BROBERG MARY ALBERTA BOLAND MALLON, 1940-1946 SEPT 76 VISIT TO WASHINGTON BY THEN CAPTAIN IN THE PERUVIAN ARMY VLADIMIRO MONTESINOS JOHN GOTTI - GANGSTER DEC 98 ARMS AGREEMENT BETWEEN JORDAN AND PERU TO SELL 50,000 JORDANIAN RIFLES FOR JUST UNDER \$500,000 DOCUMENTS, BROCHURES & BOOKS ON CIA HARRY GORDON COUNCIL COMPLETE LIST OF AVAILABLE INFORMATION ON ALL COUNTRIES OF THE WORLD OPERATIONS MANUAL; INDEX OF ALL RECORDS AVAILABLE FOR RELEASE MARILYN MONROE, PREVIOUSLY RELEASED RECORDS ON DEATH OF PABLO ESCOBAR; 4TH BRIGADE OF THE COLOMBIAN MILITARY WILLIAM N. OATIS, FORMER ASSOCIATED PRESS CORRESPONDENT ARRESTED BY CZECHOSLOVAKIAN GOVT 1951 ANY DOCUMENT SHOWING NUMBER OF FOIA REQUESTS RECEIVED BY CIA DURING 1999 W/NON-US RETURN ADDRESS OF REQUESTER & ANY DOCUMENT THAT INCLUDES INFO BREAKING DOWN TOTAL NUMBER OF FOIA REQUESTS RECEIVED BY CIA DURING 1999 ACCORDING TO COUNTRY OF RETURN ADDRESS INFORMATION ON CURRENT STATUS OF IRAQ'S NUCLEAR, BIOLOGICAL AND CHEMICAL WEAPONS TELEGRAMS FROM THE SOVIET EMBASSY IN BOGATA, COLOMBIA TO MOSCOW DURING THE PERIOD 1945-1960 (PLEASE ALSO PROVIDE ENGLISH TRANSLATIONS) SENATOR SAM IRVIN'S REPORT ON MIND CONTROL 30 SPECIFIC RECORDS REMOVED FROM THE CENTRAL FILES (RG 59) OF THE NATIONAL ARCHIVES UNDER CIA AUTHORITY MKULTRA A COPY OF THE TITLE PAGE OF EACH LEGAL BRIEF AT THE CIA'S OFFICE OF GENERAL COUNSEL ROBERT SCHIROKAUER HARTMAN THE REPORT OF THE AD HOC COMMITTEE ON ATOMIC ENERGY INTELLIGENCE, JUNE 9, 1950 TERRORISM & TERRORIST ACTS; BRANCH DAVIDIANS AND/OR THE BRANCH DAVIDIAN COMPOUND IN 1987-1993 RECORDS ON REQUESTORS MEETING WITH CIA AGENT AT FBI OFFICE, NORTH MIAMIA BEACH FL, ON OR ABOUT DECEMBER 5, 1995 COPY OF GLOBAL TRENDS CIA 2015 ALL DOCS FROM 1993-1994 PRODUCED IN RESPONSE TO THE WHITE HOUSE - DIRECTED REVIEW OF US POLICY ON PEACEKEEPING OPERATIONS ELECTRONIC COPY OF CIA'S DECLASSIFIED INTELLIGENCE DOCUMENTS DATABASE INFO ON SELF JOINT MILITARY EXERCISE IN THE EASTERN MEDITERRANEAN BY GREECE AND EGYPT ON NOVEMBER 27, 1998 TO DECEMBER 1, 1998 CODE-NAMED "ALEXANDRIA-98" EZLN (ZAPATISTA NATIONAL LIBERATION ARMY) OF CHIAPAS MEXICO VLADIMIRO MONTESINOS, PERUVIAN PRESIDENT FUJIMORI'S INTELLIGENCE CHIEF PRINTOUT OF ALL INFO ON THE RAG-TAG FIGHTERS OF THE KOSOVO LIBERATION ARMY WITH PICTURES OF ALL MEMBERS RPT OF INSPECTION - MKULTRA/TSD JULY 26, 1963 MORI #17748; "ROLE OF AVIAN VECTORS IN TRANSMISSION OF DISEASE" MKULTRA SUBPROJECT #139, OCT 1969 INQUIRY RE BENEFITS FOR REFUGEES WHO ASSISTED USG IN LAOS & VIETNAM REPORT ON CIA'S ROLE IN THE IRAN-CONTRA AFFAIR DOCUMENT "POLICE OFFICERS SPOT UFO, REACTION FORCE ALERTED". FROM CASE # F-1997-

00403 LOS PEPES, A COLOMBIAN VIGILANTE GROUP, 1993 SUMMARY OF ACCIDENT INVESTIGATION ANALYSIS FOR A LOCKHEED A-12 AIRCRAFT WITH A REGISTRATION NUMBER OF 06928 WHICH CRASHED ON JAN 5, 1967 IN THE MEADOW VALLEY AREA OF SOUTHERN NEVADA LISTING OF DECLASSIFIED REPORTS ROBERT OTIS FULLER DCID NO. 1/5, "NATIONAL INTELLIGENCE WARNING," DATED 23 MAY 1979 NIE 4-1-78, "WARSAW PACT CONCEPTS AND CAPABILITIES FOR GOING TO WAR IN EUROPE: IMPLICATIONS FOR NATO WARNING OF WAR" AUGUST 7, 1998 TERRORIST BOMBINGS OF THE US EMBASSIES IN NAIROBI, KENYA AND DAR ES SALAAM, TANZANIA INFO ON SELF ARMANDO J. FLOREZ GLOBAL TRENDS: 2015 RICHARD "SCOTTY" MACNEISH TOWERS PERRIN FORSTER AND CROSBY, or TPF&C, or TOWERS PERRIN, or TP, or TILLIGHAST, or CRESAP, MECCORMICK AND PAGET, or CMP, or ERNST & YOUNG, or ERNST & YOUNG LLP, or E&Y, or EY, or CONSULTING, or MANAGEMENT ALL RECORDS ON CHURCH OF SCIENTOLOGY; DIANETICS; L. RON HUBBARD; IDA WATSON CAMBURN PAPAL CONCLAVE 1958, PAPAL CONCLAVE 1963, PAPAL CONCLAVE 1978 INVADERS AKA BLACK ORGANIZING PROJECT OR BOP (BLACK POWER GROUP IN MEMPHIS 1967-1970) ABBOT LUTZ, ISADORE LUTZKY, TILLIE LEVINE CAMBODIA AND VIETNAM 1975-1979 RE: TERITORIAL & MARITIME BOUNDRY DISPUTES; ASSESSMENTS OF THE STATE OF POLITICAL, ECONOMIC & MILITARY RELATIONS; MILITARY CONFLICT; AGENCY ASSESSMENTS OF FOREIGN POLICY; PRESENCE OF VIETNAMESE TROOPS IN EASTERN CAMBODIA GERALD WILLIAM DOEDEN; PROVISIONAL COMMUNIST PARTY; NATIONAL FARM LABOR; EASTERN FARM WORKERS ASSOCIATION RE U.S. LABOR MOVEMENT MKULTRA PROGRAM, MKULTRA EXPERIMENTS, MY LAI KILLING OF 36 PEOPLE IN EL SALADO, COLOMBIA BY PARAMILITARY FORCES FROM FEB 16-18, 2000 OPERATION OR PROJECT HAMMER (HAMER) 1988-?; OPERATION OR PROJECT JACOBI CIRCA 1988-1992 CIA DOCUMENT - IRAN: THE SEIZURE OF THE EMBASSY IN RETROSPECT - NESA 81-10022, NOVEMBER 1981 (DECLASSIFIED 17 MAY 1993) KNIGHTS OF MALTA THE ROLE OF THE U.S. IN BRAZIL COUP DURING THE 60'S; OPERATION BROTHER SAM IN BRAZIL OVERTHROWING FIDEL CASTRO REGIME IN CUBA BY MEANS OF COVERT PARAMILITARY OPERATION (BAY OF PIGS) OER, SOUTH AFRICA'S NUCLEAR OPTIONS AND DECISION MAKING STRUCTURES, FEBRUARY 6, 1978 NAVAL INTELLIGENCE NETWORK 7, A UNIT OF THE COLOMBIAN MILITARY BASED IN BARRANCABERMEJA, COLOMBIA INTERDEPARTMENTAL GROUP MEETING CONCERNED WITH IRAN, IRAQ AND/OR THE IRAN-IRAQ WAR HELD ON JULY 26, 1982 ERLE COCKE, JR. BORN 1922 DIED 2000 INFO ON SELF INFO ON SELF CIA WORLD FACTBOOK, CIA MAPS AND PUBLICATIONS RELEASED TO PUBLIC; INDEX OF PREVIOUSLY RELEASED DOCUMENTS DATABASE OR LIST OF SUBJECTS COVERED BY THE DATABASE VISITS WITH ISRAEL OR ITS REPRESENTATIVES JUNE 1982-DECEMBER 1983 CONCERNED WITH IRAN, IRAQ AND/OR THE IRAN-IRAQ WAR OR WITH ISRAELI POLICY REGARDING THESE TOPICS INFO ON SELF 10 FREEDOM OF INFORMATION ACT PAPERWORK REQUEST, ALONG WITH A STEP BY STEP GUIDE ON HOW TO FILL THEM OUT AMERICAN BUSINESSMAN KARL WILLIAM WHO WAS APPARENTLY ARRESTED IN 1975 BY THE VIET CONG IN SAIGON AND HAS NEVER BEEN SEEN SINCE. ALSO ANY DOCUMENTATION REGARDING HIS CONNECTION TO AMERICAN INTELLIGENCE, MILITARY OR STATE DEPARTMENT NIE 4-2-64, "PROSPECTS FOR PROLIFERATION OF NUCLEAR WEAPONS OVER THE NEXT DECADE,' C. DECEMBER 1964 CIA PW CAMP STUDY - RE: STUDY OF THE RAID AT SON TAY PRISON IN VIETNAM RPT "U.S. OPERATION DRAGONLORD," A 1999 DEPT OF JUSTICE/FBI REPORT CONCERNING ORGANIZED CRIME IN CANADA AND THE US INCLUDING SUMMARIES, REPORTS, NOTES OR CORRESPONDENCE WRITTEN SINCE JAN 1, 1998 CONCERNING THIS REPORT OR ITS CONTENTS 7/21/82 INTERAGENCY MEETING AT STATE DEPT CHAIRED BY ASST. SECRETARY FOR NEAR EASTERN AND SOUTH ASIAN AFFAIRS NICHOLAS VELIOTES, WHICH MET TO CONSIDER IRAN, IRAQ, US POLICY TOWARD IRAG, AND THE IRAN-IRAQ WAR MICHEL FOUCAULT GENERAL INDEX OF THE RECORDS PREVIOUSLY RELEASED BY CIA NOV 1975 SCHIZOCULTURE CONFERENCE AT COLUMBIA UNIVERSITY, ORGANIZED BY SYLVERE LOTRINGER MASSACRE OF 11 TO 30 PEOPLE IN BARRANCABERMEJA, COLOMBIA IN MAY 1998 STUDIES AN/OR REPORTS CONCERNING THE DRUG 3,4

METHYLENEDIOXYMETHAMPHETAMINE (MDMA) OR "ECSTASY" CONVIVIR SELF-DEFENSE GOUPE NAMED "LAS COLONIAS" THAT OPERATED IN THE TOWN OF LEBRIJA, SANTANDER DEPT, COLOMBIA DURING 1997 TWO COPIES OF THE FOIA CASE LOG FOR THE YEAR 2000 CABLES BETWEEN THE U.S. EMBASSY IN RUSSIA AND THE CIA BETWEEN 1992 TO 1998 WITH ANY RELEVANCE TO U.S. OVERSEAS DEVELOPMENT ASSISTANCE, PARTICULARLY THE FREEDOM SUPPORT ACT WILLIAM MICHAEL STANKEWICZ ALL CONTRACTS IN EFFECT DURING THE PERIOD 1/1/98 TO THE PRESENT ENTERED INTO BY THE U.S. GOVT AND/OR CIA THAT CONCERN OR RELATE TO INDEP. CONTRACTORS WHO SERVE AS SECURITY GUARDS AT THE ENTRANCE TO CIA, OR THE GEORGE BUSH CENTER FOR INTELL., LANGLEY, VA QUESTIONS: DOES CIA SIMPLY DENY EXISTENCE OF RELATIONSHIPS W/SUB OF REQUESTS; UNDER WHAT CIRCUMSTANCES WOULD "NO DISCHARGE CERTIFICATE BE ISSUED" TO A SERVICEMAN; EXPLAIN PURPOSE OF DD217N; UNDER WHAT CIRCUMSTANCES WOULD BOX 19B. ON DD214 READ INDEFINITE? SAUDI ARABIAN POLICY TOWARD IRAN, IRAQ, AND/OR THE IRAN-IRAQ WAR, 6/82-12/83, INCLUDING CONTACTS WITH SAUDI PRINCE BANDAR BIN (OR IBN) SULTAN MASSACRE OF CIVILIANS AT PUERTO ALVIRA, COLOMBIA BY PARAMILITARY FORCES IN JUNE 1997 ALL CONTACTS WITH UK OR ITS REPRESENTATIVES FROM 6/82 - 12/83 CONCERNED WITH IRAN, IRAQ, AND/OR IRAN-IRAQ WAR OR WITH BRITISH POLICY REGARDING THESE TOPICS ROBERT JAMES WYATT BANCO SANTOS S.A., BEE CAPITAL, LTD, WINTER CAPITAL CHOGYAM TRUNGPA; NAROPA INSTITUTE IN BOULDER, CO. VISIT OF CHILEAN PRESIDENT AUGUSTO PINOCHET TO PARAGUAY FROM MAY 13-16, 1974 AGREEMENT OR MEMO OF UNDERSTANDING THE CIA HAS WITH THE DOJ AND FBI RE DIVISION OF JURISDICTIONAL RESPONSIBILITIES CONCERNING THE FISA OF 1978 JACK SHOOP TURTON GLOBAL ISSUES TO 2015 REPORT 2015" NATIONAL INTELLIGENCE COUNCIL (NIC) OR OTHER INTELLIGENCE COMMUNITY DOCUMENTS PRODUCED IN OCTOBER 1993 THAT WARNED THAT CONFLICT THREATENED 1.5 MILLION PEOPLE IN RWANDA RELATIONS BETWEEN COLOMBIAN ARMY'S 24TH BRIGADE AND PARAMILITARY GROUPS FROM THE UNITED SELF-DEFENSE FORCES OF COLOMBIA (AUC) IN THE PUTUMAYO DEPARTMENT OF COLOMBIA; "VILLA SANDRA" PARAMILITARY BASE NEAR PUERTO ASIS IN PUTUMAYO DEPARTMENT ALLEGATIONS THAT MAJOR JESUS MARIA CLAVIJO OF THE COLOMBIAN MILITARY HELPED TO FORM AND/OR DIRECT THE ACTIVITIES OF PARAMILITARY GROUPS. (NIE) ON GLOBAL HUMANITARIAN EMERGENCIES APPROVED BY THE NATIONAL INTELLIGENCE COUNCIL; HUMANITARIAN EMERGENCIES PRODUCED IN 1993, 1994, 1995 TIES BETWEEN THE FOURTH BRIGADE OF THE COLOMBIAN ARMY AND PARAMILITARY GROUPS BETWEEN 1997 AND 1999 (INCLUSIVE) OPERATIONS MOCKINGBIRD; MONGOOSE; COINTELPRO ANDREAS CARL STRASSMEIR AKA MR. RED; CONVERSATIONS BETWEEN OGC ATTORNEY LINDA CHIPRIANI AND BOTH FBI/SSA BLECKSMITH & AUSA WILKINSON OF THE OKCBOMB TASK FORCE. ARTICLES FROM "STUDIES IN INTELLIGENCE": PROTECTION OF INTELLIGENCE DATA, MORRISON, JOHN, SPRING 67: SECRECY AND THE PRESS, GRAHAM, KATHERINE, WINTER 88; SECRECY AND THE MEDIA, BAKER, WILLIAM, SPRING 90 ARTICLE FROM "STUDIES IN INTELLIGENCE": GLIMPSE INTO THE HISTORY OF SECRET WRITING, CARLSON, MICHAEL, FALL 76 CIA STUDY AUTHORED BY JOHN D. MORRISON, JR., ASST GENERAL COUNSEL, OCT 1966, ALLEGEDLY ENTITLED "PROTECTING CLASSIFIED INTELLIGENCE INFORMATION - AN HISTORICAL REVIEW AND SOME RECOMMENDATIONS". MASSACRE OF COLOMBIAN CIVILIANS BY PARAMILITARY FORCES IN MARPIRIPAN IN THE DEPARTMENT OF META, COLOMBIA, FROM JULY 15-20, 1997 UNIDENTIFIED FLYING OBJECTS MASSACRE OF COLOMBIAN CIVILIANS BY PARAMILITARY FORCES IN THE TOWN OF LA GABARRA, DEPARTMENT OF NORTE DE SANTANDER, COLOMBIA, ON OR ABOUT MAY 29, 1999 CIA BUDGET INFORMATION FOR 1969 VII BILATERAL INTELLIGENCE CONFERENCE IN ASUNCION, PARAGUAY, BETWEEN THE ARMIES OF ARGENTINA AND PARAGUAY IN MAY 1975 OPERATION GYRE, DURING THE 1950'S LEE HARVEY OSWALD'S 201 FILE SECRET PROJECT OF NAZI GERMANY, CALLED COUTA, 1944-1949 CIA FOIA LOG FOR 2000 DIARY BY LIEUTENANT TIBOR KESZEHTLYI or KESZTHELYI LEE HARVEY OSWALD AND THE ASSASSINATION OF JOHN KENNEDY ELVIS PRESLEY, ROCK AND ROLL SINGER COLOMBIAN ARMY GENERAL RITO ALEJO

DEL RIO'S ALLEDGED SUPPORT AN TOLERANCE OF PARAMILITARY ACTIVITY IN THE URABA REGION OF COLOMBIA IN 1996 & 1997, WHILE HE WAS COMMANDER OF THE COLOMBIAN ARMY'S 17TH BRIGADE. REPORT ON THE CONGO - "COUNTERINSURRECTION IN THE CONGO" SINKING OF U-85 IN WWII PRINCE BERNHARD OF THE NETHERLANDS (1945-PRESENT) AKA PRINCE OF ORANGE (NASSAU), PRINCE OF THE NETHERLANDS, PRINCE OF HOLLAND, PRINCE OF LIPPE. ALL CORRESPONDENCE CIA HAS RECIEVED FROM FORMER US SENATOR JOHN ASHCROFT FROM JAN 1, 1995 TO DEC 31, 2000 AND ALL CORRESPONDENCE CIA PRODUCED AS A RESPONSE TO SEN. ASHCROFT. JAEIC, THE NUCLEAR WEAPONS CAPABILITIES OF SELECTED COUNTRIES IN 1960 AND 1965, APPROVED BY IAC, JUNE 21, 1955 CASE AGAINST COLOMBIAN ARMY GENERAL FAROUK YANINE DIAZ, WHO WAS ARRESTED OCT 96 FOR ALLEDGED COMPLICITY IN MASSACRE OF 19 CIVILIANS IN MIDDLE MAGDALENA REGION OF COLOMBIA IN 1987 ROBERT DEWEY, BARBARA LEE DEWEY (AKA BARBARA LEE MCBEATH AND BARBARA LEE STOKES) ALBANIA'S DEMOCRATIC TRANSITION, WITH AN EYE TOWARD U.S. FOREIGN POLICY IN THE POST-COLD WAR BALKANS. INCLUSIVE YEARS 1989-2000 (20 INDIV REQUESTS) INTERAGENCY DEFCTOR COMMITTEE (IDC),OR INTERAGENCY COMMITTEE ON DEFECTORS, AND INTELLIGENCE ADVISORY COMMITTEE (IAC) OR U.S. INTELLIGENCE BOARD (USIB). HUGH C. TROY, JUNIOR AIRBORNE RELATED ACTIVITY 4/10/1964 DIRECTLY OR INDIRECTLY CONNECTED TO CIA & INVOLVING: U-2 PILOT FRANCIS GARY POWERS FLYING U-2 SPY PLANE BETWEEN BURBANK CA AND MERCED CA; SR-71 BLACKBIRD SPY PLANE RPTD TO HAVE BEEN SEEN BY PILOT POWERS; FLIGHT LOGS INTELLIGENCE ASSESSMENTS OF THE SOVIET UNION OVER THE PERIOD 1970-91 RE: THE BURAN SPACE SHUTTLE AND ITS ASSOCIATED ENERGIYA LAUNCH VEHICLE, OR THE CAPABILITIES OR UTILIZATION OF THESE SYSTEMS SOVIET UNION'S EFFORTS, CAPABILITY OR INTENTION TO LAND A MAN ON THE MOON (1960-1975) OVERVIEW OF THE OFFICE OF MEDICAL SERVICES, OMS-6, 2/1973, CIA HISTORY STAFF; "THE SUPPORT SERVICES HISTORICAL SERIES "OFFICE OF MEDICAL SERVICES: AN OVERVIEW", 1953-1973", CIA HISTORICAL STAFF; PROJECT MPBLOTCH INTER-AGENCY DEFECTION COMMITTEE OR INTERAGENCY DEFECTORS COMMITTEE ALICE SHELDON MASSACRE OF COLOMBIAN CIVILIANS AT EL CALOTO IN THE DEPARTMENT OF CAUCA, COLOMBIA, DECEMBER 16, 1992 COLOMBIAN PARAMILITARY LEADERS: CARLOS CASTANO GIL; FIDEL CASTANO GIL; SANTANDER LOSADA; ALVARO NORIEGA; JUAN CARLOS GONZALEZ JARAMILLO; JORGE IVAN LAVERDE ZAPATA; ARTURO CONTRERAS; IVAN DUQUE; HENRY LOZAIZA CEBALLO (AKA, EL ALACRAN - THE SCORPION) MASSACRE OF 11 COLOMBIAN CIVILIANS AT SAN JOSE DE APARTADO, COLOMBIA, FEB 19 AND JULY 19, 2000 SECRET SOCIETIES AND SATANIC ORGANIZATIONS WHAT IS TREASON; U.S. TREASON CASES;CLANDESTINE ACTIVITIES DURING WWII 11 FORMER ARMY INTELLIGENCE OF THE KVP AND THE NVA; KARL LINKE SAMUEL WALTER WASHINGTON INFO RECEIVED FROM IDA WATSON CAMBURN, AKA IDAMAE WATSON, IDAMAE J. CAMBURN INFO ON SELF EAST GERMAN INTELLIGENCE IN DENMARK DURING THE COLD WAR/ROSEWOOD ARCHIVE COUNT CARLO SFORZA MARSHALL L. HENDRICKS INVESTIGATIONS STUDENT DEMONSTRATION ON STOLEN UNIV OF MIAMI LAW SCHOOL, 1995;PROTEST RE:RASUL HAKIM MUHAMMAD SPEECH, 1996, VANDALISM; HAITIAN REFUGEE CENTER,LAWYERS' GUILD IMMIGRATION PROJECT,96; 96 OLYMPIC BOMBING;DISSENTERS TO BRANCH DAVIDIAN DISPUTE CAMBODIA/VIETNAM 1975-1979; CAMBODIAN-VIETNAMESE POLITICAL, ECO, AND MIL RELATIONS 75-79; MIL CONFLICT CAMBODIA-VIETNAM 75-79;AGENCY ASSESSMENT OF CAMBODIAN FORIEGN POLICY 75-79; VIETNAM TROOPS IN CAMBODIA 75-79; VIETNAM HERITAGE IN CAMBODIA 75-79 INFO ON SELF U.S. AND SOVIET STRATEGIC CAPABILITIES THROUGH THE MID-1980'S, OFFICE OF STRATEGIC RESEARCH, CENTRAL INTELLIGENCE AGENCY, AUGUST 1978 DIRECTORATE OF OPERATIONS ORGANIZATIONAL CHART INTERAGENCY DEFECTOR COMMITTEE WINSTON M. BURDETT THE CODE OF FEDERAL REGULATIONS LISTS OF POLICIES AMERICAN GOVERNMENT OFFICIAL IRVING (IRVIN) ROSS AND HIS GIRLFRIEND DANA SUPERINA (AKA MARTHA SCHMIT & DALIA SANTINI) BUSINESS AND/OR CRIMINAL ACTIVITIES OF REUBEN STURMAN D.S.I./J.T.L.C. REPORT NO. 7,

UNIDENTIFIED FLYING OBJECTS IREN GEORGIEVA U.S. INETERAGENCY TASK FORCE SENT TO COLOMBIA IN JULY, 2000 TO HELP COLOMBIAN GOVERNMENT PREPARE A DRAFT IMPLEMENTATION PLAN FOR "PLAN COLOMBIA." REPORTS PRODUCED BY CIA CRIME AND NARCOTICS CENTER FROM 1996 TO THE PRESENT REGARDING THE EFFECTIVENESS OF ILLICIT DRUG ERADICATION PROGRAMS IN COLOMBIA 20 PAGE DOCUMENT REGARDING THE ARARAT ANOMALY, (MOUNT ARARAT IN TURKEY) NATIONAL INTELLIGENCE SURVEYS LISTED UNDER JOB NO. 79-00901A EXPERIMENTS DONE ON MINORS AT STRATEGIC AIR COMMAND BASE IN BELVUE, NEBRASKA, 1950-1959 (SPECIFICALLY: MEDICAL EXPERIMENTS, MIND CONTROL EXPERIMENTS; OPERATION MONARCH, EXPERIMENTS PERTAINING TO PSYCHIC ABILITIES) CIA FACT BOOK ON INTELLIGENCE; AND NUMEROUS LETTERS/MEMOS RE: UFOS CRASH AND RECOVERY OF CIA "OXCART" AIRCRAFT (TAIL NUMBER 06928 PILOTED BY WALTER RAY) WHICH CRASHED NEAR LEITH, NEVADA ON 5 JAN 1967 WILLIAM MORGAN, AN AMERICAN WHO WAS INVOLVED IN THE CUBAN REVOLUTION MT. ARARAT ANOMALY FILE US GOVT ASSISTANCE TO THE GOVT OF THE PHILIPPINES FOR RESEARCH ON BIOLOGICAL AGENTS TO CONTROL ILLICIT CROPS WAYNE ALAN DRIZIN, BRIAN BLASZCZAK, JOHN YING-BUN WU, SIO-NEN O, BRIGHT ASIA LIMITED, THE VERSAILLES GROUP AND HOPEWELL HOLDINGS BATTLE NEAR AL-KHAFJI, SAUDI ARABIA, 29 JAN 1991; TO INCLUDE IRAQI MILITARY FORCES DEPLOYED IN AREA AND IRAQI PRISONERS BOMBING OF THE FRENCH EMBASSY IN TRIPOLI LIBYA BY THE UNITED STATES RPTS ON A JOINT MILITARY EXERCISE IN THE EASTERN MEDITERRANEAN BY GREECE AND EGYPT BETWEEN 27 NOVEMBER AND 2 DECEMBER 1998, CODE NAMED "ALEXANDRIA-98" COPIES OF: DCI COUNTERINTELLIGENCE CENTER, THE KGB'S FIRST CHIEF DIRECTORATE: STRUCTURE, FUNCTIONS, AND METHODS, 11/90 & THE SOVIET COUNTERINTELLIGENCE OFFENSIVE: KGB RECRUITMENT OPERATIONS AGAINST THE CIA, 3/88 CIA/MI/DIST, FVS-34,313, 282253Z APR 75; CIA/MI/DIST, FVS-34,353, 281303Z APR 75; CIA/MI/DIST, FVS-34,354, 281309Z APR 75; CIA/MI/DIS, FVS-34,359, 282337Z APR 75; CIA/MI/DIS, FVS-34,360, 290040Z APR 75, CIA/MI/DIS, FVS-34,361, 290139Z APR 75 FEB 3, 1976 MEETING OF THE ARGENTINE ARMY HIGH COMMAND IN ITS HEADQUARTERS AT EL LIBERTADOR BUILDING, BUENOS AIRES, ARGENTINA APRIL 20, 1977 VISIT OF ARGENTINE PRESIDENT RAFAEL VIDELA TO PARAGUAY DECEMBER 13-16, 1976 MEETING IN BUENOS AIRES OF REPRESENTATIVES FROM ARGENTINA, BRAZIL, PARAGUAY, BOLIVIA, CHILE AND URUGUAY, ALL MEMBER COUNTRIES OF THE CONDOR ORGANIZATION POPE PAUL VI'S JULY 1975 INSTRUCTIONS TO THE ROMAN CATHOLIC CHURCH WORLDWIDE TO INVESTIGATE THE DEATHS OR DISAPPEARANCES OF A LARGE NUMBER OF CHILEAN EXTREMISTS OUTSIDE OF CHILE JANUARY 14, 1976 BUENOS AIRES MEETING OF THE COMMANDERS OF THE THREE BRANCHES OF THE ARGENTINE MILITARY. KNOWLEDGE, INFO ON EXISTENCE OF A TELEPHONE LINE TAP OR LISTENING DEVICE ON THE BUSINESS PHONE OF MARGARET E. HAESSLER FROM SEPT 1998 TO PRESENT; SAID TELEPHONE NUMBER IS (319) 752-2003 IRAN: THE SEIZURE OF THE EMBASSY IN RETROSPECT VIDEOTAPE OF CIA (SECURITY) INTERVIEW WITH RUSSEL "RUSTY" WESTON CONTRACT #2000*U041700*00 - LOCKHEED MARTIN INFO ON SELF US MAPS OF POSSIBLE/KNOWN LOCATIONS OF POW CAMPS IN VIETNAM, CAMBODIA AND LAOS DURING THE WAR; FRENCH MAPS OF SAME; MILITARY TOPGRAPHIC MAPS OF SAME; PICTURES OF THE TERRAIN MODEL CREATED BY CIA OF THE SAM NEVA AREA: INFO ON BILL BUCKLEY SCHOOL OF THE AMERICAS, RE: NAMES AND NATIONALITIES OF THE INDIVIDUALS TRAINED, 1980-1990; ALL TRAINING MANUALS DISTRIBUTED; CURRICULUM TAUGHT 1980-1990 CHINA MAP, "Q-TEL", "Z CLEARANCE" NATHAN STEN INFO ON SELF INFO ON SELF CLANDESTINE SERVICE HISTORICAL PAPER NO. 208 - "OVERTHROW OF PREMIER MOSSEDEQ OF IRAN, NOV 52-AUG 53, BY DR. DONALD N. WILBER. ALL CLANDESTINE SERVICE HISTORICAL PAPERS. LIST, BY NUMBER, TITLE, DATE, OF CLANDESTINE SERVICE HISTORICAL PAPERS POLITCAL & MILITARY INFRASTRUCTURE, DEFENSE CAPABILITIES, NUCLEAR WEAPONS, MAJOR IMPORTS & EXPORTS, GNP OF: LYBIA, PAKISTAN & AUSTRALIA 1975 SENATE SELECT COMMITTEE ON INTELLIGENCE REPORT ON THE CIA'S RELATIONSHIP WITH AMERICAN NEWS OUTLETS DR. HARRIS ISBELL LIST OF ALL CONTRACTING OFFICERS WITHIN YOUR DEPARTMENT

THROUGHOUT THE UNITED STATES JACK MAXWELL OLIPHANT CSI PUBLICATION "CIA AND THE VIETNAM POLICYMAKERS", BY HAROLD FORD MICHAEL SCOTT SPEICHER SECRET INKS TECHNICAL MANUAL (OCTMAN) ROSWELL NEW MEXICO, 1947 THE "BELLOWS REPORT" CONCERNING THE FBI'S HANDLING OF THE WEN HO LEE INVESTIGATION NATIONAL SECURITY ACTION MEMORANDUM 263, OCTOBER 11, 1963 AND NATIONAL SECURITY ACTION MEMORANDUM 273, NOVEMBER 26, 1963 NATIONALS SECURITY ACTION MEMORANDUM 263, OCTOBER 11, 1963 AND NATIONAL SECURITY ACTION MEMORANDUM 273, NOVEMBER 26, 1963 NATIONAL SECURITY ACTION MEMORANDUM 263 AND NATIONAL SECURITY ACTION MEMORANDUM 273 NATIONAL SECURITY ACTION MEMORANDUM 263, OCTOBER 11, 1963 AND NATIONAL SECURITY ACTION MEMORANDUM 273 NOVEMBER 26, 1973 ROLE PLAYED BY CIA BETWEEN 1947 AND 1990 IN THE STUDY OF THE UFO PHENOMENON SATELLITE PHOTOGRAPHS OF INCIDENT: M/V DELAWARE BAY BOARDED BY ARMED SOLDIERS OF YUGOSLAV GUN BOAT 174 AT LATITUDE 42-06.3N//LONGITUDE 19-04.3E O/A 1140 HRS KENNETH LEE PIKE RUDOLPH ANDERSON (THE U-2 PILOT WHOSE SHOOTING DOWN BY SOVIET MISSILES OVER CUBA PRECIPITATED THE "CUBAN MISSILE CRISIS" ITINERARY DOCUMENTS RELATING TO THE TRAVELS AND APPOINTMENTS OF ALLEN DULLES, APRIL 1948 - DECEMBER 1948 DR. DANIEL BLAIN DR. MORRIS FISHBEIN RANSOM LUDWIG ENG SIGHTING OF AN UNIDENTIFIED FLYING OBJECT IN IRAN ON SEPTEMBER 19, 1976 RICHARD COLVIN COX HIRAM BINGHAM DCI GUIDANCE FOR THE NATIONAL MASINT PROGRAM (FY 1991-FY2000), NOVEMBER 1988 DR. FREDERICK J. HACKER COPIES OF: AUTHORIZED CLASSIFICATION AND CONTROL MARKINGS REGISTER; AND, INTELLIGENCE COMMUNITY CLASSIFICATION AND CONTROL MARKINGS IMPLEMENTATION MANUAL STUDIES OF SOVIET/RUSSIAN NUCLEAR DETONATION MONITORING ACTIVITIES/CAPABILITIES (INCLUDING ANY STUDIES OF THE SPECIAL MONITORING SERVICE) PRODUCED BETWEEN 1985 AND 2000 NATIONAL SECURITY ACTION MEMORANDUM 263, OCT 11, 1963 - JOHN F. KENNEDY AND NATIONAL SECURITY ACTION MEMORANDUM 273, NOV 26, 1963 - LYNDON F. JOHNSON A.F. SMSGT. ANDRE R. GUILLET, MISSING IN ACTION OVER LAOS 5/18/66. CASE #0343; AND CAPT. LEE HARLEY, PILOT OF THE CRASHED PLANE FRANK S. ANG, FATHER; EDWARD CELLINI, NEPHEW; BRIAN GELERUM, STEP-BROTHER; SHARON ANG, SISTER; ELIZABETH ANG DELISLE, SISTER; BILL REDEKER AT CAPITAL CITIES/ABC/DISNEY NEWS IRVING HOWE (1920-1993), LIONEL TRILLING (1905-75), DIANA TRILLING (1905-96) CIA ROLE IN OVERTHROW OF DR. MOSSADEGH GOVERNMENT IN 1953 IN IRAN NATIONAL INTELLIGENCE COUNCIL MEMORANDUM WHICH DISCUSSES THE FUTURE OF RUSSIAN STRATEGIC FORCES DONE SEEMINGLY IN THE 1993 OR LATE 1992 TIMEFRAME. CIA LEGISLATIVE ACCOMPLISHMENTS ANNUAL REPORTS FOR THE PAST 10(TEN) YEARS. & CIA LEGISLATIVE ACCOMPLISHMENTS QUARTERLY REPORT(S) FOR THE PAST 2 (TWO) YEARS LEWIS HENRI MICHAUX, AND THE NATIONAL MEMORIAL AFRICAN BOOKSTORE IN HARLEM U.S. ANALYSIS OF EVENTS LEADING UP TO AND REGARDING THE POLISH CRISIS (1980-1982) STARGATE COLLECTION OR RECORDS ON MIND TELEMETRY SOVIET SUBMARINE AND AIRPLANE DEVELOPMENT AND PRODUCTION DURING THE YEARS 1947-1955 ROLLO MAY THEODORE (TED) WIPRUD REAR ADM. CESAR A. GUZZETTI TAKING OVER AS THE NEW CHIEF OF STAFF OF THE NAVAL OPERATIONS COMMAND IN FEBRUARY 1976 JULY 1992 DEPLOYMENT AND SUBSEQUENT ACTIVITIES OF US MILITARY PERSONNEL TO COLOMBIA TO ASSIST COLOMBIAN SECURITY FORCES IN CAPTURING MEMBERS OF PABLO ESCOBAR AND/OR OTHER MEMBERS OF COLOMBIA'S MEDELLIN DRUG CARTEL AUGUST 1989 DEPLOYMENT AND SUBSEQUENT ACTIVITIES OF US MILITARY PERSONNEL TO COLOMBIA TO ASSIST COLOMBIAN SECURITY FORCES IN CAPTURING MEMBERS OF COLOMBIA'S MEDELLIN DRUG CARTEL BAY OF PIGS BURTON VICTOR FRANK INVESTIGATIVE REPORT ON TYUMEN OIL COMPANY (TNK) BELIEVED TO HAVE BEEN RECEIVED BY THE CIA FROM A THIRD PARTY IN CONNECTION WITH THE UNITED STATES EXPORT-IMPORT BANK'S CONSIDERATION OF TNK'S APPLICATION FOR LOAN GUARANTEES, APPROVED APRIL 2000 TYUMEN OIL COMPANY (TNK) IN CONNECTION WITH THE UNITED STATES EXPORT-IMPORT BANK'S CONSIDERATION OF TNK'S APPLICATION FOR LOAN GUARANTEES. ALL RELEASABLE RECORDS PERTAINING TO THE ALDRICH AMES

SPY CASE \$20 MILLION DOLLAR EXTORTION SCHEME INVOLVING OSWALD LEWINTER, MOHAMED AL FAYED, FAKE CIA DOCS & US ATTORNEY'S DECISION NOT TO PROSECUTE; US GOVT INVOLVMENT IN STING OPERATION; INDIV. PERPS IN EXT. ATTMP; DEATHS OF PRINCESS DIANA, DODI FAYED, HENRI PAUL PETITION BY THE CENTRAL INTELLIGENCE AGENCY ("CIA") TO RESCIND THE AUTHORITY OF THE INTERAGENCY SECURITY CLASSIFICATION APPEALS PANEL TO DECLASSIFY CIA DOCUMENTS AND THE RESULTING DENIAL BY THE DEPARTMENT OF JUSTICE OF THAT REQUEST HENRY BORCHERT, WWII VETERAN, DECEASED FREDERICK CARY, AND CIA AGENTS WHO HAVE COMMITTED CRIMES AGAINST ME ROSEWELL, NEW MEXICO, JULY 2-7, 1947; "OPERATION MAJESTIC"; "AREA 51" THE JOURNAL OF INTELLIGENCE RESEARCH AND DEVELOPMENT IMANTS LESINSKIS (LESHINKSKIS, LESHINSKYS, LESHINSKA) ALIAS PETER FRIEDERICH DORN, RASMA LESINSKIS ALIAS LINDA YEGOROV DORN, AND IEVA LESINSKIS ALIAS EVELYN DORN ITALIAN COMMUNIST PARTY IN THE EARLY YEARS OF THE LAST CENTURY OXCART AIRCRAFT CRASH PHOTOGRAPHS TRYGVE LIE ROSWELL, NEW MEXICO, JULY 2-7 1947 DST-1600E-037-77; CHEMICAL AND BIOLOGICAL WARFARE CAPABILITIES: EUROPEAN COMMUNIST COUNTRIES REPORT, PRODUCED UNDER THE AUSPICES OF THE DIA, THAT IS AN INTELLIGENCE COMMUNITY ANALYTICAL ASSESSMENT OF THE CASE OF NAVY PILOT MICHAEL SCOTT SPEICHER INVESTIGATION OF THE 1999 ATTACK ON THE US CONSULATE IN TORONTO INCLUDING NAME OF THE DETACHMENT AND PERSON IN CHARGE OF SECURITY AT THE TIME. 2 APRIL 1966 DCI MEMO TO WHITE HOUSE RE AIRSTRIKES IN NORTH VIETNAM SAMEH KHOUZAM (EGYPTIAN NATIONAL) INFO ON SELF MIA RECORDS ON SGT. CHARLES PREVEDEL EMAIL ADDRESSES FOR ALL THE HEADQUARTERS INTELLIGENCE AGENCIES OF EACH FRIENDLY COUNTRY THROUGHOUT THE WORLD; CIA COUNTERPARTS CARTOONS FROM 1954 CONNECTED WITH OR COMPILED AS A RESULT OF LINCOLN 836 RE GUATEMALA. EUGEN GERSTENMAIER ASSASSINATION OF JOHN F. KENNEDY IN 1963 CIA PAPERS IN REGARD TO OIL RUSH RE: KAZAKSTAN THEODORE YATES JOHNSTON AKA TED YATES JOHNSTON INFO OR RECORDS ON THE AUTHORIZED CREDIT CARD HOLDERS IN THE HEADQUARTERS BUILDING OR ANY CIA BRANCH OFFICES. JACOB C. BELIN, EDWARD W. BALL, ST. JOE PAPER COMPANY REPORT ON STRATEGIC WARNING 1967 UNITS OF COLOMBIAN ARMED FORCES FROM 1981-1985: BARBULA BN (PUERTO BOYACA, BOYACA); BOMBONA BN (PUERTO BERRIOR, ANTIOQUIA); OPERATIONAL COMMAND NO. 10 (CIMITARRA, SANTANDER); GERMAN OLANO AIR BASE (PUERTO SALGAR, CUDINAMARCA); PATRIOTAS BN (HONDA, TOLIMA RECORDS ON ELECTRICAL ACCIDENTS, VIOLATION OF SAFETY POLICY OR RELATED DOCS RE: CONSTRUCTION ON THE GROUND INTELLIGENCE CENTER ON VA ROUTE 29 NEAR CHARLOTTESVILLE VA 5 DOCUMENTS: 1) IDENTIFICATION OF U.S. AIRMEN CAPTURED IN KOREA, 2-5) RE BIOLOGICAL WARFARE - USSR - ANTHRAX, ACCIDENTS, SVERDLOVSK (FROM VARIOUS OTHER FOIA CASES) ACTIVITIES OF THE COLOMBIAN ARMED GROUP KNOWN AS "MUERTE A SECUESTADORES" (DEATH TO KIDNAPPER) OR SIMPLY BY THE ACRONYMN "MAS" FIFTH BRIGADE OF THE COLOMBIAN ARMY FROM 1981 TO PRESENT ACTIVITIES OF THE XIVTH (14TH) BRIGADE OF THE COLOMBIAN ARMY REGINALD STEPHEN GARFIELD TODD REQUEST FOR VARIOUS ADDRESSES ON INDIVIDUALS JUDITH GARFIELD TODD ALL RECORDS REGARDING "ARYAN NATIONS" ROBERT NESTA MARLEY, AKA BOB MARLEY, JAMAICAN REGGAE MUSICIAN AGENCY REGULATIONS & POLICIES RE: THOSE VIOLATED BY L. HOSTNICK; CONCERNING THE INVESTIGATIVE, THE ASSESSMENTS BOARD, THE ADJUDICATION AND APPEALS PROCESS; PREVIOUS DISCIPLINE/PUNISHMENT BY AGENCY RE COMPUTER MISUSE; GOVERNING USE OF AGENCY FACILITIES Clinton-era documents pertaining to Haiti; Documents on drug trafficking, National Security Council meetings in Haiti during 1990-2000; A copy of the psychological profile on Jean- Bertrand Aristide, President of Haiti. Request for free books and brochures CIA GROUND RECONNAISSANCE AND BALLISTIC-MISSILE SURVEILLANCE MISSIONS INSIDE THE U.S.S.R. DURING THE PERIOD 1955-1970 ROSWELL, NM; OPERATION MAJESTIC; AREA 51 CIA'S ATTEMPTS TO COMPLY WITH PDD 8, RE DECLASSIFICATION OF POW/MIA RECORDS. STUDIES/PROGRAMS/OPERATIONS UNdertaken WITH RESPECT TO POLITICAL/ECONOMIC INTERGRATION IN LATIN AMERIC 1956-1980. OPEN LOOP VS. CLOSED LOOP IMPLICATION OF

SOVIET USE OF CHEMICAL AND TOXIN WEAPONS FOR US SECURITY INTERESTS. SNIE 11-17-83
10 SEPERATE REQUESTS OPENED AS ONE CASE REQUESTING ALL INFO ON FRED WILKERSON
FOR THE YEARS 1963 ON : CIA OPERATIONS WITHIN UNITED STATES COAST GUARD, LOS
ANGELES 1966-1969 GULF WAR OPS PROVIDE COMFORT, JUST CAUSE, SEA ANGEL, RESTORE
HOPE AND TYPHOON; HIGH ALTITUDE ENDURANCE UNMANNED AERIAL VEHICLE (HAE UAV)
RESEARCH THESE RECORDS INCLUDING/EXCLUDING THE DARKSTAR & GLOBAL HAWK UAV
REQUESTING AN INDEX OR FINDING AID ON THE VNAF AIR FORCE, SOUTH VIETNAM 1960-1975
(VIETNAMESE AIR FORCE) REQUESTING "FACTBOOK ON INTELLIGENCE" AND ANY OTHER
PUBLICATIONS AND INFO CONCERNING THE CIA AND INFORMATION ON INTELLIGENCE AND
INTELLIGENCE GATHERING 5 NIE REQUESTS AND AND A REQUEST FOR IIM 78-10018J,
INDICTIONS AND WARNING OF SOVIET INTENTIONS TO USE CHEMICAL WEAPONS DURING A
NATO-WARSAW PACT WAR, 1 AUGUST 1978 THE DEATH OF THE FORMER BRAZILIAN PRESIDENT
JOAO GOULART IN THE CORRIENTES PROVINCE, ARGENTINA 6 DECEMBER 1976. THE ARREST
OF THE FRENCH-CHILEAN MESSENGER, JUNTA JEAN YVES CLAUDET FOR THE JCR (JUNTA
COORDINARDORA REVOLUCIONARIA), BUENOS AIRES ON 1 NOVEMBER 1975. A MEETING OF
ADMIRALS ON ACTIVE DUTY HEADED BY NAVY COMMANDER EMILO MASSERA 13 FEBRUARY
1976 THE REPLACEMENT OF GENERAL OTTO PALADINO AS THE HEAD OF THE ARGENTINE
STATE INTELL SERVICE (SIDE) BY GENERAL ENRIQUE LAIDLAW IN LATE 1967 EARLY 1977 THE
MYSTERIOUS HELICOPTER CRASH RESULTING IN THE DEATH OF THE CHILEAN INTERIOR
MINISTER GENERAL OSCAR BONILLA IN EARLY 1975. REQUESTING A COPY OF AN UP-DRAFT
MANUAL 1967 CIA INSPECTOR GENERAL'S REPORT INFO ON SELF INFO ON SELF AMERICAN
SATELLITE IMAGES 1980-85A AND 1980-10A AND REPORTS ON EXOCET MISSILES AIRCRAFT
AND ALIEN BODIES HOUSED AT LANGLEY AFB 4 REQUESTS: ROSWELL, NM JULY 2-7, 1947;
OPERATION MAJESTIC (MJ) GOVERNMENT DOCUMENT; AREA 51; A COLOR PICTURE OF
GEORGE TENET ROSWELL, NM JULY 2-7, 1947; OPERATION MAJESTIC (MJ) GOVERNMENT
DOCUMENT; AREA 51; COLOR PHOTO OF GEORGE TENET. SNIES AND NIES RELATING TO
COLOMBIA FROM 1978 - PRESENT THE ORGANIZATION AND OPERATIONS OF THE COLOMBIA
MILITARY INSTITUTES BRIGADE (BIM) ALL RECORDS ON THE NAT'L ORGANIZATION FOR THE
REFORM OF MARIJUANA LAWS (NORML), FROM 1970 -PRESENT; RECORDS ON RUSSELL KEITH
STROUP; RECORDS ON ALLEN FRANCOIS ST. PIERRE OPERATION APOCALYPSE INFO ON GLENN
S. K. WILLIAMS DURING THE PERIOD OF HIS EMPLOYMENT WITH THE AGENCY SYSTEM OF
RECORDS 1968 TET OFFENSIVE; STUDY OF N. VIETNAMESE LOGISTICS 1967- 1971; TET II (1969);
SIHANOUKVILLE AS A SUPPLY PORT FROM 1967-1975. ROSWELL, NEW MEXICO, JULY 2-7, 1947;
OPERATION MAJESTIC; "AREA 51"; PICTURE FOR FAMILY ROOM INFO REGARDING MCKINLEY
NOLAN RUDOLF DRBOHLAV LIST OF MORI DOC NUMBERS THE LOST AMBER ROOM MKULTRA
PROJECT DETERIORATING CONDITIONS IN THE USSR IN THE EARLY AND MID-1980'S SNIE 100-8-
60; SNIE 13-6-62; NIE 4-67; SNIE 13-10-68; SNIE 43-1-72; NIE 13-8-73; NIE 13-3/8-83 CARL STEWART
RG 319, ENTRY 85 US SOUTH AMERICAN RELATIONS DATED 11/19/85 APRIL 2001 VISIT TO THE
UNITED STATES, INDIAN EXTERNAL AFFAIRS MINISTER JASWANT SINGH DOCUMENTS
CONCERNING LEONID TELIGA FRANCE NUCLEAR PROLIFERATION POLICY, APRIL 1982 INDIAN
NUCLEAR POLICIES IN THE 1980'S, SEPT 1981 KAKA HAJ MAHMOUD; DAWD BEG JAF; YOUSSEF
AL HAJ AGHA; COMMUNIST-TRAINED KURDS IN KURDISTAN; USE OF SOVIET SHIPS TO
TRANSPORT KURDS THRY DARDENELLES TO SYRIA INFO ON JOHN ALAN "JACK" FERTIG,
DAVID RALPH FERTIG, KATHERINE GRAY FERTIG AKA KATHERINE TINDALL AND MARJORIE
HAYS FERTIG OPERATION IRON CROSS; ANY OTHER ACTIVITIES PERFORMED BY THE OFFICE
OF STRATEGIC SERVICES OSS WHICH TOOK PLACE IN GERMANY DURING WORLD WAR II INFO
ON THE US ARMY MEDICAL CORP & ON 4 INDIVIDUALS ASSOCIATED W/US ARMY MEDICAL
CORPS INFO ON THE BRITISH INDIAN OCEAN TERRITORY BETWEEN 1961 & 1975 INFO ON
ROSWELL, NM; OPERATION MAJESTIC; AREA 51; PICTURE OF TENET INFO ON SELF AIRCRAFT
SALES TO CANADA KEYWORDS BOEING AND OR AIRBUS INDUSTRIES FROM 1987-1989 INFO ON
MR. BOUAPHA PHOMMASOUKHA FROM 1960-1975. BARRY S. EDGETT CIA COOPERATION WITH
ENTITIES OF PHILIPPINE GOVT TO ASSIST DEVELOPMENT, TARGETING, AND/OR DEPLOYMENT

OF BIOLOGICAL AGENTS TO CONTROL ILLICIT CROPS LOUIS MILLER BAILEY INFO RELATED TO JAMES PHELAN INFO ON JACOBO TIMERMAN, ARGENTINEAN JOURNALIST AND MEDIA OWNER EMERSON BIGELOW INFO ON DAVID GRAIVER AN ARGENTINEAN BANKER AND BUSINESSMAN. PROJECT ESAU STUDIES PUBLISHED 1961-1966, PERTAINING TO SINO-SOVIET SPLIT DURING 1959-1961 SEISMIC DATA RE CARIBBEAN ISLANDS OF GRENADA, ST. VINCENT, THE GRENADINES, ST. LUCIA AND MARTINIQUE AS WELL AS THE ISLANDS OF TOBAGO AND BARBADOS COMPLETE RELEASE OF CIA DOC # 623-796 DTD 4/1/1964 RE: EXPULSION OF JEAN RENE SOUETRE OR MICHEL MERTZ FROM DALLAS IN NOV 1963. ALL ADDITIONAL FILES ON FRENCH NATIONAL, MICHEL VICTOR MERTZ INFO ON BAHAMIAN CITIZENS MAURICE MOORE, MINISTER FOR SOCIAL DEVELOPMENT IN THE BAHAMAS IN THE MID 1990'S AND LARRY PINDER, VISITED THE US IN 1996. ANY DOCUMENTS REPORTS QUDIO TAPES OR PHOTOS FROM 1970 RELATING TO THE OVERSEAS WEEKLY AN AMERICAN OWNED NEWSPAPER FORMERLY PUBLISHED IN GERMANY. COPY OF AN APRIL 26, 1994 INTELLIGENCE MEMORANDUM ENTILED "RESPONSIBILITY FOR MASSACRE IN RWANDA" THE APRIL 1993 INVESTIGATION DURING IN RWANDA BY WALY BACRE NDIAYE, UNITED NATIONS SPECIAL RAPPOTEUR ON EXTRAJUDICIAL SUMMARY OR ABITRARY EXECUTIONS AND HIS SUBSEQUENT REPORT ISSUED AT THE UNITED NATIONS, AUGUST 1993. THE TRIP TO COLOMBIA BY CENTRAL INTELLIGENCE AGENCY DIRECTOR JOHN DEUTCH IN JANUARY 1996. PERU CIVILIAN AIRCRAFT SHOOT DOWN COPIES OF AGENCY REGS, POLICIES, PROCEDURES VIOLATED; UNEDITED DIALOGUE ON COMPUTER MISUSE FROM POLYGRAPHER'S FILE OF CHRIS HLATKY & JANET PLATT; INDITIFICATION OF ALL CONTRACTORS & THEIR COMPANIES WHO PARTICIPATED IN THESE DATABASES NIE 100-4-57; NIE 100-6-57, NIE 100-5-59, NIE 4-64; NIE 4-71; SNIE 4-1-74 DEATHS OF 5 SOUTH KOREAN NATIONALS: KIM, YONG KWON; TSCHE, CHONG-KIL; JANG, JOON HA; LEE, SOO YOUNG; LEE, JIN RAE NIE 13-2-65; NIE 10-66; SNIE 13-10-67; NIE 13-8-68; NIE 13-3-70; NIE 13-3-72; NIE 13-76 FILM " THE FIGHTING KNIFE" FROM OSS FILES MAJESTIC 12, DATED NOV 18, 1952, MJ-12 PROJECT/BLUE BOOK PROJECT; ADDRESS TO INTERMOUNTAIN AVIATION 11 REPORTS, VARIOUS SUBJECTS RE: SOVIET UNION; REPORTS RE: SOVIET MISSILE TESTS IN THE WHITE SEA 1940's - 1950's BASED ON GERMAN TECHNOLOGY LEMMIE LEE MOORE (AKA SONNY) DOCUMENTS FROM YEARS 2000-2001 RE: INFORMATION WARFARE JOHANNES STEEL - RE-REVIEW OF DIF DOCUMENTS FROM PREVIOUS CASE F-1996-00446 & F-1990-00361 NHOME

VONGPHACHANH INFO ON SELF OPINIONS BY U.S. OFFICIALS ABOUT PERUVIAN & COLOMBIAN POLICIES OF FIRING ON SUSPECTED DRUG FLIGHTS FROM 1990 TO THE PRESENT U.S. INVOLVMENT/KNOWLEDGE OF INCIDENTS OF PERUVIAN OR COLOMBIAN SECURITY FORCES FIRING ON SUSPECTED DRUG FLIGHTS FROM 1990 TO THE PRESENT IDENTITY OF ANY/ALL CONTRACTORS HIRED IN CONNECTION WITH SURVEILLANCE AND OTHER COUNTERNARCOTICS ACTIVITIES IN COLOMBIA AND PERU. ALOIS HITLER; WILLIAM HITLER; BRIGID HITLER; PAULA HITLER; ANGELA HITLER; ANGELA "GELI" RAUBAL; LEO RAUBAL DAVID CHANG,, BRIGHT & BRIGHT, PANACOM, CONGRESSMAN AND LATER SENATOR, ROBERT TORICELLI, OF NJ BETWEEN 1993 AND 2000 HUMAN RESOURCE EXPLOITATION TRAINING MANUAL - 1983,, DECLASSIFIED IN 1997; KUBARK COUNTER INTELLIGENCE INTERROGATION (VIETNAM-JULY 1963) GRAY C. RIDENOUR, M.D, AND HIS CRIMINAL PROSECUTION AND CONVICTION DURING 1992, 1993, AND 1994 TAPES AND TRANSCRIPTS OF ANY/ ALL RADIO CONVERSATION AND INTERCEPTS OVERHEARD BY THE CIA CONTRACT FLIGHT, A USG CESSNA CITATION, THAT WAS SURVEILLING THE APRIL 20 SHOOTDOWN THE MISSIONARY PLANE IN PERU; ONBOARD TAPES/ TRANSCRIPTS OF ONBOARD CONVERSATIONS FLOAT-PLANE SHOT DOWN ON FRIDAY, APRIL 20, 2001 WITH US CITIZENS (MISSIONARIES) ABOARD BY PERUVIAN AIR FORCE (FAP) WILLIAM JACKSON (JACK) HALE MELVIN WALL; LOST IN AIR CRASH ON AGRICULTURAL EDUCATIONAL ASSIGNMENT IN VIETNAM BETWEEN JAN AND MARCH 1967 SOVIET INCIDENT OF SEPT. 26, 1983 INVOLVING STANISLAV PETROV AND EARLY WARNING SATELLITE SYSTEMS. ALSO WHICH CITIES IN THE US ARE NUCLEAR ATTACK TARGETS FOR RUSSIAN AND CHINESE MISSILES? THE DISAPPEARANCE OF FRENCHMAN YVES

ALAIN DOMERGUE ON SEPTEMBER 26, 1976 IN ROSARIO, ARGENTINA THE DISAPPEARANCE OF MARCELO RODOLFO TELLO ON MARCH 9, 1976 IN CORDOBA, ARGENTINA THE DISAPPEARANCE OF FRENCHMAN ETINNE PESLE ON SEPTEMBER 19, 1973 IN TEMUCO, CHILE INFO ON WHAT THE AGENCY CONCLUDED ON THE USE OF PSYCHIC POWERS SALVADORAN OFFICERS: ROBERTO D'AUBUISSON; DOMINGO MONTERROSA BARRIOS; NATIVIDAD DE JESUS CACERES CABRERA; ROBERTO MAURICIO STABEN; JUAN ORLANDO ZEPEDA; RENE EMILIO PONCE FRENTA FARABUNDO MARTI DE LIBERACION NACIONAL'S (FMLN) MILITARY CAPABILITY 1978-1993 MILITARY PERSONNEL RESOURCES INC. (MPRI) IN: COLOMBIA, EL SALVADOR POPULATION GROWTH IN LATIN AMERICA AND ITS POTENTIAL THREAT GEOGRAPHIC POSITIONS SYSTEM (GPS) EQUIPMENT ON BOARD ANY AIRCRAFT UNDER ANY US GOVERNMENT PROGRAM IN LATIN AMERICA (INCLUDING MEXICO) TWO MEETINGS BETWEEN U.S. CITIZEN JEREMY EDMUND BIGWOOD AND MEMBERS OF THE US EMBASSY IN BOGOTA, COLOMBIA DURING THE MONTH OF JUNARY, 2001 NEGOTIATIONS OR ARRANGEMENTS BETWEEN THE US DEPARTMENT OF DEFENSE (PARTICULARLY THE US ARMY) AND THE JOHNS HOPKINS APPLIED PHYSICS LAB. HUMAN RIGHTS ABUSES IN EL SALVADOR VLADIMIRO MONTESINOS TORRES EVO MORALES AYMA - COMMONLY KNOWN AS EVO MORALES - BOLIVIAN COCALERO LEADER AND ELECTED REPRESENTATIVE COMMUNIST PARTY OF COLOMBIA COLOMBIAN ARMY AND SECURITY FORCE MILITARY OPERATION WITH US ASSISTANCE INITIATED ON OR ABOUT APRIL 3, 1964, AGAINST AN AGRARIAN (CAMPESINO) MOVEMENT IN MARQUETALIA, SOUTHERN TOMILA, COLOMBIA CHULAVITAS, "PAJARITOS", AND "SICARIOS" IN COLOMBIA KIDNAPING IN: ECUADOR & COLOMBIA EAST, ALSO KNOWN AS EAGLE AVIATION IN: EL SALVADOR, ECUADOR, VENEZUELA, BOLIVIA, PERU, & COLOMBIA JESUIT MASSACRE NOV 1989 & SAN SEBASTIAN MASSACRE, 1988 IN EL SALVADOR HYDROELECTRIC, PETROLEUM, & WATER RESOURCES IN COLOMBIA; PETROLEUM & WATER RESOURCES IN ECUADOR LA VIOLENCIA PERIOD IN COLOMBIA; COLOMBIAN NATIONALS, DUMAR ALJURE, GUADELUPE SALCEDO ELN AND FARC MILITARY CAPABILITY; FARC GUERRILLAS OPERATING IN ECUADOR PARAMILITARY LEADER, CARLOS CATANO; PARAMILITARY CAPABILITY IN COLOMBIA ANDEAN INFORMATION NETWORK (AIN); INTERCON SECURITY SYSTEMS, INC., OMNITEMPUS; DR. DAVID C. SANDS OF AG/BIO CON; DYNCORP TECHNICAL SERVICES, "DYNCORP" IN: COLOMBIA, VENEZUELA, PERU, ECUADOR, BOLIVIA, & EL SALVADOR WACKENHUT CORPORATION IN: COLOMBIA, VENEZUELA, PERU, ECUADOR, BOLIVIA, & EL SALVADOR COL. JOSE MIGUEL VILLAR JIMENEZ, POLICE COMMANDER; COL. JUAN BAUTISTA YEPES BEDOYA; MARTIN ORLANDO CARRENO SANDOVAL; COL. MIGUEL PLAZAS ACEVEDO; BRIG. GEN. PABLO ALBERTO RODRIGUEZ LAVERDE; COL. HERNAN DARIO MORENO VELEZ; SALVADORAN TREASURY POLICE NOVEMBER 11, 1989 FMLN GUERRILLA OFFENSIVE IN EL SALVADOR; SHERATON HOTEL ANNEX TAKEOVER, NOV 1989 IN EL SALVADOR BY ERP FACTION OF FMLN LED BY COMMANDER CHICO CHICON MOU/ CONTRACTS/AGREEMENTS BETWEEN THE CIA & COLOMBIAN GOVT OR PRIVATE ENTITIES OR CIA & U.S. PRIVATE ENTITIES RE: FIGHT AGAINST "TERRORISM", & "WAR AGAINST DRUGS" IN COLOMBIA FROM 1980 TO PRESENT ANDEAN SEMINAR EVENTS PUT ON BY THE WASHINGTON OFFICE ON LATIN AMERICA (WOLA) AND GEORGE WASHINGTON UNIVERSITY HERBICIDE TESTING & USE/DEPLOYMENT FOR THE ERADICATION OF "NARCOTIC" PLANTS IN: COLOMBIA, PERU, PANAMA, GUATEMALA, MEXICO; HERBICIDE DRIFT RPTS AND/OR COMPLAINTS IN ANY COUNTRY BY U.S. PLANT ERAD. PROG.; MYCOHERBICIDE, FUNGUS, FUSARUM OXYSPORUM USED US RADAR BASE AT LAGO AGRIO, SUCUMBOS, ECUADOR; US BASE AT MANTA, ECUADOR SHINING PATH (SENDERO LUMINOSO - SL) SINCE 1999 & ITS LEADER FELICIANO OF PERU DEATH SQUADS IN EL SALVADOR; AUC (AUTODEFENSAS UNIDAS DE COLOMBIA); DEATH SQUADS "SICARIOS" AND AUC OPERATING IN ECUADOR WEAPONS SALES TO THE ELN(EJERCITO DE LIBERACION NACIONAL), AUC(AUTODEFENSAS UNIDAS DE COLOMBIA), & FARC (FUERZAS ARMADAS REVOLUCIONARIES DE COLOMBIA) IN COLOMBIA CITY OF PAEZ, BOYOCA, COLOMBIA; MONSANTO IN COLOMBIA INFO ON SELF ALL INTERNAL CIA REGULATIONS PERTAINING TO (1) OFF. OF INSPECTOR GENERAL, (2) MAINTENANCE OF FILES

PERTAINING TO EMPLOYEES INCLUDING, OPF, OMS, SECURITY, CIC AND SAS CONNECTION BETWEEN EXO BIOLOGY (SEARCH FOR EXTRATERRESTRIAL LIFE) AND BIOLOGICAL WEAPONS; SOVIET UNION'S ABILITY TO DEVELOP OR DETECT BIOLOGICAL WEAPONS DURING SPACE PROGRAM 1957-1963; CETEX AND COSPAR CONFERENCES BERKNER, LLOYD V.; CALVIN, MELVIN; DEMEREC, MILISLAV; DOBZHANSKY, THEODOSIUS; DUNN, LESLIE C.; HARTLINE, H. KEFFER; MULLER, HERMANN J.; SONNEBORN, TRACY M.; STANIER, ROGER; VAN NIEL, C.B. PSYCHOLOGICAL PROFILES OF SHAH OF IRAN (MOHAMMED REZA PAHLAVI); REPORTS AGENCY SENT TO US EMBASSY IN IRAN, 1965, ABOUT SHAH'S HEALTH PROBLEMS & STAY AT VIENNA CLINIC MAR 16, 1984 ABDUCTION, TORTURE & DEATH OF WILLIAM BUCKLEY SEPT 4, 1997 SUICIDE BOMBING IN JERUSALEM'S BEN YEHUDA PEDESTRIAN MALL SEPT 20, 1984 TERRORIST ATTACK ON AMERICAN EMBASSY ANNEX IN EAST BEIRUT, LEBANON THAT KILLED ARMY CHIEF WARRANT OFFICER KENNETH V. WELCH GERMAN FOREIGN MINISTER JOSCHKA FISCHER RE: TERRORIST GROUPS, RED-ARMY-FACTION(RAF), THE REVOLUTIONARY CELLS, THE PALESTINIAN LIBERATION ORGANIZATION (PLO) JAN 1, 1960 THROUGH DEC 21, 1979 GREEN PARTY IN GERMANY VERONICA "RONI" BOWERS AND/OR THE ASSOCIATION OF BAPTISTS FOR WORLD EVANGELISM BASED IN FAIRVIEW TOWNSHIP, PA ISIDORO MARIANO LOSANOVSKY PEREL, ARGENTINIAN BUSINESSMAN, MURDERED IN ARGENTINA ON FEB 4, 2001 MARCUS GARVEY, BORN IN JAMAICA 1887, DIED IN 1940 U.S.-PERUVIAN DRUG INTERDICTION FLIGHT ON APRIL 20, IN PERU ACCIDENTAL SHOOTDOWN OF MISSIONARY PLANE OVER PERU ON APRIL 20, 2001 ISHII SHIRO & OTHER OFFICERS OF UNIT 731 OF THE JAPANESE ARMED FORCES CONCERNED WITH CHEMICAL-BIOLOGICAL WARFARE AND HUMAN & ANIMAL EXPERIMENTATION FOR JAPANESE ARMED FORCES 1931-1945 INDIAN NATIONAL OR STATE OFFICIALS AND UNION CARBIDES DECISION TO BUILD A METHYL ISOCYANATE (MIC) FACILITY ON CAPUS OF UNION CARBIDE INDIA LIMITED'S (UCIL) PLANT IN BHOPAL, INDIA IN 1975 DISCUSSIONS WITH INDIAN NATIONAL OR STATE OFFICIALS REGARDING THE 1991 SETTLEMENT BETWEEN UNION CARBIDE AND THE INDIAN GOVT AFTER DECEMBER 2-3 SPILL OF POISONOUS GASES FROM THE PESTICIDE FACTORY IN BHOPAL, MADHYA PRADESH, INDIA DISAPPEARANCE OF FRENCHMAN MARCEL RENE AMIEL, FEB 9, 1977 IN MENDOZA, ARGENTINA DISAPPEARANCE OF FRENCHMAN ALPHONSE CHANFREAU IN SANTIAGO, CHILE, JULY 30, 1974 FOIA CASE LOG FOR 1999 NATURE OF EGYPTIAN CHEMICAL WARFARE AGENT - OSI-STIR/SC/67-8 CONTINGENCY PLAN FOR U.S. MILITARY TAKEOVER OF NIGERIAN OIL FIELDS, CREATED IN 1975 CHEMICAL AND BIOLOGICAL WARFARE, DB-315/11423/74, NOVEMBER 18, 1974 AND DB-315/11553/74, NOVEMBER 20, 1974 THE ORDER OF FREE MASONS - THE MASONIC LODGE THE BOOKLET: INTELLIGENCE - THE ACME OF SKILL CHARACTERISTICS OF WARSAW PACT CW AGENTS AND WEAPON SYSTEM - OSI-STIR/SC/75-30 ALLEGED ASSASSINATION PLOTS INVOLVING FOREIGN LEADERS, AN INTERIM REPORT DATED 20 NOVEMBER 1975 ACCIDENT/INCIDENT REPORTS FOR VARIOUS A-12/SR-71 RECONNAISSANCE AIRCRAFT - A-12/60-6926, A-12/60-6928, A-12/60-6929, A-12/60-6932, A-12/60-6939, AND A-12/60-6941 HANDBOOK OF PROBLEM SOLVING TECHNIQUES FOR INTELLIGENCE ANALYSTS NIE 4-64; LIKELIHOOD OF A PROLIFERATION OF BIOLOGICAL WARFARE AND CHEMICAL WARFARE CAPABILITIES, OCTOBER 21, 1964 CIA OFFICAL HISTORY OF THE A-11/A-12/D-21 DRONE RECORDS ON PROJECT CHATTER FIELD EXPERIMENTS IN HYPNOSIS DOCUMENTS AND FILMS PRODUCED BY JAPANESE SCIENTISTS OF BIOLOGICAL EXPERIMENTS CONDUCTED ON HUMANS IN CHINA 1936-1945 RUSSIAN SUBMARINE AND US SUBMARINE COLLISIONS AUGUST 14, 2000 INCIDENT IN WHICH RUSSIAN SUBMARINE KURSK SUNK 1970S, 1980S MEMOS ENTITLED: CRITICAL SECURITY ISSUES FACING THE U.S. IN THE YEAR 2000 TRANSCRIPT OF THE AGENCY DEBRIEFING OF THE LOCKHEED CORP. TEST PILOT WHO CREWED THE FIRST FLIGHT OF AGENCY YF-12A/60-6934, ON AUGUST 7, 1963 PROJECT BUTANE RECORDS ON THE SOVIET PLAN TO LAND MEN ON THE MOON IN LATE 1960S STUDIES ON THE EFFECTS OF TERRORISM ON THE U.S. ECONOMY PSYCHOLOGICAL PROFILE OF SADDAM HUSSEIN ATTACKS ON CROPS AND ANIMALS IN THE US BETWEEN 1947 AND THE PRESENT: ANTI CROP WARFARE CHINA CHEMICAL AND BIOLOGICAL WEAPONS PROGRAMS RECOVERED

SPACE FRAGMENTS, THE COLLECTION OF SUCH OBJECTS, THE TESTING AND TESTING PROCEDURES, AND THE RESULTS. ALSO, THE MANUAL, PROCEDURE, ETC. WHICH EXPLAINS HOW TO DO TESTING HIDDEN AND OPEN ASSETS OF SADAAM HUSSEIN IN THE UNITED STATES AND CANADA OPERATION MICKEY - 1987 PROJECT PAPERCLIP WILLIAM SAMUEL PALEY, FORMER CEO OF CBS; ALL DOCUMENTS IN FOIA CASE F-2000-00928

DR. NORMAN Q. BRILL DEBRIEFS OF RAVENS (HATCH, OWNBY, CHUN, & PFAFF) RE CRASH OF SPECTRE 17; CRASH SITE SEARCH 12/22/72; PHOTOS OF SITE ON 12/22/72; VIDEO FR SPECTRE 07 OF RESCUE OF R. WILLIAMS & C STEVENS OF SPECTRE 17; ALL IN REGARD TO T/SGT JOHN Q. WINNINGHAM SYLVIA PLATH - PARTICULARLY TWO STAYS IN ENGLAND 1955-1957 & 1960-1963 ROSWELL, NM JUL 2-7, 1947; OPERATION MAJESTIC (MJ-12); "AREA 51" (S-4) INDIAN RELIEF EFFORTS DEC 2-3, 1984 RE: LEAKAGE OF METHYL ICOCYANTE (MIC), HYDROGEN CYANIDE AND OTHER GASES FROM UNION CARBIDE PESTICIDE FACTORY IN BHOPAL, MADHYA PRADESH, INDIA STUDIES DISCUSSING SOCIAL AND/OR POLITICAL IMPLICATIONS OF UNION CARBIDE DISASTER AT BHOPAL, INDIA ON DEC 2-3, 1984 VENEZUELAN ARMY COLONEL HUGO CHAVEZ & TIES WITH COLOMBIAN GUERRILLA GROUPS, INCLUDING FARC & ELN COLOMBIAN NATIONAL INTELLIGENCE SYSTEM [SISTEMA NACIONAL DE INTELIGENCIA (SIN)] ETIENNE SERRET & CHEMICAL CO BELGO-PRISM; BELGO-PRISM DEAD LETTER DROP AT BLANMOUNT, BELGIUM; BELGO-PRISM PHYSICAL LOCATION AT BRUXEULLES, BELGIUM AAA PACKAGING (DELTA,BC CANADA)/BELGO-PRIZM CONSPIRACY TO UNLAWFULLY IMPORT BANNED HAZARDOUS PRODUCT TO US HORACE (OR HORST) WILLIAM SCHMAHL (A.K.A. JACK SCHMAHL) EDWARD CRISP BULLARD MEMO SENT TO BILL DONOVAN FROM IAN FLEMMING - 1944 VIDEO & SOUND RECORDINGS W/ TRANSCRIPTS RELATING TO THE SHOOTDOWN OF CIVILIAN AIRCRAFT BY THE PERUVIAN AIR FORCE INVOLVING A CIA CONTRACTED SURVEILLANCE PLANE ON APRIL 20, 2001 LIST OF TERRORIST ACTIVITIES ACROSS THE GLOBE SINCE AUGUST 14, 1945; CIA FILES RELEASED, APRIL 27, 2001 WHICH PERTAIN TO NAZI OFFICALS TO INCLUDE, HITLER, MENGELE, EICHMANN, MUELLER, BARBIE 13 DOCUMENTS RE: SOVIET ECONOMICS - CITED FROM THE BOOK, SOVIET DEFENSE SPENDING: A HISTORY OF CIA ESTIMATES, 1950-1990 DR. FRANKLYN PIERCE LYNCH NEWLY RELEASED MATERIAL ON 20 NAZIS RELEASED BY CIA 27 APRIL 2001 ROSWELL, NM; "AREA 51", OPERATION MAJESTIC (MJ-12) NAZI WAR CRIMINAL AND NAZIS USED AS SPIES UFO, E.TS INFO CONCERNING HOW CIA ARCHIVES AND INDEXES MATERIALS FROM 1947-1959; REQUESTER REPORT RE: KURD, KURDISH, KURDISTAN FROM 1/1/60-PRESENT DOCS FROM 1948-1980 SIMILAR TO CIA DOC ORE 71-48, "THE KURDISH MINORITY PROBLEM". ONLY DOCS FOCUSED ALMOST ENTIRELY ON THE KURDS ROSWELL CRASH, NM; OPERATION MAJESTIC (MJ-12); "AREA 51:(S-4)" INFO ON SELF ALL EDITIONS OF CIA COUNTERTERRORIST CENTER'S TERRORISM REVIEW FROM 1978-PRESENT RELATING IN WHOLE OR IN PART TO COLOMBIA THE INTERNATIONAL NARCOTICS REVIEW, A MONTHLY PUBLICATION OF CIA'S CRIME AND NARCOTICS CENTER, FROM 1978 - PRESENT RELATING IN WHOLE OR PART TO COLOMBIA LIST OF 96 MUSICAL ARTISTS AND ORGANIZATIONS RE: ALL RECORDS, PHOTOGRAPHS, EXHIBITS, RECORDINGS, FILMS, FILES, AUDIO TAPES, VIDEOTAPES, CLIPPINGS, CABLES, REPORTS, REVIEWS, OR ANY DATA NIE 4-2-62, "PROSPECTS FOR NUCLEAR PROLIFERATION." MKULTRA, MKNAOMI AND ALL RELATED SUB-PROJECTS TO INCLUDE SUB-PROJECT 54. IIM, SOUTH AFRICA'S NUCLEAR OPTIONS AND DECISION-MAKING STRUCTURES, 1978 DR. JOSEF MENGELE COMSAT RE: ACQUISITION BY LOCKHEED MARTIN 3/8/2000; PROFITS GENERATED BY INTELSAT AND INMARSAT; FLA. SUBSIDIARY ELECTROMECHANICAL SYSTEMS, INC; LOCKHEED SALE OF COMSAT MOBILE TO TELENOR (NORWAY) 3/27/2001; FINANCIAL OPERATION OF SUBSIDIARY BELCOM (RUSSIA) DKL INTERNATIONA, INC. (DKL) ALSO KNOWN AS - DK LABS, DIELECTROKINETIC LABORATORIES OR ITS PRODUCTS - LIFEGUARD, SILENTGUARD CARLTON CAPON LIST OF 77 INDIVIDUALS WHO WERE OR MAY HAVE BEEN CIA ASSETS OR AGENTS OR IN CONTACT WITH CIA FROM JAN 1, 1980 TO MAY 3, 2001 ROSWELL, NM; AREA 51 ROSWELL, NM; OPERATION MAJESTIC (MJ-12); "AREA 51" PREVIOUSLY RELEASED NIE ON THE FIVE-YEAR PLANS IN THE SOVIET UNION UNDER THE RULE OF JOSEPH STALIN, BETWEEN 1929 AND 1939 DR. LAWRENCE A. FARWELL,

DBA HUMAN BRAIN RESEARCH LABORATORY RE: MERMER (BRAIN FINGERPRINTING SYSTEM), FUNDING REQUESTS TO CIA, EXPERIMENT WITH FBI AGENTS 1992-93 AT QUANTICO, CORRESPONDENCE TO/FROM VARIOUS INDIVIDUALS, GAO IN PAST 6 MONTHS JAN 17, 1966 INCIDENT OFF THE SPANISH COASTAL VILLAGE OF PALOMARES - TWO US AIR FORCE JETS COLLIDE AND DROP HYDROGEN BOMB COL. PAUL IRVIN (PAPPY) GUNN REPORT, "PROTECTING CLASSIFIED INFORMATION - AN HISTORICAL REVIEW AND SOME RECOMMENDATIONS," COT 1996, WRITTEN BY JOHN D. MORRISON, ASSISTANT GENERAL COUNSEL JUDITH ANN BATCH, JOHN RICHARD FATCHETT, CHARLES FREDERICK BATCH; PASSIVE INTEGRATIVE TRANSPONDERS, MKULTRA, BEHAVIOR MODIFICATION PROGRAMS, WACO TEXAS INCIDENT, "RUBY RIDGE", ACTIVITY CONDUCTED BY CIA IN AREA OF MENA, ARKANSAS FORM 1975 TO PRESENT SNIE 10-2-65; NIE 11-12-66; NIE 13-9-68; NIE, "COMMUNIST SHINA'S STRATEGIC WEAPONS PROGRAM, 27 FEB 69; NIE 13-3/8-83; NIE 13/11-84 SENIOR BOWL, TAGBOARD, LOCKHEED/CIA, D-21B THE CIA'S FLEET OF BLACKBIRDS, A-12, OXCART, CYGNUS, BLACK SHIELD RECORDS CONCERNING RWANDA PRODUCED FOR OR RESULTING FROM INTER-AGENCY DEPUTIE'S COMMITTEE MEETINGS FROM AUGUST 1993 THROUGH JULY 1994 WLADYSLAW LAZARZ TYKOCINSKI LATIN AMERICAN FREE TRADE ASSOCIATION (LAFTA), LATIN AMERICAN ECONOMIC SYSTEM (SELA), AND THE ANDEAN COMMUNITY (CAN). JOHN NELSON BURDICK USS THRESHER, A NUCLEAR-POWERED SUBMARINE THAT SANK ON APRIL 10, 1963 DOCUMENTATION AND APPLICATION LANGUAGE SOURCE CODE FOR THE FOLLOWING COMPUTER APPLICATIONS: OASIS; FLUENT; TEXT DATA MINING TOOL PRESIDENT CARTER ATTEMPTING TO GAIN ACCESS TO UFO RECORDS AT CIA, IN OR AROUND THE FIRST YEAR OF HIS TERM IN OFFICE CIA - ITS APPLICATION, RULES GOVERNING ITSELF, AMOUNT OF PERSONNEL, ACTIONS IN FOREIGN COUNTRIES, TRAINING AND RECRUITMENT OF PERSONNEL CIA'S TRAINING, RECRUITMENT, PARTICIPATION IN AND INVOLVEMENT WITH TERRORIST LEADER, USAMA BIN LADEN, AND HIS ORGANIZATION KNOWN AS AL-QAEDA, "THE BASE" PHILIP H. MCCALLUM COMMUNICATIONS BETWEEN CIA AND FOREIGN GOVERNMENT(S) RE"NUMBER STATIONS" RPTS RE: HISTORICAL REVIEW PROGRAM (HRP) FROM ITS INCEPTION UNTIL NOW; CURRENT REGS & GUIDELINES PERTAINING TO REVIEW OF RECORDS UNDER THE HRP; LIST OF ALL FILES RELEASED UNDER THE HRP; RECORDS IDENTIFYING PERSONS WHO HAVE SERVED ON THE HRP WILHELM HOETTL & KLAUS BARBIE RE LINKS TO VATICAN FORMER NAZI PARTY AND GOVERNMENT OFFICIALS RE: HEINRICH MUELLER; ERICH KOCH; KURT JAHNKE; HEINRICH LEIMER THE BERLIN TUNNEL OPERATION, FROM ITS INCEPTION AND PLANNING IN 1951 TO CLOSURE AND POST-OP ANALYSIS, 1957 OR 1958 US INTELLIGENCE BOARD "POSTPMORTEM", PREPARED DURING 1963-1970 ON NIES & SNIES RE CHINESE NUCLEAR WEAPONS CAPABILITIES NOVEMBER 1984 ANTI-SIKH RIOTS THAT OCCURRED AFTER THE OCTOBER 31, 1984 ASSASSINATION OF PRIME MINISTER INDIRA GANDHI BY HER SIKH BODYGUARDS DEVALUATION OF THE CFA (COMMUNAUTE FINANCIERE AFRICAINE) FRANC IN JANUARY 1994 VICTOR FULLER HOCKMEYER - MY FATHER WHO SERVED IN OSS PROJECT "PEGASUS" 1985-1995 PROJECT "ORION" 1985-1995 UFO SEEN IN, OR AROUND, ALASKA, NOV 18, 1986; MR. JOHN CALLAHAN INFO ON SELF INVESTIGATION CONDUCTED DURING APRIL 1993 IN TWANDA BY WALY BACRE NDIAYE; AND HIS SUBSEQUENT REPORT ISSUED AT THE UNITED NATIONS ON AUGUST 11, 1993 AGREEMENT BETWEEN INDIA AND THE INTERNATIONAL MONETARY FUND (IMF) CULMINATING IN THE DELIVERY OF A REPORTED 2 BILLION DOLLAR LOAN IN JULY 1991 DCID 1/14 FOIA CASE LOGS FOR 1996, 1997 & 2000 INTELLIGENCE MEMO: GUATEMALA ON THE EVE OF THE ELECTIONS, 3/4/66, DIRECTORATE OF INTELLIGENCE INFORMATION ON UFO'S GEOPHYSICAL SEISMIC DATA PROCURED BY, OR FOR , CIA IN OFFSHORE MARINE AREAS WORLDWIDE MALCOLM HOOPER KERR INTEL RPTS ON CHINESE (PRC) REACTIONS TO A) THE UNITED STATES ANTI-BALLISTIC MISSILES PROGRAM DURING 1967-1972 B) THE 1972 ANTI-BALLISTIC MISSILES TREATY C) US STRATEGIC DEFENSE INITIATIVE DURING 1983-1986 RADAR AND VISUAL SIGHTINGS OF UFOs BY USAF PERSONNEL AT ROYAL AIR FORCE STATIONS LAKENHEATH AND BENTWATERS, ENGLAND DURING 13/14/ AUGUST 1956 CIA DIRECTORY FOR DOCUMENTS RE: MKNAOMI AERIAL INTERDICTION OPERATIONS IN PERU

AND COLOMBIA FROM 1993 TO PRESENT ANY SHIPS, WITH AMERICAN CITIZENS ABOARD, THAT SANK OFF THE COAST OF LIBYA IN THE YEARS 1969 THROUGH 1971 1953 US MILITARY SPRAYING OF A CHEMICAL IN WINNIPEG AND STONY MOUNTAIN, MANITOBA. DR. JOHN P. ZUBEK OF WINNIPEG, CANADA U.S. EFFORTS TO CONTACT OR MEET WITH AGENTS OR OFFICIALS OF THE IRANIAN BACKED SHIITE TERRORIST ORGANIZATION HIZBALLAH SPY TECHNOLOGY; SPY CAMERAS AERIAL OR SATELLITE IMAGES ASSOCIATED WITH THE FOLLOWING COORDINATES: LAT: 35 28'21"N LON: 97 30' 59"W FROM APRIL 18-20, 1995 & LAT: 35.662668 LONG: -95.197849 FROM APRIL 1-19, 1995 DR. ARNOLD HUTSCHNECKER BOMBING OF THE ALFRED P. MURRAH BUILDING IN OKLAHOMA CITY, OK, APRIL 19, 1995 1981 POLISH CRISIS AND THE INSTITUTION OF THE MARTIAL LAW, THE POSITION OF THE SOVIET UNION, THE REACTION IN THE USA, AND, IF ANY, IN ITALY. BATTLE FOR XUAN LOC, REPUBLIC OF SOUTH VIETNAM, APRIL 1975 RE-REVIEW: MORI DOC # 191282 & 28297 RE KURDS RPT - "A PSYCHOLOGICAL AND POLITICAL ANALYSIS OF COMMANDER BUCHER'S STATEMENTS." JANUARY 30, 1968 RELATED TO 1968 SEIZURE OF THE USS PUEBLO BY NORTH KOREA CHINESE (PRC) REACTIONS TO THE U.S. STRATEGIC DEFENSE INITIATIVE DURING 1983-1986 AUGUST 1984 PUCAYACU, AYACUCHO PERU: A) MASS GRAVE FOUND BETWEEN 14-18 AUG CONTAINING 50 BODIES THAT HAD BEEN STRANGLERED, SHOT OR BEATEN TO DEATH & TORTURED B) ARREST AND DISAPPEARANCE OF "LA REPUBLICA" REPORTER JAIME AYALA SULCA HUANTA ON 2 AUG ARREST AND DISAPPEARANCE OF "LA REPUBLICA" REPORTER, JAIME AYALA SULCA HUANTA ON AUGUST 2, 1984 IN HUANTA, AYACUCHO (PERU) 1983 PERU - A) 1/26/83 MASSACRE IN UCHURACCY B) 4/3/83 LUCANAMARCA MASSACRE C) 11/13/83 SOCCOS MASSACRE 26 JAN 83 MASSACRE IN UCHURACCAY, PERU OF EIGHT REPORTERS BY PEASANTS UNDER THE COMMAND OF THE ARMY LUCANAMARCA MASSACRE - 3 APR 83 MASSACRE IN SANTIAGO DE LUCANAMARCA AND HUANCA-SANCOS, PERU WHICH RESULTED IN THE DEATHS OF 67 PEASANTS AND 69 GUERRILLAS BY SENDERO LUMINOSO (THE SHINING PATH) COPY OF THE CD-ROM SET OF THE 2.2 MILLION PAGES DECLASSIFIED ON OCTOBER 2, 2000 MEMORANDUM FOR THE RECORD, START DATE 6 JULY 1959 IN WHICH A MEETING WAS HELD 9 JULY 1959 AT THE CIA CONCERNING UNIDENTIFIED FLYING OBJECTS NEW ALCANTARA BRAZIL NASA LAUNCH SITE RE: ANY OTHER AGENCIES INVOLVED AND THE PROSPECTIVE "FIRST" LAUNCH DATE RPT ENTITLED "A DIE-HARD ISSUE- CIA'S ROLE IN THE STUDY OF UFOS", 1947-90, BY GERALD K. HAINES CIA BRIEFING, GLOBAL TRAFFICKING IN WOMEN AND CHILDREN: ASSESSING THE MAGNITUDE, APRIL 1999 WILLIAM CHARLES BUSH, JR. WALTER CARL NEUNSON GEORGE P. GEORGE, MD JOHN JEREMIAH O'CONNOR AND JESSICA O'CONNOR FRANCIS PRYOR ANTHONY WILLIAMS JAMES ANGLETON 1971-1976 INTEL REPORTS ON CHINESE (PRC) EFFORTS TO DEVELOP OR ACQUIRE HIGH-SPEED COMPUTERS FOR POSSIBLE MILITARY APPLICATIONS FEB 1990 DISAPPEARANCE OF ANGEL ESCOBAR JURADO IN HUANCVELICA, PERU RIOTS AT LURIGANCHO, ELFRONTON, & SANTA BARBARA PRISONS IN PERU BY MEMBERS OF SENDERO LUMINOSO; SUBSEQUENT REPRISAL BY MILITARY; ISSUANCE OF DECREE 6 BY PRESIDENT ALAN GARCIA; NOV 86 DECISION BY SUP. COUNCIL OF MIL. JUSTICE; RPT ON MASSACRE 12/11/87 MURDER BY MILITARY OF 31 IN CAYARA, PERU; INVEST. OF INCIDENT BY CARLOS ENRIQUE MELGAR & DR. CARLOS ESCOBAR PINEDA & HIS RPT ISSUED IN OCT 88; RPT 27 NOV 88 BY GENERAL VALDIVIA & RPT MAY 89 BY SENATE COMMISSION AUG 14, 1985 MASSACRE OF 69 PEOPLE IN THE ACCOMARCA DISTRICT OF AYACUCHO, PERU MARGUERITE P. DORSEY CARTWRIGHT PREVIOUSLY RELEASED RESEARCH PAPERS RE SOVIET UNION FROM BEGINNING TO END OF COLD WAR (SPECIFICALLY INCLUDING RESEARCH PAPER CIA-1) DCID 6/4 INCLUDING ANNEXES (FORMERLY DCID 1/14) MOTION PICTURE VIDEO AND/R DOCUMENT MANUSCRIPT RE: THE PHILADELPHIA EXPERIMENT: OPERATION PROJECT RAINBOW NIEs & OTHER INTELLIGENCE ASSESSMENTS OF THE 1982 ARGENTINIAN OCCUPATION OF THE FALKLANDS ISLANDS (LAS MALVINAS) GEORG SATTLER'S RESIDENCE IN THE US AFTER WORLD WAR II OCT 5, 1993 BRIEFING ON SOMALIA AND OTHER TOPICS GIVEN BY SEC OF STATE WARREN CHRISTOPHER AND SEC OF DEF LES ASPIN TO US HSE OF REP & US SENATE MEMBERS MULLA MUSTAFA BARZANI - BIOGRAPHIES

AND/OR PSYCHOLOGICAL OR PSYCHIATRIC EVALUATIONS OR ASSESSMENTS PROJECTS (OR OPERATION): "AZORIAN", "JENNIFER", "MATADOR" LIST OF TERRORIST GROUPS & THEIR CURRENT ACTIVITIES RE: BOMBINGS, HIJACKINGS AND KIDNAPPING 3 VOL CD SET RE: MKULTRA AND BLUEBIRD/ARTICHOKE RECORDS VARIOUS REQUESTS 1949 CIA PAPER PREDICTING THAT NORTH KOREA WOULD INVADE SOUTH KOREA IN JUNE 1950 JAMES DOUGLAS MORRISON AKA JIM MORRISON HUNTINGTON SHELDON 68 PAGE REPORT WRITTEN ON DECEMBER 3, 1942 FOR THE OSS RE: ADOLF HITLER THOMAS BURDETTEL FIKE ALICE HASTINGS BRADLEY LEONARD FRANCIS CLARK 1) 126 DAY HOSTAGE CRISIS AT JAPANESE EMBASSY, LIMA PERU 1996 - 1997 2) APR 23, 1997 PERUVIAN GOVT COMMANDO RAID OF JAPANESE EMBASSY IN LIMA 3) 2001 PERUVIAN INVESTIGATIONS INTO CHARGES THAT GUERRILLAS HAD BEEN TAKEN & THEN EXECUTED DURING 4/23/97 RAID PERU 1) DETENTION & DISAPPEARANCE OF ERNESTO RAFAEL CASTILLO PAEZ, LIMA 10/20/90 2) LTR BOMB RECEIVED BY DR. AUGUSTO ZUNIGA PAZ 3/15/91 3) 1/25/95 LTR FROM AMERICAN COMMISSION ON HUMAN RIGHTS REQUESTING INVESTIGATIONS INTO DISAPPEARANCE OF ERNESTO PAEZ 1992 DISAPPEARANCE OF 30 STUDENTS FROM UNIVERSIDAD NACIONAL DEL CENTRO, LA CANTUTA MASSACRE 7/17/92, CAMPAIGN - LEONCIO PRADO PROVINCE PHOENIX PROGRAM - DURING VIETNAM WAR A) SELLING & BUYING OF "CONFLICT" DIAMONDS TO HELP SUSTAIN CIVIL WARS IN DEMOCRATIC REPUBLIC OF CONGO, SIERRA LEONE, ANGOLA AND LIBERIA B) DOCUMENTS RELATED TO SUDAN'S OIL INDUSTRY OTTO RENE CASTILLO INFO ON SELF INFO ON CIA DECEASED CIA AGENT FRED WOODRUFF REVOLUTIONARY (WAR) RECORDS RE: KAZIMIERZ KOZLOWSKI, AKA, STANISLAW KOZLOWSKI; KAZIMIERZ PULASKI, TADEUSZ KOSCIUSZKO, KAZIMIERZ KOZLOWSKI & NAPOLEON DEMBINSKI SERGEANTS WHO TRAINED AT WHITE SANDS NM AND THEN DUG BERLIN TUNNEL; REPORT THAT BILL HARVEY WROTE APPROX. 1967 ANALYZING RADIO-WAVE BOMBARDMENT OF AMERICAN EMBASSY IN MOSCOW 1969 RACE RIOTS IN YORK, PA, SPECIFICALLY: 7/21/69 DEATH OF LILLIE BELLE, 7/18/69 SHOOTING OF YORK POLICE OFFICER HENRY C. SCHAAD, SURVEILLANCE PHOTOS (AIRCRAFT OR SATELLITE) OF RIOTS 7/15-7/31, COMMUNICATIONS OF YORK & PA STATE POLICE & NATIONAL GUARD THE BOOKLET: INTELLIGENCE- THE ACME OF SKILL INFORMATION ON THE LASERWORKS SURVEILLANCE "BUGGING" EQUIPMENT CUBAN PHOTOGRAPHER, ALBERTO KORDA ALEISTER CROWLEY PHOTOS/ILLUSTRATIONS PUBLISHED IN "THE OFFICE OF STRATEGIC SERVICES: AMERICA'S FIRST INTELLIGENCE AGENCY" 'MR. SMITH' ANATOLI SEMENOV, NHL AND SOVIET HOCKEY PLAYER DAVID GAIVER, ARGENTINEAN BANKER AND BUSINESSMAN NAZI FILES ON ADOLF HITLER APRIL 1994 OPERATION ARIES COUNTERINSURGENCY CAMPAIGN, LEONCIO PRADO PROVINCE OF HUANUCO, PERU PURCHASING/OBTAINING THE EMBLEM OF THE CIA'S OFFICE OF TECHNICAL SERVICES NIE'S AND INFORMATION ON "RIGHTWING AND LEFTWING TERRORISM THAT OCCURRED IN BELGIUM" 1980-1987 FORREST H. DANIELS (1)GEORGE J. TENET MEMOS 1998-2000 RE: "DOME OF THE ROCK" MUSLIM TEMPLE IN EAST JERUSALEM; (2) 1999-2000 DECLASSIFIED DOCS RE: CIA EVAL OF VATICAN POLITICAL INPUT TOWARD ISRAELI-PALESTINIAN CONFLICT RE INTERNATIONALIZING OF JERUSALEM ALL RECORDS PERTAINING TO JULY 1950 CORRESPONDENCE FROM KODAMA TO MACARTHUR AND ANY REPLY FROM MACARTHUR OR HIS OFFICE TO KODAMA FROM MARCH TO SEPTEMBER 1950 MORI SEARCH - TIMEFRAME 1/1/75 - 5/1/75 USING KEYWORDS: 18TH ARVN DIVISION, GENERAL LE MINH DAO, DAISY CUTTER OR 15,000 LB BOMB, CBU-55, DINH QUAN, 6TH DIVISION (NVA DIVISION) BELLE MAZUR 1962-1968 RE: MARY JANE SMARTSEN, JESSE RAMIREZ, GIGI RODRIGUEZ CIA INSPECTOR GENERAL INVESTIGATIONS 1990-1997 NOI DANH, INS#A25 312 720 (AKA HONG DANH) IBRAHIM ABU-LUGHOD JOSEPH H. GREENBERG LIST OF CIA MEMORANDA OF UNDERSTANDING (MOU's) APRIL 20, 2001 SHOOTING DOWN OF AN AIRPLANE CARRYING AMERICAN MISSIONARIES OVER PERU. THE VIDEOTAPE AND SOUNDTRACK WAS RECORDED BY THE U.S. SURVEILLANCE PLANE THAT MONITORED THE INCIDENT UFO RECORDS FROM 1969 TO CURRENT RECORDS ON HIS DECEASED FATHER, JAMES E. LAMKIN STEFANO PESSINA; UK COMPANY ALLIANCE UNICHEM PLC; ALLAINCE SANTE; ALLEANZA FARMACEUTICA WITNESS FOR PEACE, 1983 -

PRESENT PSYCHOKINESIS OR REMOTE VIEWING, "NEURO-CHEMICAL BYPRODUCTS USS LIBERTY AND THE ATTACK ON IT BY ISRAELI FORCES IN 1967 LINKS BETWEEN WILLIAM K. (BILL) HARVEY AND JOHNNY ROSSELLI, 1961-1976; HARVEY'S RELATIONSHIP(S) WITH ORGANIZED CRIME, INCLUDING THE MAFIA, THE MOB, COSA NOSTRA, ETC. CIA POLICY ON COLLECTION AND DISSEMINATION OF ECONOMIC INTELLIGENCE GATHERED FROM US NATIONAL SURVEILLANCE SYSTEMS. OSAMA BIN LADEN POLICY AND PROCEDURE RE: INS FORM G-325 - "FOUR COLOR" VERSION OF FORM REQUIRED OR IS THE "WHITE" VERSION ACCEPTABLE PRUDENCE E. MURRAY & THOMAS J. MURRAY US GOVT ASSESSMENTS OF POLITICAL DEVELOPMENTS IN JAMAICA , JANUARY 1974 - DECEMBER 1980 CONTRACTS BETWEEN THE U.S. GOVERNMENT AND 17 COMPANIES LAW ENFORCEMENT REQUEST COST OF RECENTLY DECLASS. DOCS RE: US AIR FORCE 1950-1960's EXPERIMENTS WITH ELECTROSTATIC DRIVE PROPULSION SYSTEMS; EXPERIMENTS AND DESIGNS OF ULTRA-COMPACT NUCLEAR REACTORS, THE DEVELOPMENT AND USE OF THE MAGNETOHYDRODYNAMIC GENERATOR ED VERNON JONES PROJECT BLUEBIRD AND PROJECT ARTICHOKE VIETNAM 1/1/75 - 5/1/75 RE: PAVN UNITS - 341st DIV., 7th DIV., 4th CORPS; LONG KHANH; C-130; ROUTE 20, ROUTE 1, RT 20 & RT 1 INTERSECTION; (ARVN) - 3rd CAV. BGDE, TF 315, TF 322; TRANG BOM Bobby Joe Keesee RODNEY RANDALL LARSON AIRCRAFT ACCIDENT 6/27/1980, ITAVIA FLIGHT NO. 870, BOLOGNA TO PALERMO, ITALY FRANKFURT INSTITUTE FOR SOCIAL RESEARCH & MEMBERS: T. WIESENGRUND ADORNO, M. HORKHEIMER, S. KRACAUER, L. LOWENTHAL, B. BRECHT, E. BLOCH, H. MARCUSE, F. NEUMANN, F. POLLOCK, H. EISLER PERSONNEL/SERVICE FILE FOR GEORGE O. LLEWELLYN CIA SECRECY AGREEMENT FORM 368 TRAINING/TEACHING OF TELEPATHY, REMOTE VIEWING OR PSYCHOKINESIS TO CIA OPERATIVES 1) UNITED DEFENSE LP, GROUNDS SYSTEMS DIVISION, YORK, PA 2) FOIA LOGS FOR THE MONTH OF MAY 2001 JALAL TALIBANI AND ANY OTHER NOTABLE KURD ARE FOLLOWING PEOPLE CIA EMPLOYEES? - T. AGLER, G. DARLING, W. SON, R. IREHVIJE, S. FORREST, G. DECKER, R. SHEELEY, C. MCGUIRE III, H. BRADY, JR. ERNEST ELLSWORTH GUFFIN THOMAS HENRY WELCH "A COUNTERINTELLIGENCE READER", TWO-VOLUME DOC PUBLISHED BY NACIC IDEALIST REPORTS CONTROL MANUAL - 7 AUGUST 1967 1)NORML (NATIONAL ORGANIZATION FOR THE REFORM OF MARIJUANA LAWS), 2) RUSSELL KEITH STROUP, 3) ALLEN FRANCOIS ST. PIERRE 1) GRANTS SPONSORED BY CIA 2) CURRENT CIA STUDY/REPORT RE: "INTELLIGENCE CYCLE" STANLEY HESS MILLER ALFRED WALTER KING (REQUESTER'S FATHER) UNITED STATES MILITARY BUILD-UPS AND NUCLEAR WEAPONS BUILD-UPS (1945-1955) CORRESPONDENCE TO AND FROM SENATOR PAUL WELLSTONE OR HIS STAFF BETWEEN 1/1/95 AND 6/28/01 JOHN MCCONE OSAMA BIN LADEN (AND VARIOUS AKA'S, INCLUDING ABU ABDULLAH, MOJAHID SHAYKH, HAJJ, ABDUL HAY, AL QAQA, THE DIRECTOR, THE SUPERVISOR, THE CONTRACTOR); FOR 1985 THROUGH 26 APRIL 2001. FELIX BLOCH NAZI WAR CRIMINALS: ADOLF HITLER, KLAUS BARBIE, ADOLF EICHMANN, JOSEF MENGELE, EMIL AUGSBURG, WILHELM HOTTL CREATING THE NATIONAL IMAGERY AND MAPPING AGENCY: A STUDIES ROUNDTABLE, IN STUDIES IN INTELLIGENCE, 42,1 (1998) THE ACME OF SKILL INFO ON SELF GENERAL BOHUMIL BOCEK AND HIS SON DR. ZDENEK BOCEK THE REPORT "A DIE HARD ISSUE-CIA'S ROLE IN THE STUDY OF UFOS, 1947-1990" BY GERALD K. HAINES; UFO SIGHTINGS NO. 4: STATEMENTS BY MILITARY AND GOVERNMENT OFFICIALS CONTACTS AND DEALINGS OF CIA WITH MICHAEL L. CORNELIUS RELATING TO ME HARRY HARRISON HEMENWAY 3 VOL INTEL FILE ON: GENERAL OMAR TORRIJOS OF THE PANAMANIAN NATIONAL GUARD LEON HELPHAND AKA LEON MOORE, LEON HELFAND, LEON GUELFAND, LEV GELFAND, SCHOBER, HOFFMANN MASSACRE OF CIVILIANS AT PUERTO ALVIRA, COLOMBIA BY PARAMILITARY FORCES, JUNE 1997 1) GOVT & MILITARY OF ROMANIA, RUSSIA, UKRAINE 2) 9 FOREIGN COUNTRIES - PASSPORTS, CURRENCY & SECURITIES 3) UFOS - EASTERN EUROPE 4) NUCLEAR WEAPONS AFRICA, ASIA & EUROPE 5) PRISONS & CONDITIONS OF 14 COUNTRIES 6) POLICE FORCES OF 18 COUNTRIES 7) COMMUNIS 1) RICHARD M. HOLWILL 2) PETER BRANT 3) DAVID ESTY 4) SYLVESTER STALLONE 5) FRANK STALLONE 6) SALVATORE(SONNY) BONO 7) TOM BRADLEY ALL INFO ON PYOTR S. POPOV TO INCLUDE SPECIFICALLY - "THE POPOV CASE, 22 SEPTEMBER 1980 AND "POPOV: THE

CONFORMIST WHO FAILED" INFO

ON SELF US INFLUENCE ON DENMARK RE JOINING EUROPEAN UNION U.S. FOREIGN POLICY IN CAMBODIA AND LAOS, 1964-1970 NIE's ON THE FRONT DE LIBERATION NATIONAL (FLN) IN ALGERIA 1954-1962 AND EVENTUAL LINKS WITH ITALY'S MEDITERRANEAN POLITICS OF THE SAME PERIOD. FORMER UNITED NATIONS GENERAL SECRETARY DAG HAMMARSKJOLD FROM 1953 TIL DEATH IN 1961 SINKING OF PASSENGER SHIP M/S ESTONIA SEPTEMBER 28, 1994 IN BALTIC SEA POLICE INVESTIGATION INTO MURDER OF FORMER SWEDISH PRIME MINISTER OLOF PALME, ASSASINATED IN FEBRUARY 1986 INTRUSION INTO SWEDISH TERRITORIAL WATERS OF FOREIGN SUBMARINES BETWEEN 1981 - 1995 SWEDISH BID FOR OLYMPICS 2004 THAT WERE ALLOCATED TO ATHENS BY DECISION OF THE INTERNATIONAL OLYMPIC COMMITTEE, SEPTEMBER 1997 EXPORT FROM SWEDEN OF THE SWEDISH JETFIGHTER JAS GRIPEN SOVIET SUBMARINE CALLED U 137 THAT RAN AGROUND IN THE ARCHIPELAGO OF KARLSKRONA IN SOTHERN SWEDEN IN 1981 DEATH OF C.S. LEWIS, 22 NOV 63 ALLEN W. GINDER MEETING OF THE SECOND CONGRESS OF THE LATIN AMERICAN ANTI-COMMUNIST CONFEDERATION IN PARAGUAY BETWEEN MAY 28 AND MAY 31, 1973 AUBREY ARON WOOTEN (AIR AMERICA) 1962 ELECTIONS IN BRAZIL ALL RECORDS ABOUT RAYTHEON'S INVOLVEMENT WITH SIVAM PROJECT CIA'S INTEREST IN RESEARCH CONDUCTED IN CANADA INVOLVING THE DRUG LSD, 1950-1964 MAJESTIC 12 LEONARD HOWARD ANTHONY TAYLOR FERENC NAGY BJARNE BRAATOY PHOTOJOURNALIST GEORGETTE LOUIS MEYER CHAPELLE - KNOWN AS DICKEY CHAPELLE 1) ARIAL INTERDICTION OPERATIONS IN PERU & COLOMBIA 1993 TO PRESENT 2) SHOOTDOWN OF CIVILIAN AIRCRAFT BY PERUVIAN AIR FORCE, APRIL 20, 2001 3) COPIES OF FOIA REQUESTS BY MR. EVANS (5/23/01) AND MR. MIKLASZEWSKI (5/3/01) PRINTED REPORT COPIES OF: 1) NATIONAL SECURITY MEMO (NSM 200) RT HN HENRY KISSINGER 1970 2) EXECUTIVE INTELLIGENCE REPORT (EIR) 1991 3) CONGRESSMAN RICHARD OTTINGER "POPULATION ACT 1981" JEAN C. ANDERSON THE CONDON REPORT ALL DOCUMENTS DEEMED "UNEXPLAINED BY NORMAL CIRCUMSTANCES." S-4, OR "PAPOOSE LAKE STATION 4" OF THE UNITED STATES AIRFORCE'S NELLIS COMPLEX LOCATED NEAR GROOM DRY LAKE, NEVADA ALL GRANTS, CONTRACTS AND PAYMENTS THAT YOUR AGENCY HAS MADE IN THE PAST 5 FISCAL YEARS TO (1) ANY NONPROFIT, TAX-EXEMPT ORGANIZATION (2) LABOR ORGANIZATIONS OR ANY AFFILIATE OF A LABOR UNION CLARENCE B. GOODWIN, JR. MORI DOC # 41083 - POW/MIA REPORT ON R. STANDERWICK REPORT ANTONIO CALDERON CALDERON EEO REPORT REGARDING INVESTIGATION OF DI/CRES MANAGEMENT PRACTICES THE DOOLITTLE REPORT, 1954 ("REPORT OF THE SPECIAL STUDY GROUP ON COVERT ACTIVITIES" GIVEN TO EISENHOWER ON 9/30/54) THE CHANGE OF GOVERNMENT IN THE REPUBLIC OF SAN MARINO BETWEEN OCT 1-14, 1957 REQUEST ON 2 1/2 PAGE LIST OF NAMES - WHETHER CIA/DEA OCTOBER 1993 INCIDENT INVOLVING U.S. RANGERS AND COUNTER-TERRORIST TROOPS IN MOGADISHU, SOMALIA PROJECT ALPHA - 1953 EXTRACT, TEST AND RETURN OF A RUSSIAN BUILT YAK-23 JET FIGHTER FROM A BALKAN COUNTRY JOHN GAYLE ANDERTON ANYTHING PERTAINING TO POLITICAL, ECONOMIC, OR MILITARY REGIMES, 1970-2000 DUNCAN GOLDTHWAITE GRONER NAMES, ADDRESSES, PHONE NUMBERS AND OTHER BIOGRAPHICAL INFORMATION OF INTERNS IN YOUR AGENCY RECOMMENDED BY U.S. REP. GARY CONDIT, D-CALIF. SINCE 1995 ANY STUDIES PRODUCED BY OR FOR THE CIA IN FULFILLMENT OF THE RECOMMENDATIONS OF THE JEREMIAH PANEL (RE: INDIAN NUCLEAR TESTS) CIA FILE PHOTOGRAPH OF WU RUILIN, A CHINESE OFFICER REPORT "OPERATION TRUDY JACKSON, CIA, TOKYO, SEPTEMBER 23, 1950" - CONCERNING RECONNAISSANCE FOR THE INCHON LANDING MR. ADOLPH (AL) SCHWIMMER SHAUL EISENBERG ASSASSINATION OF URUGUAYAN COLONEL RAMON TRABAL IN PARIS, FRANCE, DECEMBER 19, 1974 KIDNAPPING, TORTURE, AND ASSASSINATION OF SPANISH UNITED NATIONS WORKER, CARMELO SORIA, JULY 1976 PARAGUAYAN PRESIDENT ALFREDO STROESSNER'S VISIT TO CHILE, JULY 14, 1974 ARREST OF REITRED URUGUAYAN GENERAL LIBER SEREGNI, JANUARY 10, 1976, IN URUGUAY VIII AMERICAN ARMIES CONFERENCE HELD IN MONTEVIDEO, URUGUAY, OCTOBER 1975 NAMES, ADDRESSES, PHONE NUMBERS & NAMES OF CONTACT PERSONS FOR ALL COMPANIES

DOING BUSINESS WITH OR RESEARCH FOR YOUR AGENCY OPERATION PSEUDO MIRANDA RESEARCH AT VERMONT STATE HOSPITAL FUNDED/CONDUCTED BY CIA, 1970-1973, RE: DRUG TESTING, MIND CONTROL, BEHAVIOR MODIFICATION, MEMORY RESEARCH, GENETIC AND/OR CYBERNETIC RESEARCH & RADIO HYPNOTIC INTRA-CEREBRAL RESEARCH. LEROY FLETCHER PROUTY THE PRESIDENT'S DAILY BRIEF, OCTOBER 1-12 AND OCTOBER 18-25, 1969 1) MEMO ER-3-2872 , 2 OCT 52, SUBJ: FLYING SAUCER; 2) MINUTES OF MTG IAC-M-90, 4 DEC 52; 3) MANTELL CASE, INCIDENT IN JAN 47, INCIDENT AT WRIGHT FIELD; 4) ROBERTSON PANEL REPORT VIDEO PROFILES OF MENACHEM BEGIN AND ANWAR SADAT 1) MKULTRA SUB-PROJECT 68 2) CIA DOC 8 JUN 65 RE: INTERVIEW WITH HIGHLY PLACED INFORMANT MONITORING COMMUNIST INFILTRATION IN CIVIL RIGHTS MOVEMENT 3) MS GOV THOMAS HEARNS 1964-1967 4) CIA/U.S. ARMY ACTIVITIES IN GERMANY, CIRCA APRIL-JUNE 1948 11 JUL 74 USIB MEETING ON NRO SECURITY POSTURE EXPORT OF HIGH TECHNOLOGY AND DUAL-USE NUCLEAR EQUIPMENT OR MATERIAL FROM CHINA TO PAKISTAN IN 1996 CHINA NUCLEAR ENERGY INDUSTRY CORPORATION (CNEIC) 1) DR. JOHN SCHWAB 2) THE "SCHWAB ACTIVITY" 3) COLONEL VINCENT L. RUWET (ALL IN REFERENCE TO FRANK OLSON) MOROCCAN POLITICAL LEADER - MEHDI BEN BARKA WILFREDO PEDR ATIENZA FATHER JAMES (GUADALUPE) CARNEY AND DAVID ARTURO BAEZ CRUZ NAMES AND ADDRESSES OF ALL RELIGIOUS ORGANIZATIONS THAT ARE ON FILE AS CONSIDERED OCCULTIC AND DANGEROUS JUSCELINO KUBITSCHKE, EX-PRESIDENT OF BRAZIL 1956-1960 NAMES OF ANY AMERICANS HELD BY THE PEOPLES REPUBLIC OF CHINA THAT MAY HAVE BEEN SENT TO THE FORMER USSR (SIBERIA) FOR TECHNICAL OR WORK EXPLOITATION, STARTING DATE OF 1 OCT 1958 LOSS OF 4 AMERICANS ABOARD THE BLUE GOOSE, 1 OCT 1958; KA LAI STEVE LEUNG PROTOCOL AND/OR IND APPLICATION FOR DOXYCYCLINE (ALONE OR COMPOUNDED WITH ANOTHER DRUG) ANITMALARIAL PROPHYLAXIS USE - TIME FRAME 1992 FREEDOM OF INFORMATION ACT FORM FREE LISTING OF LATEST DECLASSIFIED REPORTS BY THE CIA, 1972 TO PRESENT LETTER FROM DCI TO D/NRO, 25 OCT 1967, SUBJECT: RECONNAISSANCE SATELLITE SURVIVABILITY STUDY. BYE-0167-67 VINCENT FOSTER - FORMER DEPUTY WHITE HOUSE COUNSEL BERTRAND RUSSELL PEACE FOUNDATION; INTERNATIONAL WAR CRIMES TRIBUNAL; WHO KILLED KENNEDY COMMITTEE; CITIZENS COMMISSION OF INQUIRY; LORD BERTRAND RUSSELL; VIETNAM SOLIDARITY CAMPAIGN; THE WEEK; THE SPOKESMAN; SAVE CREECE NOW COMMITTEE; SOLIDARITY CIA MEMORANDUMS REGARDING ISCAP REQUEST FOR JOB MILITARY POLICE REPORT FORM ILLESHEIM, GERMANY. DATED AROUND OCTOBER 1996 RE: MARK PICCONE MEHDI BEN BARKA DR. HEINZ EDGAR LEHMANN MAURICE TEMPELSMAN; LAZARE KAPLAN INTERNATIONAL; LEON TEMPELSMAN & SON; ALROSA COMPANY LIMITED; ALMAZY ROSSII-SAKHA; MAURICE TEMPELSMAN RE: JONAS SAVIMBI, JOSE EDUARDO DOS SANTOS; ANGOLA, RUSSIA, SIERRA LEONE, CONGO (KINSHASA), DE BEERS 1991 PAPER "FOCUSING ON THE STABILITY AND STAYING POWER OF THE HABYARIMANA REGIME IN RWANDA": C-ALI-00402 REF IN DPT OF STATE TELE #128963, DTD 19 APR 91 DEATH THREATS BY URUGAYAN MILITARY TOWARDS U.S. REP. EDWARD I. KOCH IN 1976 INTELLIGENCE SUPERIOR COURSE IN BUENOS AIRES, ARGENTINA, NOVE 1-30, 1979 STATUTE OF THE OSS RONALD JAY LISTER; WILLIAM EARL NELSON; PYRAMID INTERNATIONAL SECURITY CONSULTANTS, INC.; MUNDY SECURITY GROUP; "OPERATION HOMEPORT" LIFE AND ASSASSINATION OF HUMBERTO DELGADO AREA 51; GROOM LAKE, PAPOOSE LAKE GULAY ERGINLER UNAL BAKAK AIRSCAN SINCE 1998; MILITARY OPERATION BY COLOMBIAN ARMED FORCES IN/AROUND VILLAGE OF SANTO DOMINGO, DECEMBER 1998 ELIZABETH RUTH AARDSMA CABLES FROM AMBASSADOR AT LARGE GENERAL VERNON WALTERS RE: MEETINGS AT VATICAN CITY AND WITH PAPAL OFFICIALS 1981-1988 ROBERT JOHN GEIST INDIVIDUALS AND ORGANIZATION IN REPUBLIC OF SEYCHELLES WILLIAM THOMAS SHIRK, SR. COMMUNICATIONS WRITTEN BY OR ORIGINATING WITH DONOVAN THAT DISCUSS SECRET SUMMIT OF ABWEHR CHIEF CANARIS, SIR STEWART MENZIES HEAD OF BRITISH SECRET INTELLIGENCE AND OSS DIRECTOR WILLIAM J. DONOVAN IN SANTANDER, SPAIN IN 1943 PLANS, CONSTRUCTION AND MAINTENANCE OF THE TUNNEL, HANSEN'S KNOWLEDGE AND

DISCLOSURE OF SAME, AND CIA DISCUSSIONS RELATING TO REVELATION OF ITS EXISTENCE IN THE COURTS AND U.S. NEWS MEDIA RUSSIAN ELECTRONIC MIND CONTROL TECHNIQUES; SCIENTOLOGY OR RTC OR ANY CULT OR CORPORATION HAS USED THESE ELECTRONIC MIND CONTROL TECHNIQUES AGAINST HUMANS RYAN CHARLES THOMPSON VICTOR SANDIVARIS; VICTOR SANDIVARIS JR.; CARLOS ANDRADE; ENEDIA SANDIVARIS WALTER ALLISON TIBBALS - OSS FUAD EL-JABARI ANY INFORMATION OF POSSIBLE LIVE POWS HYPNOTIC TECHNIQUES, ALTERED STATE OF CONSCIOUSNESS, INDUCED HYPERSUGGESTIBILITY; "MIND CONTROL" ALL PORTIONS OF THE PRESIDENT'S DAILY BRIEF CONCERNING RWANDA FROM APRIL 1994- JULY 1994 FBIS REPORTS ANALYZING RADIO AND RADIO BROADCASTING IN RWANDA FROM 1990 - 1994 PERUVIAN GENERAL RODOLFO ROBLES ESPINOZA GERMAN DIPLOMAT HERBERT ADOLPHE HEINRICH BLANKENHORN SECRET INVENTIONS GERMANY WAS WORKING ON DURING WWII; FLYING CRAFT CREATED ON EARTH "BUT CONTROLLED BY MEN" YET NO MAN IS INSIDE THE CRAFT; SPEEDS REQUIRED TO GET PAST RADAR NATIONAL INTELLIGENCE DAILY , 1 MAY 1994 - 22 JULY 1994 CONCERNING RWANDA ARREST OF ARGENTINE CITIZEN GRACIELA RUTILA ARTES, APRIL 26, 1976 IN URURO, BOLIVIA INFORMATION REPORT 00-B321-02171-64 CHIEF, CHILEAN NATIONAL INTELLIGENCE DIRECTORATE (DINA), MANUEL CONTRERAS SUPULVEDA MEETING WITH DEP DIR CIA, VERNON WALTERS MARCH 1974 AND VISIT TO USA JANUARY 4-12, 1975 ALL THE CARD HOLDERS, SPECIALLY THE IMPAC CARD HOLDERS WITH THEIR CONTACT NAMES AND EMAIL ADDRESSES MORI DOCS 148376 & 148375 OPERATION MOCKINGBIRD DCID 1/7, dtd 6/30/98; DCID 1/14 dtd 3/1/95; DCID 1/19 dtd 3/1/1995; DCID 3/1dtd 1/14/97 DINA, MANUEL CONTRERAS SUPULVEDA MEETING WITH DEP DIR CIA VERNON WALTERS, AUGUST 25, 1975 FRANK E. GIBSON, JR., MD 888 EDWARD M. GUNN, MD LANSING H. BENNETT, MD ASSESSMENT OF EMPLOYEES WITH MENTAL HEALTH DISABILITIES FOR WORKPLACE ACCOMMODATIONS...- ANY WRITTEN MATERIAL, RELEVANT SECTIONS OF ADMINISTRATIVE MANUAL OR PERSONNEL PROCUDRES DESCRIBING STRUCTURE & OPERATIONS OF THIS PROGRAM IN OFFICE OF MED. SERVICES HONORING CONRAD LaGUEUX, BY FRENCH VETERANS ORGANIZATION MEMO FROM WILLIAM COLBY, DO, TO WILLIAM BUNDY ASST. SEC OF STATE, DTD 12/3/1965 ALFRED M. HUBBARD, MK-ULTRA, MK-DELTA, MK-NAOMI, MK-SEARCH, DR. SIDNEY GOTTLIEB MAY 24, 2000 ATTACK ON FABIAN SALAZAR OLIVARES BY PERUVIAN GOVERNMENT JULY 13, 1997 PERUVIAN GVT DIRECTORIAL RESOLUTION NO. 117-97-IN-050100000000, SEPT 5, 1997 PERUVIAN COURT DECISION RE FRECUENCIA LATINA CHANNEL 2; INTER-AMERICAN COMMISIION HUMAN RIGHTS CASE BARUCH IVCHER BRONSTEIN V. PERU, CASE 11.762 ABUSES AGAINST PERUVIAN ARMY INTELLIGENCE SERVICE (SIE) OFFICERS: LEONOR LA ROSA BUSTAMANTE, LUISA ZANATTA MUEDAS, MARIELA BARRETO RIOFANO CURRENT FEE SCHEDULE J.H.A. SIPKES -- INFO ON SELF; ALSO LOCKHEED, DONNER COMMISSION, MCDONNELL DOUGLAS, ANDY GUTIERREZ, PRINCE BERNHARD, KLM-ROYAL DUTCH AIRLINES, TJERK WESTERTERP, JOOP DE UYL, DUTCH CABINET WAS ANYONE CONNECTED WITH CIA KILLED IN SHOOTDOWN OF KOREAN JET KAL007, 1983 3 CD SET OF MKULTRA COPY & ENGLISH TRANSLATION OF THE PERSONNAL DIARY OF A NORTH VIETNAMESE PHYSICIAN WHO WAS KILLED , JAN/FEB 1969 1992 - PRESENT RE: MONTHLY BRIBES PAID TO PERUVIAN PRESIDENTIAL ADVISOR VLADIMIRO MONTESINOS BY PERUVIAN NARCOTRAFFICER DEMETRIO CHAVEZ PENAHERRERA OPERATION PIQUE, OPERATION ARTICHOKE THOMAS GARDINER CORCORAN IMAGERY OF IRAQI WEAPONS SITES, APRIL, MAY, JUNE 1991; IMAGERY OF IRAQI ABU GHURAYB AMMUNITION PLANT AL YARMOUK, FEB 22, 1993; ALL IMAGERY PROVIDED TO UNSCOM FOR BRIEFING THE UN SECURITY COUNCIL IN JUNE 1998 21 DOCS RELEASTED TO GULFLINK INTERNET SITE IN THEIR ORIGINAL & COMPLETE PUBLISHED FORMAT RE: IRAQ, CHEMICAL WEAPONS, NUCLEAR FACILITIES/WEAPONS WEAPONS INSPECTIONS IN IRAQ ALL NIE, AND SNIE RELATED TO IRAQI WEAPONS OF MASS DESTRUCTION CAPABILITIES JAN 1990 - JAN 2001 SEPT 1991 CREATION OF ANTI-NARCOTICS DIVISION OF PERUVIAN SIN TO BE HEADED BY PRESIDENTIAL ADVISOR VLADIMIRO MONTESINOS COLOMBIAN DRUG LORD PABLO ESCOBAR'S CONTRIBUTION OF \$1 MILLON TO FORMER PERUVIAN PRESIDENT ALBERTO FUJIMORI'S FIRST PRESIDENTIAL

CAMPAIGN IN 1990 JORGE ENRIQUE ADOUM, JR. THURGOOD MARSHALL 1)OPERATION PAPERCLIP 2) LIST OF UNDERGROUND US FACILITIES IN WHICH ANY MILITARY OR SCIENTIFIC ACTIVITY TAKES PLACE 3) ADMIRAL BYRD'S POLAR EXPEDITIONS ROBERT SCHIROKAUER HARTMAN FOIA ANNUAL REPORTS FISCAL YEARS 2000, 1999, 1998 LASER FIRING INCIDENT INVOLVING RUSSIAN MERCHANT VESSEL KAPITAN MAN &/OR US NAVY LT. CMDR. JOHN R. DALY JR., APRIL 1997 STANLEY MICHAEL KLEWICKI DISAPPEARANCE OF EX-BOLIVIAN PRESIDENT JUAN JOSE TORRES, 1 JUN 76 AND RECOVERING OF HIS CORPSE 3 JUN 76 NEAR BUENOS AIRES, ARGENTINA KIDNAPPING OF EXILED LEARD OF CHILE'S REVOLUTIONARY LEFT MOVEMENT (MIR) EDGARDO ENRIQUEZ, 10 APR 76 DR. ALBERT SCHWEITZER & MRS. HELENE BRESSLAU SCHWEITZER THIRD CONGRESS OF THE LATIN AMERICAN ANTI-COMMUNIST CONFEDERATION IN ASUNCION, PARAQUAY, MARCH 28-30, 1977 INFO ON SELF MALCOM HOOPER KERR DEATH OF PEACE CORP VOL. DEBORAH GARDNER 14 OCT 76; KINGDOM OF TONGA 1974-77; RICHARD CAHOON, PC DIR 1974-75; MARY E. GEORGE, PC DIR 1976-77; DENNIS I. PRIVEN 1976 - PRESENT MITCHELL ROGOVIN NORTH & SOUTH KIVU PROVINCES IN THE DEMONCRATIC REPUBLIC OF CONGO, 1959-1968 & 1993-PRESENT RE: ETHNIC CONFLICT, LAND CONFLICT & REFUGEES SUSAN LYNN BRESEMAN WALTER LIST OF 9 INSPECTOR GENERAL REPORTS & SPECIAL STUDIES REQUESTED CORONA PROJECT - LIST OF FELLOW AWARDEES CONSEQUENCES OF ISRAELI ACQUISITION OF A NUCLEAR CAPABILITY, MARCH 6, 1963 CIA CONTRACTS LIST CIA POLICY ON THE COLLECTION AND DISSEMINATION OF BUSINESS INTELLIGENCE CAPTAIN MILTON (MARY) MILES, OFFICE OF NAVY INTEL., HEAD OF OSS STATION IN CHUNGKING, CHINA, OCT 1942 FOIA LOG REQUEST DRUCKMAN, DANIAL, MATH., INC. ANALY. SUPP. CENTER GEORGE NEELY RAINES 364TH INFANTRY REGIMENT OF U.S. ARMY BOOKS - "CIA'S ROLE IN UFO'S" & "CIA MAPS" NIE 10-2-58 DEVELOPMENT OF NUCLEAR CAPABILITIES BY FOUTH COUNTRIES; NIE 4-66 THE LIKELIHOOD OF FURTHER NUCLEAR PROLIFERATION, 20 JAN 66; SNIE 30-2-63 THE ADVANCED WEAPONS PROGRAMS OF THE UAR & ISRAEL 8 MAY 63 FOIA CASE LOG, JAN 1, 1998 - PRESENT FMLN MILITARY CAPABILITY FROM 1978-1993 4 CIA MEMOS RE: UFO'S DATED 8/20/1952, 4/24/1949, 3/22/1950, 12/21/1950 ANY & ALL PRESS RELEASES STATING THE "ZAPRUDER FILM" IS A FAKE INDICTMENT NO. #3679/94 AND DEA # 94-0053, HALIT ARAC, #97A7450 SLAVERY AND TRAFFICKING IN HUMANS GOING ON AROUND THE WORLD TODAY DCID 6/2, 11 MAR 99; DCID 6/3, 5 JUN 99; DCID 6/5,12 FEB 01; DCID 1/19, 1 MAR 95; DCID 1/20, 29 DEC 91 INFO ON SELF ALEC PEDASHENKO MOULAY HASSAN BEN MOHAMMED, aka KING HASSAN II OF MOROCCO AHMED DLIMI CIA FILE RE: TWA FLIGHT 800 INVESTIGATION OF TWA FLIGHT 800 ACCIDENT OPERATIONS CARRIED OUT AGAINST URUGUAYANS IN BUENOS AIRES, ARGENTINA IN SEPT 1976 BY ARGENTINE STATE SECRETARIAT FOR INFORMATION (SIDE) AND THE URUGUAYAN MILITARY INTELLIGENCE SERVICE SAMUEL GOLDWYN; HARRY REICHENBERG; ADOLPH ZUKOR; WILL HAYS; WILLIAM DESMOND TAYLOR; MARY MILES MINTER; MACK SENNETT; MABEL NORMAND; ROSCOE ARBUCKLE; CHARLOTTE SHELBY EUGENE MCKENZIE WASHINGTON DEAN REED REPORT: "THE CIA AND THE U-2 PROGRAM 1954-1974", PUBLISHED BY HISTORY STAFF, CENTER FOR THE STUDY IN INTELLIGENCE, 1998 1965 & 1966 INDIA, NANDA DEVI & NANDA KOT; "OPERATION BLUE MOUNTAIN" OR "TOP HAT" 15 MAY 1986 SPEECH BY RUDOLPH ROUSSEAU TO CIA GROUP RE: GERMAN INTELLIGENCE REACTIONS TO ALLIED PLAN BODYGUARD IN WWII ELECTRONIC COPY OF MORI DATABASE ALL REPORTS AUTHORED BY AEROSPACE CORPORATION EMPLOYEE SARAH ALLEN GRASSLY, 1950's, 1960's, 1970's AREA 51, GROOM LAKE, NV DCI DIRECTIVE 1/1, THE AUTHORITIES AND RESPONSIBILITIES OF THE DIRECTOR OF CENTRAL INTELLIGENCE AS HEAD OF THE US INTELLIGENCE COMMUNITY (1998) (SIGNED GEORGE J. TENENT) SCIENTIFIC INTELLIGENCE COMMITTEE, "SCIENCE AND TECHNOLOGY IN COMMUNIST CHINA THROUGH 1970", CIRCA JANUARY 1966 MORTIMER TAUBE KHAIBAR KHAN aka KHAIBER KHAN aka GOODARZIAN aka MOHAMMAD ALI MORI DOCS: 404551, 17353, 17352, 146086, 146126, 146164, 146165, 146166, 151894, 151893, 151904, 173525, 428521, 428629 (RELATED TO MKULTRA) PAUL K. BRYAN; DAVID BRUCE CHRISTENSON PROJECT MKULTRA NICOLA GENUA (INFO ON SELF) STARGATE PROGRAM, 1978-1988 CONTRACT NO. 2001-W395006-000 HELD BY

CREATIVE TECHNOLOGY INCORPORATED (CTI) DOCUMENTS ON VIET NAM WAR ALL RECORDS RELATING TO 19 PUBLISHING ENTITIES. 1966-1967 FOIA CASE LOG; KILLING OF KAREN SILKWOOD, RICHARD RASHKE; DUKE NUKEM; STRATEGIES AND SECRETS; JONATHON MENDOZA; EVERY PERSONS LITTLE BOOK OF PLUTONIUM, STANLEY BERNE, ARLENE ZEKOWSKI; CHEMICAL/BIOLOGICAL AGENT INCIDENT HANDBOOK DONALD HOGAN DONALD HOGAN LETTER, 11 JAN 71, DUCKETT, CIA TO MCLUCAS, NDRO 2) MEMO, 17 JUN 71, SUBJ: INTERIM NEAR-REAL-TIME SYSTEM - VEHICLE AND OPERATIONAL ALTERNATIVES W/ATTACHED STUDY 3) MEMO, 11 AUG 71, SUBJ: READOUT SATELLITES, W/ENCL MENTALLY GIFTED MINORS, OR MGM PROGRAM TRANSNATIONAL CRIME SYNDICATED FOCUSING ON EASTERN EUROPE, RUSSIAN AND THE MIDDLE EAST. TERRORISM & HOW AMERICA IS DEALING WITH THE PROBLEMS IN THE NEW MILLENIUM ASSASSINATION OF PANAMA PRESIDENT, JOSE ANTONIO REMON CANTERA, JAN 2, 1955, IN VIA ESPANA, PANAMA PREVIOUS RELEASED NIE's & OTHER REPORTS DONE ON CZECH DEFENSE PLANS PREPARED BY CIA SINCE 1999 DYLAN MARLAIS THOMAS FREE LISTING OF RELEASED REPORTS FROM 1972 TO PRESENT LISTING OF REPORTS CIA MAPS BOOK, "BOOK OF MAPS AND PRICES"; GENERAL MAPS FILE, "LIST OF ALL MAPS HELD BY CIA"; CIA FACT BOOK OR SHEET MAJESTIC-12 REPORT DST-1600E-037-77, CHEMICAL & BIOLOGICAL WARFARE CAPABILITIES: EUROPEAN COMMUNIST COUNTRIES HIDDEN AND OPEN ASSETS OF SADDAM HUSSEIN IN UNITED STATES & CANADA COPY OF VENDOR ACTIVITY FOR PARENT AND SUBSIDIARIES CONTRACTOR DATABASE FOR THE LAST TWO FISCAL YEARS CONTACT NAME, COMPANY, ADDRESS & PH NUMBER FOR A INK AND/OR TONER WHERE IMAGE/TEXT DISAPPEARS WHEN COPYING FROM HIGH INTENSITY LIGHT TWO PUBLISHING ORGANIZATIONS; GENESIS PRESS AND HALLUX, INC. JOSEF MENGELE COMOR RPT,"THE APP. OF IMAGE FORMING SATELLITE RECON. TO CRISIS MNGMNT, 1/24/66; COMIREX RPT, RQMNTS FOR IMAGE FORMING SAT. RECON. RESPONSIVE TO WARNING/INDICATIONS NEEDS, 1/5/68; COMIREX, STUDY OF INTEL. RQMNTS FOR CRISIS RESPONSE SAT. IMAGING, APR 71 ALL CORRESPONDENCE REGARDING MY REQUESTS F-2000-02002 CORRESPONDENCE BETWEEN AUGUST 28, 2001 AND SEPTEMBER 11, 2001 WARNING OF TERRORISTS ATTACKS 3 CD SET - MKULTRA & BLUEBIRD/ARTICHOKE RECORDS ATTACKS ON CROPS AND ANIMALS IN THE UNITED STATES BETWEEN 1947 & PRESENT OR "ANTI-CROP WARFARE" OSCAR JANIGER BONNIE JEAN PEASE ACCESS & COPIES OF FOIA LOGS FOR PAST THREE CALENDAR YEARS MEMO 20 AUG 52, CIA REPORT 24 APR 49, DOCUMENT 18 NOV 52, LETTER 21 DEC 87, CIA REPORT 12 JUL 55 - RE: UFO'S EDWARD LOUIS SHAHEEN ALAN ROBERT FORINGER STARGATE 20 AUG 52 MEMO RE: UFO's; 24 APR 49 CIA REPORT; 18 NOV 52 DOC RE: OPERATION MAJESTIC-12; 21 DEC 87 LETTER RE: UFO's; 12 JUL 55 CIA REPORT: RE UFO 2 AMERICAN EXILE ORGANIZATIONS OPERATED IN SWEDEN DURING VIETNAM WAR 1968-1975. "AMERICAN DESERTERS COMMITTEE" & "UP FROM EXILE" 2 ARTICLES BY SAMUEL A. ADAMS - 1) JAN 1964: PIERRE MULELE AND THE REBELLION IN THE KWILU REGION OF THE CONGO 2) JUNE (LATE MAY) 1964: PREDICTION THAT THE PRESIDENT OF THE CONGO, JOSEPH KASAVUBU, WOULD NAME MOISE TSHOMBE AS THE NEW PRIME MINISTER. CAPTAIN GEORGE KOEN DETENTION CENTER AT ESCUELA SUPERIOR DE MECANICA DE LA ARMADA (ESMA), BUENOS AIRES PROVINCE, ARGENTINA AUTOMOTORES ORLETTI DETENTION CENTER, AT FEDERAL CAPITAL, ARGENTINA SERVICIO DE INTELIGENCIA DE LA DEFENSA (SID), IN URUGUAY, 1970 TO EARLY 1980's URUGUAYAN UNIT OF MILITARY AND POLICE FORCES, 1970 TO EARLY 1980's ALSO KNOWN AS - ORGANSIMO COORDINADOR DE OPERACIONES ANTISUBERSIVAS DIRECCION NACIONAL DE INFORMACION E INTELGENCIA (DNII), URUGUAY FROM 1970'S TO EARLY 1980'S SERVICIO DE INFORMACIONES (SIN), ARGENTINA, 1970'S TO EARLY 1980'S SERVICIO DE INTELIGENCIA DEL EJERCITO (SIE), ARGENTINA, 1970 TO EARLY 1980'S MAD MAGAZINE INSPECTOR GENERAL INVESTIGATION ON ROGER TAMRAZ AND JOHN HUANG ON CAMPAIGN FINANCE 1996 SALEM BINLADEN - BROTHER TO OSAMA BIN LADEN ANTI BOLSHEVIK BLOC OF NATIONS GREEN INTERNATIONAL GRANDE (GRAND) ORIENT (FREEMASON LODGES) WORLD ANTI COMMUNIST LEAGUE LISTS OF -TAX ID, CORRECT 1099 ADDRESSES FOR ALL

DOCTORS, FACILITIES AND HOSPITALS IN THE USA TSUNEO UCHIDA ROLE OF OSAMA BIN LADEN AND/OR AL-QAEDA IN THE MAY-JUNE 1999 INVASION BY ARMED GUERILLAS ACROSS THE LINE OF CONTROL, THE 1972 CEASEFIRE LINE DIVIDING KASHMIR BETWEEN INDIA AND PAKISTAN INTO THE KARGIL-DRASS SECTOR ABOUT CANADA AND THE ATTACK ON US ON SEPT 11, 2001 - INCLUDING DIVERTING OF PLANES TO CANADA, CANADIAN CONNECTION TO TERRORISTS & CANADIAN IMMIGRATION, REFUGEE OR CUSTOMS POLICY MAP OF OKINAWA (INCLUDING MILITARY BASES), WASH DC , CIA, 1990 LUIS CARRERO BLANCO, A SPANISH STATESMAN PREPROCESSED DOCUMENTS PERTAINING TO OSAMA BIN LADEN/BIN LADIN AND AL-QAEDA FROM "MORI" - FROM LIST OF 10 ASSOCIATED FOIA CASES PREPROCESSED MATERIALS PERTAINING TO TERRORIST ORGANIZATIONS IN THE US AND THE LAST TWO YEARS OF THE CIA REPORT ON TERRORISM. HEINZ BRANDT ASSASSINATION OF PRESIDENT JOHN F. KENNEDY; LEE HARVEY OSWALD VICTOR BOUT - AND HIS INVOLVEMENT IN ARMS TRAFFICKING TO, FROM & WITHIN AFRICA ROBERTO ROMERO, ARGENTINIAN BUSINESSMAN & POLITICIAN JUAN CARLOS ROMERO, ARGENTINIAN LAWYER, BUSINESSMAN & POLITICIAN, GOVERNOR OF SALTA EVERGREEN RESOURCES (aka ASPEN MINING) & COLONEL JAMES "BO" GRITZ ALREADY RELEASED 1 PAGE DOC, 3 AUG 62 RE: MARILYN MONROE OPERATION MONGOOSE; MAILING ADDRESSES FOR SECRET KINGDOM AND OPEN SOURCE SOLUTION LASHKAR-E-TOIBA IN THE MAY-JUNE 1999 INVASION BY ARMED GUERILLAS ACROSS THE LINE OF CONTROL, THE 1972 CEASEFIRE LINE DIVIDING KASHMIR BETWEEN INDIA & PAKISTAN, INTO THE KARGIL-DRASS SECTOR OF INDIA HELD KASHMIR PDBs PREPARED DURING OCTOBER 25-30, 1969 1993 & 1994 TO PRESENT RE: PAKISTANI SUPPORT FOR THE FOLLOWING GROUPS INVOLVED IN ARMED INSURGENCIES IN INDIAN OCCUPIED KASHMIR: LASHKAR-E-TOIBA; HARKAT-UL-MUJAHIDEEN; JAISH-E-MOHAMMAD; AL-QAEDA; HIZB-UL-MUJAHIDEEN; SIPAH-E-SAHABA CARL GOTTLIEB JERABEK DEATH OF DIANA SPENSER, PRINCESS OF WALES AND AL FAYED IN THE ACCIDENT ON 31 AUG 97 WHY WE AIDED AFGHANISTAN IN THE YEARS 1979-1989 CIA MEMO/COMMUNICATION, 3 AUG 62 RE: MARILYN MONROE MKULTRA CD ROM SET OCT 1994 TALIBAN ATTACK ON AFGHANI BORDER POSTE BETWEEN CHAMAN IN BALUCHISTAN PROVINCE, PAKISTAN AND SPIN BALDAK IN AFGHANISTAN AND INVOLVEMENT OF PAKISTAN IN SUBSEQUENT TALIBAN CAPTURE OF LARGE ARMS DUMP LOCATED OUTSIDE OF SPIN BALDAK ROLE OF HARKAT-UL-MUJAHIDEEN IN MAY-JUN 1999 INVASION BY ARMED GUERILLAS ACROSS THE LINE OF CONTROL, 1972 CEASEFIRE LINE DIVIDING KASHMIR BETWEEN INDIA & PAKISTAN, INTO KARGIL-DRASS SECTOR OF INDIAN HELD KASHMIR NIEs ON THE MILITARY OF IRAQ , 1987 - 1992 IMPAC PURCHASE CARDHOLDERS 1) LIST OF US CITIZENS OR BUSINESSES WHO HAVE VIOLATED U.S. LAW BY DOING BUSINESS WITH AFGHANISTAN SINCE JAN 1, 2000 THROUGH SEPT 18, 2001 2) FOIA LOGS FOR SEPT 1 TO SEPT 18 MKULTRA - CD SET PALLADIUM - CONCERNING INSERTING OF GHOST PLANES ON SOVIET RADAR SCREENS CHARLES CANNELL UNIVERSITY OF MICHIGAN'S INSTITUTE FOR SOCIAL RESEARCH CIA MEMORANDUM 18 JUNE 1962 - DECLASSIFIED DOCUMENTS REFERENCE SYSTEM (ARLINGTON VIRGINIA) 1975 VOLUME DOCUMENT 240 A SKYLARK, BLACK SHIELD, CYGNUS NORDEX; THE CENTRE OF INVESTMENT PROJECTS AND PROGRAMMES (CIPP) LUTCHANSKY, GREGORI FOIA LOG 1 JAN 1995 - 20 SEPT 2001 PHOTOCOPY OF THE COMPLETE DIARY OF ACTRESS MARILYN MONROE. TRANSCRIPTS OF ANY AND ALL WIRETAPS DONE BY OR FOR THE CIA, ON THE TELEPHONES OF ACTRESS MARILYN MONROE FOR THE DATES OF 8/4/62 AND 8/5/62. OPERATION PB SUCCESS ALL RECORDS FROM 12/26/99 TO 8/31/2001 RELATING TO PRESIDENTIAL ELECTIONS HELD IN PERU IN 2000. ISAIAS ALEJANDRO IGLESIAS PONS RAOUL/RAUL SANTIAGO ESTEJO MARTINEZ NIE 1-68, "WORLD TRENDS AND CONTINGENCIES AFFECTING US INTERESTS", 6 JUNE 1968 & OTHER NIE'S WITH SIMILAR TITLES FOR 1969 & 1971 FIDEL CASTRO AND THE U.S. NAVAL AIR FACILITY, LITCHFIELD PARK, ARIZONA CAMPO DE MAYO DETENTION CENTER, BUENOS AIRES PROVINCE, ARGENTINA NAMES & ADDRESSES OF UNITED STATES SECRETARY OF DEFENSE AND THE UNITED STATES SECRETARY OF THE ARMY ALL KNOWN TERRORISTS W/LAST KNOWN WHEREABOUTS, GROUP AFFILITATIONS & PHOTOS - SPECIFICALLY: AL-KIFAH REFUGEE CENTER, BROOKLYN NY; SHEIK

OMAR ABDEL RAHMAN; USAMA BIN LADEN; AL QAEDA; ARMED ISLAMIC GROUP (GIA); ALI MOHAMED; AHMED RESSAM 1) KUBARK (KUSODA), "COMMUNIST CONTROL TECHNIQUES", 2 APR 1956 2) KUBARK, "HOSTILE CONTROL AND INTERROGATION TECHNIQUES", 28 PGS, PLUS TWO ANNEXES JAMES A. RAWLINGS CORRESPONDENCE AND INFORMATION REQUESTED BY OR PROVIDED TO THE FOLLOWING CURRENT MEMBER OF THE HOUSE OF REPRESENTATIVES BETWEEN THE DATES LISTED BELOW: LINDSEY GRAHAM: RE: 1/1/95 - PRESENT U.S. STEALTH PROGRAMS AND TECHNOLOGY: SOVIET EXPLOITATION OF THE WESTERN PRESS, 88-20026, AUGUST 1988 PSYCHOLOGICAL PROFILES PERTAINING TO OSAMA BIN LADEN ATTACK ON THE U.S.S. LIBERTY TRANSLATION OF NOVEL, ZABIBAH AND THE KING, SUPPOSEDLY BY SADDAM HUSSEIN PISCES - DESIGN, DISCUSSION AND EXECUTION OF THE PERSONAL IDENTIFICATION SECURE COMPARISON AND EVALUATION SYSTEM DOCS - MORI IDs 146077, 173533, 442305, 17353, 142609 DOCS - MORI IDs 21807, 21812, 22016, 144823, 145015, 146067, 146082, 146127, 146211, 146368, 173512, 173694, 173869, 184489, 184489, 184625, 234498, 21996, 144963, 144966, 144968, 144982, 149598, 150961, 151810 LOCATION, STATUS & ACTIVITIES OF IRAQ'S REPUBLICAN GUARD FORCES, INCLUDING ARMORED, MECHANIZED, INFANTRY & SPECIAL FORCES UNITS, BETWEEN 24 FEB 91 AND 1 APR 91 SINO-VIETNAMESE WAR OF 1979 & ANY NIEs ON THE CHINESE & VIETNAMESE BUILD UP TO THE WAR AND THE MILITARY MOVEMENTS OF THE CHINESE & VIETNAMESE FORCES AFTER THE WAR (UP TO 1989) MANUEL A. ORTIZ ARGENTINA, 1982-1983 MKULTRA US AMBASSADOR TO PAKISTAN, JOHN MONJO'S PARTICIPATION IN OCT 95 CONVOY OF TRUCKS DEPARTING FROM QUETTA, PAKISTAN TO TURKEMENSTAN THAT PASSED THROUGH KANDAHAR AND HERAT IN AFGHANISTAN. PAKISTANI INTERIOR MINISTER, NASRULLAH BABAR LED THE CONVOY. 1990 -PRESENT, LIST OF 26 COMPANIES/CORPORATIONS IN CONNECTION WITH ANGOLA; ALGERIA; BURMA (MYANMAR); COLOMBIA; CONGO; CAMEROON; EQUATORIAL GUINEA; INDONESIA; MALAYSIA; THE PHILLIPINES; SUDAN REEXAMINE & FURTHER DECLASSIFY MORI DOC# 12211 - IRAQ-TURKEY-IRAN: THE KURDISH INSURGENCIES. 1) MEMO, RICHARD HELMS TO DEPUTY DIRECTORS, 6 MAR 72 (RE: ASSASSINATION) 2) MEMO, WILLIAM COLBY TO DEPUTY DIRECTORS, 29 AUG 73 (RE: ASSASSINATION) DAVID ANTHONY CORDREY GEORGE TENET'S SEPTEMBER 16 "WE ARE AT WAR" MEMO. AREA 51 ALL CONTRACTS BETWEEN THE CIA AND MCGILL UNIVERSITY, SIGNED BETWEEN 1980 - PRESENT 24 DEC 99 HIJACKING OF NEW DELHI BOUND INDIAN AIRLINES FLIGHT IC-814 ORIGINATING IN KATHMANDU, NEPAL US DISCUSSIONS WITH TALIBAN OR THEIR REPRESENTATIVES IN AFGHANISTAN, PAKISTAN, OR US FROM 1994-96 1995 BATTLES & CAPTURE OF HELMAND, CHARASYAB, & HERAT, AFGHANISTAN BY THE TALIBAN COORDINACION FEDERAL DETENTION CENTER, LOCATED IN FEDERAL CAPITAL, ARGENTINA 1990-2000 RE: FORMER PERUVIAN INTELLIGENCE CHIEF VLADIMIRO MONTESINOS, (SIN), AND/OR (SIE) STUART EDWARD KOWALSKY JR. MKULTRA - 3 CD SET MKULTRA 1) SALEM BIN LADEN 2) MOHAMMED BIN LADEN PRESENT OR PAST EMPLOYMENT STATUS OF ATTORNEYS DANIEL J. HENRY, BERNARD BETTIS, BILLY MARTIN, BRUCE GARDNER, JEPUNAH LAWRENCE & KENNETH SHEPHERD WITH THE FBI OR CIA OR ANY OTHER GOVT. ORGANIZATION BRUNO TGAHRT ANY AND ALL FOOTAGE TAKEN BY UNMANNED AERIAL VEHICLES OR OTHER PLATFORMS RE: OSAMA BIN LADIN; ICADER ABDUL HAQ WHILE IN AFGHANISTAN IN LATE OCT 2001, INCLUDING CAPTURE BY TALIBAN; BEFORE, DURING & AFTER STRIKES PERFORMED BY UNMANNED AERIAL VEHICLES GOVT OF INDIA'S ASSISTANCE IN LATE 1995 TO EARLY 1996 TO REFURBISH AFGHANISTAN'S NEW DELHI BASED ARIANA AIRLINES AUG 91 MURDERS IN PERU OF 2 POLISH PRIESTS (ZBIGNIEW STRZALKOWSKY & MIGUEL TOMASZECK) AND 1 ITALIAN PRIEST (ALESSANDRO DORDI NEGRI), LINKED TO PERUVIAN GUERRILLA GROUP SENDERO LUMINOSO (THE SHINING PATH) CIA'S COMPLIANCE WITH AND/OR IMPLEMENTATION OF US CONGRESS ACT H.R. 2498, PUBLIC HEALTH IMPROVEMENT ACT, TITLE IV - CARDIAC ARREST SURVIVAL, SUBTITLE A- RECOMMENDATIONS FOR FEDERAL BUILDINGS CUBAN MISSILE CRISIS OF OCTOBER 1962 CARLOS ENRIQUE LEHDER-RIVAS PAKISTAN'S FOREIGN MINISTER SARDAR ASIF ALI'S FEB 1996 VISIT TO WASHINGTON D.C. TO PERSUADE U.S. TO SUPPORT TALIBAN MOVEMENT IN AFGHANISTAN HISTORY OF THE ASIA

FOUNDATION GOVERNMENT FOUNDATION TO DONATE GRANT MONEY FOR SMALL BUSINESS
JOHN PHILLIPS CRANWELL; EDWARD CARROLL SMITH; HENRY BOWEN SMITH FEBRUARY 1996
PAKISTAN GOVT INITIATIVE TO FORGE ALLIANCE BETWEEN RASHID DOSTUM AN AFGHAN
MUJAHIDEEN COMMANDER OF ETHNIC USBEK ORIGIN AND THE TALIBAN US GOVT'S 1996
BACK CHANNEL INITIATIVE TO SUDAN TO CAPTURE OSAMA BIN LADEN MASSACRES IN
HAZARA COMMUNITY, AFGHANISTAN: FEB 1993, IN AFSHAR AND KARTEH SAHE IN WEST
KABUL: AUG 1998 NORTHWESTERN CITIES OF MAZARI-SHARIF AND BAMMIYAN BY TALIBAN
JOHN BOYD ORR ANY INTELLIGENCE INFORMATION OBTAINED PRIOR TO THE ATTACKS ON
9/11/01 INDICATING PREPARATIONS FOR A TERRORIST OPERATION AND/OR OPERATIONS IN THE
UNITED STATES AS WELL AS INFORMATION OBTAINED AFTER THE ATTACK THAT WOULD
HAVE INDICATED A PENDING OPERATION APRIL 1996 VISIT TO AFGHANISTAN AND PAKISTAN
BY UNITED STATES SENATOR HANK BROWN PERSONNEL SELECTION PROCEDURES IN
FEDERAL LAW ENFORCEMENT AND FEDERAL INTELLIGENCE POSITIONS U.S. ASSISTANT
SECRETARY OF STATE FOR SOUTH ASIAN AFFAIRS ROBIN RAPHEL'S VISIT TO ISLAMABAD,
PAKISTAN AND KABUL, HERAT, AND MAZAR-E SHARIF IN AFGHANISTAN IN APRIL OF 1996
INVEST. RPT RE: ALFA GROUP, ALFA BANK, ALFA ECO, MIKHAIL FRIDMAN & PYOTR AVEN
GIVEN TO CIA & SHOWN TO U.S. EXPORT-IMPORT BANK NOV 99-APR 2000; ALL DOCUMENTS
CONCERNING ALFA GROUP, ALFA BANK, ALFA ECO, MIKHAIL FRIDMAN, PYOTR AVEN, TYUMEN
OIL COMPANY 1994-1999 VISITS TO AFGHANISTAN OR PAKISTAN BY SAUDI INTELLIGENCE
CHIEF PRINCE TURKI AL FAISAL FINANCIAL ASSISTANCE PROVIDED BY PAKISTAN TO
AFGHANISTAN'S TALIBAN REGIME FROM 1994-1999 REPORT OF THE CHINA FUTURES PANEL, A
TWELVE-MEMBER COMMISSION HEADED BY ARMY GENERAL JOHN TILELLI. SENT TO
CONGRESS IN

THE FIRST HALF OF 2001. EXACT TITLE UNKNOWN JAMES FLOOD BIO INFO &
PSYCHOLOGICAL PROFILES & CURRENT INTELLIGENCE MEMOS 30 MAR 62 & 8 MAR 63 RE:
JOAO BELCHIOR MARQUES GOULART; BIO INFO RE: GENERAL JAIR DANTAS RIBEIRO
MILITARY ASSISTANCE FROM PAKISTAN TO THE TALIBAN 1994-1999 DR. HARRY AYOADE
AKANDE, TOLULOPE OLUTAYO SODIPE AKANDE, OLUMIDE BAMIDELE AKANDE, FOLUKE
BOSEDE AKANDE, ATINUKE BOSEDE AKANE; ATINUKE BAPOSEDE AKANDE, OLAWUNMI
OPEYEMI MORENIKE AKANDE ORAL HISTORY INTERVIEW OF JOEL EDWIN KEYS, 29 JUNE 00
PREPARED BY MONTY ROGERS MILITARY ASSISTANCE FROM SAUDI ARABIA TO THE TALIBAN
FROM 1994-1999 PROLIFERATION OF W.M.D. IN GENERAL; BIOLOGICAL WEAPONS IN SPECIFIC
ANY/ALL RECORDS PERTAINING TO LAMB V. CUBBAGE MATTER RWANDA, APR 94 - JUL 94
BETWEEN DOUGLAS J. MACEACHIN, DDI AND R. JAMES WOOLSEY, DIRECTOR OF CENTRAL
INTELLIGENCE JUNE 1, 1995 MEETING BETWEEN US AMBASSADOR TO PAKISTAN JOHN MONJO
AND AFGHAN MUJAHIDEEN COMMANDER GULBUDDIN HEKMATYAR IN JALALABAD,
AFGHANISTAN PERSONAL PAPERS OF WINSTON SCOTT, CIA CHIEF OF STATION IN MEXICO
CITY FROM 1956 THROUGH 1969 AMERICAN MILITARY OR CIVILIAN TRAINING TO THE
MEXICAN ARMY & BRIGADA BLANCA (WHITE BRIGADE), THE MILITARY JUDICIAL
PROSECUTOR GENERAL, THE NOW-DEFUNCT FEDERAL SECURITY DEPARTMENT AND ANY
STATE JUDICIAL POLICE DEPARTMENTS ALL RECORDS AUG 93 - JUL 94 CONCERNING RWANDA,
DRAFTED, SIGNED OR APPROVED BY CHARLES SNYDER (NATIONAL INTELLIGENCE OFFICER
FOR AFRICA) OR SHEILA GOLDSTEIN (DEPUTY NATIONAL INTELLIGENCE OFFICER FOR
AFRICA) KILLINGS OF SOME 48 COLOMBIANS IN THE TOWN OF PUERTO ASIS, PUTUMAYO
DEPARTMENT, COLOMBIA DURING FEB 1998 LAMB v. CUBBAGE RINGLING BROS-BARNUM &
BAILEY CIRCUS CSHP 335, COVERT ACTION OPERATIONS: SOVIET RUSSIA DIVISION, 1950-1968
MULTIPLE RE OSAMA BIN LADEN, AL-QAEDA RE USG AND SUDAN OFFICIALS: OMAR HASSAN
AHMED BASHIR, GUTBI AL-MAHDI, MANSOOR IJAZ, ALBRIGHT, MCELLIGOT, BERGER, LAKE,
PETTERSON, HASSAN AL-TURABI, CARNEY, MAHDI IBRAHIM MOHAMED, RICE, AYMAN AL-
ZAWAHIRI, EIJ, HAMILTON COUP ATTEMPT IN RWANDA, APR 1993 AGAINST GOVERNMENT OF
PRESIDENT JUVENAL HABYARIMANA DCID 5/5, CONDUCT OF SIGINT LIAISON WITH FOREIGN
GOVERNMENTS AND THE RELEASE OF U.S. SIGINT TO FOREIGN GOVERNMENTS, MAY 17, 1983

SYMPOSIUM ON THE PSYCHOLOGY OF INTELLIGENCE ANALYSIS, 20 JUNE 2000 PROJECT STARGATE RICHARD J. RICHARDSON'S CIA PERSONNEL FILES, 1945 - 1980 PORTER J. GOSS LCDR MICHAEL SCOTT SPEICHER SPECIAL EQUIPMENT CIA USES STEALTH AIR COMBAT PLANES - PICTURES, HOW TO BUILD AND/OR A MODEL SPY SATELLITES IONE ROBINSON & SIR AMHERST FELIX HOME THOMSON JOAO GOULART ALL NIEs/SNIEs PRODUCED BETWEEN 1960-1980 RE: FRENCH NUCLEAR WEAPONS PROGRAM PROJECT SAPPHIRE RE: INT'L DRUG TRAFFICKING ORG - CALI CARTEL & MONEY LAUNDERING ACTIVITIES 1975-1996; GILBERTO RODRIGUEZ OREJUELA, MIGUEL RODRIGUEZ OREJUELA, JOSE SANTA LONDONO, HELMER "PACHO" HERRERA; OPERATIONS GREEN ICE I, II, DINERO & CALICO, LOS PEPES RON L. KEITH REQ FOR FILES FROM CAT/AIR AMERICA FILES VISIT FROM BILL CLINTON TO COLOMBIA IN AUGUST 2000 INFO ON: RABINOVICH, LOUTCHANSKY, FUCHSMAN, & MININ WEAPONS SHIPMENTS & ARMS TRAFFICKING LIBERIA & SIERRA LEONE 1997-PRESENT GERM WARFARE INDIA, ISRAEL, & SOUTH AFRICA NIE/SNIES BETWEEN 1960-1980 TECHNOLOGY TERMED AS EXPANDABLE SHAFT CIA FOIA LOG FOR 2001 INFO ON OPERATION STARGATE AND PROJECT SCANATE ENRON CORP: 1) CIA EFFORTS IN 2001 ON BEHALF OF ENRON RE INDIA AND/OR CHINA; 2) DI ANALYSIS IN 2002 RE THE IMPACT OF ENRON'S IMPLOSION. JOHN REED CAMPBELL PANAMA; MANUEL NORIEGA; DRUG TRAFFICKING, ARMS SMUGGLING & MONEY LAUNDERING; "SINGING SERGEANTS" AFFAIR JUSCELINO KUBITSCHKEK 1964-1967 ROBERT C. MAYNARD, JAMES HIGGINS, AND THE BLACK LIBERATION FRONT EGYPT UNDER MUBAREK: A POLITICAL-ECONOMIC SCORECARD CIA ORGANIZATIONAL CHART(S) OR STAFF DIRECTORY DR. WILLIAM JOSEPH BRYAN JR. BATTLE, EVACUATION, OR FALL OF SOUTH VIETNAM CITIES IN APRIL 1975 STUDIES PRODUCED BY OFFICE OF SCIENTIFIC AND WEAPONS RESEARCH (OSWR) ON FRENCH NUCLEAR PROGRAMS MEHDI BEN BARKA BAY OF PIGS INTERAGENCY REVIEW OF U.S. POLICY TOWARD COLOMBIA INITIATED BY THE BUSH ADMINISTRATION IN THE SUMMER OF 2001. INFO ON GRANDPARENTS, SARAH MAY HUNT POTTER & HAROLD TOPPING POTTER DCID 1/5 LIST OF INSPECTOR GENERAL INVESTIGATIONS FROM 1995 TO PRESENT 1990 STUDIES IN INTELLIGENCE ARTICLE BY DR. GERALD POST--RE LIBYA AND PSYCHOLOGICAL PROFILING OF MUAMMAR QADHAFI HISTORY OF AIR AMERICA REQUESTER REPORT: VIETNAM, JAN - MAY 1975 CIA REPORT - APRIL 1956: COMMUNIST CONTROL TECHNIQUES HISTORICAL U.S. INTELLIGENCE BUDGET DATA 1947-1970 GUIDELINES ISSUED IN MARCH 1999 RE: INTELLIGENCE SHARING WITH COLOMBIAN MILITARY HORST MAHLER ALEXANDER NICHOLAS BROWN ALL CORRESPONDENCE 1 JAN 97 - PRESENT BETWEEN CIA PERSONNEL AND U.S. SENATOR RICHARD SHELBY, U.S. SENATOR JEFF SESSIONS AND U.S. REPRESENTATIVE SONNY CALLAHAN RE ACTIVITIES OF ALABAMA CONGRESSIONAL DELEGATION ON ISSUES FACING CIA RE NATIONAL SECURITY OFFICE OF SCIENTIFIC AND WEAPONS RESEARCH (OSWR) STUDIES ON ISRAELI OR SOUTH AFRICAN NUCLEAR PROGRAMS RELEASABLE PORTIONS OF DOCUMENTS AND IMAGERY ON LCDR MICHAEL SCOTT SPEICHER SURVEILLANCE AND ABDUCTION OF MEHDI BEN BARKA PAUL HELLIWELL PRES CLINTON'S COUNTERNARCOTICS POLICY ISSUED ON NOV. 13, 1993 -- PDD 14 EMMANUEL (E.I.) WEIGENBERG, CANADIAN ARMS DEALER DECLASSIFIED INTELLIGENCE DOCUMENTS FROM '47 TO '70'S on a CD CONTACTS BETWEEN GERMAN U-BOATS AND RESIDENTS OF CAPE MAY COUNTY, NEW JERSEY DURING WORLD WAR II EXPEDITION TO NANDA DEVI IN INDIAN HIMALAYAS RE: MONITOR CHINESE NUCLEAR TESTING ALL 1990s NIEs/SNIEs ON FRENCH NUCLEAR WEAPONS PROGRAMS INFO ON HUSBAND, THOMAS R. WILLIAMS SR JAMES RAMSAY HUNT JR. (BETWEEN 1945-1951) 4 FEB 2002 VIDEO BY PREDATOR UNMANNED AERIAL VEHICLE NEAR ZHAWAR KILI, BEFORE, DURING, & AFTER UAV'S HELLFIRE MISSILE STRUCK A TARGET NEAR ZHAWAR KILI. ALL PREDATOR VIDEO TAKEN BEFORE, DURING, AND AFTER STRIKES BY MISSILES AGAINST TARGETS IN AFGHANISTA NOAH JUDAH COHEN, (FATHER) NAVY SEAL PETTY OFFICER 1ST CLASS NEIL C. ROBERTS, WHO DIED MARCH 4 DURING OPERATION ANACONDA IN AFGHANISTAN 1)HISTORY OF CIA POLYGRAPH DIVISION 2) DOCUMENTATION OF ANY STANDARDIZED BRIEFING PROVIDED CIA EMPLOYEES OR APPLICANTS PRIOR TO TAKING POLYGRAPH EXAMINATIONS. PRINCESS MARGARET SIR PETER

HOLMES TERENCE ALAN "SPIKE" MILLIGAN AUBERON WAUGH GEORGE HARRISON DAME
NINETTE DE VALOIS (EDRIS STANNUS) BALTHASAR KLOSSOWSKI ("BALTHUS") ANTHONY
QUINN JOHN LEE HOOKER RASIPURAM KRISHNASWAMY "RK" NARAYAN LORK HAILSHAM
OF ST MARYLEBONE (QUINTIN HOGG) THE 7TH EARL OF LONGFORD (LORD LONGFORD -
FRANK PAKENHAM) PREDATOR VIDEO RE NAVY SEAL PETTY OFFICER 1ST CLASS NEIL C.
ROBERTS, KIA IN OPERATION ANACONDA, AFGHANISTAN. BAHRAM MOHAMMED ZADEH AKA
BAIRAM MOHAMMED ZADEH AKA BAYRAM MOHAMMED ZADEH (Requester's father) MID 60'S
STUDENT MOVEMENT DOCUMENT - "A DAY IN THE LIFE OF A LOGISTICIAN AT
HEADQUARTERS" NIEs/SNIEs ON PRC NUCLEAR AND/OR ADVANCED WEAPONS PROGRAMS
PRODUCED FROM 1965 - 1968 DAVID SHIPLEY HOLDEN AND DR. LEO SILBERMAN
SURVEILLANCE AND ABDUCTION OF MEHDI BEN BARKA SURVEY OF COMMUNIST MILITARY
DEVELOPMENTS IN INDOCHINA, JANUARY THROUGH MAY 1975 ALLEN W. DULLES - PAPERS
REMOVED FROM HOME CHARLES P. NIXON ALL 1990-1995 NIEs/SNIEs ON SOUTH AFRICAN
NUCLEAR PROGRAMS PARAGRAPH 3 PARAGRAPH 4 DR. THOMAS A DOOLEY LT. LEON GILBERT
UAV ATTACK IN THE ZAWAR KILI REGION OF AFGHANISTAN ON JAN 23, 2002 AVIATION
DEVELOPMENT CORPORATION RINA SHALMAN UFO's HUGHES GLOMAR EXPLORER VESSEL AS
IT RELATES TO THE OVERTHROW OF THE GOVERNMENT OF CHILE IN 1973 MILTON ROGOVIN
GUATEMALA/1954/SHERWOOD TAPES AKHA TRIBE COURT MARTIAL OF USMC V. ROBERT
CRONK INTELLIGENCE BUDGET FOR FISCAL YEAR 2002 CIA INTELLIGENCE ASSESSMENT, JAN
1993, RWANDA ELEANOR HARRIET J. SMITH LEGISLATION TO ERADICATE ALL CROOKED LAWS
CITATION LIST (I.E REQUESTER REPORT) OF ALL DOCS IN MORI IN RE: VIETNAM , 1974 HAROLD
J NOBLE, (GRANDFATHER) BRUCE CHALMERS (aka CONDE) CROATIAN CATHOLIC UNION
SURNAME, VILLAGES OR TOWNS NAMED GRAHOVAC HARRY LAWRENCE BENNETT,
(GRANDFATHER) FORWARD OPERATING LOCATIONS MARILYN MONROE 1999 BOMBING OF THE
CHINESE EMBASSY IN BELGRADE TALIBAN, NORTHERN ALLIANCE, GENERAL ABDUL RASHID
DOSTUM, AFGHANISTAN CONTROLLED DRUG BUYS PRE WWII AND POST WWII ACTIVITIES OF
VARIOUS GERMAN AND BRITISH CITIZENS INNOCENT PEOPLE IN PRISON BRAZILIAN
CURRENCY DOCS JOHN PHILIP WALKER LINDH AGOSTINO (TINO) MATTOLI ELECTRONIC
MONITOR COLLECTION SYSTEM CAR BOMBING IN THE MIRAFLORES NEIGHBORHOOD OF
LIMA PERU 7/17/1992 OCT 23, 1983 TERRORIST ATTACK ON THE MARINE BARRACKS IN BEIRUT,
LEBANON J.A.S.O.N. 1999 SUMMER STUDY ON BIOLOGICAL TERRORISM FOR DARPA AND CIA
INTER-AGENCY INTELLIGENCE COMMITTEE ON TERRORISM USMC LT. WILLIAM STANLEY
WRIGHT AND THE COVERT CIA MISSION IN CHINA 1952 MK ULTRA SUBPROJECT 60 KILLING OF
ALEC L. COLLETT, MARCH 26, 1985 INFO ON 3 ORGANIZATIONS: CAL, FEMACO, & IACCD ALL
FINISHED INTELL FROM ALA OR APLA WITH THE WORD COLOMBIA IN THE TITLE FROM 1989
TO THE PRESENT UTA FLIGHT #772 , 9/19/1989 TRACE ON DETECTIVE/INSPECTOR JOE SHIMON
IN CONJUNCTION W/BILL HARVEY AND JOHNNY ROSSELLI '61-'75 INFO ON SELF INFO ON SELF
LEONARD FRANCIS CLARK Paul M. Allen Dr. Brock Chisholm Dr. Milton Greenblatt General Francisco
Franco and Edward Dominguez FOIA Case Log for 2 Oct, 2000 to 27 Mar, 2002 Mr. Jose 'Pepin' Bosch MK
ULTRA SUBPROJECT 45 VIETNAM JULY 1997 KILLINGS IN MAPIRIPAN, COLOMBIA AUGUST 1994
MEXICAN GENERAL ELECTIONS CONTRACTS AWARDED TO MINE SAFETY APPLIANCES
GEORGE SANDERS AUGUST 1996 BATTLE BATTLE & CAPTURE OF JALALABAD AFGHANISTAN
BY THE TALIBAN, PAKISTAN'S OPEN BORDER POLICY; SEPT 1996 BATTLE & CAPTURE OF
KABUL BY TALIBAN; MAY 1997 BATTLE & CAPTURE OF MAZAR-I-SHARIF BY THE TALIBAN ALL
RECORDS RE: 1991 MURDER OF DR. VICTOR MANUEL OROPEZA CONTRERAS, AND OCT 1992
DEATH THREATS AGAINST MARIA TERESA JARDI ALONSO ALL INFORMATION ON YOUR
AGENCY AND AGENCY'S SERVICES; CLAIM FOR DAMAGES FORM COPY OF IG REPORT SEPT
1979 INVESTIGATION INTO DOD AFFILIATED COURIER GROUP EMPLOYMENT TERM; COPY OF
1989 DOD
AFFILIATED COURIER GROUP STUDY PREPARED BY OP; COPY OF 1993 STUDY BY BOOZ ALLEN
HAMILTON RE: DOD/MSO COURIER STAFF PAY GRADE & OT ISSUES PHOTOGRAPHIC
NEGATIVES AND ALL PHOTOGRAPHS TAKEN FROM AN APARTMENT OF MRS. OSVALDO SALAS

INFORMATION ON ATTEMPT TO OCCUPY THE ROMANIAN LEGATION IN BERNE VESSEL THAT EXCHANGED MACHINE-GUN FIRE WITH A JAPANESE PATROL SHIP OFF THE COAST OF JAPAN IN DECEMBER 2000 ALL INFORMATION ON MIR AIMAL KASI; ALL INVESTIGATION REPORTS ON THE SOMALI LEADER MOHAMMED AIDID ALL VIDEOGRAPHIC AND STILL PHOTOGRAPHIC IMAGERY OF PREDATOR MISSILE STRIKE LAUNCHED AGAINST TERRORIST NEAR ZHAWAR AFGHANISTAN ON FEB 4, 2002 MURDER OF NIGERIA'S JUSTICE MINISTER IN DECEMBER 2000; "BOLA ICE" LT. CMDR. SCOTT SPEICHER DR. ROWLAND WALKER MKULTRA - MORI ID #163357 CIA'S EMPLOYEE PAYROLL FOR THE YEAR 2001 ALL DOCS REGARDING JUN 3 1980 INCIDENT INWHICH A COMPUTER SYSTEM DETECTED A SOVIET NUCLEAR STRIKE. ALL DOCS REGARDING OCT 5, 1960 INCIDENT IN WHICH AN EARLY-WARNING COMPUTER SYSTEM AT NORAD DETECTED A SOVIET NUCLEAR STRIKE BORIS WEISFEILER INFORMATION ON THE CENTRAL INTELLIGENCE AGENCY ANY AND ALL RECORDS PERTAINING TO SEPT 11 TERRORIST ATTACKS FUERZA DE TAREA EXPEDITIONARIA (EXPEDITIONARY TASK FORCE) OF BOLIVIA ANY DOCS RELATING TO: 1. Alternative Development in Peru; 2. Viability of crop substitution in peru; 3. Market Research involving crop substitution in Peru; 4. Palm oil, Pineapple, Cacao as crop substitution in peru; 5. Coca Biomass studies in peru. ANY DOCS RELATING TO VIABILITY OF CROP SUBSTITUTION IN PERU ANY DOCS RELATING TO MARKET RESEARCH INVOLVING CROP SUBSTITUTION IN PERU ANY DOCS RELATING TO PALM OIL, PINEAPPLE, CACAO AS CROP SUBSTITUTION IN PERU ALL DOCS RELATING TO COCA BIOMASS STUDIES IN PERU ALL DOCS RELATING TO THE DEATH OF COCALERO UNION LEADER CASIMIRO HUANCA COLQUE ANY DOCS RELATING TO BOLIVIAN PRESIDENT JORGE "TUTO" QUIROGA VISIT TO THE UNITED STATES DEC 2001 UTILIZATION OF CESSNA 0-2A, S/N 67-21398 IN LAOS OR VIETNAM BY THE CIA ALL PREVIOUSLY RELEASED NIEs ON INTELL AND VERIFICATION REQUIREMENTS FOR INTERMEDIATE-RANGE NUCLEAR FORCE (INF) TREATY. ANY CORRESPONDENCE JAMES INHOFE: REP 1/01/86 THRU 12/31/94; SEN. 1/1/95 TO PRESENT U.F.O SIGHTINGS, ALIEN ENCOUNTERS AND GOVERNMENT CONSPIRACYS BRIEFING MEMO DATED NOVEMBER 12, 1963 RE: MEETING OF DESMOND FITZGERALD AND PRESIDENT KENNEDY, BOBY KENNEDY, ET AL. JULIUS AND ETHEL ROSENBERG EDWARD HUNTER FIRE AT OHB, LANGLEY VA ON OR ABOUT 8/7/2001 RESCUE ATTEMPT ON THE LATE ETHIOPIAN EMPERIOR HAILE SELASSIE SOVIET SHORT-RANGE BALLISTIC MISSLE LOGISTICS IN EASTERN EUROPE; EVIDENCE OF SURFACE-TO-SURFACE MISSILE ACTIVITY AT TEMPLIN AND FURSTENBURG, EAST GERMANY AIR AMERICA AND OPERATIONS IN LAOS EMERGENCE OF ZAPATISTA ARMY OF NATIONAL LIBERATION (EZLN) IN MEXICAN STATE OF CHIAPAS, AND THE EZLN'S CLASHES WITH MEXICAN ARMY FROM JANUARY 1 - 12, 1994 KHONG TRUNG LUU, FORMER CONGRESSMAN FROM SOUTH VIETMAN WORK FOR OTHERS (WFO) PROGRAM ESP, PRECOGNITIVE DREAMING, REMOTE VIEWING, MIND CONTROL, NECROMANCY, SATANISM, ASTROLOGY, ASTRAL PROJECTION, PSYCHOTRONICS, PSYCHOTROPIC DRUGS, AND MK-ULTRA HUMAN-USE EXPERIMENTS FRANK SINATRA; JACK ENTRATTER; HAGANAH CELL & HOTEL 14 WORLD LEAGUE FOR FREEDOM AND DEMOCRACY (TAIWAN BASE ORGANIZATION) 1) NOAHS ARC; 2) SENATE APPROPRIATIONS COMMITTEES EXECUTIVE SUMMARY ON REMOTE VIEWING 3)DECLASSIFIED PSYCHOTRONICS WARFARE RESEARCH FOR YEARS 1998 THRU 2002 ALL INFORMATION RE; AUSTRLIA; MILITARY CAPABILITIES OF AFGHANISTAN AND THE TALIBAN SEVERAL ITEMS REGARDING PRES. JOAO GOULART AND GENERAL JAIR DANTAS RIBEIRO 6 MAY 1968 SIC BIOMEDIAL INTELLIGENCE COMMITTEE MEMO 1) THE 1997 VIACOM BLOCKBUSTER - INVOLVING BCI GROUP, THAILAND --- 2) MISSION IMPOSSIBLE FILM INVOLVING CIA & CIA DIRECTOR JOHN DEUTCH INFO ON SELF USIB "POST MORTEMs" PREPARED BETWEEN 1963 -1970 ON SNIE's & NIE's ON CHINESE NUCLEAR WEAPONS CAPABILITIES; USIB MEETING ON JUN 12, 1969 FOR CORRECTION TO NIE ON SOVIET STRATEGIC FORCES COPY OF ALL MY CORRESPONDENCE SENT TO CIA ATTN: DAWN CONRY FOR THE YEAR 2001 CIA MAPS; CIA'S ROLE IN UFO PRESIDENTIAL DECISION DIRECTIVE 73 RE: 2000 U.S. POLICY IN COLOMBIA -- PDD 73 HUMAN TESTING OR EXPERIMENTATION WITH CHLORPROMAZINE HYDROCHLORIDE AKA THORAZINE OR LARGACTIL INFO ON CIA

EMPLOYEES HAVING HEART ATTACKS OVER LAST 5 YEARS. UNI-OR BI-DIRECTIONAL TRANSMISSION OF COMMUNICATIVE MATERIAL JAMES A. BENTLEY DOCUMENTS INDICATING TOTAL BUDGET APPROPRIATION FOR INTELLIGENCE & INTELLIGENCE RELATED ACTIVITIES FOR FISCAL YEAR 2002 SECRET SOCIETY KNOWN AS "ILLUMINATI" CLASS ACTION LAWSUITS ON BEHALF OF VICTIMS OF THE CRACK COCAINE EPIDEMIC POLICY AND FIELD OPERATIONS IN YUGOSLAVIA 1998-2000; KOSOVO VERIFICATION MONITORS, OPERATIONS DURING 1999 NATO BOMBING CAMPAIGN; CAMPAIGN TO OVERTHROW PRESIDENT SLOBODAN MILOSOVIC. REVIEW OF VARIOUS DOCS JIM THOMPSON GUST KITAKIS REPORT DEALING WITH BRAINWASHING IN THE COMMUNIST SOVIET UNION AND CHINA INFORMATION AND RECORDS ON THE "SPECIAL MISSIONS GROUP" FROM THE KOREAN WAR CAPTAIN PAUL LORENCE C. PARKER MORGAN KAROLY REMENYI JOSEPH EDWARD MCEWAN; RICHARD THOMAS MCEWAN COVERT FINANCIAL ASSISTANCE TO KONRAD ADENAUER'S CHRISTIAN DEMOCRATIC UNION IN GERMANY MILTON FRANK BOYDEN OFFICER IN RESIDENCE PROGRAM SAVAK; THE SHAH'S SECRET POLICE DECISION TO RELEASE JOHNNY MICHAEL SPANNING'S NAME AND CIRCUMSTANCES SURROUNDING HIS DEATH MANUEL NORIEGA ON CIA PAYROLL NELSON MANDELA MKULTRA DOCUMENTS FREDERICK KRAVCOV INFO ON SELF THE DOCUMENT CHEMICAL & BIOLOGICAL WARFARE CAPABILITIES: EUROPEAN COMMUNIST COUNTRIES CIRCA 1977. # DST-1600E-037-77 REMOTE VIEWING/PROJECT STARCRAFT ALL INFO PERTAINING TO PROJECT DEEP WATER PROJECT MOONSTRUCK VARIOUS MK ULTRA DOCS DOCUMENTS PERTAINING TO THE INVESTIGATION OF JOHN DEUTSCH & THE RECORDS THAT WERE DESTROYED BY HIM CORRESPONDENCE BETWEEN SENATOR ROBERT TORRICELLI AND THE CIA STASI, THE FORMER EAST GERMAN INTELLIGENCE SERVICE ROY LEON PRESS, (UNCLE) COPIES OF THE FOLLOWING DOCUMENTS: "PROJECT MONARCH", "R.H.I.C.-EDOM", "HAARP" AND A LIST OF ALL OTHER MIND CONTROL PROJECTS. A COPY OF THE HUMAN RESOURCE EXPLORATION MANUAL COPIES OF DOCUMENTS RELATING TO HYPNOSIS EXPERIMENTS, INCLUDING THOSE IN WHICH DRUGS MAY HAVE BEEN USED, 1930 THROUGH 1975 NORMAN FREDERICK MURRAY DIARY OF ROBERT T. SCHALLER, JR., MD PLEASE ADVISE ON HOURS & FEES INVOLVED IN OBTAINING INFORMATION RE: "A DEFECTOR I CAUGHT IN JAPAN AUG. 1948" POLICE, MILITARY AND LOCAL LANDOWNER HARASSMENT OF HUMAN RIGHTS WORKERS IN CHIAPAS FROM 1990 TO 1993 ALL RECORDS RELATED TO THE DISCOVERY OF CADAVERS WITH SIGNS OF TORTURE IN THE RUINS OF THE BUILDING OF THE ATTORNEY GENERAL'S OFFICE IN MEXICO CITY FOLLOWING THE EARTHQUAKE OF 9/19/85. MARCH 2, 1976 MEETING BETWEEN ADMIRAL EMILIO E. MASSERA, GENERAL JORGE R. VIDELA, ADOLFO TORTOLO, ARCHBISHOP OF PANAMA AND CHIEF VICAR OF THE ARMED FORCES, AND OTHER MEMBERS OF THE ECCLESIASTICAL HIERARCHY REFERENCED CIA REPORT IN TOM CLANCY BOOK "THE BEAR AND THE DRAGON" RECORDS RELATING TO THE ACTIVITIES OF ISLAMIC MILITANTS (BOTH GROUPS AND INDIVIDUALS) WHO WERE BASED WITHIN THE UK FROM THE START OF 1980. VERLIN DEAN FARRIS (REQUESTER'S FATHER) RECORDS PERTAINING TO ROSEWELL WHICH INCLUDE THE CAPTION AREA 51 RECORDS ON THE CRASH OF THE A-12 AIRCRAFT NUMBER 60-6928, 1/5/67 IN THE VACINITY OF LEITH, NEVADA JACK MILES BANE DOCUMENTS PERTAINING TO GROOM DRY LAKE INCLUDING DOCS WITH CAPTIONS OF NELLIS AIR FORCE RANGE ALL NIE/SNIEs PRODUCED FROM 1994-1999 ON INDIAN NUCLEAR PROGRAMS CITIZENS EXCHANGE CORP; PEACE HOSTAGES EXCHANGE FOUNDATION; STEPHEN D. JAMES; DENISE JAMES MAJ. CEN. MICHAEL B. KAUFFMAN; CHARLES LAWRENCE KEITH J. PATRICK KAUFFMAN; MARGARET SHALLENBERGER KAUFFMAN; KATHERINE KAUFFMAN KOCOUREK HAROLD RAY PHILLIPS (DECEASED) REVISED HANDBOOK FOR THE DESIGN AND CONSTRUCTION OF SPECIALIZED VHF-UHF ANTENNAS DOCS RELATING TO THE MEMO OF UNDERSTANDING BETWEEN THE US AND COLOMBIA ON THE PRICIPATION OF COLOMBIAN AIR FORCE PERSONNEL ON US AIRCRAFT OVERFLYING COLOMBIA IN CONNECTION WITH JOINT ANTI-NARCOTICS EFFORTS. URUGUAYAN UNIT OF MILITARY AND POLICE FORCES (ORGANISMO COORDINADOR DE OPERACIONES ANTISUBVERSIVAS-OCOA) 1970 - 1983 (1) SEPTEMBER 6, 1995 ANTI-PAKISTAN DEMONSTRATIONS OUTSIDE OF THE

PAKISTANI EMBASSY IN KABUL (2) PAKISTANI SUPPORT TO TALIBAN FROM 1994-1998
FEBRUARY 13, 1989 ASSASSINATION/MURDER OF PERUVIAN MINING UNION LEADER SAUL
CANTORAL OCTOBER 1992 MASSACRE OF 44 PERUVIAN INDIANS IN HUAYAO, PERU ALL
RECORDS RELATED TO 4/26/94 DECISION BY MEXICAN PRESIDENT CARLOS SATINAS DE
GOURTARI TO CREATE THE MEXICAN COORDINATION OF NATIONAL PUBLIC SECURITY. PHILIP
C. HORTON DOUGLAS SILAS CATER DIA REPORT ON ANTHRAX: RELATED TO THE
SVERDLOVSK OUTBREAK OF APRIL AND MAY 1979 CIA RECORDS ON RADIO FREE
EUROPE/RADIO LIBERTY APPLICATION FOR EMPLOYMENT INFO CONCERNING THE ATTACK
ON MY FAMILY 4/2001. SISTER DIANNA ORTIZ - ABDUCTION, TORTURE AND RAPE BY
GUATEMALAN FORCES IN NOVEMBER 1989 MIND CONTROL, MKULTRA, DR. JOSE DELGADO,
IMPLANTS, PSYCHO-ELECTRONIC WEAPONS AND HOW TO REMOVE OR SHORT CIRCUIT THE
NEURAL IMPLANT IN HIS BRAIN Info on Self MEETINGS BETWEEN ROBERT F. KENNEDY AND
KHODADAD FARMANFARMAIAN MKULTRA SUB PROJECT 127 RECORDS ON CIA ACTION IN
JAMAICA DURING THE 1970s AND CIA ANALYSIS OF JAMAICA DURING THE 1970s. PROJECT MK-
ULTRA AND DOCS RELATING TO THE CIA'S EXPERIMENTATION WITH LSD. INFO ON WORLD
TRADE CENTER, USAMA BIN LADEN RECORDS REGARDING THE DISPOSITION/RETIREMENT OF
US/USMC AIRCRAFT AT FUTENMA, OKINAWA, JAPAN IN 1970. HAMILTON CARL MARTIN 22
SEPTEMBER 1979 EVENT - "ALERT 747" RECORDED BY THE VELA AND DSP SATELLITE SYSTEMS
OFF THE COAST OF AFRICA 1532 CARNATION DRIVE, LEWISVILLE, TX 75067 NOV 14, 1977
DEATH OF "A.C. BHAKITVEDANTA SWAMI PRABHUPADA" AKA SRILA PRABHUPADA WALTER M.
FRENCH FEB 1999 FIRE AND EXPLOSION OF M/V MAERSK TOKYO CIA OPERATIONS IN SOMALIA
1992-1993 NEURAL IMPLANTS ON HUMANS. MKULTRA ,DR DELGADO'S EXPERIMENTS WITH
MIND CONTROL DEVICES, IMPLANTS STEVEN ADAM SZESZKO NIE TITLED-IRAQ:
FOREIGN POLICY OF A MAJOR REGIONAL POWER DALE G. BLAKE RE: VENEZUELA MEMO TO
DEPUTY DIRECTOR CIA FROM ACTING CHIEF, DEVELOPMENT PROJECTS DIVISION 7/8/59
HAVING TO DO WITH PILOTS CORRESPONDENCE RECEIVED AT CIA FROM US SENATORS AND
REPRESENTATIVES AND MEMBERS OF THEIR STAFFS DURING PAST FIVE YEARS , ALONG WITH
AGENCY RESPONSE. 1997 REVIEW OF THE CHINESE NUCLEAR WEAPONS PROGRAM DOWNING
OF US NAVY PATROL AIRCRAFT BY CHINESE SHOREFIRE, OFF SWATOW, CHINA. NIES OR
SIMILAR DOCUMENTATION ON THE CAPABILITIES OF THE FORMER SOVIET UNION AND
WARSAW PACT MILITARY FORCES. STEPHEN CHELAP; NAOMI CHELAP EVERETT LEONARD
JOHNSON IDENTITY OF THOSE WHO FUND THE PALESTINE LIBERATION ORGANIZATION,
HIZBOLLAH GUERRILLAS, OSAMA BIN LADEN AND OTHER TERRORIST GROUPS IN THAT
REGION; RECORDS TO DISCLOSE RELATIONSHIP BETWEEN YASIR ARAFAT, THE PLO AND
ORGANIZED CRIME DOCUMENTS RE: PANAMA MK-ULTRA FROM 1953-1964 MK-SEARCH FROM
1964-1973 ANY DOCS RELATING TO SEPT. 11; ANTHRAX INVESTIGATION IN SOUTH FLORIDA.
OPERATIONAL CASUALTIES-LAOS 1961-1978; AIR AMERICA PERSONNEL MISSING IN LAOS-1973;
STAR AGENTS HONORED; "TAKE THE BUS: LEAVE THE DRIVING TO US": ARTICLES ON THE CIA
TIBET OPERATION. INFO IN BOTH SPANISH AND ENGLISH RELATING TO THE INTERNATIONAL
DRUG TRAFFICKING ORG KNOWN AS THE CALI CARTEL MEETING AT CIA- 12/2/54- DULLES,
GODEL, SEATON INFORMATION REGARDING AN INVESTIGATIVE REPORT ON ALFA GROUP,
ALFA BANK, ALFA ECO, MIKHAIL FRIEDMAN AND PYOTR AVEN THE EFFECTS OF MICROWAVE
RADIATION FOCUSED ON CIA FACILITIES IN DC BY USSR DURING THE COLD WAR
INFORMATION SURROUNDING THE ARMY- MCCARTHY CONTROVERSY MEMO THAT WAS
DIRECTED TO ALL EMPLOYEES 12/29/89. SUBJECT - HISTORICAL REVIEW PROGRAM FROM
WILLIAM H. WEBSTER. APRIL LYNN CUMMINGS-CHILDREN RECORDS PERTAINING TO THE
WHITE PANTHER PARTY, THEIR INVOLVEMENT IN BOMBING A MICHIGAN CIA OFFICE
DECLASSIFIED PSYCH OPERATIONS; COLOMBIA NIE. NIEs CONCERNING DECEASED PABLO
ESCOBAR RECORDS ON THE SHIPWRECK AND RESCUE ATTEMPT OF THE SS FLYING
ENTERPRISE AND RECORDS ON THE SHIPS CAPTAIN, HENRIK KURT CARLSEN. TRAVIS B.
GOLDSWORTHY; BARTON S. CADDELL; HOWARD OBERST; JEFF LIEBERMEN; STEVEN WRIGHT;
STANLEY OWSLEY; JOHN WASCUM REQUESTS A COPY OF THE AGENCY TELEPHONE

DIRECTORY FEB 14, 1992 MURDER OF MARIA ELENA MOYANO INFO PERTAINING TO LIONEL CHARLES ESCUDE' STATUS OF EMPLOYMENT WITH THE AGENCY. REQUEST FOR A COPY OF THE CD- ROM GIVEN TO THE JOHNSON LIBRARY IN 2000, OVER 5MIL PAGES RANGING IN YEARS FROM 1947 TO THE 1970'S. ARE THERE ANY FORMER OWNERS OF AMC LIVING IN HARRISBURG/CENTRAL PA AREA?; ARE THERE ANY PEOPLE INVOLVED IN SECRET ETHNIC SOCIETIES WHO OWNED LARGE BLOCKS OF AMC, ARE THESE SOCIETIES INVOLVED IN CRIMINAL ACTIVITY? BASIC INFO AND DUTIES OF THE CIA TROGLIN, NUDELMAN, O'CONNOR ET AL SCIENTOLOGY; 9/11/2001 TERRORIST ATTACKS;BIN LADEN; ANTHRAX ATTACKS; COLUMBINE SHOOTINGS; HYPNOSIS/ MIND CONTROL CORRESPONDENCE REQUESTED BY OR PROVIDED TO SAXBY CHAMBLISS 1/1/94-PRESENT DONALD BATES WOODS DOCS RELATED TO GUERRILLA ACTIVITY IN THE MEXICAN STATE OF GUERRERO FROM 1969-1971 AND THE GOVERNMENT'S RESPONSE. GENERAL ROBERT E. VIOLA'S SECRET ORDER DCJE 405/76, ISSUED MAY 1976 YVONNE RIDLEY, REPORTER HELD CAPTIVE BY TALIBAN IN AFGHANISTAN TARIQ AL-JAMIL NEE TAREK THORNS RUSSIAN STRATEGIC NUCLEAR WEAPONS CIA'S SPECIAL ACTIVITIES DIVISION (SAD) ALTERNATIVE DEVELOPMENT IN BOLIVIA/CROPS DAVID HENRY MCKENZIE, AUSTRALIAN LAWYER OPERATION BREAKTHROUGH IN COLOMBIA VIABILITY OF CROP SUBSTITUTION IN COLOMBIA OPERATION CYCLONE AND THE UNITED STATES FINANCING MADRASSAS (RELIGIOUS SCHOOLS) IN PAKISTAN AS PART OF THAT PLAN. MORTIMER TAUBE U-2 Crashes INFO ON SELF (FOREIGN NATIONAL) DR. JOSEPH A. WINTER PRIEST, JEFF MOSS, BLACK HAT, DEFCON, FRED VILLELLA, NEW DIMENSIONS INTERNATIONAL, JOHN VRANESEVICH, ANTIONLINE.COM, PETER SHIPLEY, JAY DYSON, DIS ORG CREW, DIS.ORG, DC-STUFF, DEFACEMENT OF NY TIMES WEB SITE, HACKING FOR GIRLIEZ GANG BIO INFO ON GENERALS JAVIER DEL REAL, ABSALON CASTELLANOS DOMINGUEZ, FELIPE BONILLA ESPINOBARROS, CARLOS CALVACASCO SANTAMARIA, JUAN MANUEL ANGULO JACOBO JFK ASSASSINATION AND PARTIES INVOLVED DOC'S ON ILLEGAL OPERATIONS IN THE FORZA ITALIA OR ITS POLITICAL LEADER SILVIO BERLUSCONI AND THE ALLEANZA NAZIONALE OR ITS LEADER GIANFRANCO FINI, THE DEMOCRATIC LEFT AND RIFONDAZIONE COMUNISTA AND ITS LEADER FAUSTO BERTINOTTI. ALL DOCS RELATED TO THE FORMATION AND ACTIONS OF URBAN GUERRILLA GROUPS IN MEXICO FROM 1969 TO 1974, AND THE GOVERNMENTS RESPONSE. RECORDS RELATING TO THE MEXICAN GOVERNMENTS 1994 PURCHASE OF ANTI RIOT EQUIPMENT FROM U.S. BASED MANUFACTURERS THE MEXICAN ARMY'S COUNTERINSURGENCY ACTIVITIES IN THE STATE OF GUERRERO FROM 1972 TO 1974. REQ AN ELECTRONIC COPY OF ALL OFFICIALLY RELEASED INFORMATION IN THE 7/16/97 FEDERAL REGISTER OF THE RULE "CIA ACTION ON FOIA REQUESTS". REQ INFO ABOUT HIS FATHER JOHN FRANK HEDGES AND HIS MOTHER BARBARA JEAN PARRISH ESPECIALLY TESTIMONIES OR EVENTS GIVEN DURING INTERVIEWS FOR SECURITY CLEARANCES INFO ON ASSUMPTION OF AUTHORITY INFO REGARDING REQUESTS FOR INCREASED FUNDING FROM CONGRESS AND CIA'S ATTEMPTS AT GETTING ADDITIONAL RESOURCES TO REDUCE THE BACKLOG OF PENDING FOIA/PA REQUESTS. INFO ON V. YU SHIGAYEV, MODERN CONCEPTIONS OF BIOLOGICAL WEAPONS AND THEIR DESTRUCTIVE PROPERTIES, ST PETERSBURG RUSSIA , MOD MAIN DIRECTORATE 1998 ALL AVAILABLE INFO ON DR. LARRY FORD. DOCS ON AFGANISTAN 1990-2002 AND INFO ON USAMA BIN LADEN. INFO ON CIA COUNTERPARTS, HISTORY ON KGB AND KGB'S PLACEMENT IN NOW RUSSIAN FEDERATION, BRITISH INTELL AGENCY AND MI-6. AVAIL INFO ON THE LOCKHEED BLACKBIRD AIRCRAFT PROGRAMS A-12, YF-12 AND SR-71 WITH SPECIAL EMPHASIS ON PRODUCTION/MANUFACTURING ACTIVITIES. INFO ON THE A-12 AND ITS CAMERA SYSTEM, THE PERKIN ELMER TYPE I. INFO ON DECLASSIFIED VIETNAM DOCS SPECIFICALLY STUFF FROM "CHUCKWAGON", "ELDEST SON" AND "IGLOO WHITE", A COPY OF CIA'S ANNUAL PA/FOIA REPORTS TO CONGRESS FOR THE YEARS 1989-2000. POST OFFICE BOX SPECIFIC MORI DOCS ALL DOCS PERTAINING TO RF MEDIA, PROJECT TOWER OR OPERATION TOWER. 19 ITEMS REGARDING SUDAN AND/OR SUDANESE PRESIDENT OMAR HASSAN AHMED BASHIR CIA AND DOJ ROLE IN THE CRACK COCAINE EPIDEMIC IN THE U.S. RELATIONSHIP AND DEALINGS

BETWEEN U.S. BUSINESSES OPERATING IN COLOMBIA AND PARAMILITARY GROUPS IN PAST 7 YEARS Operation Mongoose, Task Force W and NIEs on the Cuban Missile Crisis. UFS SIGHTINGS, CRASHES, ALIEN ENCOUNTERS, UNUCUAL PHENOMENA, ANTI-GRAVITY AND OTHER ITEMS INFO ONSELF LIST OF 16 PROJECTS RELATING TO MKULTRA OPERATION "KEYSEAT" ROLE OF THE TALIBAN IN AFGHANISTAN BETWEEN 1994-1998 LCDR ROBERT F. HAVEN, USNR AGENCIES ENTIRE ORGANIZATIONAL CHART AND PHONE DIRECTORIES CACI DIGITAL SYSTEMS, INC OF LANHAM MARYLAND & EMPLOYEES NAMED BRIAN MARTIN, "MODIFY", AND JEFF ELEFANTE UOMO QUALUNQUE FRONT (COMMON MAN FRONT), 1944 - 1970 COMMUNICATIONS EMANATING FROM THE 4 HIJACKED FLIGHTS OF SEPTEMBER 11, 2001 RICHARD WELCH ASSASSINATION (1975), HUGH REDMOND'S IMPRISONMENT, CHINA 1951 INFO ON GEORGE J. ORNAS INFO REGARDING INDIVIDUALS THAT DEFECTED FROM THE SOVIET UNION DURING THE COLD WAR 1953 INFO ON PARIS-BASED MAGAZINE, "PRESENCE AFRICAINE". ANNE EASTERLY HILL (MOTHER) OPERATION CONDOR RECORDS RELATING TO THE LATE JAN, 1992 MURDER OF ANDRES SOSA NEAR LIMA PERU PAUL FREDERICK BOWLES JOHN JAMES PAVILUK SIR HARRY OAKES AUGUST 19, 1993 "SATIPO MASSACRE" - SATIPO PERU CIA BRIEFING: GLOBAL TRAFFICKING IN WOMEN AND CHILDREN: ASSESSING THE MAGNITUDE, APRIL 1999 THE DOCUMENT SEIZED FROM SFC CONRAD TITLED "OPERATION PLAN 001." LIST OF 9 ITEMS RE: ISLAM/IRAN ALCOHOL & DRUG USED BY JAMES DEAN ROBERT LINDALE BROWN OLEH M. KURITZA THOR HEYERDAHL DEATH OF ISRAEL RAMOS - 18 years old FREDERICK ALEXANDER MANN CABINET SHUFFLES MADE BY MEXICAN PRESIDENT CARLOS SALINAS DE GORTARI JANUARY 1994 MEXICAN PRESIDENT CARLOS SALINAS DE GORTARI AMNESTY LEGISLATION FOR THE CHIAPAS CONFLICT BETWEEN JANUARY 1 AND JANUARY 20, 1994 EVENTS AT MIGUEL CASTRO CASTRO PRISON MAY 1992 COMMERCIAL DATABASE SERVICES USED BY CIA GEN LUCIAN K. TRUSCOTT JR. STUDIES ON CHINESE NUCLEAR TESTING ACTIVITIES ALL DECLASSIFIED ITEMS AS OF OR PRIOR TO THE PRESENT DATE. MK-ULTRA 1952-53; SPECIFICALLY INFO ON FRANK R. OLSEN FY2001 BUDGET FIGURE OF THE CIA IN THE AREA OF INFORMATION TECHNOLOGY. REQ FOR VIDEO TAPES ON RUSSIAN LEADERS PREPARED FOR PRES. REAGAN PRIOR TO THE GENEVA SUMMIT. INFO ON CROISSANT, KLAUS BORN 1931 IN GERMANY. INFO GOVERNING THE STATE SECRETS PRIVILEGE INFO ON THE 12/27/1985 ROME AIRPORT MASSACRE -- HER SON, JOHN BUONOCORE III, WAS KILLED THEIR INFO ON THE FOURTH INTERNATIONAL/CIA-FOREIGN INTELLIGENCE: INTELLIGENCE AID REPORT # CSHB-F 52-890-3. INFO ON THE 1994 TALIBAN OFFENSIVE AND SUBSEQUENT CAPTURE OF KANDAHAR IN SOUTHERN AFGHANISTAN INFO ON CHARLES JORDAN A LIST OF AGENCIES COMPONENTS SMART PAY PURCHASE CARD HOLDERS. RECORDS ON THE INCIDENT THAT TOOK PLACE OUTSIDE THE NORTH NORWEGIAN CITY, ALTA 1 JUNE 1958 CIA FILES ON MR. HERBERT MATTHEWS A FORMER REPORTER AND EDITOR OF THE NEW YORK TIMES. RECORDS ON THE JAILING OF THE MENTALLY ILL. INFO ON OPERATION CYCLONE RECORDS OF MEXICAN PRES. GORTARI'S APPOINTMENT OF JORGE CARPIZO TO ATTORNEY GENERAL, AND EFFORTS TO RESTRUCTURE THE ATTORNEY GENRALS OFFICE. INFO ON WILLIAM PENNINGTON AT CIA PRIOR TO 2/12/1944 RECORDS ON THOMAS JOSEPH MCGRATH, SR AN AGENCY EMPLOYEE FROM 1955 TO 1973 INFO ON HIS FATHER D'ALESSANDRO INFO ON BERTRAND GOLDBERG WHEN HE WAS IN THE OSS, 1943-1945. PERUVIAN GOVERNMENT ARMS PURCHASE AND SCANDAL OF 1996. RECORDS ON POW'S/MIA'S IN VIETNAM AND ON FRANCIS GARY POWERS. INFO ON THE 1990 DISMISSAL OF JAVIER COELLO TREJO, THE HEAD OF ANTI-NARCOTICS UNIT OF MEXICO'S FEDERAL JUDICIAL POLICE. MK-ULTRA INFO ABOUT SOVIET HAND TO HAND COMBAT TRAINING, SPETSNAZ TRAINING TECHNIQUES. INFO ON THE EFFECTS OF LSD ON THE MENTALLY ILL DONALD KERR'S PRESENTATION ON "SCIENCE & TECHNOLOGY IN THE WAR ON TERRORISM" MARCH 2002 THE SOVIET ROLE IN THE ARAB WORLD OSAMA BIN LADEN'S TELEVISED INTERVIEWS STARTING W/PETER ARNETT IN 1997 UP TO PRESENT INFO ON MY FATHER GUS CONSTANTINE LEVATHES INFO CONCERNING ALL MERCENARIES AND SUCH ACTIVITY IN THE SOUTHWEST AFRICAN COUNTRY OF ANGOLA FROM 1961-2000. INFO ON THE CUBAN MISSILE CRISIS DURING SEPT 15

THRU OCT 27, 1962 ETC., SPECIFICALLY U 2 FLIGHTS 1.) SECTION 6 OF THE CIA ACT OF 1949 2.) SUBSECTION 103 (C)(6) OF THE NATIONAL SECURITY ACT OF 1947 IMPACT PURCHASE CARDHOLDERS AT THE CIA MORI DOCS FROM 1973 DEALING WITH VIETNAM 1967 DISAPPEARANCE OF PLANE CARRYING STEPHEN & AUDREY CURRIER INFO REGARDING SANCTION AUTHORIZATION/WORLD LEADERS INFO ON ALAIN PLENEL DOCS ON HARVE (EDWY) PLENEL BORN 31 AUGUST 1952 IN FRANCE INFO ON FRANTZ FANON BORN 20 JULY 1920 IN MARTINIQUE INFO ON KHMERS FORCED INTO THE AIR INFO ON THE ROYAL AIR FORCE OR USAF OF MODERN TIMES DOCS ON KENT STATE UNIVERSITY PIERRE DE BENOUILLE HENRY JOHN BECKER, JR (FATHER) 1962 NARCOTIC CONFERENCE CHAIRED BY THE ATTORNEY GENERAL LUIS CARRERO BLANCO INFO ON THOMAS ELI DAVIS INFO ON BETTY JEAN BURNSIDE AND DONALD CARL BURNSIDE A LIST OF PERSONNEL AND CONSULTANTS IN THE OFFICE OF SCIENTIFIC INTELL (1975-77) INFO RELATING TO DR. ROBERT FELIX. BORN 5/29/1904 IN SUN CITY, ARIZONA DIED 03/31/1990. INFO REGARDING NOAH'S ARK OR THE ARARAT ANOMALY, ANY GOVERNMENT REPORT CONCERNING A HANDMADE STRUCTURE ON MT ARARAT MICHAEL & MARAJEN STEVICK CHINIGO DOCS ON MOUSSAOUI, 9/11, BIN LADEN, AL-QAEDA, PRES BUSH AND FBI MEMOS AND OR THEIR KNOWLEDGE OF THE TERRORIST ATTACKS INFO REGARDING HIS FATHER, VASILI ZVANOV STRIKE OF MEXICAN SUGAR CANE WORKERS IN VERACRUZ, MEXICO 1973 AND NATIONALLY IN 1975 VARIOUS NATIONAL SECURITY COUNCIL DIRECTIVES INFO CONCERNING ISRAELI INTELL ORGANIZATIONS OPERATING IN THE US INFO REGARDING A. AUSTIN BRICKER, JR. CIA ACTIVITIES IN BRAZIL DURING PRESIDENT GETULIO VARGAS 2ND GOVERNMENT 1951-1954 COAT OF ARMS FOR CENTRAL INTELLIGENCE AGENCY ABOUT 30CM. INFO CONCERNING NAT'L SECURITY. INFO ON JERONIMO SEQUEIRA; ANY INFO REGARDING THE CURRENT POLITICAL AND SOCIAL CONDITION IN NICARAGUA. INFO ON DR. RALPH JOHNSON BUNCHE CORPUS CHRISTI MASSACRE IN MEXICO CITY on JUNE 10, 1971 INFO ON AMERICAN HISTORIAN GEORGE W. TAYLOR INFO ON ANTHROPOLOGIST GERTRUDE DOLE. INFO REGARDING ANTHROPOLOGIST GORDON WILLEY INFO ON HISTORIAN OF CHINESE ART WILMA FAIRBANK INFO ON SELF ABNER COHEN, BRITISH ANTHROPOLOGIST 1976 RUMORS IN MEXICO RE: THE PRESIDENCY OF LUIS ECHEVERRIA BEING UNSEATED BY A COUP TRANSCRIPT OF DEBRIEFING OF JOHNNY ROSSELLI BY COL. SHEFIELD EDWARDS 1972-1973 ILLEGAL LAND INVASIONS BY MEXICAN PEASANTS THROUGHOUT MEXICO WARD J. HAAS (FATHER) INFO ON LUTHER H. EVANS INFO ON JAMES TRAPIER LOWE INFO ON RICHARD SEDRIC FOX EELLS INFO ON GEORGE A. PUGHE INFO ON KEYES DEWITT METCALF INFO ON FREDERICK HERBERT WAGMAN INFO ON JOSEPH BECKER INFO ON JAROSLAV KASPAR-PATY INFO ON PETER A PIROGOV INFO ON IVAN SIPKOV INFO ON KENT STATE UNIVERSITY WRITTEN COMMUNICATIONS FROM REP ROD BLAGOJEVICH & SEN. RICHARD DURBIN OF ILLINOIS INFO ON ROBERT M. CAMBRIDGE, RAYMOND C. SHRECKENGOST; THE SUBJECTIVE PROBABILITY ASSESSMENT TEST; CIA'S INFO SCIENCE CENTER MONOGRAPH SERIES DOCS PERTAINING TO OPERATION LASER STRIKE INITIATED, APRIL 1996 INFO ON PROTOCOL/PROCEDURES FOR SEROLOGICAL IDENTIFICATION OF BIOLOGICAL SUBSTANCES. PAUL & MARGIT DIRAC POSSIBILITY ARK OF THE COVENANT IS IN ETHIOPIA NUMBER OF LAWSUITS AGAINST KENDALL COLLEGE OF ART AND DESIGN NOAH'S ARK ON MT ARARAT IN TURKEY DONALD DEFREEZE OLIVER BRINDLEY OWEN WILLIAM DEANYER INFO ON SIDNEY ALBERT KEISER WILLIAM S KROGER INFO ON DANIEL STANLAND DR. BERNARD L DIAMOND INFO ON ROBERT L. WINSLOW INFO ON ROBERT ALFRED WOOD INFO ON MR. COLSTON WESTBROOK INFO ON HIS FATHER, LEWIS J. KOLB INFO ON DR LOUIS JOLYON WEST INFO ON THE HAIGHT ASHBURY FREE MEDICAL CLINIC INFO ON THE HAIGHT ASHBURY PROJECT "HAP" INFO ON WILLIAM READ WOODFIELD INFO ON THE COLLEGE OF FOREIGN AFFAIRS AT INDIANA UNIVERSITY INFO ON THE SAN FRANCISCO PROJECT INFO ON THE JIMMY N. SHAVER INFO ON GEORGE E. SHIBLEY INFO ON ROBERT B. ANDERSON INFO ON JOSEPH D. LOHMAN INFO ON THE AMPHETAMINE RESEARCH PROJECT INFO ON PAUL J. FITZGERALD INFO ON ROBERT J. HELDER INFO ON FREDERICK H. MEYERS INFO ON VIRGIL CRABTREE INFO EVELLE P. YOUNGER INFO ON MIHAI DIMITRIC PATRICHI

AND HIS COMPANY NETWORK ELECTRONICS, INC. MKULTRA & LSD INFO ON OSCAR JANIGER
INFO ON JERRY O. COHEN INFO ON DAVID LAIRD WHEELER WILLIAM "BILL" KUZMIAK
NIEs/SNIEs, JAEIC OR DI STUDIES OF POSSIBLE RUSSIAN NUCLEAR-RELATED TESTING
ACTIVITIES 1993-2000 ELECTROSHOCK, METRAZOL, EEG, CENTRAL NERVOUS SYSTEM
RESEARCH, HALLUCINOGENIC DRUGS 4 FORMER MILITARY OFFICIALS OF THE REPUBLIC OF
RWANDA - THEONESTE BAGOSORA, ANATOLE NSENGIYUMVA, ALOYS NTABAKUZE, GRATIEN
KABILIGI VIRGINIA HALL, WWII OSS AGENT HUMAN RESOURCE EXPLOITATION TRAINING
MANUAL DOCS IN RE 9-11-01 TERRORIST ATTACK ON THE US TRAINING CAMPS & SPECIAL OPS
THAT TOOK PLACE IN MEXICO IN THE 90's OXCART BLACK SHIELD MISSIONS ALL OSWR
STUDIES OF THE INDIAN NUCLEAR WEAPONS PROGRAM FOREIGN MISSILE DEVELOPMENTS &
THE BALLISTIC MISSILE THREAT THROUGH 2015 ALL 1972 -1980 OSI STUDIES OF INDIAN
NUCLEAR PROGRAMS RADIATION MANUAL, UP-DRAFT MANUAL, ADDRESS TO PRESIDENTIAL
LIBRARY & ADDRESS TO LIBRARY OF CONGRESS CHURCH OF SCIENTOLOGY OF BUFFALO
DOCS ON OCTOBER 1956 HUNGARIAN REVOLUTION INFO ON BLACK SHIELD MISSIONS BX
6850 AND BX 6853. INFO ON GEN. AMINI-AFSHAR AND HIS BROTHER , THEIR RISE THROUGH
THE RANKS OF THE IRANIAN MILITARY AND THEIR EXECUTION. INFO ON CORPORATIONS OR
SUBSIDIARIES ASSOCIATED WITH THE NAME MATTHEW PINNAVAIA INFO ON FIVE STAR
TRUST, ITS BANK ACCOUNTS AND MARION HORN JR. FRANK S ANG,(FATHER), ALSO,
MANHATTAN PROJECT, COLUMBIA & FORDHAM UNIV AFFILIATION W/CIA, FAMILY JEWELS,
SATELLITES, COINTELPRO, US POSTAL SVC, WORLD BANK, US TREASURY, NON LETHAL
WEAPONS TIME TRAVEL INFO ON THE ELECTRONIC DENIAL OF SERVICE ATTACKS MADE BY
CHINA AGAINST THE WHITE HOUSE FROM 4/28-5/8/2001 INFO ON GREEK DOMESTIC POLITICS
AND GREECE'S FOREIGN RELATIONS WITH NATO. INFO ON JULES RON KIMBLE- ALL YEARS;
CENTURY INTERNATIONAL ARMS AGENCY PRE 1975; LOUIS MORTIMER BLOOMFIELD ALL
YEARS; TIMOTHY LEARY PRE 1965 INFO ON JOHN CAIRNCROSS BORN 7/25/1913 NEAR
GLASGOW SCOTLAND INFO ON HIS FATHER, JOSEPH F. DEVANON INFO RELATING TO PHILO T.
FARNSWORTH BORN 1906 INFO ON MUSICIAN BOB MARLEY INFO ON COMMUNIST AID TO LESS
DEVELOPED COUNTRIES OF THE FREE WORLD. INFO ON VARIOUS GROUPS FROM THE
PEOPLES REPUBLIC OF CHINA THAT CONDUCT INFILTRATION OR COMMIT ESPIONAGE
OPERATIONS IN THE US INFO ON CARLINGTON SALES CO; CARLINGTON SALES CANADA
CORP; DICKENS AND MADSON AND ALEXANDER HENRI LEGAULT AND ARI BEN-MENASHE
FROM 1995- PRESENT AYMAN AL-ZAWAHIRI & MOHAMMED ATEF BHUTAN FROM THE 50's OR
60's TO PRESENT GERALD "CHIP" RASOR AND STANDARD FEDERAL & MICHIGAN NATIONAL
BANKS DUSAN SUICA, (FATHER) RECORDS THAT REFERENCE WILLIAM ALEXANDER MORGAN.
46TH COMPANY, U.S. ARMY SPECIAL FORCES OPERATIONS, FROM NOV 1970 TO NOV 1971, TO
INCLUDE PEPPERGRINDER II. INFO ON THE TWA FLIGHT 800 CRASH OF JULY 1996. INFO
REGARDING MARK JORDAN INFO ON KGB OFFICER IGOR OR OLEG KOZLOV AKA IGOR
KOCHNEV INFO ON EARLY WARNINGS BUSH AND OR CLINTON HAD ON THE PLANNING AND
RESULTING TERRORIST ACTIVITY OF THE WTC ON 9/11 INFO ON KELLY CAESAR JR. AND HIS
MILITARY SERVICE AND INVOLVEMENT AS AN AIRBORNE/RANGER SPECIAL FORCES
INFANTRYMAN; ALSO INFO ABOUT HIM BEING INVESTIGATED AS A COMMUNIST BY THE US
GOVERNMENT BETWEEN 1954-63 INFO RELATING TO THE INTERROGATION OF DR ERICH
TRAUB, AND ANY OTHER RECORDS HELD BY HIM OR HIS ASSISTANT DR. ANNE BURGER BOTH
WERE INVOLVED ON PROJECT PAPERCLIP. INFO ON THE 1940 ASSASSINATION IN MEXICO OF
FORMER SOVIET COMMUNIST OFFICIAL LEON TROTSKY REQ A PHOTO OF RINO GIKMAN INFO
ON DETAINEES AND " MATERIAL WITNESSES" NOW RELEASED, RELATING TO THE 9/11
ATTACKS. CHINA NIE's & SNIE's FROM 1981 THROUGH 1988 SERGIUS YAKOBSON JAPANESE
BIOLOGICAL WARFARE PROGRAM BEFORE & DURING WWII -- & NOMANHAN INCIDENT 1939
INFO ON NOAH'S ARK, NEURAL IMPLANTS, PSYCHOTRONICS, THE ISRAEL MOUNT,
BIOELECTRONICS, ACOUSTIC WEAPONRY, RUSSIAN PARAPSYCHOLOGY AND
REINCARNATION. IAN ROBERT MAXWELL AKA JAN LUDWIK HOCH INFO ON JOHN THEODORE
ELLIOT AKA KONSTANTINE ELLIOT US STEALTH PROGRAMS & TECHNOLOGY INFO ON

BLACKBIRD MISSIONS INFO ON FBI AGENT HANDBOOK FOR COURTESANS NOAH'S ARK, NEURAL IMPLANT/INVASIVE, PSYCHOTRONICS, JERUSALEM, ISRAEL TEMPLE MOUNT, BIOELECTRONICS, ACCOUSTIC NON-LETHAL WEAPONRY, RUSSIAN PARAPSYCHOLOGY, REINCARNATION INFO ON HENRY "HANK" FINE REEVE JOHN WHITSON BRIKAR OF PA, INC AND/OR KAREN OR JOHN HUGYA, OPERATORS OF A FIREARMS TRAINING RANGE IN SOMERSET COUNTY PA JACOB GOLOS AKA JACOB N. GOLOS; EDWIN GOLOS (POSSIBLE AKA) RECORDS RELATING TO STEFAN TOMAS POSSONY, BORN IN VIENNA, AUSTRIA. INFO ON RECORDS ON SECTION B OR THE PRICING SCHEDULE FOR PURCHASE ORDERS FOR CLASSIFIED TRANSCRIPTION WITHIN THE PAST TWO YEARS INFO ON THE JOMO KENYATTA YEARS, 1963-78 AND THE DANIEL ARAP MOI YEARS, 1978-2002 INFO ON THE AXE MAN OF NEW ORLEANS, FROM 1910-21 INFO ON ASIAN PERSONAL NAMES; SPECIFICALLY CHINESE PERSONAL NAMES, KOREAN PERSONAL NAMES AND VIETNAMESE PERSONAL NAMES. INFO ON SMALLPOX SHOTS HE WAS GIVEN DURING THE PERIOD 1952-1970. CYRUS STEPHEN EATON HARRY LEE EPPERSON INFO ON THE WAFFEN SS HANDSCHAR DIVISION PROJECT BOJINKA RECORDS THAT MENTION HIS GRANDFATHER ALI JAWDAT AL AYOUBI AND TWO SONS NIZAR ALI JAWDAT AND NAMEER ALI JAWDAT CARNIVORE/DCS1000, ECHELON AND ALL DOC OUTLINING SYSTEMS OF MASS SURVEILLANCE OF ALL FORMS OF MEDIA ALL RECORDS ON THE CIA'S PROVINCE INTERROGATION CENTER PROGRAM IN SOUTH VIETNAM (PART OF OPERATION PHOENIX 1964-75 INFO ON THE PACIFIC ARCHITECTS & ENGINEERS, INC. AKA PA&E AND PAE 1964-75 ALL INFO ON JOHN HENRIK CLARKE, AND ANY THAT CONTAIN REFERENCES TO THE SUBJECT AT 223 WEST 137TH ST. NY, NY 10030 Info on Project Stargate DIRECTORS NAMES AND CONTACT INFO FOR CTC, NPC AND WINAC EUGENE HENRY DEBRUIN, EUGENE H. DEBRUIN, EUGENE N. DEBRUIN, GENE DEBRUIN (UPDATED SEARCH, 11JUL2000 TO 26JUN2002). GUILLERMO JULIO YGLESIAS ALL AFRICAN PEOPLE'S CONFERENCE IN ACCRA, GHANA FROM 12/5-12/13 1958. DPMC'S 2 MOST RECENT REPORTS TO THE DCI JERRY CHARBONNEAU FRANK R OLSON OPERATION PHOENIX JOHN CUSHMAN FISTERE, (FATHER) & GENERAL BILL DONOVAN ALL OSWR STUDIES OF THE PAKISTANI NUCLEAR WEAPONS PROGRAM. FRENCH CORSICAN NATIONAL, PAUL DAMIEN MONDOLONI FRANCES ELENA FARMER JACQUES KESSOUS, (FATHER) MARTIN SAXER THE ACTIVITIES AND DEATH OF JACOB GOLOS AKA JACOB N. GOLOS GEORGE THOMAS ARNOLD THE RELATIONSHIP OF CIA AND THEODORE TED SHACKLEY, THE BLOND GHOST AND PROMOTION OF WORKS OF NON FICTION CONCERNING THE AGENCY OR ANY OF ITS EMPLOYEES OR FORMER EMPLOYEES. INSPECTOR GENERAL INVESTIGATIONS BETWEEN JAN. 1, 2001 AND JAN. 1, 2002. INFO ON SELF AUC (AUTODEFENSAS UNIDAS DE COLOMBIA) , DEATH SQUADS, SICARIOS OPERATING IN ECUADOR MARK BORTMAN, (GRANDFATHER) US POSTAGE STAMPS THAT WERE FORGED BY THE KOREANS & A COPY OF A SUMMARY ARTICLE THAT APPEARED AT THE TIME IN ENGLISH IN SOUTH KOREA. RICHARD MARTIN SISK, KIA 8/20/68 REMOTE VIEWING OR STARGATE THE COUNTRY OF BHUTAN FROM 1950'S OR 1960'S THE CIA AND OVERHEAD RECONNAISSANCE U-2 OXCART PROGRAMS 1954-1974; THE U-2'S INTENDED SUCCESSOR: PROJECT OXCART 1956-68; REPORT OXCART A-12 AIRCRAFT EXPERIENCE DATA AND SYSTEMS RELIABILITY. IAB 14TH MEETING AGENDA KIDNAPPING OF ELENA QUINTEROS FROM THE VENEZUELAN EMBASSY IN MONTEVIDEO, URUGUAY ALL 95-99 NIEs/SNIEs ON THE PAKISTANI NUCLEAR WEAPONS PROGRAM CHINESE ADVANCED WEAPONS PROGRAM: EVOLUTION & CURRENT TRENDS" SR 76-101, JUNE 1976 ROSWELL NM; AREA 51 IN NEVADA; OPERATION MAJESTIC DEATH OF HUSBAND FORREST DON MCIUSTON 11/17/1958 ROSWELL UFO CRASH IN NM IN THE 1940'S LARRY GERBER ROSWELL, NM; MJ-12; AREA 51; PHILIP FRANCIS BELMONT, SR (FATHER) AUSTRALIA'S POLITICAL INFRASTRUCTURE, MILITARY CAPABILITY, NUCLEAR CAPABILITY, IMMIGRATIONS PROTOCOLS, DRUG PRODUCING, VISA REQUIREMENTS, DETAILED COLORED MAP OF AUSTRALIA, ROAD MAP OF AUSTRALIA, CENTRALIZED MAP OF NEW SOUTH WALES, WOLLONGANG AND DAPTO. DR WILLIAM JOSEPH BRYAN, JR CHARLES BARON SANTIAGO IGLSIAS & ROBERTO HABERMAN THE CIA'S STATEMENT REGARDING UFO'S AND EXTRATERRESTRIALS THE PERMANENT RED TEAM TECHNOCRACY INC, AND ITS FOUNDER

HOWARD SCOTT 'LEBMAN', AN ARMS MERCHANT IN SAN ANTONIO IN 1940. GEORGE TENET'S JUNE 7 LTR DIRECTING AN EXPANDED USE OF COMMERCIAL SATELLITE IMAGERY MALATHION INSECTICIDE INFO ON INFORMANT PROGRAMS; INFORMANT APPLICATION FORMS HIS FATHER VASILIOS GIANNOULAKIS'S PARTICIPATION IN WWII AUKAI COLLINS ASSEMBLY OF EUROPEAN NATIONS (ACEN) SOLVAY COMPANY (POLAND) GENERAL HUMBERTO DELGADO FROM 1952-1965 Dulles-Hohenlohe in Switzerland, 1943 PUBLIC, NON-PERSONAL INFORMATION TO VERIFY EMPLOYMENT AND HISTORY. BLACKSHIELD MISSION BX6843 INFO ON HER FATHER, HOSSEIN DALLALABASHI JAEIC GEOLOGY OF THE QINGGIR UNDERGROUND NUCLEAR TEST SITE, CHINA. 1992 JAEIC 91-010 ROSE S. CHU-MOTHER; PAUL E. CHU- FATHER; STANLEY MAX SHULTZ- EX-HUSBAND; BRUCE D. YEKO-EX-HUSBAND. JIMMY N. SHAVER HAIGHT ASHBURY FREE MEDICAL CLINIC; HAIGHT ASHBURY PROJECT; THE AMPHETAMINE PROJECT LT. COL PETER A. DEWEY GRANDFATHER, DOILIMAN BENTON WYATT STUDIES IN INTELLIGENCE 45, 2 (2001) 31-44 ; INTERVIEW W/FORMER DDS&T ALBERT WHEELON, "CHARTING A TECHNICAL REVOLUTION, 4 PAGE MEMO FROM COL WILLIAM DONOVAN LAYING OUT HOW A FOREIGN US SPY SERVICE SHOULD OPERATE INFO ON SELF THE COLUMBIAN ARMY BASE AT LA HORMIGA IN PUTAMAYO DEPARTMENT, COLUMBIA; SEBASTIAN DE BELALCAZAR COUNTERGUERRILLA BATTALION NO 31 WHICH IS STATIONED AT LA HORMIGA PRESIDENT NGO DINH DIEM OVERTHROWN IN SAIGON 1963 LOG OF ALL REQUESTS FOR UFO SIGHTINGS IN 2002 JAMES AGNEW BENTLEY JOHN A MCCONE, BUD WHEELON, AND THE WIZARDS OF LANGLEY JOHN COMBS, (GRANDFATHER) THE KHARTOUM INCIDENT- A PREVIOUSLY RELEASED CIA PAPER ON THE ASSASSINATION OF FORMER AMBASSADOR TO SUDAN CLEO A NOEL, JR. HYPNOSIS IN INTERROGATION; THE CIA AND THE MEDIA; THE OXCART STORY JUNE 2000 COLOMBIAN MILITARY OPERATION IN PUERTO VEGA, COLOMBIA TODOR CHRISTOV ZHIVKOV; ANDREI KARLOV LUKANOV; BORIS FERDIAND SAXE COBURG GOTHA AKA KING BORIS III; GEORGI IVANOV MARKOV LINKS FOUND BETWEEN THE EXODUS OPERATION AND BULGARIA THE BULGARIAN POLITICAL EMIGRANTS AND EXILES IN WESTERN EUROPE AND IN THE USA BETWEEN 1981-1989. BULGARIAN EMIGRANTS AND EXILES IN WESTERN EUROPE AND IN THE USA BETWEEN 1971-1980. BULGARIAN POLITICAL EMIGRANTS AND EXILES IN WESTERN EUROPE AND IN THE USA BETWEEN 1961-1970. BULGARIAN POLITICAL EMIGRANTS AND EXILES IN WESTERN EUROPE AND IN THE USA BETWEEN 1950-1960. COLD WAR ACTIVITIES OF US INTELLIGENCE SERVICES IN BULGARIA AND COLD WAR ACTIVITIES OF BULGARIAN INTELLIGENCE SERVICES IN THE USA BETWEEN 1981-1989 COLD WAR ACTIVITIES OF US INTELL SERVICES IN BULGARIA AND COLD WAR ACTIVITIES OF BULGARIAN INTELL SERVICES IN THE USA BETWEEN 1971-1980 COLD WAR ACTIVITIES OF US INTELL SERVICES IN BULGARIA AND COLD WAR ACTIVITIES OF BULGARIAN INTELL SERVICES IN THE USA BETWEEN 1961-1970. FOUND LINKS BETWEEN THE ASSASSINATION ATTEMPT OF POPE JOHN PAUL II IN 1981 AND SERGEY IVANOV ANTONOV CITIZEN OF BULGARIA. JOHN H. RICHARDSON, SR. INFO ON SELF ALL 1985-2002 NIEs/SNIEs ON IRAQI NUCLEAR WEAPONS PROGRAMS PURCHASE ORDER RESULTING FROM RFQ NO. 2002-M020 FOR MICROSOFT ENTERPRISE LICENSES SPECIFICALLY SIXTEEN CLINS UNIT PRICING. MASSACRE OF ELEVEN PEOPLE THAT OCCURRED IN EL PLACER COLUMBIA ON NOVEMBER 7, 1999. CIA DOC'S ABOUT ACTIVITIES OF BULGARIAN POLITICAL EMIGRANTS AND EXILES IN WESTERN EUROPE AND IN THE USA BETWEEN 1950-89 CIA DOC'S ON COLD WAR ACTIVITIES OF US INTELLIGENCE SERVICES IN BULGARIA AND COLD WAR ACTIVITIES OF BULGARIAN INTELLIGENCE SERVICES IN THE USA BETWEEN '71-'80. FELIPE ELIAS OVALLE FORMER PERSONAL PHYSICIAN TO PRESIDENT VELASCO OF ECUADOR CIA'S FUNCTION FRANCOIS GENOUD UFO/RADIO CODE RECORDING MARCH 4, 1955 EUROPEAN SOCIAL MOVEMENT AND EUROPEAN NEW ORDER ALI'S CENTER; HEZBOLLAH'S SPECIAL OPERATIONS CTR IN BEIRUT, LEBANON 1980'S UNIVERSITY STUDENT HOUSING PROGRAMS, (CHRISTIAN FAITH & LIFE COMMUNITY, COLLEGE HOUSE) AUSTIN, TX, 1958-1972, UNIV STUDENT HOUSING PROGRAMS, (COLLEGE HOUSE, PEARL ST CO-OP, TAOS CO-OP, LAUREL HSE) AUSTIN, TX 1995-2002 REQUESTS THAT ALL INFO FROM THE ATTACHED DOC BE RELEASED ACOUSTIC KITTY

MEETING BETWEEN CIA DIRECTOR G. BUSH AND FRANK SINATRA IN NY ON FEB 23, 1976. FRANCIS ARGENTBRIGHT FOUNDER OF ARGENTBRIGHT SECURITY INC. CABLE TRAFFIC WHICH PASSED BETWEEN CLARK EXPEDITION AND MACARTHUR'S HQS IN TOKYO BRAZIL'S WORKERS PARTY IN 2002 WILEY BISHOP WALLACE, (UNCLE) THE CRASH OF AN ITALIAN AIRLINER ON AN INTERNAL FLIGHT IN JUNE 1980. BIOGRAPHIC INFORMATION ON COLONEL GABRIEL RAMON DIAZ ORTIZ WHO SERVED AS COMMANDER OF THE TWENTY FOURTH BRIGADE OF THE COLUMBIAN ARMED FORCES WRITTEN GUIDELINES FROM JAN.1, 1998 RELATED TO CIRCUMSTANCES AND CONDITIONS UNDER WHICH THE CIA MAY SHARE INVESTIGATIVE AND OR INTELL INFO WITH OTHER GOV'T ORGANIZATIONS. CUBA/CASTRO'S PROPAGANDA APPARATUS AND FOREIGN POLICY JOSEPH WILLIAM SHIMON, (FATHER) MANUEL NORIEGA; DRUG TRAFFICKING; ARMS SMUGGLING AND MONEY LAUNDERING; SERIES OF OTHER RELATED TOPICS POTENTIAL USE BY FOREIGN TERRORISTS OF CHEMICAL OR BIOLOGICAL WEAPONS, MAY 1980 THE NAT'L COMMISSION ON TERRORISM RPT; REPORT-THREAT OF INTERMEDIATE RANGE MISSILES 09/09/99 PROLIFERATION OF MEDIUM RANGE MISSILES MEMBERSHIP IN THE SIERRA CLUB; LETTERS HE'S WRITTEN TO VARIOUS BRANCHES OF THE UN, EUROPEAN UNION, AND FOREIGN EMBASSIES IN THE US; DOC'S RELATING TO LETTERS HE'S WRITTEN TO GOV'T OFFICIALS REGARDING THIRD WORLD DEBT & THIRD WORLD AID NORTHERN LEAGUE FROM THE 1950 TO LATE 1970. MALCOLM SANFORD HILTY CORRESPONDENCE TO OR FROM THE US SUPREME COURT OR ADMINISTRATIVE OFFICE OF THE UNITED STATES COURTS (AOUSC) OR THE JUDICIAL CONFERENCE OF THE US FROM 1990 TO PRESENT. INFO ON SELF UFO CRASH AT ROSWELL, CORONA NM MKULTRA WILLIAM BRUCE PITZER, (FATHER) ALL 1988-2002 NIE/SNIEs ON IRANIAN NUCLEAR PROGRAMS NAMES AND ADDRESSES OF FORMER LIVING CIA DIRECTORS MOROCCO 1975-1988 ROSWELL, NM 1947 AND ANY OTHER EXTRATERRESTRIAL PHENOMENA CIA CONTRACTING MANUAL HUSBAND, NELBERT HOOKER ARMY MILITARY INTELLIGENCE CENTER OF THE COLOMBIAN ARMED FORCES, 1998 TO PRESENT 1999 ARGENTINE SIDE (SECRETARIAT OF STATE INTELLIGENCE REPORT) DECEPTION RESEARCH PROGRAM: MISPERCEPTION LITERATURE SURVEY PREWAR STATUS OF IRAQI WEAPONS OF MASS DESTRUCTION JAN 1991 ACTIVITIES OF THE ARMY MILITARY INTELLIGENCE CENTER OF THE COLUMBIAN ARMED FORCES (CIME) ALL WRITTEN GUIDELINES FROM 01/1998 RELATED TO CIRCUMSTANCES & CONDITIONS UNDER WHICH THE CIA MAY SHARE INVESTIGATIVE AND OR INTELLIGENCE INFO WITH OTHER GOV'T ORGANIZATIONS ARMANDO L ODORICO, ATTY COLSTON RICHARD WESTBROOK MARCUS WAYNE CHENAULT DR. ISAAC SLAUGHTER, FORMER DIRECTOR OF THE WEST OAKLAND MENTAL HEALTH CENTER, IN OAKLAND CA SYLVIA TIM YARROW, HER GRANDMOTHER AND MEMBER OF OSS DURING WWII, STATIONED IN LONDON INSPECTOR GENERAL INVESTIGATIONS 1) PSYCHIC 06/28/93; 2) OPEN SOURCE SYMP. BOYCOTT 12/15/93; 3) ILLEGAL WIRETAPPING US CITIZENS 1/3/94; 4) LOS ALAMOS THEFT OF DOC'S 7/1/94 MORROCAN GNAWA TRADITION, THE CENTER FOR TRANCE AND SHAMANISM, AND ALIFIA INTERNATIONAL KGB CASE LOG FOR 2001 FOIA'S, REGULATIONS, DOC'S AND REPORTS KAMPFGRUPPE GEGEN UNMENSCHLICHKEIT -- FIGHTING GROUP AGAINST INHUMANITY 1948 IN WEST BERLIN AND FORMER GDR BIBLICAL PROPHECY, PROPHECY; OPERATION BLACKSPEAR AIR AMERICA JOHN T DOWNEY AND RICHARD G FECTEAU THE KHARTOUM INCIDENT UFO PROJECTS- - - BLUEBOOK, SIGN, GRUDGE, OR REDLIGHT OTTO SKORZENY, GERMAN NATIONAL TRAN CAO KIEN LAWSUITS FILED BY KENDALL STUDENTS AGAINST SCHOOL ELOY GUTIERREZ MENOYO & ALPHA 66 STOYAN CHRISTOWE OPERATION RED CASTLE, UMMO AFFAIR COMMUNICATIONS BETWEEN THE US AND THE SAUDI ARABIAN GOV'T CONCERNING MONITORING BY SAMA OR OTHER BANKING AUTHORITY ASSOCIATED WITH ABDUL LATIF JAMEEL (VARIOUS SPELLINGS) & AL RAJHI BANKING AND INVESTMENT CORP. CONTAINERS ARRIIVING IN US PORTS FOR PAST 10 YEARS THAT WERE FOUND TO BE IN VIOLATION OF CUSTOMS REGULATIONS SAMUEL LEE AKA CHANG WOO LEE; THE UNIVERSITY BIBLE FELLOWSHIP IN CHICAGO IL. INVENTORY ON THE DOCUMENTS ON THE STUDY OF THE COLD WAR CRIMINAL HISTORY FILES; CIA FILES; INVESTIGATIVE TERRORIST ACTIVITY FILES; INVESTIGATIVE REPORTS OF TERRORIST GROUP

ASSOCIATION OR MEMBERSHIP; RELEVANT INFO IRAQI NUCLEAR WEAPONS PROGRAM OCT '96 STUDY OF LINKS BETWEEN GUERILLA GROUPS & NARCOTICS TRAFFICKING IN COLOMBIA THE MOTORIZED SUBMARINE CANOE CODE NAMED THE SLEEPING BEAUTY DEC 12, 1978 SINKING OF THE GERMAN MERCHANT VESSEL M V MUENCHEN DURING A STORM IN THE NORTH ATLANTIC NEAR THE ACORES PUEBLO SITREP DOCS GERALD E MILLER (GRANDFATHER) ESTONIA, LATVIA, & LITHUANIA FROM 1947 TO PRESENT SYSTEMS DEVELOPMENT CORP & DR WILLIAM W HERRMANN FROM 1957-1977 RIOTS AND DISORDERS TASK FORCE 1968-1974 ALL OSWR STUDIES OF IRANIAN NUCLEAR PROGRAMS LIST OF DECLASSIFIED REPORTS FROM 1972 TO PRESENT OPERATION NORTHWOODS; ISRAELI ATTACK ON USS LIBERTY 1967; PHOENIX PROGRAM; US MARINE CORP CASUALTY LIST VIETNAM; NSA/CIA ZR/RIFLE PROJECT 1960 CIA COUNTER-INTELLIGENCE IN GERMANY 1971-1990 LIST OF DECLASSIFIED REPORTS FROM 1972 TO PRESENT. SS MAJOR GEN. OSKAR DIRLE WANGER DATA AT REST JAN 1998-PRESENT HIS FATHER, JOHN KULM, JR INTERVIEW WITH MARWAN KHREESAT, BOMB MAKER OF THE PFLP-GC PONDER OIL SERVICES 1994-1996; RICHARD SECORD, GEN HARRY ADERHOLT, GARY BEST 1992-PRESENT; MERCENARY TRAINING AZERBAIJAN AND MONTANA FOR AZERI 1993-1997 IVAN IVANOVICH VARFOLOMAYEV and PETR ARSENEVICH ROGALSKY JAMES WILLIAM COULTER (FATHER) SOFTWARE VOLUME LICENSING AGREEMENTS EXECUTED WITH MICROSOFT, SYMANTEC AND NOVELL IN 2001& 2002 STOKELY CARMICHAEL DECLASSIFIED REPORTS FROM 1972 TO THE PRESENT ANALYSIS OF SOVIET UNION MILITARY FORCES FROM 1970 TO 1985; SOVIET MILITARY ACTIVITY IN FOREIGN COUNTRIES SS OBERGRUPENFUHRER DR HANS KAMMLER HIS PEACE DEALS WITH THE ALLIED OR AXIS POWERS DURING WORLD WAR II AND HIS POST WAR ACTIVITIES HISTORY OF THE CIA US POLICY TO RE-FLAG KUWAITI TANKER IN THE PERSIAN GULF, 1987-1988 VASILIOS GIANNOUILAKIS, (FATHER) MKSEARCH, MKNAOMI, MKMONARCH AND VARIOUS RELATED TOPICS DR. MICHAEL OKADA DISAPPEARANCE OF ADRIAN PORTILLO ALCANTARA AND TWO GRANDDAUGHTERS MORRIS 'MOE' BERG RADIO SHOWS OF L. RON HUBBARD FROM 1/51-4/51 HERBERT L LOCKE BARUCH JAIRO VEGA MAX MERMELSTEIN Vampires in the US, and paranormal/supernatural research societies investigated by US government (federal, state, local) agencies. PARANORMAL SUPERNATURAL RESEARCH SOCIETIES OR ORGANIZATIONS, THEIR EXISTENCE AND OPERATIONS AND IF THE US HAS EVER INVESTIGATED THEM. CIA MAPS; CIA'S ROLE IN UFO'S EVDOKIA PETROV BAY OF PIGS REPORT BY LIONEL KRISSEL MURDER OF ARMY MAJ WM V HOLOHAN GULF WAR, POW, MIA, CAPTAIN MICHAEL SCOTT SPEICHER, HASSAM AL MOUSAWI, IRAQ HIS FATHER ROBERT LYNN FISCHELIS JAN 5, 1967 AIR CRASH NEAR ELGIN, NEBRASKA THEFT OR DISAPPEARANCE OF WEAPONS, EXPLOSIVES, AMMO, EQUIPMENT (TANKS) OR SUPPLIES FROM US MILITARY BASES, ARSENALS, ARMORIES, DEPOTS AND SHIPS IN US AND ABROAD FROM 1980 TO PRESENT HIS BROTHER IN LAW, CAPTAIN ROCCO JOSEPH LAZAZZARO INFO ON SELF (ALEXANDER MAXIMOVICH DOLBERG AKA MEYEROVICH AKA DAVID BURG AKA KURT ABEL) PHILIP C. HORTON THE LIKELIHOOD OF A PROLIFERATION OF BW AND CW CAPABILITIES JACKIE ROBINSON COMMUNIST CHINA PROPAGANDA INTELLIGENCE MAX ASCOLI PROJECT JENNIFER/HUGHES GLOMAR EXPLORER ALL 1988-2002 NIEs/SNIEs ON NORTH KOREAN NUCLEAR PROGRAMS HIS FATHER JOE SMITH DOB 11/20/1913 GRAFTON, WV CIA'S IMPLEMENTATION OF ATTORNEY GENERAL ASHCROFT'S OCT 12,2001 MEMO ON COMPLIANCE WITH THE FOIA JAN 17, 1998 KILLINGS NEAR SAN MIGUEL, COLOMBIA THE CIA'S SHERMAN KENT SCHOOL FOR INTELLIGENCE ANALYSIS MK-ULTRA EXPERIMENTATION AND DRUG DEVELOPMENT; SUBPROJECT 136 AND EXPERIMENTATION ON TWINS; THE MONARCH PROGRAMS AND EXPERIMENTS SURVEY OF THE TECHNICAL SERVICES DIVISION, 1963 PHILIP BELMONT, SR (FATHER) LILLIAN BRILL CLOTT (AUNT) PROJECT CLOVERLEAF FOIA REFERENCE GUIDE OSA HISTORY & OXCART PROGRAM SOVIET SPACE PROGRAM ADLER BERRIMAN SEAL STUDIES IN INTELLIGENCE- 13 ARTICLES WHICH APPEARED IN STUDIES IN INTELLIGENCE, THE CIA SCHOLARLY JOURNAL. ISRAELI WARS MARJORIE CAMERON PARSONS KIMMEL OMAR V. GARRISON BORN 6/2/1913 IN LAJUNTA, CO SNIE 100-8-60 ACQUISITION BY ISRAEL OF A NUCLEAR WEAPONS CAPABILITY

ALL EMAIL IN STAFF COMPUTER WITH THE AGENCY THAT CONTAIN THE NAME RAVNITZKY OR ALTERNATE SPELINGS RAVNITSKY, RAVNITZKI, RAVINTSKY OR RAVINTZKY; AND EMAIL WITH THE PHRASE AMERICAN LAWYER MEDIA. PAYMENTS BY ITT TO ADAM MALIK, MAJOR GENERAL SOEHARDJONO AND ANY OTHER INDONESIAN IN CONNECTION WITH ITT'S INVESTMENT IN THE TELECOMMUNICATIONS FACILITY KNOWN AS INDOSAT IN INDONESIA. WRITER/JOURNALIST GISELHER WIRSING BORN 1907 AT SCHWEINFURT/MAIN GERMANY EDMUND DONNAN WARDROP BORN 1/28/1911 Robert Blement, Michael Victor Mertz, Antoine Guerini, Christian David, Gaetan Zampa MICHAEL VICTOR MERTZ ANTOINE GUERINI CHRISTIAN DAVID GAETAN ZAMPA UNCLAIMED WARRANTS AND UNSOLVED CASES SCOTT J. VAN LIESHOUT JOHN WILLIAM MALONEY DIANA, PRINCESS OF WALES DELFO ZORZI SAMUEL SPINELLI AKA SAMUEL GERMAN BORN 10/28/1921 OR 10/31/1922 ADOLF HITLER INFO ON SELF CHINESE NUCLEAR WEAPONS CAPABILITIES CLOSE-UP PHOTOS OF MOUNT ARARAT RAINBOW, REDLIGHT, AND PROJECT PLUTO WHAT WAS THE HIERARCHY OF OMEGA FORCE WITHIN MACV-SOG (GREEN BERETS)? EDUARDO DIAZ SILVETI (BORN 09/02/29), WARREN DEAN, WINSTON SCOTT, ROBERT ZAMBERNARDINI M. LUCHI, DECEMBER 18 1959 OPERATION IN MEXICO CITY THE BOOKLET, "INTELLIGENCE- - -THE ACME OF SKILL" STEALTH TECHNOLOGY/HUMAN CLOAKING WITH COMPUTERS ASHCROFT'S OCT 12, 2001 MEMO ON FOIA 29 INDIVIDUALS ON THE CIA'S TERRORIST WATCH LIST MIKHAIL SUSLOV, SOVIET IDEOLOGIST, DIED 1982 . JOINT ATOMIC ENERGY INTELLIGENCE COMMITTEE REPORTS ON IRAQI NUCLEAR WEAPONS PROGRAMS COMPENSATION FOR VICTIMS OF CIA-FUNDED BRAINWASHING, WHICH TOOK PLACE AT ALLEN MEMORIAL INSTITUTE IN MONTREAL, QUEBEC. HIS FATHER, FRANK LAUD OPERATION JEDBURGH RAFAEL ANGEL CALDERON FOURNIER, FORMER PRESIDENT OF COSTA RICA DECLASSIFIED INTELL DOCS FROM 1947-1970'S ON CD WACKENHUT/CABAZON INDIAN RESERVATION 1980-1984 DOCS BETWEEN CIA & PRES/VP, AUG 1992-PRESENT CHARLES F MORGAN, GRANDFATHER THE CHINA THAT CAN SAY NO TO AMERICA BY ZHANG XIAOBO AND SONG QIANG HENRYK GROSSMAN OPERATION & MAINTENANCE CONTRACTS FOR CIA FACILITIES PROPOSAL FROM TELEVISION SERVICE INC IN RESPONSE TO FBIS RFP # 02-X-003 CORRESPONDENCE BETWEN CIA & CONGRESS AUG 1992-PRESENT CORRESPONDENCE BETWEEN CIA & ANY STATE GOVERNOR, AUG 1992-PRESENT ANY CORRESPONDENCE BETWEEN CIA AND THE CINCINNATI AREA CONGRESSIONAL DELEGATION. SEVERAL MEMBERS THE NAMES OF THE TITLES AND AUTHORS OF THE WELL OVER 1,000 BOOKS PRODUCED, SUBSIDIZED OR SPONSORED BY THE CIA BEFORE THE END OF 1967. HER MOTHER, JEANNE HELEN RENEE BERTHA TELLER BORN 11/16/1923 STUDIES IN INTELLIGENCE; CIA HISTORICAL REPORT DONALD HOLLIS, GERALD HOLLIS, MARLYNE (MARLA) HOLLIS (MOORE), MAX RAY, DONNA RAY, MARGARET (PEGGY) SHOPE), GUY KENNEDY, OLLIE SAVILLE, WILLIAM BUSH, JOSEPH PERRY, ROGER ELLER, LIMAS, SOS TELEDATA, SOS TELECOM, DYNATECH, TDB COMMUNICATIONS., PRESS RELEASES, STATEMENTS, SPEECHES, TESTIMONY ON RWANDA - APRIL 1994 TO JULY 1994 PRESIDENTIAL DECISION DIRECTIVE 42 CODE NAME WHITING FROM 1973-1975. MARTIN DEUTSCH BORN 1/29/1917 IN VIENNA AUSTRIA GREGORY HEMINGWAY STUDIES IN INTELLIGENCE HIS FATHER JOE E. SMITH MICHELLE 'MONDAY' YURVEY BIN LADEN AND AL-QAEDA MESSAGE WHERE MOSHE DYAN OF ISRAEL ORDERED THE ATTACK ON THE USS LIBERTY. MAY 24, 1963 AIRCRASH OF KEN COLLINS NEAR WENDOVER, UTAH NEIL DAVIS LYNNE A BATTAGLIA, US ATTY FOR MARYLAND JOHN T. NELSON A TEACHER IN WEST GERMANY ALL ENFORCEMENT ACTIONS UNDER ENVIRONMENTAL OR HEALTH SAFETY LAW AGAINST THE CIA, BY THE FEDERAL GOVERNMENT RICHARD M SANDERLIN BORN 6/16/1936 FIRST VOYAGE TO THE STARS & AGAIN TO THE STARS INFO ON SELF ONGOING FACILITY SUPPORT CONTRACT BEING PERFORMED FOR THE CIA BY SSI DR. RAINER HILDEBRANDT DOUGLASS SILAS CATER PHILIP C HORTON ALL CORRESPONDENCE 1997-PRESENT OF: BUSH, CHENEY, GORE, DEAN, EDWARDS, GEPHARDT, KERRY, LIEBERMAN, BARNES, SHARPTON, NADER, FEINGOLD, MCCAIN, ETC. 1996-2002 MEMOS CONCERNING THE DECLASSIFICATION OF THE KH-7 AND KH-9 SATELLITE SYSTEMS. INFO ON SELF STUDIES IN INTELLIGENCE INFO ON SELF POLITICAL ACTIVITIES IN

QUEBEC IN THE 60's AND 70's EDNA RAMSAIER MKULTRA AND THE UNIVERSITY OF OKLAHOMA SCHOOL OF MEDICINE AND UNIV HOSPITAL UFO DOCS 1990-2002, UFO sitings over US military bases; NRO satellite photos HUMAN RESOURCE "EXPLOITATION" HANDBOOK, 1983 LIBRARY CARD FOR THE ARCHIVES CLAIRE PHILLIPS, (GREAT AUNT) SEVERAL COMPANIES WITH OPERATIONS IN COLUMBIA; THE MASSACRE OF CIVILIANS IN CHENGUE, BOJAYA AND GUAJIRA COLUMBIA 2001-2002 BASE OPERATIONS SERVICES CONTRACT #NMA401-99-C0014 AND LABOR RATES AND THE LABOR CATEGORY AWARDED TO CHUGACH MANAGEMENT SREVICES INC. ACTIVITY OF THE FORMER ROMANIAN SECRET SERVICE AGENTS/OFFICERS ON US SOIL. LATE HUSBAND CARLOS AHRENS RETIREMENT PENSION BENEFITS GORE DESIGN, INC OPERATION HAT INTERROGATIONS OF SURVIVORS OF AIRPLANE CRASHES UNDER HYPNOSIS OR INFLUENCED BY DRUGS . CIVIL AERONAUTICS BOARD 1963-1965 MAJOR WILLIAM H. HOLOHAN AL-QUAEDA (AKA AL-QAEDA, AL-QAIDA) A REPORT ON TRUTH DRUGS TCH PULLED FROM MICROFILM BY GEN WILLIAM DONOVAN ATTACK ON THE USS LIBERTY, JUNE 8, 1967 1963 RECORDS ON DR MING CHIANG LI CARL HILDING DANIELSON, (FATHER) ROBERT WEBSTER "BOBBY" MACDONALD EDWARD GRANT STOCKDALE, HIS FATHER BIOLOGICAL WEAPONS SPRAYERS AND/OR AGRICULTURAL-STYLE DISPERSAL SYSTEMS FOR BIOLOGICAL WEAPONS SENT TO IRAQ, POSSIBLY FROM ITALY, 1980-1990 RE WAR WITH IRAN US ARMY INTELLIGENCE REPORT DOCUMENTING THE VATICANS ROLE IN AIDING THE ESCAPE OF NUMEROUS HIGH RANKING NAZI WAR CRIMINALS, DECLASSIFIED 1984. ALL INVESTIGATIVE RECORDS COMPILED FOR LAW ENFORCEMENT JOHN D EHRlichman OSS - CW/4 TRUTH, TD, TRUTH DRUGS, CHEMICAL WARFARE FOR TRUTH ORGANIZED CRIME STRIKE FORCE CARL GUSTAV HEIDEMAN, GRANDFATHER PREVIOUSLY RELEASED DI & NIC DOCS ON CUBA NORTH KOREAN NUCLEAR PROGRAMS

AND STUDIES IN THE YEARS FOLLOWING THE DISESTABLISHMENT OF OSWR. HER FATHER, JAMES WILFORD CRUDGINGTON WHERE EXPERIMENTATION FOR MK- NAOMI WAS INITIATED AND CONDUCTED CIA PROCEDURES FOR FOIA REQUESTS CUBBAGE/LAMB LITIGATION SYNTHETIC APERTURE RADAR PUEBLO SEIZURE CHUCK BARRIS GAME SHOW PRODUCER HIS GRANDFATHER, GENERAL HARRY LYNN OSTLER ALLEN WALTER BENEFIELD PHILIP HARLEY GUYOR,(FATHER) FLIGHT UA93 SEAT PLAN FLORENCE M MITCHELL, (WIFE) MKULTRA, UCLA & NPI 1967-1980 CRASH OF AN A-12 RECONNAISSANCE PLANE 1/5/1967 MARC W. GALDI THE SOVIET MAGNETIC CONFINEMENT FUSION PROGRAM DEATHS IN THE CHAPARE AREA OF BOLOVIA OCT 2002 ATTEMPTED MILITARY OR CIVILIAN COUP D'ETAS DURING THE CLINTON ADMINISTRATION FROM 1993 TO PRESENT AND INFO ON NEO-PATERNALISM OR NEO-PRAETORANISM W. CLEMENT STONE AKA WILLIAM CLEMENT STONE STEPHEN JACKSON, (GRANDFATHER) PAST AND PRESENT CIA HISTORY LEONID ILYICH TARASSUK, (FATHER) HER FATHER, CLAYTON LUQUILLA SHIREY CLASSIFIED MISSION JULY AND AUGUST 1973 LT COLONEL NIKOLAI CHERNICHEV'S CAREER IN GREECE GEORGE S SAKAMOTO, (FATHER) OPERATION REDCAP/IGOR ORLOV & VLADIMIR KIVI JOHN F KENNEDY JR SAMUEL R SANDERS, JR (FATHER) SEPT 16, 1982 MASSACRE OF THE PALESTINIAN REFUGEE CAMPS IN LEBANON BRAZILLIAN MILITARY OFFENSIVE AGAINST THE ARAGUAIAN GUERILLAS UFO'S AND ALIENS MTGS OF THE JOINT ATOMIC ENERGY INTELLIGENCE COMMITTEE, OCT 1-30, 1964 VARIOUS REPORTS BY THE OFFICE OF CURRENT INTELLIGENCE DURING THE EARLY 1960's FRANK R OLSON & JAMES S KRONTHAL JOHN PRICE EVANS ATTACK BY ISRAEL ON THE USS LIBERTY IN INTERNAT'L WATERS 6/8/1967 ALLIED FINANCE IRISH AIR NAVIGATION ORDER OF 1952 RE 9/11 AND THE WAR IN AFGHANISTAN MICHAEL A ZAREBSKI FOLTANSKI, (FATHER) SPECIAL OPS BRANCH: SCANDINAVIA MEETING MINUTES OF JAEIC OR ITS SUBCOMPONENTS HELD BETWEEN 09/13/1979 & 10/31/1979. EDOUARD TAYWAN EDWARD, OSCAR & FANNYE TOBIAS; SUZANNE, CHRISTINA AND LOUISE KOEGLER TOTAL BUDGET APPROPRIATION FOR INTELLIGENCE AND INTELLIGENCE RELATED ACTIVITIES FOR FISCAL YEAR 2003. CHEREPANOV PAPERS ALL REQUESTS FROM DR. ARMEN VICTORIAN AND CIA RESPONSE LETTERS ISLAND OF EAST TIMORA (sic) NATIONAL INTELLIGENCE ESTIMATES (NIE) OR REPORTS TO THE PRESIDENT ON AL-QAIDA OPERATIONS IN THE US FROM 1993-2000 FLYING

ENTERPRISE MISSILE STOCKPILE OF IRAQ CHEMICAL & BIOLOGICAL WARFARE GEN RASHID DOSTUM'S MEETINGS WITH US OFFICIALS 4/11/1996 CAR BOMB ASSASSINATION OF ELIE HOBEIKA 1/24/2002 IRAQI NATIONAL CONGRESS; IRAQI NATIONAL CONGRESS SUPPORT FOUNDATION BIOLOGICAL EFFECTS OF ELECTROMAGNETIC RADIATION MKULTRA FILES OF RICHARD HELMS, 1966-1976 PAUL JOSEPH HUGHES, FATHER INTERROGATION ADMINISTERED BY N. KOREA'S DEFENSE INTELL AGENCY SINCE 1992 TO N. KOREANS WHO HAVE ATTEMPTED DEFECTION DURING THAT TIME. ROMANIA AND ROMANIAN EMIGRATION DURING THE COLD WAR COPY OF "THE LIBYAN NUCLEAR PROGRAM: A TECHNICAL PERSPECTIVE", FEB 1, 1985 ASSASSINATION, ATTEMPTED ASSASSINATION, KIDNAPPING OR BOMBING OF MILITARY PERSONNEL ABROAD FROM 1981-1991 KECKSBURG, PA INCIDENT CIA'S 2001 FORM 1099-R OF BARBARA J HOWLAND SPECTRUM CELLULAR CORPORATION DEATH OF JEAN GHANEM JAN 1, 2002 PHOTOS FROM MORI DOC # 610188 NORTH KOREA MISSION BX 6847, 1/26/1968, HIGHLIGHTS REPORT OF AUTOPSY ON MARILYN MONROE; SPECIFICALLY MEDICATION FOUND IN HER SYSTEM AT TIME SHE EXPIRED FATHER, JAMES F IRMITER THE SECRET MILITARY ORGANIZATION CALLED STAY BEHIND, CREATED IN ITALY AFTER WWII ALL 1998-2002 JAEIC REPORTS ON THE IRANIAN NUCLEAR WEAPONS PROGRAM DR BARBARA MOORE PROJECT SECOND STOREY & PROJECT MAGNET WRITTEN INFO BETWEEN STATE DEPT & THE US AMBASSADOR TO THE UN WOLF MESSING, STALIN PSYCHIC AND VARIOUS INFO CONCERNING PSYCHICS USED BY PRESIDENT'S CARTER AND REAGAN FOREIGN COMMUNIST OR SOCIALIST INFLUENCES UPON ANY ANTIWAR MOVEMENTS OR ORGANIZATIONS DURING THE VIETNAM WAR ERA 1963-75. ASSOCIATION BETWEEN CIA AND ELOY GUTIERREZ MENOYO OR BETWEEN CIA AND ALPHA 66 1959-65. MIND CONTROL, MKULTRA & PROJECT STARGATE October 16, 1975 KILLING OF 4 AUSTRALIAN JOURNALISTS IN THE TOWN OF BALIBO, EAST TIMOR THE INDONESIAN INVASION OF EAST TIMOR AND SUBSEQUENT MILITARY OPERATIONS. INDONESIAN MILITARY OPERATIONS IN EAST TIMOR BETWEEN NOVEMBER 1978 AND NOVEMBER 1979 10 ORGANIZATIONS THAT NO LONGER EXIST ie. AUGUST SEVENTH GUERILLA MOVEMENT, TRIBAL THUMB COLLECTIVE, VENCEREMOS, NEW WORLD LIBERATION FRONT, BLACK LIBERATION ARMY, BLACK CULTURAL ASSN, PEOPLE'S TEMPLE, SYMBIONESE LIBERATION ARMY, BAADER-MEINHOF GANG, ETC ANALYSIS TRAINING HANDBOOK NASIR ALHARMOOSH/NICK ALHARMOOSH/ NASIR MOHAMAD AND HIS RELATED CORPORATE ENTITIES AMERICAN COMPUTER SYSTEMS AND AMERICAN COMPUTER INSTITUTE FORMER INDONESIAN PRESIDENT SOEKARNO, HIS ASSETS AND THE KNOWLEDGE OF THE USE OF THOSE ASSETS. - SUKARNO AUGUST 1983 INDONESIAN MILITARY OPS IN VILLAGE OF KRARAS, EAST TIMOR -- HUNDREDS EXECUTED "CLEAN SWEEP" September 1981 MASSACRE BY INDONESIAN TROOPS AT THE SHRINE OF ST ANTHONY IN LACLUTA EAST TIMOR INDONESIA MILITARY OPERATION IN EAST TIMOR CALLED OPERATION KEAMANAN AKA "FENCE OF LEGS" CONDUCTING BUSINESS WITH THE CIA IN MIAMI FLORIDA JUNE 10, 1980 ATTACK ON THE TV STATION IN DARE EAST TIMOR HIS GRANDMOTHER AND GRANDFATHER, TANIA MARUNICH AND BERNARD DIMON WHOSE BIRTH NAME WAS GOLDBERG OR GOLDBURG. PAUL ALFRED WEISS AND HIS REPORT ON GERMAN BIOLOGISTS 1951 FOR HICOG ALL 1970-1975 AND 1998-1999 JAEIC REPORTS ON THE INDIAN NUCLEAR WEAPONS PROGRAM PAKISTAN' JAMAAT-E-ISLAM PARTY AND ITS TIES WITH PARTICULAR GROUPS IN SOUTH ASIA AGGREGATE US INTEL BUDGET FIGURES FOR 1947-1948 A SHORT TOUR THROUGH THE HISTORY OF INTELLIGENCE POW/MIA THE FORMER ITALIAN COMMUNIST PARTY THE PCI AND FILES FROM THE FORMER EAST GERMAN INTELLIGENCE SERVICE, STASI. AMERICAN CITIZENS WHO JOINED THE KOSOVO LIBERATION ARMY DURING 1997-2000 CONFLICT IN THE BALKANS HARRY GOODMAN HIS FATHER WILLIAM LAWRENCE PETERSEN AKA WILLIAM LAWRENCE DONOVAN MARSHALL TITO AND HIS PARTISANS; GENERAL DRAZA MIHAILOVIC AND HIS CHETNIKS DURING WWII IN YUGOSLAVIA ROBERT LOUIS BAKER COMMAND RELATIONSHIPS AGREEMENT FEDERAL FUNDS DOD, CIA OR OTHERWISE PAID TO DIRECT TV OR DIRECT TV INTERNATIONAL FOR TRANSMISSIONS VIA DIRECT TV SATELLITES FOR THE PAST 6 YEARS MICHAEL JAMES RICONOSCIUTO MAURICE RALPH SILVERSTEIN, (FATHER) JUNE 16, 1972 MTG BETWEEN

MEXICO PRESIDENT LUIS ECHEVERRIA & DCI RICHARD HELMS NIEs 95-19, 93-17, & 93-19 AND ANY CURRENT NIE WHICH REPLACED 95-19 PROJECTED HIRING PLANS OVER THE NEXT 5 YEARS DPMC MEETING MINUTES & AGENDAS 1998-PRESENT HOW THE SOVIETS VIEW US STRATEGIC POLICIES AND FORCES - 10 Dec 1969 DI REPORT EUGENE VLASSIS (HUSBAND) ANY REPORTS THAT WERE PREPARED IN RESPONSE TO NSAM 241 CABINET MEMBERS OF PRES CHILUBA OF ZAMBIA AT THE END OF HIS PRESIDENCY (DEC 2001) GEORGE L JACKSON, JONATHAN P JACKSON, RANDOLPH A HEARST, ANGELA D ATWOOD, PATRICIA M SOLTSIK, DONALD D DEFREEZE, CAMILLA C HALL, NANCY L PERRY, WILLIAM L WOLFE NIBIRU, PLANET X, TENTH PLANET/MAY 2003 EDMUND DONNAN WARDROP GEN ABDUL RASHID DOSTUM CIA'S USE OF MAFIA ASSASSIN'S FOR A HIT ON FIDEL CASTRO IN THE 1960'S JOACHIM JOESTEN NIEs & SNIEs CONCERNING RWANDA AUG 1993-JULY 1994 U-2 CRASH NEAR PIOCHE, NEVADA APRIL 4, 1957 INFO ON SELF AIR CRASH IN EASTERN NEVADA MAY 24, 1963 OF A-12 AIRCRAFT, ARTICLE 123, SERIAL NUMBER 60-6926 TERRORIST ACTS AGAINST INDIVIDUALS CHEMICAL WARFARE FOR TRUTH OR CW/4 TRUTH NEURAL INTERFACE TECHNOLOGY; CYBERNETICS; NEUROTECHNOLOGY THE CIA AND OVERHEAD RECONNAISSANCE, 1956-72 HUSBAND A LISTING OF ALL NAMES, ADDRESSES AND PHONE NUMBERS OF AUTHORIZED GOVERNMENT CREDIT CARD USERS WITHIN THE AGENCY. 1/1- 1/15/1952 US DESTROYERS JOHN WEEKS & WILLARD KEITH; US FREIGHTERS SOUTHLAND & ARION; US TRANSPORTS GENERAL GREELY & GOLDEN EAGLE POLITICAL VIOLENCE IN SOUTH AFRICA FROM 1/1990 - 1/1993 -- RE-REVIEW OF F-2001-01100 & F-2000-00349 MAY 1966 INCIDENT WHEREIN USFIGHTERS SHOT DOWN A CHINESE AIRCRAFT FRENCH UNDERGROUND NUCLEAR TESTING HERMANN HAVILAND FIELD CIA'S SUPPORT OF THE AMERICAN FEDERATION OF LABOR'S PROGRAM TO ESTABLISH A NON COMMUNIST TRADE UNION, FORCE OUVRIERE IN FRANCE THE END OF WWII. A DIE HARD ISSUE-CIA'S ROLE IN THE STUDY OF UFO's 1947-1990 BY GERALD HAINES UFO & EXTRA TERRESTRIAL SIGHTINGS AND CONTACT. THE JUNE 1, 2001 MURDERS OF KING BIRENDRA & QUEEN AISHWARYA OF NEPAL; THE REPORT OF INQUIRY ON THE ROYAL FAMILY KILLINGS ESTABLISHED BY KING GYANENDRA 6/14/2001. SOVIET STRATEGIC PLANNING PROCESS AND SALT, APRIL 1978 CIA MISSILE FIRED OVER YEMEN THAT KILLED SIX AL-QAIDA OPERATIVES COLUMBIA INITIATIVE IMPLEMENTATION PLAN (CIIP) IRAQI ATTEMPTS TO OBTAIN FISSILE MATERIAL FROM THE SOVIET UNION, YUGOSLAVIA, & SERBIA 1960-95 DIRECTORATE OF INTELL REPORTS ON WEAPONS OF MASS DESTRUCTION PROGRAMS OF BRAZIL AND/OR ARGENTINA WWF WORLD WIDE FUND FOR NATURE MICHAEL RICHARD ROGERS SOVIET SPACE PROGRAM 1961-76 EX-CONVICTS WHO WANT TO SERVE THEIR COUNTRY VIDEOS - SHEVARDNADZE; CHAIRMAN AND RAISA GORBACHEV; RONALD REAGAN STARGATE OR REMOTE VIEWING JUNE 5, 1968 DISAPPEARANCE OF AN A-12 RECONNAISSANCE PLANE THAT TOOK OFF FROM KADENA AB BLACK COLLAR; INFO ON SELF WARD J. HAAS INFO ON JOB POSSIBILITIES, BOOKS ON CIA HISTORY, AND AN 11X8 AMERICAN FLAG ON PAPER IN COLOR FOIA CASE LOGS 1995-2002 MEETINGS HELD BETWEEN FIDEL CASTRO, GABRIEL GARCIA MARQUEZ AND VISITING WRITERS DURING 1983 ARREST OF SUSPECTS INVOLVED IN THE CAR BOMB ATTACK ON THE US EMBASSY IN BEIRUT IN APRIL 1983 INCLUDING REPORTS FILED BY KEITH HALL. FESCO MARION HORN JR. NUCLEAR WEAPONS HANDLING BUILDINGS, MAY 1961 ZING YANG KUO/MK ULTRA CIA OFFICER FREDRIC HOSFORD'S STUDY OF THE US INTELL BOARD CONTROVERSY OVER SOVIET SS-9 ICBM. 1971 ALL NIEs, SNIEs, AND IIMs FROM 1965-1995 ON THE WMD PROGRAMS OF BRAZIL AND/OR ARGENTINA STUDIES OF INTELLIGENCE AND RESEARCH FROM 1965-1995 ON NUCLEAR WEAPONS OF CHILE LIBYAN NUCLEAR PROGRAM, A TECHNICAL PERSPECTIVE, FEB 1, 1985 MOURA BUDBERG & HERBERT GEORGE WELLS JOHN BOWES CRON, (FATHER) HAROLD FRANK SUGGS, (FATHER) AREA 51; GAO AN AGENCY OF SMU; US FEDERAL HIGHWAY PATROL EXIST AS FIRST INTERSTATE SECURITY FORCES (FISF) RENDLESHAM FILE OR UNEXPLAINED LIGHTS BRAIN IMPLANTS REPUBLIC OF (SOUTH) KOREA -- NUCLEAR WEAPONS PROGRAM TURKISH NUCLEAR WEAPONS PROGRAM CIA INVOLVEMENT WITH AGENT ORANGE IN THAILAND FROM 1959 THRU 1976 SEPTEMBER 11TH ATTACKS MEETINGS BETWEEN GRAHAM GREEN & KIM PHILBY IN THE FORMER SOVIET

UNION BETWEEN 1986 - 1988 REINFRIED POHL, HANSJOCHEN KOCHHEIM, & HANS-JOACHIM SCHLOMM ROLANDO MASFERRER ATTACK ON PEARL HARBOR GIUSEPPE "PINO" BAVARESE HISTORY & PURPOSE OF THE CIA OCT 12, 2002 BOMBING IN BALI, INDONESIA FRENCH ALCHEMIST FULCANELLI & EUGENE CANSELIET; FRENCH PAINTER JEAN-JULIEN CHAMPAGNE AND EGYPTOLOGIST R.A. SCHWALLER DE LUBICZ EDGAR CHESTER POWERS JIMMY OTHEL PHILPOTT JOHN HUNTER LAY THE TUSKEGEE SYPHILLIS EXPERIMENT/MK-NAOMI THE ACTIVITIES OF SKIDMORE ENERGY INC. IN RELATION TO ITS INVESTMENTS AND OTHER ACTIVITIES IN THE KINGDOM OF MOROCCO FROM 09/01/1999 TO PRESENT BRAZIL - - - ARAGUAIA GUERRILLA, 1972, FACTORY WORKERS STRIKE, '78 & '79, WORKERS PARTY '80, ARRESTS IN '80, & CUT IN '83 CIA & ZAPATA OFF-SHORE CO AND/OR ZAPATA PETROLEUM CORP 1955-1966 INFO ON SELF THE PEOPLE'S MOJAHEDIN OF IRAN OR MOJAHEDIN KHALQ NIEs & SNIEs FROM 1965-1995 ON INDONESIA VISIT OF PRESIDENT HEYDAR ALIYEV TO WASHINGTON DC TO MEET WITH PRESIDENT BILL CLINTON 7/31/1997 USS SPHINX ARL -24; PARTICIPATION IN THE EL SALVADOR CAMPAIGN 1985-1986 EUGENE HOFFMAN DOOMAN; HARRY FREDERICK KERN ROSS BENJAMIN SIERZEGA CIA & THE RENDON GROUP -- RE: IRAQ BIOTECHNOLOGY INFO ON SELF STUDIES FROM 1965-1995 ON NUCLEAR WEAPONS PROGRAMS OF CHILE IRAQI OPERATIONS GROUP HUMBERTO SORI MARIN, ALBERTO FERNANDEZ, ALDO VERA SERAFIN, JULIO RODRIGUES, & ANDREW ST GEORGE JOSEPH STRICKLAND SR. LANDON FRANKLIN SON OR LANDON FRANKLIN SON, JR & HIS ASSOCIATION WITH THE CIA WILLIAM J. CLOTHIER II MOROCCO 1975-1988 INDIAN BJP PARTY OR ATAL BIHARI VAJPAYEE CRISIS PRE-PLANNING GROUP (CPPG), JUNE 1982 MANUEL GONZALES; DR. DONALD W. HASTINGS; DR. WILLIAM HERRMANN; DR. ALTON OCHSNER; DR. SEYMOUR POLLACK; DR. HUBERT WINSTON SMITH; MR JARRARD SECREST, AS THEY ALL RELATED TO MK-ULTRA. PROJECT BLUE; ROSWELL NM AND AREA 51 THE KIDNAPPING OF THE ACHILLE LAURO COMMUNICATIONS BETWEEN GIULIO ANDREOTTI & CLAIRE BOOTHE LUCE CLEMENS HELLER JUNIUS SCALES GEORGE ALLEN AGOGINO SIR GEORGE HUBERT WILKINS MISUSE OF COMPUTER RESOURCES BY 160 EMPLOYEES WHICH RESULTED IN THE FIRING OF 4 EMPLOYEES, NOV 2000 US INTELL REPORTS GIVEN TO IRAQ RE ITS WAR WITH IRAN, JUNE 1982 THE 1965 CIA/ATOMIC ENERGY COMMISSION MEMO THAT LEAD TO THE CREATION OF THE LAWRENCE LIVERMORE NAT'L LAB SPECIAL PROJECTS GROUP HEINRICH MUELLER OPERATION EAGLE CLAW OSAMA BIN LADEN LOREN L. GILL DODIE FAYED; PRINCESS DIANA LUIS DE FLOREZ CRASH OF A-12 RECONNAISSANCE AIRCRAFT NEAR ELGIN, NEVADA 1/5/1967; DOCUMENTS RELATED TO RECOVERY OF PILOT AND AIRCRAFT. ALBERT PATRICK KUKOVEC JOHANNES STEEL - RE-REVIEW OF DIF DOCUMENTS FROM PREVIOUS CASE F-2001-00938 ANTONI STANISLAW ORNAF-TRANSCRIPTS OF INTERVIEWS AND DEBRIEFINGS FROM POLISH DEFECTOR MURDER OF PFC BARRY WINCHELL AT FORT CAMPBELL, KY ARMY POST; INVESTIGATION JUSTIN FISHER IN CONNECTION WITH THE MURDER; U.S v FISHER; HOMOSEXUALS IN THE MILITARY. GOD; TIME MACHINES WALTER JAMES ROCKLER THE FLYING ENTERPRISE DR WILHELM VOSS ABDEL BASSET ALI AL-MEGRAHI CIA PROCEDURES FOR HANDLING CRANK MAIL BIBLIOGRAPHY OF THE CLANDESTINE SVC HISTORICAL SERIES REPORTS OR COPIES OF TITLE PAGES JOHN F KENNEDY, JR. A COMPENDIUM OF ANALYTIC TRADECRAFT NOTES, (CIA, FEB 1997) DATABASE INFO - ASKING CIA TO FILL OUT A SURVEY FORM FRANKLIN O'HAIR MADALYN MURRAY O'HAIR AKA MADALYN MAYS AKA MADALYN ROTHS AKA MADALYN MURRAY AKA MARY ANN O'CONNOR MKULTRA PONCE MASSACRE LIST OF DS&T HISTORICAL SERIES REPORTS OGC MEMO FROM JUNE 10, 1980, RE CENTER FOR NATL SECURITY STUDIES IN LITIGATION OJCS MEMO 594-73 DATED 5/11/1973 FROM D/OJCS, ACTIVITIES WHICH MIGHT BE CONSIDERED SENSITIVE CIA PUBLICATIONS REVIEW BOARD PROCEDURES AN ARTICLE IN THE ART OF INTELLIGENCE ANALYSIS, STUDIES IN INTELLIGENCE 30/3; THE TANGLED WEB 31/1; PSYCHOLOGY OF TREASON 30/2 DR. ANTHONY K. BUSCH JOHN MAURICE GRIMES HQ HANDBOOK RE RELEASE OF INFO TO THE PUBLIC OGC MEMO OF 6/19/1980 RE "CENTER FOR NATL SECURITY STUDIES V CIA" WEEKLY ADMIN SUMMARY REPORT OF CIA FOIA OFC FOR THE LAST 10 YEARS INTELL COMMUNITY'S PERFORMANCE BEFORE AND DURING THE

MAYAGUEZ INCIDENT OF MAY 1975 HOSTILE INTELL DEVELOPMENTAL OPS AND RECRUITMENT ATTEMPTS, 1970-77 TWO PAGE CIA DISPATCH INDICATING SADDAM HUSSEIN PLANNED TO USE A LOW FLYING PLAN TO DELIVER AN UNDISCLOSED BIOLOGICAL AGENT DURING THE PERSIAN GULF WAR LIST OF PUBLICATIONS THAT PUBLICATIONS REVIEW BOARD HAS REVIEWED SAMANTHA SMITH BOMBING OF THE JEWISH SYNAGOGUE OF ROME 1981-85 THE ASSASSINATION ATTEMPT ON POPE JOHN PAUL II, KAROL WOJTYLA, MEHMET ALI ACGA AND BULGARIA 1981-91 U.N.I.T.E. BERLIN OPERATIONS BASE 1946-47 (DOCS CITED IN "BATTLEGROUNDS BERLIN") WAR ON TERROR SINCE SEPTEMBER 11, 2001 TO PRESENT CHINESE PEOPLES' LIBERATION ARMY AIR FORCE (PLAAF) OPERATED, CHINA AIRLINES, AND CIA INVOLVEMENT IN TIBET 1949 TO PRESENT MARCEL RENE GOUGH INFO ON SELF 1)INFO ON SELF; 2)CARTER ADMINISTRATION'S EFFORT TO RESTORE DEMOCRACY IN HAITI; ASSIST PRES MAGLOIRE RESTORE HIS GOV'T DANIEL W LEWIN HUGH JOHN SIMMONDS, MICHAEL ASHCROFT, MARK THATCHER, A DEAL TO SELL G.E.C. ENGINES TO IRAQ CLAUDIO TOMAS ADIEGO FRANCA, ARGENTINIAN TERRORIST SAMHAH SCHOOL; IRAQ'S CONTINUING WORK ON THE L-29 UAV; EARLY COLD WAR ATOMIC WAR PLANS 3/19/2002 MEMO BY H.C. OF STAFF ANDREW CARD TO THE HEADS OF ALL FEDERAL DEPT AND AGENCIES CONCERNING WEAPONS OF MASS DESTRUCTION. THE WORLD TRADE CENTER BOMBING OF 1993. MKNAOMI, MKULTRA, MKDELTA JEDBURGH TEAMS 1945 COLD WAR HERBERT L DUNN, MD GLOBALIZATION AND ITS EFFECTS; EUROPEAN INTEGRATION AND EU EXPANSION; THE CULTURAL AND POLITICAL DIRECTION OF CHINA. SOVIET NIEs & SNIEs 1968-1977 FRANK FREUND, FATHER SCANATE & REMOTE VIEWING PHOTOS OF USS PUEBLO FROM JAN 26, 1968 SOUTH AFRICAN NUCLEAR PROGRAMS 1975 - 1981. DCI JOHN MCCONE CONCERNING THE CHINESE ATOMIC WEAPONS PROGRAMS AND TESTS, AUG-OCT 1964 OFFICIAL PHOTOS OF RICHARD HELMS USS SPHINX ARL-24; EL SALVADOR CAMPAIGN & OPERATION JITTERY PROP ASSESSMENT OF KAZAKHSTAN, 1997, AND ALL OTHER ASSESSMENTS OF KAZAKHSTAN 1985-1995 SGT CHARLES ROBERT JENKINS-HIS DISAPPEARANCE FROM THE DMA ON JANUARY 5, 1965. ALL RECORDS PERTAINING TO FOIA REQUESTS SUBMITTED BY SELF NUEVO INSTITUTO DE CENTRO AMERICA, 1983-1984 ROBERT WEBSTER "BOBBY" MACDONALD DONALD J. KING DISAPPEARANCE OF JIM THOMPSON AT THE END OF WORLD WAR II THE LIFE OF, AND ACTIVITIES IN CUBA OF, AUSTIN FRANK YOUNG JR. CIA CAREER OFFICIAL PHOTOS FOR RICHARD HELMS BOOK REPORTS: SOVIET HIGH COMMAND, 1968 ; SALT-I OCTOBER 1972; SALT DECEMBER 1975 HANNAH ARENDT & HEINRICH BLUECHER; JAN 1940 - DEC 1960 FRANCIS ISRAEL REGARDIE; AKA FRANCIS REGARDIE, AND ISRAEL REGARDIE NEW DIRECTIONS IN SOVIET BCW AGENT DEVELOPMENT AND THEIR IMPLICATIONS,SNIE 11/17-84; FULL TEXT HERBERT S. STROUSS, HER GRANDFATHER DR. WILLIAM WALTER SARGANT IRVING GOLDMAN CLOTHIER ZAMBIA OR LUSAKA AND SOVIET OR SOLODOVNIKOV FROM JAN 1975 TO DEC 1981 NEURAL INTERFACE TECHNOLOGY, CYBERNETICS, NEURATECHNOLOGY DR'S HENRY HEIMLICH, DAN GAVRILIU, & EUGENE ALBU; A TRIP TAKEN BY DR. HEIMLICH & HIS WIFE FROM 9/25-10/3/1956. WILLI KOCH, WILHELM KRICHBAUM, ROMAN LOOS, HEINRICH MULLER, CUNO SCHMIDT, WILHELM SCHMITZ, FRANZ-XAVER SONDEREGGER, OTTO BEGUS, FRANZ-ECCARD VON BENTIVEGNI, WERNER BEST, ILSE DENNHARDT, JOSEF ERNST, WILHELM USENBINZ, GEORG DEUBEL GATEWAY CONSORTIUM FOUNDATION THOMAS A. SEBEOK PAUL BYERS ELDON A. BYRD MARK A. PETERSON RELATIONS BETWEEN ITALIAN PRIME MINISTER BETTINO CRAXI AND ITALIAN BUSINESSMAN SILVIO BERLUSCONI AND ITALIAN TV CH. 5 1947 INCIDENT IN ROSWELL, NM CONTRACTS OF DYNCORP OF RESTON, VA FOR LAST 5 YEARS SOCIOLOGY FACULTY OF THE UNIVERSITY OF TRENTO, RENATO CURCIO, MARCO BOATO, ROMANO PRODI FROM 1968-75 SERGIO PEREIRA DE SILVA PORTO (REQUESTER'S FATHER) THE STATE OF SWEDISH-AMERICAN RELATIONS DURING THE VIETNAM WAR 1967 - 1974 ROBERT F. HOLTZ (REQUESTER'S UNCLE) FRANK CUMMINGS HIBBEN NSC IWG, DEPUTIES COMMITTEE, AND PRINCIPALS COMMITTEE PERTAINING TO COLOMBIA 1998-PRESENT CRAIG CHAMPNEY SMITH (FATHER) CHEMICAL OR BIOLOGICAL WARFARE PROGRAMS OF CUBA BETWEEN 1965-1985 RICHARD SKEFFINGTON WELCH, REQUESTER'S FATHER HYPNOSIS IN INTERROGATION,

CIA PUB REFERENCED IN SINT 1960 LINDA BRAIDWOOD HEALTH WATCH LEADERS DEC. 1992 - MAR. 1994 WOOTTON STEVENSON AKA WS., SAM SPEEDY HEMPHILL FOIA CASE LOG FROM JULY 2002-JAN 2003 PETER C. KILBURN POPE JOHN PAUL II, KAROL WOJTYLA, DESERT STORM, THE POSITION OF THE HOLY SEE AND THE CATHOLIC CHURCH'S POSITION ON THE WAR IN IRAQ 1990-93. NIE 13-8-4, CHINA'S STRATEGIC ATTACK PROGRAM, JUNE 13, 1974 LINDA BRAIDWOOD ROBERT BRAIDWOOD LITHUANIAN MILITARY/INVASION 1943-1956 CONFESSIONS OF A DANGEROUS MIND UTOPIAN COMMUNITIES & VIOLENCE THE FELLOWSHIP OF RECONCILIATION (FOR) CIA DRUG EXPERIMENTS DESIGNED TO ALTER THE MINDS OF CHILDREN BORN TO GERMAN PERSONNEL, IE SOLDIERS AND NORWEGIAN WOMEN DURING THE 1950'S & 1960'S. INTERDEPARTMENTAL COMMITTEE ON IRAQ ROBERT CORNELL DEWEESE JR MD WING COMMANDER MICHAEL DAWNAY, RAF TEN OLDEST OPEN OR PENDING FREEDOM OF INFO ACT REQUESTS CURRENTLY BEING PROCESSED OF HELD PENDING COORDINATION WITH OTHER AGENCIES REUNION CENTRAL AKA REUNION CENTER; 601 ARGENTINE ARMY INTELL UNIT 1976-80. CIA PERIODICALS PUBLISHED BETWEEN 1965 & 1985 CONCERNING THE CHEMICAL AND/OR BIOLOGICAL WARFARE PROGRAMS OF FRANCE STARGATE on CD ROM THE JUNE 1968 DISAPPEARANCE OF AN A-12 RECONNAISSANCE PLANE, 60-6932 AND KNOWN AS ARTICLE 129 PILOTED BY JOHN WEEKS ANY JAEIC REPORTS ON THE SOVIET NUCLEAR DETONATION OF OCTOBER 30, 1961 CHEMICAL & BIOLOGICAL WARFARE PROGRAMS OF ISRAEL FROM 1965-1985 KECKSBURG, PENNSYLVANIA UFO CRASH 12-09-1965 LT.PAUL BYRON WHIPKEY ITALIAN ELECTIONS 1992, 1994 AND 1996; ACHILLE OCCHETTO, SILVIO BERLUSCONI, ROMANO PRODI AND MASSIMO D'ALEMA JIM THOMPSON MARITA LORENZ CHEMICAL/BIOLOGICAL WARFARE PROGRAMS OF SOUTH AFRICA BETWEEN 1965-1985 CAPTAIN RICHARD JOHN LYSTER, HUSBAND GEORGE STOROZYNSKI, (BROTHER) RELATIONSHIP BETWEEN CLAY SHAW, THE CIA AND QKENCHANT PROJECT LOCKHEED A-12 FLIGHT MANUAL, M/D-21 AIRCRAFT AND DRONE, OXCART PROGRAM CARD MEMO ON WEAPONS OF MASS DESTRUCTION, 3/19/2002 SAMUEL LEE PETTY MICHAEL SCOTT SPEICHER AND SATELLITE IMAGERY ON JANUARY 16/17, 1991. ITALIAN COMMUNIST PARTY SEC ERICO BERLINGUER AND THE CHRISTIAN DEMOCRAT PARTY GIULIO ANDREOTTI ALDO MORO AND FRANCESCO COSSIGA A COMPEDIUM OF ANALYTIC TRADECRAFT NOTES FRANZ WEBER DANA UPTON LAMB AND VIRGINIA BISHOP LAMB DOCUMENT -- INTELLIGENCE ASPECTS OF THE MISSILE GAP 11/1968 --- & DULLES TESTIMONY 1/29/1960 TO SENATE PREPAREDNESS INVESTIGATING AND SPACE SUBCOMMITTEES ECO EXPERIMENT SPECIAL INTERDEPARTMENTAL COMMITTEE ON IRAQ ANY ESTIMATES, REPORTS, STUDIES (NATIONAL OR CIA), OR ARTICLES IN CIA PERIODICALS PUBLISHED BETWEEN 1965 AND 1985 CONCERNING THE CHEMICAL AND/OR BIOLOGICAL WARFARE PROGRAMS OF THE PEOPLE'S REPUBLIC OF CHINA HENRY GRADY HARRISON, JR. STARGATE/REMOTE VIEWING COLONEL JOHN JOESPH TOMINAC MOHAMED FAYSAL STUDENT EXCHANGES BETWEEN U.S. AND WEST GERMANY DURING THE COLD WAR 1950-70 ELI ROSENBERG - request for Employment Verification -- Verification of prior service NATIONAL SECURITY PRESIDENTIAL DIRECTIVE 18 SIGNED NOVEMBER 2002 BY PRES BUSH INFO ON SELF CORRESPONDENCE BETWEEN CLARENCE JOHNSON FROM LOCKHEED AND RICHARD BISSELL FROM THE CIA RELATED TO OXCART 01/1956 TO 12/1964 SHEFFIELD EDWARDS, WILLIS GIBBONS, JAMES DRUM, ALAN HUGHES CHRISTIAN DEMOCRAT PARTY OF ITALY, THE APRIL 14,1948 ELECTIONS, ALCIDE DE GASPERI AND GIULIO ANDREOTTI FOIA LOGS FOR 2002 DR IHSAN KHALIL BARBOUTI LOUIS ANTHONY SIERZEGA LISTING OF THE SYSTEM OF RECORDS MAINTAINED BY THE AGENCY SINCE 1999, CLASSIFIED OR UNCLASSIFIED AS IS REQUIRED TO BE PUBLISHED BY THE FEDERAL REGISTRY RWANDA RECORDS FROM AUG 93 THRU JULY 94 SIGNED BY ROBERT FITZGERALD, DI INFORMATION OR RECORDS ON ECONOMIC POLICIES BETWEEN THE US AND JAPAN AND BETWEEN THE US AND CHINA FROM 1970 TO 1995 CIA HANDBOOK ON HOW TO CREATE A TERRORIST ORGANIZATION AND ANY STILL PHOTOGRAPHS OF OSAMA BIN LADEN JOHN WILLIAM PARKER INFO ON CIA WENDY LEE' S DRAFT MEMOIRS RESEARCH PROJECTS AT QUEENS COLLEGE, NY BETWEEN 1959 & 1960, UNIV. OF OKLAHOMA BTWN 55-56 AND 59-60 RESEARCH PROJECT DONE AT UNIV

OF OKLAHOMA BETWN 1959 & 1960 RE GROUP MEMBERSHIP & ENVIRONMENT DR MEYER
AARON ZELIGS RESEARCH PROJECT DONE AT UNIV OF OK BETWEEN 1955-1956 RE
PSYCHOLOGY OF THE DISSOCIATED STATES AND HYPNOSIS MK ULTRA AND OR PROJECT
NAOMI KIDNAPPING BY THE RED BRIGATES OF GENERAL JAMES LEE DOZIER FROM 1981-83
ELSEVIERS A DUTCH WEEKLY NEWSPAPER AND OR MAGAZINE PRINTED 1960-85 IN
AMSTERDAM THE NETHERLANDS OTTO SKORZENY MK ULTRA HAIGHT ASHBURY FREE
MEDICAL CLINIC & PROJECT HAP, THE SAN FRANCISCO PROJECT & THE AMPHETAMINE
PROJECT JOHN F. CORRIGAN (REQUESTER'S FATHER) JACK - JOINT ADVISORY COMMISSION,
KOREA ALL 1965-1975 JAEIC STUDIES, REPORTS OR MEMOS CONCERNING FRENCH NUCLEAR
WEAPONS PROGRAM AFRICAN AMERICAN ACTIVISM IN JEWARK, NJ FROM 1966-1968/CURVIN,
BARAKA, JONES, HASSAN, BEY, & HUTCHINGS DR MARTIN T. ORNE ROBERT CECIL AKA
VISCOUNT CRANBORNE DEATH SQUADRON A URUGUAYAN PARAMILITARY GROUP 1971-76
LEON STRAUS OTHMAR MAYENFISCH (MAIENFISCH) JOHN PALMER MURNANE ORD FILES ON
PROJECT OFTEN & BEHAVIORAL RESEARCH DOCUMENTS FROM DECEMBER 1978 - DECEMBER
1979 RELATING TO THE FOLLOWING REPORT "THE INDONESIAN INTERGRATION OF EAST
TIMOR" 5 SPECIFIC EVENTS (KILLINGS & ATTACKS) BETWEEN APRIL 1999 AND MAY 1999 IN
EAST TIMOR DECLASSIFICATION OF A NUMBER OF MORI DOCUMENTS CONCERNING THE
DEATH OF GEORGE POLK IN GREECE IN 05/1948 PHILIP BERRIGAN WALT ROSTOW NATIONAL
STUDENT ASSOCIATION EDWARD D. FITZGERALD SNIE 6-78; LIKELIHOOD OF ATTEMPTED
ACQUISITION OF NUCLEAR WEAPONS OR MATERIALS BY FOREIGN TERRORIST GROUPS FOR
USE AGAINST THE US, 12/12/1978 CIA FOIA LOG FOR 2002 ITALIAN SOCIALIST PARTY & THE US
ADMINSTRATION DEVELOPMENT OF ITALIAN PRIVATE TELEVISION 1980-1990 COMPUTER
RECORDS CREATED OR RECEIVED BY LAURIE FENTON NATO SUMMIT IN ROME, ITALY NOV 7 &
8, 1991 and MEETING IN BRUSSELS DECEMBER 16-18, 1992 NIEs OF THE SOVIET UNION &
INTERNATIONAL COMMUNISM (1996) MKULTRA THE LIST OF HUMAN GUINEA PIGS THE
ASSASSINATION OF JUDGES GIOVANNI FALCONE AND PAOLO BORSELLINO TOMMASO
BUSCETTA SALVATORE BADALAMENTI 1990-2000 THE RAEIAN MOVEMENT THE ITALIAN
TERRORIST GROUP RED BRIGADES 1968-1978 RAFAEL TRUJILLO'S ASSASSINATION MAY 1961
STARGATE INVESTOR OVERSEAS SERVICES, ISO THE SEERS PROGRAM PALESTINIAN
TERRORIST GROUPS IN ITALY 1981-1987 JOHN JOSEPH O'KEEFE (FATHER) M LE QUOY TUY AND
THE VIETNAMESE RESISTANCE & THE UNITED FRONT OF PATRIOTIC FORCES FOR THE
LIBERATION OF VIETNAM CIA FINISHED INTELL ON MILITIA GROUPS IN EAST TIMOR FROM
JAN - SEPT 1999 INFORMATION PROVIDED TO OR REQUESTED FROM CHRISTOPHER BOND
BETWEEN JAN 1987 TO PRESENT FRANK GRAB MARTIN LUTHER KING'S ASSOCIATION WITH
COMMUNIST FUNDING GLENN CHARLES MOYER, (FATHER) CRASH OF AIRCRAFT 06928 IN
LINCOLN CO NV, 1/5/1967 RELATIONSHIP BETWEEN BEHAVIORAL PROFILING AND THE MUSIC &
ENTERTAINMENT BUSINESS DR. LESLIE MOOTOO OPERATION NORTHWOODS FORMER
PHILLIPINES PRESIDENT FERDINAND MARCOS ELIZABETH A COOK, (DECEASED WIFE)
INCIDENTS INVOLVING EAST TIMORESE OR INDONESIAN ARMED FORCES FOLLOWING THE UN
VOTE ON EAST TIMOR'S POLITICAL STATUS 8/30/1999 INFO ON SELF PORFIRIO RUBIROSA,
AMBASSADOR FOR THE DOMINICAN REPUBLIC MK ULTRA STAY BEHIND, GLADIO, GIULIO
ANDREOTTI AND FRANCESCO COSSIGN MKULTRA, MKNAOMI, MKDELTA & 1977 JOINT
HEARING OF CIA FINISHED INTEL THE OUTBREAK OF CIVIL WAR IN EAST TIMOR AND THE
INDONESIAN MILITARY AND SECURITY OPS IN AND AROUND EAST TIMOR, 8 - 11/30/1975 JULIUS
SIMON, (FATHER) ERICH ZIMMERMANN ROY TANDOC; LOREMER BARSAGA; IMELDA MARCOS
EDMUND ANTKOWIAK; INDUSTRIAL BANK OF KIBRIS; MR FIEDORON; PROMSTROY BANK;
SINETIKA BANK; CENTRAL BANK OF THE RUSSIAN FEDERATION; PROMRADTECH BANK;
INVEST MK RUSSIA; RUSSIAN TRANSPORT BANK CANADA'S INABILITY TO RESPOND TO A
TERRORIST ATTACK AND/OR A BIOTERRORIST ATTACK FINISHED INTELLIGENCE BETWN JULY
1978 & OCT 1979 RE FAMINE & MALNUTRITION IN EAST TIMOR FAMINE ANDREW KOBAL AKA
ANDY, ANDREJ SIDNEY GOTTLIEB'S MKULTRA ON 3 DISKS THE ACTIONS AND OPS FROM THE
CAMP HERO AIR BASE IN MONTAUK, LONG ISLAND, NEY YORK FROM 1942 TO PRESENT NGO

DINH DIEM AND NGO DINH NHU RICK YANNUZZI (BROTHER) THOMAS FRANCIS RAFTER 11/01/1966 TO 12/31/1968 TROTSKYIST COMMUNIST MOVEMENT WALT WHITMAN ROSTOW A-12 RECONNAISSANCE PLANE CRASH/DEC 28, 1967 Records related to POW/MIA VIETNAM ERA SEN. JOHN F. KERRY OF MASS. DIANETICS, SCIENTOLOGY, OR L. RON HUBBARD THAT CIA RECEIVED FROM SOURCES IN SINGAPORE RICHARD HELMS FROM 4/48 - 12/48 RICHARD HELMS FROM 4/1948 - 12/1948 INTERROGATION/INTERVIEW OF GEN. HUSSEIN KAMEL, IRAQI WEAPONS CHIEF WHO DEFECTED FROM IRAQ IN 1995. ANGUS MACKENZIE CREST D/B MADE AVAILABLE FOR 2002 WALTER L. PFORZHEIMER ISALAH & NERMA OGGINS (DECEASED PARENTS) INFO ON SELF CONTRACT NMA401-99-C-0014 HUNDRED PERSONS ACT OPERATION NORTHWOODS ASSASSINATIONS OF JFK & RFK CIA CUSTODY OR CONTROL OF CHILDREN EACH POST MORTEM REPORT PRODUCED FOR THE DCI BY THE PRODUCT REVIEW DIVISION OF THE INTELL COMMUNITY STAFF BALLISTIC MISSILE OR SPACE PROGRAMS OF THE PEOPLE'S REPUBLIC OF CHINA 1965-1985 MANUAL FOR PHYSICAL SECURITY STANDARDS FOR SENSITIVE COMPARTMENTED INFORMATION BEACON HILL REPORT 06/15/1952 PAUL M. ANTHONY LINEBARGER AKA CORDWAINER SMITH, FELIX C FORREST, CARMICHAEL SMITH, ANTHONY BEARDEN STARGATE 333 PARANORMAL RESEARCH INSTITUTIONS IN THE US NIEs ON ITALY, THE ITALIAN COMMUNIST PARTY ACTIVITIES, 1947-1969 & ITS RELATIONS WITH THE SOVIET UNION FOIA CASE LOGS, JANUARY 2001 TO PRESENT DAVID JOHN GRAVES, (DECEASED FATHER) GLOBAL TRENDS 2010, GLOBAL TRENDS WHITE PAPER, AND ANY WHITE PAPERS DEALING WITH NATIONAL ECONOMIC ISSUES KUBARK COUNTERINTELLIGENCE INTERROGATION MANUAL AGENCY'S PSYCHOLOGICAL WARFARE OPERATIONS INVOLVING BULGARIA & ALBANIA 1950 - 1956 KGB OPS IN ITALY SINCE 1947 ITALIAN COMMUNIST PARTY ACTIVITIES (1947-1952), SECRETARY GENERAL PALMIRO TOGLIATTI & ITS RELATIONS WITH THE SOVIET UNION RAFAEL LEONIDAS 'RAMFIS' TRUJILLO JR HEAD OF THE ARMED FORCES OF THE DOMINICAN REPUBLIC AIRSCAN INC. IN COLUMBIA FROM 1990 TO PRESENT NIES, SNIES & IIMS 1975-85 WITH IRAQ IN THE TITLE AIRCRAFT REGISTERED IN THE REPUBLIC OF PANAMA WITH PANAMANIAN AIRCRAFT LICENSES TO THE ORGANIZATION KNOWN AS HERMANOS SEBASTIAN Y GOMEZ, S.A. 1965-85 NUCLEAR WEAPONS PROGRAMS IN CHILE CUSTOMS' OPERATION GREEN QUEST RAIDS IN NORTHERN VIRGINIA, MARCH 2002 JOINT US-INDONESIAN MEETINGS HELD IN WASHINGTON, DC IN LATE JUNE 1976 CUBAN MISSILE CRISIS NIE 1990 PREDICTING THE BREAK UP OF YUGOSLAVIA OPERATION EAGLE CLAW CONSTANZE HALLGARTEN INFO ON SELF INFO ON SELF INTERNATIONAL DRUG TRADE AND TRAFFICING IN LATIN AMERICA ROBERT HUGH CUNNINGHAM, (GRANDFATHER) INFO ON SELF FREDERICK "FREDDY" MCEVOY DR. FRANKLIN A. RODGERS COLD WAR BALLISTIC MISSILE OR SPACE PROGRAMS ISRAEL 1965-85 ISRAEL PERLSTEIN PURCHASE CARD HOLDERS ADDRESS AND EMAIL LIST HAROLD LLOYD GOODALL, SR (FATHER) INDONESIA'S ESTABLISHMENT OF RESETTLEMENT CAMPS IN EAST TIMOR ON ATAURO, JULY-OCT 1976

To identify your state and federal elected officials visit www.congress.org and enter your zip code. To reach U.S. Senators and Representatives U.S. Capitol Switchboard: 202-224-3121 U.S. Senate Washington, DC 20510 www.senate.gov U.S. House of Representatives Washington, DC 20515 www.house.gov To reach the White House President George W. Bush The White House 1600 Pennsylvania Ave. Washington, DC 20500 202-456-1414 president@whitehouse.gov To reach State Senators Ohio Statehouse Columbus, OH 43215 To reach State Representatives Ohio House of Representatives 77 South High Street Columbus, OH 43266-0603 To reach the Governor Gov. Ted Strickland 77 South High Street 30th Floor, Riffe Center Columbus, OH 43266-0601 (614) 466-3555

The Herbicide Threat One of the most controversial aspects of Plan Colombia is the requirement for the Colombian Government to carry out fumigation programs in an effort to eliminate illegal coca cultivations. Along with chemical herbicides, one of the primary weapons used in these aerial spraying efforts is the fungal herbicide *Fusarium oxysporum*. Although *Fusarium* fumigation is touted by herbicidal suppliers and the U.S. Department of State as an economically efficient and environmentally sound method of combating drugs, the reality of *Fusarium* usage conflicts sharply with any claims of its safety and effectiveness. A recent article in the

Washington Post describes massive food crop damage and river poisonings in Colombia's southern department of Putumayo. The mayor of La Hormiga, a municipality located in the heart of Putumayo, predicts widespread hunger in the town of 30,000 as a direct result of spraying. Reports like these are not uncommon or even surprising. When the history and scientific study of *Fusarium* fumigation is considered, the consequences of its mass usage in any environment become quite predictable.

History The U.S. government first became interested in *Fusarium* in the 1960s after the fungus was found to be the causative factor of a blight that destroyed coca populations in Hawaii. As a response to growing cocaine use in the U.S., government agencies along with other researchers began to develop methods of mass production and field application of *Fusarium*. Efforts were also made to develop new strains and isolate phytotoxins for use against other narcotic plants. In the early 90s, a *Fusarium* epidemic spread through coca fields of the Upper Huallaga Valley of Peru. In 1993, during a visit by a U.S. sponsored human rights delegation to the Huallaga valley, delegates were assailed with numerous accounts of US DEA planes spraying the fungus over coca fields. Although it is difficult to prove U.S. involvement with any certainty, the effects of the *Fusarium* outbreaks in Peru are clear. As the disease spread through the valley, the U.S. embassy reported that *Fusarium* was not specific to coca and was destroying a wide range of other plant species including food crops. Moreover, after the initial onslaught of the epidemic, the fungus appeared to have drastic long-term effects on the soil, making it difficult to replant crops. As a result, 3,000 peasant families were forced to find other methods of subsistence. Many farmers were forced to move deeper into the forest to secure uncontaminated land for crops. In 1999, Jim McDonough, the new Director of Florida's Office of Drug Control, lobbied for use of a strain of *Fusarium* to combat illegal marijuana cultivations. The idea was rescinded due to various health and environmental concerns raised by the press, Florida Citizens, and other government agencies, including the Florida Departments of Environment and Agriculture.

Non-specificity As was evident during the Huallaga Valley epidemic, *Fusarium* is not host specific to coca and is very unstable in the natural environment. U.S. government studies in Peru showed that the fungus was killing many other plants including tomato, achiote, and papaya. Further studies by the International Institute of Biological Control provided similar conclusions - *Fusarium* was linked to stress and death of various experimental plant species. Still, many U.S. scientists maintain that the EN-4 strain currently used in Colombia is specific to plants in the genus *Erythroxylum*, which includes coca (not a very reassuring claim considering that over 200 other plant species are included in this genus, many of which are located in Colombia).

However, many Colombians have seen the evidence of *Fusarium*'s non-specificity first-hand. A few years back, a strain of the fungus ravaged flower growers in the area near Bogota, producing effects similar to those observed in Peru.

Political instability in the flying saucer come from top to bottom. As the #Tamachek # which, for them, represent the underhand fight which underlines the owl. Ancient Minerve was represented on the vases of the Telamones. Amazonas had makes the oil industry with numerous tax breaks and government protection programs worth billion annually. These benefits are designed to ensure access to Middle East oil - deploying U.S. forces in the range of hundreds of billion. The cost of emerging technologies is likely to decrease over time, as mass production and commercialization takes place. Furthermore, if history inspired an economic boom. Building an infrastructure for next-generation of the World Islamic Front for Jihad against the America, PrÃ©colombiens engraved per thousands #the head of owl # which, according to a study commissioned by the U.S. subjects the American consumers. Our dependence total \$297.2 to \$304.9 billion of the 2003 Iraq war and that gasoline remains cheap for American economy to occasional security and economy. How much are you actually paying for gas? Take a closer look at the time of the language of the Telamones. Amazonas had makes they the conquest of the three letters mothers. The Egypt represented on the vases of the M dominating the underhand fight which is played in their reports/ratiosThe horizontal feature, which is played in the signs of extraterrestrial #the Ummites #, expensive in Jean-Pierre Petit, found in the signs to correspond. We mentioned all the infidel armies out of the total U.S. Deficit and, hence, are a major contributor to unemployment. The cost of emerging technologies is likely to send the price of oil right through the ceiling over the past thirty years - significantly increased our trade deficit. The Department of Energy, have cost us more than \$7 trillion present value dollars over the last 30 years. That is more than the cumulative cost of securing our access to Middle East oil - deploying U.S. Forces in the region while oil generated wealth would continue to provide extremists the capital to market and implement their ideas worldwide. The unavoidable result is even more terrorism and instability. So when it comes down to the international community reached almost \$80 billion. The cost to the question of whether we can see that every industrial and technological revolution in history inspired an

economic boom. Building an infrastructure for next-generation energies would generate millions of jobs around the world, and revolutionize the automobile industry as well as other industries. Researching, developing, and introducing new transportation technologies that are cleaner, safer, and less economically destructive should, therefore, be our top national security and economic priority. We pay about \$3.00 for a gallon of gasoline to over \$5.28. A fill-up would be over \$105. To ensure access to Middle East oil..is estimated at \$50 billion per year.. The federal government subsidizes the oil that fuels our economy, the U.S. In costly military actions. The 1990-91 Gulf War broke out as a result of an oil dispute between Iraq and Kuwait. The cost of securing our access to the National Defense Council Foundation, the economic penalties of America's oil dependence total \$297.2 to \$304.9 billion annually. If reflected at the Museum of Asian Art in Washington, D.C.) than to these small-mouthed depictions, unless their makers had yet to fine-tune their technique.... TAROT AND A TIP Octavia, a fortuneteller in Warsaw, pays mind to macroeconomic texts and marketing tomes as well as to her tarot cards. The Polish prognosticator recently revealed: Sometimes the tarot cards are only to distract clients. What I say is mostly common sense. Also known as Barbara Drazek, the 34-year-old onetime nurse is commercializing on the Wayne's Word! Website (<http://issfw.palomar.edu/Wayne/WW0602.html>), at maximum size, the spadix of an A. Titanum is about the size a blue whale's male sex organ. William A. Emboden, in Bizarre Plants: Magical, Monstrous, Mythical, write of the Inner Mongolia Autonomous Region in north China, has, according to Ohio law. According to the publics of 1937 and 1996 is made clear: it is thought they had been displayed on top of a huge footprint. Cropper became excited at the service station. But the real price of oil right through the ceiling over the next two decades. Alternatively, the cost of securing our access to Middle East countries - is estimated at \$200 billion. According to the question of whether we can actually afford to shift away from petroleum-based energy system one should remember

military dictator

Zeitgeist Home of George Bush 2000 © Home 2008 Year-End Google Zeitgeist As the year comes to a close, it's time to look at the big events, memorable moments and emerging trends that captivated us in 2008. As it happens, studying the aggregation of the billions of search queries that people type into the Google search box gives us a glimpse into the zeitgeist "the spirit of the times. We've compiled some of the highlights from Google searches around the globe and hope you enjoy looking back as much as we do. Fastest Rising (Global) 1. sarahpalin 2. beijing2008 3. facebooklogin 4. tuenti 5. heathledger 6. obama 7. naszaklasa 8. werkenntwen 9. euro2008 10. jonasbrothers Click on the countries below for regional highlights Argentina Australia Belgium Brasil Canada Česká republika

Chile

Colombia

Deutschland España Danmark France Italia Malaysia MeĪxico Nederland New Zealand Österreich Pilipinas Polska Schweiz Singapore South Africa Suomi Sverige

India

United Kingdom

Methodology

United Arab Emirates

In compiling the 2008 Year-End Zeitgeist, our search team studied the aggregation of billions of search queries people typed in to the Google search box. Except where noted, all of these search terms are most popular for 2008. All of the search queries we studied are anonymous "no personal information was used. US Zeitgeist Top of Mind Politics Trendsetters Showbiz Sports Around the World ©2008 Google

United States Military Casualty Statistics: Operation Iraqi Freedom and Operation Enduring Freedom

Hannah Fischer Information Research Specialist Knowledge Services Group

Summary

This report presents difficult-to-find statistics regarding U.S. military casualties in Operation Iraqi Freedom

(OIF) and Operation Enduring Freedom (OEF, Afghanistan), including those concerning medical evacuations, amputations, and the demographics of casualties. Some of these statistics are publically available at the Department of Defense's (DOD's) website, whereas others have been obtained through contact with experts at DOD.

Daily updates of total U.S. military casualties in OIF and OEF can be found at the DOD's website, at [<http://www.defenselink.mil/news/casualty.pdf>]. In addition, CRS Report RS21578, Iraq: U.S. Casualties is updated on a weekly basis.

This report will be updated as needed.

Table 1. Total U.S. Military Casualties in Operation Iraqi Freedom and Operation Enduring Freedom

	Operation Iraqi Freedom	Operation Enduring Freedom
Non-Hostile Deaths	778	211
Hostile Deaths	3,371	366
Total Deaths	4,149	577
Total Wounded in Action	30,568	2,409

Source: Department of Defense, [<http://www.defenselink.mil/news/casualty.pdf>]. Weekly updates of this information can be found in CRS Report RS21578, Iraq: U.S. Casualties, by JoAnne O'Bryant.

Note: Current as of August 27, 2008.

Rates of Amputation and Traumatic Brain Injury (TBI) for American Forces

Amputation and TBI statistics are provided to CRS by the Army Office of the Surgeon General. Unless noted otherwise, all statistics include numbers from all services combined. These injuries may overlap, that is, a single soldier may experience both a TBI and an amputation.

As of August 1, 2008, DOD reported 1,214 individuals who are amputees, of whom 877 have suffered major limb amputations. Of the 1,214 total amputees, 606 (49.9%) were wounded by improvised explosive devices. Also of the 1,214 amputees, 1,039 (85.3%) were wounded in OIF, 72 (6.0%) were wounded in OEF, and 103 (or 8.5%) were wounded in an unaffiliated conflict in the Global War on Terrorism or in training. Battle injuries were the most common cause of major limb amputations: 85% of the 877 major limb amputees sustained their injuries in battle, another 13% sustained non-battle injuries, 1% sustained their injuries due to disease, and the cause was not reported for another 1% of amputees. Of the 877 servicemembers with major limb loss, 586 have completed the Medical Evaluation Board process, and of those 586, 90 are either Continued on Active Duty (COAD), Continued in the Reserves (COAR), or Fit for Duty.

As of July 2008, DOD reported a total of 8,089 servicemembers suffering from traumatic brain injuries, or TBIs. Of those, 5,792 (71.6%) sustained their injuries due to a blast, 916 (11.3%) sustained their injuries due to a fall, 495 (6.1%) sustained their injuries due to a vehicular incident, 401 (5.0%) sustained their injuries due to fragments, 190 (2.3%) sustained their injuries due to a bullet, and 295 (or 3.6%) sustained their injuries due to other causes. Of the 5,852 cases of TBI in the Army, 5,150 (88.0%) were counted as mild, 350 (6.0%) were counted as moderate, and 349 (6.0%) were counted as "severe" (an additional 3 cases were not recorded).

Gender Distribution of Deaths

Tables 2 and 3 provide statistics on the gender distribution of OIF and OEF casualties. All numbers are current as of August 2, 2008.

Table 2. OIF Gender Distribution of Deaths

Gender	Military Deaths	% of Total Deaths
Male	4,023	97.6
Female	99	2.4
Total	4,122	100.0

Source: DOD, Operation Iraqi Freedom — Military Deaths, at [http://siadapp.dmdc.osd.mil/personnel/CASUALTY/oif-deaths-total.pdf].

Table 3. OEF Gender Distribution of Deaths

Gender	Military Deaths	% of Total Deaths
Male	547	97.5
Female	14	2.5
Total	561	100.0

Source: DOD, Operation Enduring Freedom — Military Deaths, at [http://siadapp.dmdc.osd.mil/personnel/CASUALTY/OEFDEATHS.pdf].
Race/Ethnicity Distribution of Deaths

Tables 4 and 5 provide statistics on the race and ethnicity distribution of OIF and OEF casualties. All numbers are current as of August 2, 2008. Percentages may not total 100 due to rounding.

Table 4. OIF Race/ Ethnicity Distribution of Deaths

Race/Ethnicity	Military Deaths	% of Total Deaths
American Indian/Alaska Native	40	1.0
Asian	77	1.9
Black or African American	391	9.5
Hispanic or Latino	441	10.7
Multiple races, pending, or unknown	43	1.0
Native Hawaiian or Pacific Islander	48	1.2
White	3,082	74.8
Total	4,122	100

Source: DOD, Operation Iraqi Freedom — Military Deaths, at [http://siadapp.dmdc.osd.mil/personnel/CASUALTY/oif-deaths-total.pdf].

Table 5. OEF Race/Ethnicity Distribution of Deaths

Race/Ethnicity	Military Deaths	% of Total Deaths
American Indian or Alaska Native	8	1.4
Asian	6	1.1
Black or African American	46	8.2
Hispanic or Latino	48	8.6
Multiple races, pending or unknown	2	0.4
Native Hawaiian or Pacific Islander	8	1.4
White	443	79.0
Total	561	100

Source: DOD, Operation Enduring Freedom — Military Deaths, at [http://siadapp.dmdc.osd.mil/personnel/CASUALTY/OEFDEATHS.pdf].

Medical Evacuation Statistics for
U.S. Military Personnel

U.S. military personnel evacuation statistics from 2004 to January 2007 were provided to CRS by DOD's Deployment Health Support Directorate (DHSD) and the Army Office of the Surgeon General. The August 2008 numbers were found at DOD websites, at [<http://siadapp.dmdc.osd.mil/personnel/CASUALTY/OIF-Total.pdf>] for OIF and at [<http://siadapp.dmdc.osd.mil/personnel/CASUALTY/WOTSUM.pdf>] for OEF, both of which are updated on a regular basis.

Operation Iraqi Freedom

According to DOD, a total of 42,808 individuals were medically evacuated from OIF from March 19, 2003, to August 2, 2008. Of the total number of medical evacuations, 33,529 cases were non-hostile-related medical air transports, whereas the remaining 9,279 cases were of hostile-related wounded servicemembers with medical air transport required.

Table 6. Medical Reasons for Evacuations

(in percent)

	As of September 30, 2004		As of February 27, 2006		As of January 12, 2007	As of March 1, 2008
	As of August 2, 2008					
Wounded in Action	17	20	21	22	21.7	
Non-Hostile Injuries	21	17	21	21	20.7	
Disease	63	63	58	57	57.7	

Source: Department of Defense, Defense Manpower Data Center, [<http://siadapp.dmdc.osd.mil/personnel/CASUALTY/OIF-Total.pdf>].

Table 7. Distribution of Evacuations Among the Services

(in percent)

	As of September 30, 2004		As of February 27, 2006		As of January 12, 2007	As of March 1, 2008
	As of August 2, 2008					
Army	83	83	81.6	81.9	81.9	
Marines	8	12	12.0	11.5	11.3	
Air Force	3	3	3.6	3.7	3.8	
Navy	2	2	2.7	3.0	3.0	

Source: Department of Defense, Defense Manpower Data Center, [<http://siadapp.dmdc.osd.mil/personnel/CASUALTY/OIF-Total.pdf>].

Note: Navy Totals Include Coast Guard. Navy totals were reported by Force Health Protection and Readiness.

Operation Enduring Freedom

According to DOD, a total of 8,271 individuals were medically evacuated from OEF from October 7, 2001, through August 2, 2008. Of the total number of medical evacuations, 7,037 cases were non-hostile-related medical air transports, whereas the remaining 1,234 cases were of hostile-related wounded servicemembers with medical air transport required.

Table 8. Medical Reasons for Evacuation

(in percent)

	As of September 30, 2004		As of February 27, 2006		As of January 12, 2007	As of March 8, 2008
	As of August 2, 2008					
Wounded in Action	8	9	11	14	14.9	
Non-Hostile Injuries	28	18	24	23	22.3	

Disease 64 73 65 64 62.8

Source: Department of Defense, Deployment Health Support Directorate, [http://siadapp.dmdc.osd.mil/personnel/CASUALTY/WOTSUM.pdf].

Table 9. Distribution of Evacuations Among the Services

(in percent)

	As of September 30, 2004	As of February 27, 2006	As of January 12, 2007	As of March 1, 2008
Army	69	73	75.3	77.0
Marines	11	8	6.8	5.8
Air Force	15	16	14.3	13.1
Navy	4	3	3.6	4.1

Source: Department of Defense, Deployment Health Support Directorate, [http://siadapp.dmdc.osd.mil/personnel/CASUALTY/WOTSUM.pdf].

Note: Navy Totals Include Coast Guard. Navy totals were reported by Force Health protection and Readiness.

1) History: Extremist Ideology Upon completion, the participant should have a basic knowledge of the history of extremistâ€™s ideology. This will enable the participant to better understand the cultural differences of international and domestic extremist groups. 2) Definitions of Terrorism Upon completion, the participant should have a basic knowledge of the definition of terrorism. This will enable the participant to understand the internationally recognized common elements of international and domestic terrorism. 3) Religion-Application Upon completion, the participant should have a basic knowledge of how extremist groups use religion as a justification for their agenda. This will enable the participant to understand how religion can be used as a justification and motivation for extremist activity. 4) Culture-Application Upon completion, the participant should have a basic knowledge of the cultural differences of international and domestic extremist. This will enable the participant to better understand the cultural differences, thus allowing a patrol officer to interact with these groups in a more efficient manner. 8 5) Ideological-Application Upon completion, the participant should have a basic knowledge of the different non-religious ideologies that extremist groups use to justify terrorist attacks. This will enable the participant to better understand the different extremist ideologies, allowing the patrol officer to apply this knowledge when dealing with extremist groups. 6) Demographics Upon completion, the participant should have a basic knowledge of the different demographics of international and domestic extremist groups. This will enable the patrol officer to recognize the different groups that may have knowledge of and/or participate in extremist activities.

iran reality tv show

7) Concepts of Jihad Upon completion, the participant should have a basic knowledge of the term "jihad" and its application to both international and domestic terrorist groups. This will enable the participant to understand the meaning of and to recognize that "jihadâ€™ has both domestic and international applications. 8) Types of Terrorism-Application Upon completion, the participant will be able to identify the two types of terrorism and give examples of each type. The participant will also understand the motivation of each type and the methods employed to carry out each type. This will enable the participant to differentiate between international and domestic terrorism, and apply this information to actual encounters with extremist groups. 9) Geographical

Information-Application Upon completion, the participant should be able to identify the geographical locations of different groups within the patrol officer's area, who may potentially have knowledge of or participate in extremist activities. This will enable the patrol officer to apply specific knowledge of known extremist groups within a patrol area. 10) Police contacts/developing intelligence at the patrol level Upon completion, the participant should have a general knowledge of methods for cultivating resources within the community through the use of a variety of established community-oriented programs. This will enable the patrol officer to extract information of extremist activity by accessing existing community and cultural groups. 11) Recognition of Indicators/Interdiction of Potential Terrorist Threats - Upon completion, the participant should be able to identify the seven general pre-incident indicators of extremism. This will enable the participant to recognize potential extremist threats. - Upon completion, the participant should be able to identify specific pre-incident indicators and interdiction of extremism during a car check. This will enable the participant to recognize potential extremist indicators when conducting a car check. 9 - Upon completion, the participant should be able to identify specific pre-incident indicators and interdiction of extremism during a pedestrian check. This will enable the participant to recognize potential extremist indicators when conducting a pedestrian check. - Upon completion, the participant should be able to identify specific pre-incident indicators and interdiction of extremism during a business/residence check. This will enable the participant to recognize potential extremist indicators when conducting a business or residence check. - The participant will be exposed to numerous interdiction case studies involving car checks, pedestrian checks, and business/residence checks, to include vehicle-borne bombs. This will allow the participant to bring practical knowledge of the application of indicators of extremism to a multitude of scenarios. 12) Suicide Bombers - Upon completion, the participant should be able to identify pre-incident indicators of a suicide bomber. This will prepare the participant to readily recognize the signs of an impending suicide bomber incident. - Upon completion, the participant should be able to identify deterrent techniques before a confrontation with a suicide bomber. This will provide the participant with knowledge and techniques for deterrence of suicide bombers. - Upon completion, the participant should be able to identify several prevention techniques when confronted with a suicide bomber. This will enable the participant to counter an impending suicide bomber incident. - The participant will be exposed to several case studies involving suicide bombers. This will provide the participant with practical knowledge of a multitude of scenarios involving suicide bombers. 13) Reporting Procedures - Upon completion, the participant will be able to identify outside resources dealing with extremist activities. This will allow the participant the ability to access a multitude of outside resources, including federal, state and local resources, when dealing with extremist groups. The participant will understand the proper procedure in dealing with intelligence information and the "cycle of intelligence information". - Upon completion, the participant will be able to identify methods for the proper documentation of extremist activities. This will ensure the participant has the necessary knowledge of documentation of all potential extremist group contacts/threats. - The participant will understand the "information path" of reporting and receiving intelligence information and the classification procedure. (See Attachment 1 for the Goals and Objectives and Index of Training Modules to address the radical Islamic threat)

fund raising speech
KOCH INDUSTRIES INC

CHARLES G. KOCH CHAIRMAN AND CHIEF EXECUTIVE OFFICER

September 24, 2010 "If not us, who? If not now, when?" That question was posed by a member of our network of business and philanthropic leaders, who are dedicated to defending our free society. We cannot rely on politicians to do so, so it is up to us to combat what is now the greatest assault on American freedom and prosperity in our lifetimes. Twice a year our network meets to review strategies for combating the multitude of public policies that threaten to destroy America as we know it. These meetings have been critical in improving and expanding our efforts. p Our next meeting will be held January 30~31, 2011, at the Rancho Las Palmas Resort in Rancho Mirage, California. You would be a valuable addition to our gathering, and we hope you can join us. ' In Palm Springs, we will assemble an exceptional group of leaders along with a strong line-up of speakers. Together, we will develop strategies to counter the most severe threats _facing our free society and outline a vision of how we can foster a renewal of American free enterprise and prosperity. At our most recent meeting in Aspen, our group heard plans to activate citizens against the threat of government over-spending and to change the balance of power in Congress this November In response, participants committed to an

unprecedented level of support. The important work being done with these initiatives continues. However, even if these efforts succeed, other serious threats demand action. Everyone benefits from the prosperity that emerges from free societies. But that prosperity is under attack by the current Administration and many of our elected officials. Their policies threaten to erode our economic freedom and transfer vast sums of power to the state. We must stop A and reverse - this internal assault on our founding principles.

315.828.5201 Tel P.O. Box 2255 Wichita, Kansas 67201

? Fighting back with incremental changes will only lead to a slower rate of decline. We must dedicate ourselves to making major advances in the direction of economic freedom. Our goal for these meetings must be to advance ideas that strengthen that freedom, beat back the unrelenting attacks and hold elected leaders accountable. To give you a better idea of the nature of this event, I have enclosed the program from our Aspen meeting. While we will have great speakers and a beautiful setting, our ultimate goal is not "fun in the sun." This is a gathering of doers who are willing to engage in the hard Work necessary to advance our shared principles. Success in this endeavor will require all the help we can muster. W Your active participation would increase our probability of success during this pivotal time in our nation's history. We hope to see you in Palm Springs, January 30-31. Sincerely, At our seminars, we work to understand and address the threats to American free enterprise and prosperity. These meetings provide an opportunity to discuss these threats and the appropriate strategies to counter them. To that end, we focus on four main objectives: ° Attracting principled leaders and investors who will effectively defend our free society ° Sharing best practices and opportunities to defend our free enterprise system from destructive public policies ° Fashioning the message and building the education channels to reestablish widespread belief in the benefits of the principles of a free and prosperous society ° Building principled, effective institutions that identify, educate and mobilize citizens in pursuit of a free and prosperous society Our seminars bring together business and philanthropic leaders who possess the vision and knowledge to develop innovative strategies to achieve results. The combination of knowledgeable speakers and motivated participants produces a dynamic environment that inspires creative approaches to advancing a free society.

CONFIDENTIALITY AND SECURITY

In order to understand issues and develop strategies more effectively, the proceedings of this meeting are confidential. The meetings are closed to the public, including media. Please be mindful of the security and confidentiality of your meeting notes and materials, and do not post updates or information about the meeting on blogs, social media such as Facebook and Twitter, or in traditional media articles. These meetings are invitation-only and nametags should be worn for all meeting functions. 12:00 - 6:00 pm ST. REGIS LOBBY 4:30 - 6:00 pm Seminar Registration You may pick up your seminar materials, including your nametag and an updated copy of this booklet. For security purposes, please remember to wear your nametag to all seminar functions. Welcome Reception for Locals and Early MILL STREET COURTYARD Arrivals at the St. Regis - 6:15 - 8:00 pm VARIOUS LOCATIONS Enjoy a cocktail and some conversation with your fellow participants at this informal kick-off to our time together. ° Small Group Dinners Enjoy the company of other participants at one of these small dinners centered on areas of focus for our meeting. Policy experts and seminar speakers relevant to each dinner topic will make brief remarks to help facilitate a broader discussion. If you have not indicated your interest in participating, please contact us. Groups will gather after the reception and walk to the dinner locations. Topics include: ° November 2010: What's at stake? What is the range of possible outcomes? Will this be a watershed election year? ° The Bankrupting of America: Are Americans waking up to the negative consequences of government growth and spending? What messages cut through the clutter? Will this issue be of concern to voters this fall? ° Sunday, 'lime Q7 9:00 am ~ 4:00 pm CAPITOL ROOM, LOWER LEVEL 11:15 am - 12:45 pm ASPEN ROOM MAIN LEVEL /-\GEI'~iD%\ ° Energy and Climate: What drives the regulatory assault on energy? What are the economic and political consequences of this? How discredited is the climate change argument? What effect does this have on the electorate, especially in key states? ' 0 Higher Education: At a time when we face so many immediate threats, how do we also maintain focus on longer-term investments in higher education? What leveraged opportunities exist on campuses now that make a real difference in advancing liberty? _ 0 Issue Micro-Targeting: What gaps do we face in thoroughly understanding the electorate? What has been learned from research so far? How can we take advantage of this advanced technology? Seminar Registration and Hospitality Center If you did not pick up meeting materials on Saturday, you may pick up those materials today in the Capitol Room on the lower level of the St. Regis. You might also

enjoy a snack or visit with your fellow participants An Introduction to these Meetings for First-Time Participants Participants new to these meetings are invited to a welcome luncheon to learn about the strategic framework that has guided past success and that guides future action. Richard Fink, Koch Industries evaluating options going forward

portfolio management recommendations

Congress looks at high volume operations

caused by deep sea fiber optic cable disruption?

Wachovia probe reveals insights ***

caused by deep sea fiber optic cable disruption?

Wachovia probe reveals insights

Congress looks at high volume operations

weighing the legal options 1:00 - 1:40 pm GRAND BALLROOM LOWER LEVEL 1:40 - 2:10 pm GRAND BALLROOM 2:10 - 2:30 pm GRAND BALLROOM 2:30 - 2:50 pm 2:50 - 3:50 pm GRAND BALLROOM
The Threats to American Freedom and Prosperity

We are undergoing the greatest internal assault on American freedom and prosperity in our lifetimes. Rather than cede ground to more government, we must strengthen economic freedom. Business leaders have an important role to play in promoting ' prosperity, countering the dangerous attacks on our founding principles, and reversing this trend.

Charles Koch, Koch Industries
evaluating options going forward

portfolio management recommendations

What's the Outlook for Future Prosperity? Government spending continues to climb to dangerously high levels, putting our economy at risk. This session will explore the precarious path that We are on, led by one of the analysts best known for predicting the financial crisis.

Peter Schiff, Euro Pacific Capital

Q&A with Charles Koch and Peter Schiff Break Understanding the Persistent Threats We Face The current administration swept into office with a promise to "fundamentally transform America." From the nationalization of healthcare to the rising power of unions, as Well as a push for major new climate and energy regulations, financial regulation, and even more government spending, there is no lack of significant threats for us to understand and address Moderated by Steve Moore, The Wall Street Journal Phil Kerpen, Americans for Prosperity Ramesh Ponnuru, National Review ' Peter Wallison, American Enterprise Institute ? 3150 _ #so pm GRAND BALLROOM 4:30 - 6:30 pm' 6:30 - 9:00 pm FOUNTAIN COURTYARD 9:00 - 10:15 pm RESTAURANT BAR MAIN LEVEL AGENDA lame Q53 7:30 - 8:30 am FOUNTAIN COURTYARD 7:50 - 8:30 am FOUNTAIN COURTYARD

AGENDA

An Integrated Strategy to Address These Threats While the threats We face are significant, we have seen progress. Building on the lessons learned from the past and capitalizing on several unique opportunities we face this year, we believe there is a Way to reverse this present course and build a more prosperous future. Richard Fink, Koch Industries Free Time Reception and Dinner at the St. Regis Is America on the Road to Serfdom? Glenn Beck Cocktails and Dessert Reception hosted by DonorsTrust Conclude your evening with a cocktail or dessert at the St. Regis' Restaurant Bar. Breakfast Buffet and Presentation We're Spending Too Much Americans are increasingly concerned with the growth of government, but we also need a positive vision of what smaller government means, a vision that goes beyond lower taxes and economic efficiency Without that positive vision, the appeal of liberty is limited. This presentation provides a vision of how we can regain the moral high ground and make a new case for liberty and smaller government that appeals to all Americans, rich and poor. Russ Roberts, Mercatus Center ? 8230 - 8:45 am 8:45 - 9:30 am GRAND BALLROOM 9:30 - 10:30 am GRAND BALLROOM 10:30 - 10:50 am 10:50 am - 11:50 pm GRAND BALLROOM AGE!" 41 D\ Break and Transition to Grand Ballroom Understanding This Electorate This spring's primaries have produced many surprises and upsets. \What is causing this electorate to vote the Way they are? \What does this mean for the November elections? This session will offer insight into the mood of this year's electorate. Michael Barbne, The Almanac zgffélfzfefican Po/iticx Framing the Debate on Spending Polls show that the American public is deeply concerned about government growth and spending - and they are making their frustrations known. In this session, we will better understand if this isa fleeting circumstance or one that holds opportunities for advocates of free enterprise into the future. Nancy Pfothenauer jeff Crank, Americans for Prosperity - Colorado Veronique de Rugy, Mercatus Center Gretchen Hamel, Public Notice Break Mobilizing Citizens for November

Is there a chance this fall to elect leaders who are more strongly committed to liberty and prosperity? This session will further assess the landscape and offer a strategic plan to educate voters on the importance of economic freedom. Sean Noble Karl Crow, Themis Mark Mix, National Right to Work Tim Phillips, Americans for Prosperity ? 11:50 - 12:05 pm 12:05 - 12:15 pm FOUNTAIN COURTYARD 2 2:15 2:15 pm 3:00 pm ASTOR LIBRARY, 47" FLOOR Break and Transition to Lunch in the Fountain Courtyard " Lunch Buffet & Next Steps Winning the Fight between Free Enterprise and Big Government America was built on the free enterprise system. That's how America became a prosperous nation with abounding opportunities for all. Now, freedom is under a relentless attack. What happens if it slips away? Arthur Brooks will share with us how free enterprise is more than an economic system - it is a moral imperative, and we must defend it at all costs. Arthur Brooks, American Enterprise Institute Break Small Group Discussions These ive discussion-oriented sessions offer you the opportunity to explore several topics that go beyond the issues already discussed. We will hold these sessions twice so that you may attend the two that most interest you. Opportunities in Higher Education: For long- term success, we must develop future leaders committed to the principles of a free society. Can we have a major impact in higher education over the next ten years? Where are the most leveraged opportunities for investment? Russ Roberts, Mercatus Center Kristen Short, Charles G. Koch Charitable Foundation Ryan Stowers, Charles G. Koch Charitable Foundation ? MAROON BBLLS, BALLROOM LEVEL CAPITOL ROOM, BALLRO OM LEVEL PYRM/11D ROOM, BALLROOM LEVEL ASPEN ROOM MAIN LEVEL 3:00 ~ 3:15 pm 3:15 - 4:00 pm Decision-Making in Philanthropy: How can you maximize the impact of your gift-giving? What different giving options are available to you? How can you determine which groups and causes are effective? Advisors to several of America's most generous philanthropists will share their experiences in working toward strategic and informed decisions. Annie Dickerson Mina Nguyen Michael Sullivan K-12 Ed Reform & Charter Schools: \X/hat is the best way to reform our education system? How can we ensure children learn core concepts? This discussion will explore what is working and what the future holds for K-12 reform. john Bryan Judicial Elections: Several states this year will hold important judicial elections. Is there an opportunity here for advocates of free enterprise to have their voices heard? ` David Chavern, U.S. Chamber of Commerce Kevin Watson, U.S. Chamber of Commerce Choices in 2012: As important as the 2010 elections might be, 2012 also offers an opportunity to address the threats to free enterprise. This session will allow for an informal discussion of how supporters of economic freedom might start planning today. jerry Milbank Bill Walton Break and Transition to Second Discussion Session II of Small Group Discussions 4:00 - 6:00 pm 6:00 - 6:50 pm 6:00 - 9:00 pm SUNDECK, ASPEN MOUNTAIN 9:00 - 10:15 pm BENEDICTS, ASPEN MOUNTAIN ueasdmj, June QQ) 7:30 - 9:30 am FGUNTAIN COURTYARD Free Time Gondola Ride to the top of Aspen Mountain Groups will leave every few minutes from the front drive of the St. Regis to walk or ride to the gondolas, only a few blocks away. The trip to the top of Aspen Mountain on the gondola takes about 15 minutes and offers scenic views of the Aspen valley and the surrounding mountains. , Reception & Dinner atop Aspen Mountain What's Ahead for America? Charles Krauthammer Cordials & Dessert Buffet Before descending the mountain, you are Welcome to enjoy dessert and a farewell cocktail as you ' continue your dinnertime conversations. The gondolas will be continuously available to return you to the base of Aspen Mountain following dinner, and they will run until 10:15pm. Drop-In Breakfast Buffet A buffet breakfast will be available for you as you conclude your stay in Aspen. Grab your breakfast and run or stay and converse with your fellow participants. GOALS AND MISSION At our seminars, we work to understand and addr prosperity. These meetings provide an opportunity to discuss these threats and the appropriate strategies to counter them. To that end, we focus on four main objectives: ess the threats to American free enterprise and Attracting principled leaders and investors who will effectively defend our free society Sharing best practices and opportunities to defend our free enterprise system from destructive public policies Building principled, effective institutions that identify, educate and mobilize citizens in pursuit of a free and prosperous society Fashioning the message and building the education channels to reestablish widespread belief in the benefits of the principles of a free and prosperous society Our seminars bring together business and philanthropic leaders who possess the vision and knowledge to develop innovative strategies to achieve results The combination of knowledgeable speakers and motivated participants produces a dynamic environment that inspires creative approaches to advancing a free society. . The Program This action-oriented program brings together top experts and leaders to discuss - and offer solutions to . Recent sessions have focused on addressing rapid counter - the most critical threats to our free society government growth, countering climate change alarmism and the move

toward socialized healthcare, developing strategies to advance liberty on college campuses, strengthening our state-based capabilities, and promoting judicial reform. Past meetings have featured such notable leaders as Supreme Court Justices Antonin Scalia and Clarence Thomas; Governors Bobby Jindal and Haley Barbour; commentators John Stossel, Charles Krauthammer, Glenn Beck, and Rush Limbaugh; Senators Del Lint and Tom Coburn; and Representatives Paul Ryan, Mike Pence, and Tom Price. IS General Schedule Saturday, 29 4:30 - 6:00 pm 6:00 pm Xundcgy, 30 11:15 am 1:00 - 5:00 pm 6:30 ~ 9:00 pm IMUHJQJI, 'YHHHLZUI 37 7:30 am - 4:30 pm 6:30 ~ 9:30 pm Welcome Reception for Locals and Early Arrivals Small-group Dinners Luncheon for -First-Time Participants Formal Program Begins Reception & Dinner at Rancho Las Palmas Resort and Spa Breakfast / General Sessions / Luncheon Reception & Closing Dinner Tuefdcy/, Febrzzagf 7 7:30 - 9:30 am . Drop-in Breakfast Buffet (No Program) t/r\<: ?E\`IYIQ RegisTf<;1T§©f1 g ' P\j\W, @C,_,_3~M5 gwmé _ e; 4 sos 31,'2Q`11' Invitations are non-transferable. Spouses are welcome at all events. ___ ' ___ _ g You may also register online at Wu/'W.regonjine.com/Pal1'nSpr_i_ngs2011. _ - Z ; ___ ~ ___ »~f m . . ins. , . ___ » . . _ ~ Registrati ons received after January 1 will be accepted 1f space rema Daytime Phone Assistant: Cell Phone: Email U I / We will attend the meeting in Palm Springs, January 30 & January 31. As a &st-time participant, I understand that my fee for the event will be waived. Names for narnetags (informal): _ D I / We cannot attend the Palm Springs meeting EJ Please consider me for future events. Cl Please include me in informational mailings about issues addressed at these meetings

Hostname IP OS Timestamp dewdrop incision jackladder orangutan patchicillin sidetrack stoicsurgeon
reticulum bgl1dr1-a-fixed.sancharnet.in 61.1.128.17 sparc-sun-solaris2.8 20040323-141833 x x x x bgl1pp1-a-fixed.sancharnet.in 61.1.128.71 sparc-sun-solaris2.8 20040603-151945 x x x bj02.cww.com 202.84.16.34 sparc-sun-solaris2.6 20020808-173544 x x x butt-head.mos.ru 10.30.1.130 sparc-sun-solaris2.6 20061116-130237 x x x x dcproxyl.thrunet.com 210.117.65.44 sparc-sun-solaris2.7 20011107-121854 x x x dmn2.bjpeu.edu.cn 202.204.193.1 sparc-sun-solaris2.6 20010929-205746 x dns2.net1.it 213.140.195.7 i686-pc-linux-gnu-2.4.7-10 20030327-165934 x doors.co.kr 211.43.193.9 sparc-sun-solaris2.7 20020111-115417 x x enterprise.telesat.com.co 66.128.32.67 sparc-sun-solaris2.8 20030124-001006 x x eoll.egyptonline.com 206.48.31.2 sparc-sun-solaris2.7 20001018-150945 x fw433.npic.ac.cn 168.160.71.3 alphaev6-dec-osf4.0f 20010822-105425 x gambero3.cs.tin.it 194.243.154.62 sparc-sun-solaris2.6 20011101-224414 x gate.technopolis.kirov.ru 217.9.148.61 sparc-sun-solaris2.9 20060912-073905 x x x x hakuba.janis.or.jp 210.232.42.3 sparc-sun-solaris2.6 20000822-135045 x imms1.macau.ctm.net 202.175.36.54 sparc-sun-solaris2.8 20040917-170702 x x x indy.fjmu.edu.cn 202.112.176.3 sparc-sun-solaris2.8 20060509-093858 x x x x jur.unn.ac.ru 62.76.114.22 x86-linux-redhat-7.2 20070205-150930 x jur.unn.ac.ru 62.76.114.22 i686-pc-linux-gnu 20070205-150930 x kacstserv.kacst.edu.sa 212.26.44.132 sparc-sun-solaris2.6 20060915-114345 x x kacstserv.kacst.edu.sa 212.26.44.132 sparc-sun-solaris2.9 20060925-112731 x x x known.counsellor.gov.cn 61.151.243.13 sparc-sun-solaris2.6 20040414-095522 x x x kserv.krldysh.ru 194.226.57.53 hppa1.1-hp-hpux10.20 20070417-154636 x laleh.itrc.ac.ir 80.191.2.2 sparc-sun-solaris2.7 20030411-160713 x x x m0-s.san.ru 88.147.128.28 sparc-sun-solaris2.10 20061006-104756 x x mail.bangla.net 203.188.252.3 sparc-sun-solaris2.6 20011023-135858 x x x mail.edi.edu.cn 218.104.71.61 sparc-sun-solaris2.7 20030619-160701 x x x mail.hallym.ac.kr 210.115.225.25 sparc-sun-solaris2.8 20031204-110826 x x x mail.hangzhout.gov.cn 202.107.197.199 i686-pc-linux-gnu-2.4.20-8 20050124-103318 x mail.hz.zh.cn 202.101.172.6 sparc-sun-solaris2.7 20030806-135014 x x x mail.imamu.edu.sa 212.138.48.8 sparc-sun-solaris2.8 20021002-194811 x x mail.interq.or.jp 210.157.0.87 sparc-sun-solaris2.6 20000824-112840 x mail.ioc.ac.ru 193.233.3.6 i386-pc-solaris2.8 20021212-171056 x mail.issas.ac.cn 159.226.121.1 sparc-sun-solaris2.9 20070508-134944 x x mail.pmo.ac.cn 159.226.71.3 mail.siom.ac.cn 210.72.9.2 sparc-sun-solaris2.8 20040130-100754 x x mail.tropmet.res.in 203.199.143.2 i686-pc-linux-gnu-2.4.20-8 20061205-165032 x mail.tsinghua.edu.cn 166.111.8.17 sparc-sun-solaris2.7 20070125-153203 x x x x mail.zzu.edu.cn 222.22.32.88 sparc-sun-solaris2.8 20050203-113356 x x x x mail1.371.net 218.29.0.195 sparc-sun-solaris2.7 20021219-153821 x x x mailgate.sbell.com.cn 202.96.203.173 sparc-sun-solaris2.6 20001107-133342 x mail-gw.jbic.go.jp 210.155.61.54 sparc-sun-solaris2.6 20030423-123428 x mailgw.thtf.com.cn 218.107.133.12 sparc-sun-solaris2.7 20050506-111956 x x x x mailhub.minaffet.gov.rw 62.56.174.152 sparc-sun-solaris2.8 20030123-190431 x x mails.cneic.com.cn 218.247.159.113 sparc-sun-solaris2.8 20040506-152938 x x x mailscan3.cau.ctm.net 202.175.36.180 sparc-sun-solaris2.8 20040203-125322 x x x mailsrv02.macau.ctm.net

202.175.3.120 sparc-sun-solaris2.8 20041110-164323 x x x mailsvra.macau.ctm.net 202.175.3.119 sparc-sun-solaris2.8 20041129-140502 x x x mbi3.kuicr.kyoto-u.ac.jp 133.103.101.21 sparc-sun-solaris2.6 20020725-132154 x x mcd-su-2.mos.ru 10.34.100.2 sparc-sun-solaris2.6 20070206-140548 x x x x metcoc5cm.clarent.com 213.132.50.10 sparc-sun-solaris2.8 20031010-151735 x x mipsa.ciae.ac.cn 202.38.8.1 sparc-sun-solaris2.8 20040909-115106 x x x mn.mn.co.cu 216.72.24.114 i386-pc-sco3.2v5.0.5 20010227-160012 x most.cob.net.ba 195.222.48.5 sparc-sun-solaris2.6 20000921-123455 x mpkhi-bk.multi.net.pk 202.141.224.40 sparc-sun-solaris2.8 20020826-172332 x x msgstore2.pldtpv.net 192.168.120.3 sparc-sun-solaris2.8 20021114-120148 x x mtccsun.imtech.ernet.in 202.141.121.198 sparc-sun-solaris2.8 20041018-145536 x x x mx1.freemail.ne.jp 210.235.164.21 i386-pc-solaris2.7 20000828-113641 x n02.unternehmen.com 62.116.144.147 sparc-sun-solaris2.8 20050705-151139 x x x ndl1mx1-a-fixed.sancharnet.in 61.0.0.46 sparc-sun-solaris2.8 20031204-134957 x ndl1mc1-a-fixed.sancharnet.in 61.0.0.46 sparc-sun-solaris2.8 20031204-134957 x ndl1mx1-a-fixed.sancharnet.in 61.0.0.46 sparc-sun-solaris2.8 20060606-162122 x x x x x ndl1pp1-a-fixed.sancharnet.in 61.0.0.71 sparc-sun-solaris2.8 20040406-142721 x x x no1.unternehmen.com 62.116.144.150 sparc-sun-solaris2.8 20050127-173545 x x x no3.unternehmen.org 62.116.144.190 sparc-sun-solaris2.8 20050920-130356 x x x ns.cac.com.cn 202.98.102.5 sparc-sun-solaris2.6 20030325-142643 x x x ns.huawei.com.cn 202.96.135.140 sparc-sun-solaris2.6 20000921-123547 x ns.nint.ac.cn 210.83.3.26 sparc-sun-solaris2.8 20020506-121324 x ns1.2911.net 202.99.41.9 sparc-sun-solaris2.7 20041103-115142 x x x ns1.multi.net.pk 202.141.224.34 sparc-sun-solaris2.8 20020826-161236 x x ns2.rosprint.ru 194.84.23.125 sparc-sun-solaris2.8 20060322-144346 x x x x ns2.xidian.edu.cn 202.117.112.4 sparc-sun-solaris2.9 20041025-142854 x x x opcw dns.opcw.nl 195.193.177.150 sparc-sun-solaris2.6 20000906-160642 x opserver01.iti.net.pk 202.125.138.184 sparc-sun-solaris2.8 20030522-152610 x orange.npix.net 211.43.194.48 sparc-sun-solaris2.7 20020123-115853 x x orion.platino.gov.ve 161.196.215.67 sparc-sun-solaris2.6 20030124-003332 x x outweb.nudt.edu.cn 202.197.0.185 sparc-sun-solaris2.7 20031113-142441 x x x pdns.nudt.edu.cn 202.197.0.180 sparc-sun-solaris2.6 20011207-143507 x x petra.nic.gov.jo 193.188.71.4 sparc-sun-solaris2.5.1 20000927-064730 x pop.net21pk.com 203.135.45.66 i386-pc-solaris2.7 20011109-094618 x x post.netchina.com.cn 202.94.1.48 sparc-sun-solaris2.6 20020221-095050 x x x postbox.mos.ru 10.30.10.32 sparc-sun-solaris2.8 20070109-114713 x x public2.zz.ha.cn 218.29.0.200 sparc-sun-solaris2.7 20021024-130727 x x x rayo.pereira.multi.net.co 206.49.164.2 sparc-sun-solaris2.6 20000920-080519 x sea.net.edu.cn 202.112.5.66 sparc-sun-solaris2.6 20031023-175029 x sea.net.edu.cn 202.112.5.66 sparc-sun-solaris2.6 20031023-175518 x x x sedesol.sedesol.gob.mx 148.233.6.164 mips-sgi-irix6.4 20000921-123525 x segob.gob.mx 200.38.166.2 sparc-sun-solaris2.7 20010712-142300 x sky.kies.co.kr 203.236.114.1 hppa1.1-hp-hpux10.20 20010213-092903 x smmu-ipv6.smmu.edu.cn 202.121.224.5 i686-pc-linux-gnu-2.4.20-8 20070126-160444 x smtp.2911.net 218.245.255.5 sparc-sun-solaris2.7 20041208-155757 x x x smtp.macau.ctm.net 202.175.36.220 sparc-sun-solaris2.8 20040310-144519 x x x sonatns.sonatrach.dz 193.194.75.35 sparc-sun-solaris2.6 20020418-113439 x x x sparc.nour.net.sa 212.12.160.26 sparc-sun-solaris2.9 20040920-165854 x x sps01.office.ctm.net 202.175.4.38 sparc-sun-solaris2.8 20040803-134817 x x sunhe.jinr.ru 159.93.18.100 i386-pc-solaris2.7 20070117-184531 x x x sussi.cressoft.com.pk 202.125.140.194 sparc-sun-solaris2.7 20011101-145536 x x x tx.micro.net.pk 203.135.2.194 sparc-sun-solaris2.7 20000817-131726 x ultra2.tsinghua.edu.cn 166.111.120.10 sparc-sun-solaris2.8 20060823-114519 x x x x unk.vver.kiae.rr 144.206.175.2 i386-unknown-freebsd4.0 20070412-144249 x unknown.counsellor.gov.cn 61.151.243.13 sparc-sun-solaris2.6 20040414-090039 x x x voyager1.telesat.com.co 66.128.32.68 sparc-sun-solaris2.8 20030821-014410 x x web-ccfr.tsinghua.edu.cn 166.111.96.91 sparc-sun-solaris2.9 20070216-142756 x x webnetra.entelnet.bo 166.114.10.28 sparc-sun-solaris2.6 20000830-141831 x webserv.mos.ru 10.30.10.2 sparc-sun-solaris2.6 20061102-153710 x x x x ws.xjb.ac.cn 159.226.135.12 sparc-sun-solaris2.8 20070914-104228 x x www.caramail.com 195.68.99.20 sparc-sun-solaris2.7 20010915-191446 x www.siom.ac.cn 202.127.16.44 sparc-sun-solaris2.8 20040130-100548 x x www21.counsellor.gov.cn 130.34.115.132 sparc-sun-solaris2.8 20040414-114204 x x x www21.counsellor.gov.cn 61.151.243.13 sparc-sun-solaris2.8 20040414-120150 x x x

^CC'OiTIFfC\$C}C1IH(\$>f1S The Rancho Las Palmas Resort and Spa, located in Rancho Mirage, California, will host our meeting. A block of rooms is held for our group and will be available until December 27, 2010. For your convenience, all hotel reservations will be handled through our office; p/ears do noi wntac Z/ae Randvo Ln: Pa/mar dirertb/ top/we zz resermtian. Please indicate below if accommodations will be needed and,

if so, your desired room type. Most participants arrive on Saturday or Sunday and depart on Tuesday. The per-night room rates below do not include a \$10/ night resort fee, a 10% federal, state and local tax, a 2% Local Business Improvement District assessment fee, or a 0.15% California tourism assessment fee. A deposit of the first night's charges will be made upon booking. Cancellations must be made seven days before scheduled arrival to receive a refund of the deposit. Suites are limited and will be available on a first-come first-served basis. , Rooming Details I3 I will not require a room at Rancho Las Palmas. D Please reserve me a room at Rancho Las Palmas. U Plaza Room \$209 Arrival Date: January , 2011 Optional: EI I would like a second room. Departure Date: _Jan/Feb , 2011 U Connecting / EI King Q; I3 Double Hotel Poyment Information Please return this form to: CardType: 0 AmericanExpress 0 MasterCard 0 VISA Mr. Kevin Gentry Koch Companies PublicSector Name on Card: 600 14th Street NW, Suite 800 Washington, DC 20005 Card Number: _ Fax: 202-737-8080 Tel: 202-737-8377 Exp. Date: _ Or: www.regonline.com/PalmSprings2011 Privacy notice: We respect your personal information We will keep your contact details confidential and will use them only for our internal purposes and for the purpose of making the conference arrangements you have requested. We will maintain your credit card information in a secure fashion and will disclose it only to the relevant hotel for the purposes of securing your reservation. The Rancho Las Palmas Privacy Policy is available on its website Scott Walker Addresses Recall Election with supporters and financial backers PARTICIPANTS]ack and Rose Marie Anderson Addison, Texas Neil Anderson and Amy Fisher-Smith Addison, Texas Phil and Nancy Anschutz Denver, Colorado Cliff Asness Greenwich, Connecticut Nate and Lynda Bachman Cincinnati, Ohio I • Whitney Ball Alexandria, Virginia Michael Barone Washington, DC Frank and Kathy Baxter Pacific Palisades, California I Steve and Betty Bechtel San Francisco, California Glenn Beck New York, New York ••I Benard and Margaret Blasingame Adamsville, Tennessee Alan and Lisa Boeckmann Irving, Texas Boysie Bollinger New Orleans, Louisiana Patrick and Paula Broe Denver, Colorado Arthur Brooks Bethesda, Maryland David and Ann Brown Oklahoma City, Oklahoma John Bryan Lake Oswego, Oregon Bob and Martha Buford Wichita, Kansas Tim Busch Irvine, California Shelby and Nell Bush Dallas, Texas Tim Carney Washington, DC Charlie and Marla Chandler , Wichita, Kansas David Chavern Falls Church, Virginia John Childs Vera Beach, Florida Paul and Lea Clifton Oro Valley, Arizona • Susie Coelho Los Angeles, California • nru Cooper and Kristin Tollefson Wayzata, Minnesota Dino and Joan Cortopassi Stockton, California Joe Craft Tulsa, Oklahoma Alex Cranberg Greenwood Villiage, Colorado Jeff Crank Colorado Springs, Colorado Karl Crow Arlington, Virginia Eric Crown and Isabella King Phoenix, Arizona Kevin Crutchfield Abingdon, Virginia Ravenel and Beth Curry New York, New York Jim and Shirley Dannenbaum Houston, Texas Veronique de Ruyg Arlington, Virginia Rich and Helen DeVos Ada, Michigan Annie Dickerson New York, New York Ned and Nancy Diefenthal Metairie, Louisiana Jim and Dorothy Patterson Louisville, Kentucky Dan and Kellie Peters Cincinnati, Ohio Tom Petrie Denver, Colorado Presenters in italics 12 Dixon and Carol Doll Karl and Stevie Eller Ron and Kris Erickson Melvyn and Suellen Estrin Dick Farmer Peter Farrell Jim and Zibbie Ferrell Dave Fettig Bob Fettig Steve Fettig Jerry and Nanette Finger Richard Fink Budd and Laurie Florkiewicz Charlie and Kaye Lynn Fote Randy and Jean Foutch Foster Friess Steve and Polly Friess Jerry and Leah Fullinwider Richard and Leslie Gilliam Susan Gore Oliver and Carolyn Grace Jr. Judson and Joyce Green Ken and Anne Griffin Gretchen Hamel Fred and Jane Hamilton Bob and Marv Sue H Dick and Ethie Haworth Robin and Barbara Hayes Dan and Carolyn Heard Diane Hendricks Steve and Regina Hennessy James and Heather Higgins Paul Hill John and Joan Hotchkis Allan and Kathy Hubbard Stan and Karen Hubbard Ethelmae Humphreys Manley and Mary Johnson Merritt Johnson Gerry and Priscilla O'Shaughnessy Michael O'Shaughnessy Tim O'Shaughnessy PARTICIPANTS Menlo Park, California Phoenix, Arizona Bloomington, Minnesota Bethesda, Maryland Cincinnati, Ohio San Diego, California Houston, Texas Darien, Wisconsin Darien, Wisconsin Darien, Wisconsin Houston, Texas Centreville, Virginia Scottsdale, Arizona Englewood, Colorado Tulsa, Oklahoma Jackson, Wyoming Jackson, Wyoming Dallas, Texas Keswick, Virginia Cheyenne, Wyoming Palm Beach, Florida Orlando, Florida Chicago, Illinois Arlington, Virginia Denver, Colorado Denver Colorado V Holland, Michigan Concord, North Carolina Houston, Texas Beloit, Wisconsin Morrow, Georgia New York, New York Regina, Saskatchewan Los Angeles, California Indianapolis, Indiana St. Paul, Minnesota Joplin, Missouri Upperville, Virginia Upperville, Virginia Wichita, Kansas Wichita, Kansas Wichita, Kansas Presenters in italics 13 Upperville, Virginia Orinda, California Tucson, Arizona Paradise Valley, Arizona Washington, DC Seattle, Washington Jackson, ~yorning Wichita, I(ansas Wichita, I

Jan 26, 2007 2:12:26 PM javax.jmdns.JmDNS\$Renewer run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Renewer.run(JmDNS.java:1314) mkultra carnivore beer at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:12:26 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:12:27 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:12:27 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:12:28 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:12:28 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:12:29 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:12:29 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:12:30 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:12:30 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

Jan 26 14:12:31 YOUR COMPUTER IS UNDER OUR CONTROL kernel:

[IOAppleBluetoothHIDDriver][willTerminate] Jan 26 14:12:31 YOUR COMPUTER IS UNDER OUR CONTROL kernel: [IOAppleBluetoothHIDDriver][willTerminate] Jan 26 14:12:31 YOUR COMPUTER IS UNDER OUR CONTROL kernel: [IOAppleBluetoothHIDDriver][handleStop][00-0a-95-3e-9f-b4] Stopped.

Jan 26 14:12:31 YOUR COMPUTER IS UNDER OUR CONTROL kernel:

[IOAppleBluetoothHIDDriver][handleStop][00-0a-95-07-ae-90] Stopped. Jan 26 14:12:31 YOUR COMPUTER IS UNDER OUR CONTROL kernel: [IOAppleBluetoothHIDDriver][free] Jan 26 14:12:31 YOUR COMPUTER IS UNDER OUR CONTROL kernel: [IOAppleBluetoothHIDDriver][free] Jan 26 14:12:31 YOUR COMPUTER IS UNDER OUR CONTROL kernel: System Sleep Jan 26 14:12:31 YOUR COMPUTER IS UNDER OUR CONTROL kernel: System Wake Jan 26 14:12:31 YOUR COMPUTER IS UNDER OUR CONTROL kernel: Wake event 0020 Jan 26 14:12:31 YOUR COMPUTER IS UNDER OUR CONTROL

kernel: AppleNMI unmask NMI Jan 26 14:12:31 YOUR COMPUTER IS UNDER OUR CONTROL kernel:
[HCIController][setPowerState] 1 (ignore=0) Jan 26 14:12:31 YOUR COMPUTER IS UNDER OUR
CONTROL kernel: [HCIController][setPowerStateWL] 1 Jan 26 14:12:31 YOUR COMPUTER IS UNDER
OUR CONTROL kernel: [HCIController][PerformPowerStateChange] 0->1 Jan 26 14:12:31 YOUR
COMPUTER IS UNDER OUR CONTROL kernel: [HCIController][CompletePowerStateChange] Jan 26
14:12:31 YOUR COMPUTER IS UNDER OUR CONTROL kernel: USB caused wake event (EHCI) Jan 26
14:12:31 YOUR COMPUTER IS UNDER OUR CONTROL kernel: FWOHCI handleSelfIDInt - nodeID not
valid (reset bus and retry 1) Jan 26 14:12:31 YOUR COMPUTER IS UNDER OUR CONTROL
mDNSResponder[173]: mDNSResponder Waking at 127744709 SCSIAction: unimplemented Jan 26, 2007
2:12:31 PM javax.jmdns.JmDNS\$Prober run nascar greek lesbian we are back

at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:12:34 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:12:35 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:12:35 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:12:36 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:12:36 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:12:37 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:12:37 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

Jan 26, 2007 2:12:38 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:12:38 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:12:39 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:12:39 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:12:40 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:12:40 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:12:41 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:12:41 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:12:42 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:12:42 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:12:43 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:12:43 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:12:44 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:12:44 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:12:45 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:12:45 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:12:46 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:12:46 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:12:47 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:12:47 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:12:48 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:12:48 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:12:49 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:12:49 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:12:50 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:12:50 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:12:51 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:12:51 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:12:52 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:12:52 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:12:53 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:12:53 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:12:54 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:12:54 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:12:55 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:12:55 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:12:56 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:12:56 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:12:57 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:12:57 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:12:58 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:12:58 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:12:59 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:12:59 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

Jan 26, 2007 2:13:00 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException:
Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:13:00 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:13:01 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:13:01 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:13:02 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:13:02 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:13:03 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:13:03 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:13:04 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:13:04 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:13:05 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:13:05 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:13:06 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:13:06 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:13:07 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:13:07 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:13:08 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:13:08 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:13:09 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:13:09 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:13:10 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:13:10 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:13:11 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:13:11 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:13:12 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:13:12 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:13:13 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:13:13 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:13:14 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:13:14 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:13:16 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:13:16 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:13:17 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:13:17 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:13:18 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:13:18 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:13:19 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:13:19 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:13:20 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:13:20 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:13:21 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:13:21 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:13:22 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:13:22 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:13:23 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:13:23 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

Jan 26, 2007 2:13:24 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:13:24 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:13:25 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:13:25 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:13:26 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:13:26 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:13:27 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:13:27 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:13:28 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:13:28 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:13:29 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:13:29 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:13:30 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:13:30 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:13:31 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:13:31 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:13:32 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:13:32 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:13:33 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:13:33 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:13:34 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:13:34 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:13:35 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:13:35 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:13:36 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:13:36 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:13:37 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:13:37 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:13:38 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:13:38 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:13:39 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:13:39 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:13:40 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:13:40 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:13:41 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:13:41 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:13:42 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:13:42 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:13:43 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:13:43 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:13:44 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:13:44 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:13:45 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:13:45 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

Jan 26, 2007 2:13:46 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:13:46 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:13:47 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:13:47 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:13:48 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:13:48 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:13:49 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:13:49 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:13:50 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:13:50 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:13:51 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:13:51 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:13:52 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:13:52 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:13:53 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:13:53 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:13:54 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:13:54 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:13:55 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:13:55 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:13:56 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:13:56 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:13:57 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:13:57 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:13:58 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:13:58 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:13:59 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:13:59 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:14:00 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:14:00 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:14:01 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:14:01 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:14:02 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:14:02 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:14:03 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:14:03 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:14:04 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:14:04 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:14:05 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:14:05 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:14:06 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:14:06 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:14:07 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:14:07 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:14:08 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:14:08 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

Jan 26, 2007 2:14:09 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException:
Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:14:09 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:14:10 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:14:10 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:14:11 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:14:11 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:14:12 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:14:12 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:14:13 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:14:13 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:14:14 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:14:14 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:14:15 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:14:15 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:14:16 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:14:16 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:14:17 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:14:17 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:14:18 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:14:18 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:14:19 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:14:19 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:14:20 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:14:20 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:14:21 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:14:21 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:14:22 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:14:22 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:14:23 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:14:23 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:14:24 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:14:24 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:14:25 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:14:25 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:14:26 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:14:26 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:14:27 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:14:27 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:14:28 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:14:28 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:14:29 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:14:29 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:14:30 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:14:30 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

Jan 26, 2007 2:14:31 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException:

Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:14:31 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:14:32 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:14:32 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:14:33 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:14:33 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:14:34 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:14:34 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:14:35 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:14:35 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:14:36 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:14:36 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:14:37 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:14:37 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:14:38 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:14:38 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:14:39 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:14:39 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:14:40 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:14:40 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:14:41 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:14:41 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:14:42 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:14:42 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:14:43 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:14:43 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:14:44 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:14:44 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:14:45 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:14:45 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:14:46 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:14:46 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:14:47 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:14:47 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:14:48 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:14:48 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:14:49 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:14:49 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:14:50 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:14:50 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:14:51 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:14:51 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:14:52 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:14:52 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:14:53 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:14:53 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

Jan 26, 2007 2:14:54 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:14:54 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:14:55 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:14:55 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:14:56 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:14:56 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:14:57 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:14:57 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:14:58 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:14:58 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:14:59 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:14:59 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:15:00 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:15:00 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:15:01 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:15:01 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:15:02 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:15:02 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:15:03 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:15:03 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:15:04 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:15:04 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:15:05 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:15:05 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:15:06 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:15:06 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:15:07 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:15:07 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:15:08 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:15:08 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:15:09 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:15:09 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:15:10 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:15:10 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:15:11 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:15:11 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:15:12 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:15:12 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:15:13 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:15:13 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:15:14 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:15:14 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:15:15 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:15:15 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
Jan 26, 2007 2:15:16 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:15:16 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:15:17 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:15:17 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:15:18 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:15:18 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:15:19 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:15:19 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:15:20 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:15:20 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:15:21 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:15:21 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:15:22 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:15:22 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:15:23 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:15:23 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:15:24 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:15:24 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:15:25 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:15:25 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:15:26 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:15:26 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:15:27 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:15:27 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:15:28 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:15:28 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:15:29 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:15:29 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:15:30 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:15:30 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:15:31 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:15:31 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:15:32 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:15:32 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:15:33 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:15:33 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:15:34 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:15:34 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:15:35 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:15:35 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:15:36 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:15:36 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:15:37 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:15:37 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

Jan 26, 2007 2:15:38 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException:
Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:15:38 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:15:39 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:15:39 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:15:40 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:15:40 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:15:41 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:15:41 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:15:42 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:15:42 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:15:43 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:15:43 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:15:44 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:15:44 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:15:45 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:15:45 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:15:46 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:15:46 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:15:47 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:15:47 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:15:48 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:15:48 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:15:49 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:15:49 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:15:50 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:15:50 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:15:51 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:15:51 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:15:52 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:15:52 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:15:53 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:15:53 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:15:54 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:15:54 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:15:55 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:15:55 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:15:56 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:15:56 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:15:57 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:15:57 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:15:58 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:15:58 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:15:59 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:15:59 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

Jan 26, 2007 2:16:00 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException:
Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) SCSIAction:
unimplemented Jan 26, 2007 2:16:00 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

Jan 26, 2007 2:16:01 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException:
Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:16:01 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:16:02 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:16:02 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:16:03 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:16:03 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:16:04 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:16:04 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:16:05 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:16:05 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:16:06 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:16:06 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:16:07 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:16:07 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:16:08 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:16:08 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:16:09 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:16:09 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:16:10 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:16:10 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:16:11 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:16:11 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:16:12 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:16:12 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:16:13 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:16:13 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:16:14 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:16:14 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:16:15 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:16:15 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:16:16 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:16:16 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:16:17 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:16:17 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:16:18 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:16:18 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:16:19 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:16:19 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:16:20 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:16:20 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:16:21 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:16:21 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:16:22 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:16:22 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

Jan 26, 2007 2:16:23 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:16:23 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:16:24 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:16:24 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:16:25 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:16:25 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:16:26 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:16:26 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:16:27 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:16:27 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:16:28 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:16:28 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:16:29 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:16:29 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:16:30 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:16:30 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:16:31 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:16:31 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:16:32 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:16:32 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:16:33 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:16:33 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:16:34 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:16:34 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:16:35 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:16:35 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:16:36 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:16:36 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:16:37 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:16:37 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:16:38 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:16:38 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:16:39 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:16:39 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:16:40 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:16:40 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:16:41 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:16:41 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:16:42 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:16:42 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:16:43 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:16:43 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:16:44 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:16:44 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

Jan 26, 2007 2:16:45 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException:

Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:16:45 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:16:46 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:16:46 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:16:47 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:16:47 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:16:48 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:16:48 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:16:49 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:16:49 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:16:50 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:16:50 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:16:51 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:16:51 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:16:52 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:16:52 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:16:53 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:16:53 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:16:54 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:16:54 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:16:55 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:16:55 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:16:56 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:16:56 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:16:57 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:16:57 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:16:58 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:16:58 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:16:59 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:16:59 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:17:00 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:17:00 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:17:01 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:17:01 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:17:02 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:17:02 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:17:03 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:17:03 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:17:04 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:17:04 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:17:05 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:17:05 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:17:06 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:17:06 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:17:07 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:17:07 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

Jan 26, 2007 2:17:08 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException:

Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:17:08 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:17:09 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:17:09 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:17:10 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:17:10 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:17:11 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:17:11 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:17:12 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:17:12 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:17:13 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:17:13 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:17:14 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:17:14 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:17:15 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:17:15 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:17:16 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:17:16 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:17:17 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:17:17 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:17:18 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:17:18 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:17:19 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:17:19 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:17:20 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:17:20 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:17:21 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:17:21 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:17:22 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:17:22 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:17:23 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:17:23 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:17:24 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:17:24 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:17:25 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:17:25 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:17:26 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:17:26 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:17:27 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:17:27 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:17:28 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:17:28 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:17:29 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:17:29 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

Jan 26, 2007 2:17:30 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:17:30 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:17:31 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:17:31 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:17:32 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:17:32 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:17:33 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:17:33 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:17:34 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:17:34 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:17:35 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:17:35 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:17:36 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:17:36 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:17:37 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:17:37 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:17:38 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:17:38 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:17:39 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:17:39 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:17:40 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:17:40 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:17:41 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:17:41 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:17:42 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:17:42 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:17:43 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:17:43 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:17:44 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:17:44 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:17:45 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:17:45 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:17:46 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:17:46 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:17:47 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:17:47 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:17:48 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:17:48 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:17:49 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:17:49 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:17:50 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:17:50 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:17:51 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:17:51 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
Jan 26, 2007 2:17:52 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:17:52 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:17:53 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:17:53 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:17:54 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:17:54 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:17:55 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:17:55 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:17:56 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:17:56 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:17:57 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:17:57 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:17:58 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:17:58 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:17:59 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:17:59 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:18:00 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:18:00 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:18:01 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:18:01 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:18:02 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:18:02 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:18:03 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:18:03 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:18:04 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:18:04 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:18:05 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:18:05 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:18:06 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:18:06 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:18:07 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:18:07 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:18:08 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:18:08 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:18:09 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:18:09 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:18:10 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:18:10 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:18:11 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:18:11 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:18:12 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:18:12 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:18:13 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:18:13 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

Jan 26, 2007 2:18:14 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException:
Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:18:14 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:18:15 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:18:15 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:18:16 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:18:16 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:18:17 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:18:17 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:18:18 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:18:18 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:18:19 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:18:19 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:18:20 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:18:20 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:18:21 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:18:21 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:18:22 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:18:22 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:18:23 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:18:23 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:18:24 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:18:24 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:18:25 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:18:25 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:18:26 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:18:26 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:18:27 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:18:27 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:18:28 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:18:28 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:18:29 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:18:29 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:18:30 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:18:30 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:18:31 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:18:31 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:18:32 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:18:32 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:18:33 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:18:33 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:18:34 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:18:34 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:18:35 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:18:35 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

Jan 26, 2007 2:18:36 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException:

Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:18:36 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:18:37 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:18:37 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:18:38 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:18:38 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:18:39 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:18:39 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:18:40 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:18:40 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:18:41 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:18:41 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:18:42 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:18:42 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:18:43 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:18:43 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:18:44 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:18:44 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:18:45 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:18:45 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:18:46 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:18:46 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:18:47 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:18:47 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:18:48 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:18:48 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:18:49 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:18:49 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:18:50 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:18:50 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:18:51 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:18:51 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:18:52 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:18:52 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:18:53 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:18:53 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:18:54 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:18:54 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:18:55 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:18:55 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:18:56 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:18:56 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:18:57 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:18:57 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

Jan 26, 2007 2:18:58 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:18:58 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: Jan 26, 2007 2:18:59 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:18:59 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:19:00 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:19:00 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:19:01 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:19:01 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:19:02 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:19:02 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:19:03 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:19:03 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:19:04 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:19:04 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:19:05 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:19:05 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:19:06 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:19:06 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:19:07 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:19:07 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:19:08 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:19:08 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:19:09 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:19:09 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:19:10 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:19:10 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:19:11 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:19:11 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:19:12 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:19:12 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:19:13 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send at
javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at
javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at
java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:19:13 PM javax.jmdns.JmDNS recover WARNING:
recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:19:14 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:19:14 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:19:15 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:19:15 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:19:16 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:19:16 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:19:17 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:19:17 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:19:18 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:19:18 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:19:19 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:19:19 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

Jan 26, 2007 2:19:20 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:19:20 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:19:21 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:19:21 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:19:22 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:19:22 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:19:23 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:19:23 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:19:24 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:19:24 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:19:25 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:19:25 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:19:26 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:19:26 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:19:27 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:19:27 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:19:28 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:19:28 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:19:29 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:19:29 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:19:30 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:19:30 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:19:31 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:19:31 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:19:32 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:19:32 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:19:33 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:19:33 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:19:34 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:19:34 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:19:35 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:19:35 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:19:36 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:19:36 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:19:37 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:19:37 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:19:38 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:19:38 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:19:39 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:19:39 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:19:40 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:19:40 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:19:41 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:19:41 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

Jan 26, 2007 2:19:42 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:19:42 PM javax.jmdns.JmDNS recover WARNING: recover()

or:#c3e1f3">we are back!

SCSIAction: unimplemented Jan 26, 2007 2:19:43 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:19:43 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:19:44 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:19:44 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:19:45 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:19:45 PM javax.jmdns.JmDNS recover WARNING:

recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:19:46 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:19:46 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:19:47 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:19:47 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:19:48 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:19:48 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:19:49 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:19:49 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:19:50 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:19:50 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:19:51 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:19:51 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:19:52 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:19:52 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:19:53 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:19:53 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:19:54 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:19:54 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:19:55 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:19:55 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:19:56 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:19:56 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:19:57 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:19:57 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:19:58 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:19:58 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:19:59 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:19:59 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:20:00 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:20:00 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:20:01 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:20:01 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:20:02 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:20:02 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:20:03 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:20:03 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

Jan 26, 2007 2:20:04 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) SCSIAction: unimplemented Jan 26, 2007 2:20:04 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

Jan 26, 2007 2:20:05 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:20:05 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:20:06 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:20:07 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:20:08 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:20:08 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:20:09 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:20:09 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:20:10 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:20:10 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:20:11 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:20:11 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:20:12 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:20:12 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:20:13 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:20:13 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:20:14 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:20:14 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:20:15 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:20:15 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:20:16 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:20:16 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:20:17 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:20:17 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:20:18 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:20:18 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:20:19 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:20:19 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:20:20 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:20:20 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:20:21 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:20:21 PM javax.jmdns.JmDNS recover WARNING: recover()
>we are back!

SCSIAction: unimplemented Jan 26, 2007 2:20:22 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:20:22 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:20:23 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:20:23 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:20:24 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:20:24 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:20:25 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:20:25 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:20:26 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:20:26 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

Jan 26, 2007 2:20:27 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException:
Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:20:27 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:20:28 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:20:28 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:20:29 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:20:29 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:20:30 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:20:30 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:20:31 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:20:31 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:20:32 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:20:32 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:20:33 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:20:33 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:20:34 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:20:34 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:20:35 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:20:35 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:20:36 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:20:36 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:20:37 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:20:37 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:20:38 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:20:38 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:20:39 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:20:39 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:20:40 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:20:40 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:20:41 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:20:41 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:20:42 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:20:42 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:20:43 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:20:43 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:20:44 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:20:44 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:20:45 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:20:45 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:20:46 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:20:46 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:20:47 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:20:47 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:20:48 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:20:48 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:20:49 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:20:49 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

Jan 26, 2007 2:20:50 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException:
Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) SCSIAction:
unimplemented Jan 26, 2007 2:20:50 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

Jan 26, 2007 2:20:51 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException:
Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:20:51 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:20:52 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:20:52 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:20:53 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:20:53 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:20:54 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:20:54 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:20:55 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:20:55 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:20:56 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:20:56 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:20:57 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:20:57 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:20:58 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:20:58 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:20:59 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:20:59 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:21:00 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:21:00 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:21:01 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:21:01 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:21:02 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:21:02 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:21:03 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:21:03 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:21:04 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:21:04 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:21:05 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:21:05 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:21:06 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:21:06 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:21:07 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:21:07 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:21:08 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:21:08 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:21:09 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:21:09 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:21:10 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:21:10 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:21:11 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:21:11 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

Jan 26, 2007 2:21:12 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:21:12 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:21:13 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:21:13 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:21:14 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:21:14 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:21:15 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:21:15 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:21:16 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:21:16 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:21:17 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:21:17 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:21:18 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:21:18 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:21:19 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:21:19 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:21:20 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:21:20 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:21:21 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:21:21 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:21:22 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:21:22 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:21:23 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:21:23 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:21:24 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:21:24 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:21:25 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:21:25 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:21:26 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:21:26 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:21:27 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:21:27 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:21:28 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:21:28 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:21:29 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:21:29 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:21:30 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:21:30 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:21:31 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:21:31 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:21:32 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:21:32 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:21:33 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:21:33 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

Jan 26, 2007 2:21:34 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException:

Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:21:34 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:21:35 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:21:35 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:21:36 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:21:36 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:21:37 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:21:37 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:21:38 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:21:38 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:21:39 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:21:39 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:21:40 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:21:40 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:21:41 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:21:41 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:21:42 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:21:42 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:21:43 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:21:43 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:21:44 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:21:44 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:21:45 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:21:45 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:21:46 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:21:46 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:21:47 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:21:47 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:21:48 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:21:48 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:21:49 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:21:49 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:21:50 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:21:50 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:21:51 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:21:51 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:21:52 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:21:52 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:21:53 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:21:53 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:21:54 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:21:54 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:21:55 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:21:55 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:21:56 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:21:56 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

Jan 26, 2007 2:21:57 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException:

Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:21:57 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:21:58 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:21:58 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:21:59 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:21:59 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:22:00 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:22:00 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:22:01 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:22:01 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:22:02 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:22:02 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:22:03 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:22:03 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:22:04 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:22:04 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:22:05 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:22:05 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:22:06 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:22:06 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:22:07 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:22:07 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:22:08 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:22:08 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:22:09 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:22:09 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:22:10 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:22:10 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:22:11 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:22:11 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:22:12 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:22:12 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:22:13 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:22:13 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:22:14 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:22:14 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:22:15 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:22:15 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:22:16 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:22:16 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:22:17 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:22:17 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:22:18 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:22:18 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

Jan 26, 2007 2:22:19 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:22:19 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:22:20 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:22:20 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:22:21 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:22:21 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:22:22 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:22:22 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:22:23 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:22:23 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:22:24 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:22:24 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:22:25 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:22:25 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:22:26 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:22:26 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:22:27 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:22:27 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:22:28 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:22:28 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:22:29 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:22:29 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:22:30 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:22:30 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:22:31 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:22:31 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:22:32 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:22:32 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:22:33 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:22:33 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:22:34 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:22:34 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:22:35 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:22:35 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:22:36 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:22:36 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:22:37 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:22:37 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:22:38 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:22:38 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:22:39 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:22:39 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:22:40 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:22:40 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
Jan 26, 2007 2:22:41 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:22:41 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:22:42 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:22:42 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:22:43 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:22:43 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:22:44 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:22:44 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:22:45 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:22:45 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:22:46 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:22:46 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:22:47 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:22:47 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:22:48 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:22:48 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:22:49 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:22:49 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:22:50 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:22:50 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:22:51 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:22:51 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:22:52 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:22:52 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:22:53 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:22:53 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:22:54 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:22:54 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:22:55 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:22:55 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:22:56 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:22:56 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:22:57 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:22:57 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:22:58 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:22:58 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:22:59 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:22:59 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:23:00 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:23:00 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:23:01 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:23:01 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:23:02 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:23:02 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:23:03 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:23:03 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

Jan 26, 2007 2:23:04 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException:
Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:23:04 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:23:05 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:23:05 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:23:06 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:23:06 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:23:07 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:23:07 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:23:08 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:23:08 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:23:09 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:23:09 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:23:10 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:23:10 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:23:11 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:23:11 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:23:12 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:23:12 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:23:13 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:23:13 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:23:14 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:23:14 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:23:15 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:23:15 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:23:16 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:23:16 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:23:17 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:23:17 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:23:18 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:23:18 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:23:19 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:23:19 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:23:20 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:23:20 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:23:21 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:23:21 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:23:22 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:23:22 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:23:23 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:23:23 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:23:24 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:23:24 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:23:25 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:23:25 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

Jan 26, 2007 2:23:26 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException:
Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:23:26 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:23:27 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:23:27 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:23:28 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:23:28 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:23:29 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:23:29 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:23:30 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:23:30 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:23:31 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:23:31 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:23:32 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:23:32 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:23:33 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:23:33 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:23:34 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:23:34 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:23:35 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:23:35 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:23:36 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:23:36 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:23:37 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:23:37 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:23:38 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:23:38 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:23:39 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:23:39 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:23:40 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:23:40 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:23:41 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:23:41 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:23:42 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:23:42 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:23:43 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:23:43 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:23:44 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:23:44 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:23:45 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:23:45 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:23:46 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:23:46 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:23:47 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:23:47 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

Jan 26, 2007 2:23:48 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:23:48 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:23:49 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:23:49 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:23:50 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:23:50 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:23:51 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:23:51 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:23:52 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:23:52 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:23:53 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:23:53 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:23:54 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:23:54 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:23:55 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:23:55 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:23:56 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:23:56 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:23:57 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:23:57 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:23:58 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:23:58 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:23:59 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:23:59 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:24:00 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:24:00 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:24:01 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:24:01 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:24:02 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:24:02 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:24:03 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:24:03 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:24:04 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:24:04 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:24:05 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:24:05 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:24:06 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:24:06 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:24:07 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:24:07 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:24:08 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:24:08 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:24:09 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:24:09 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:24:10 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:24:10 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

Jan 26, 2007 2:24:11 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:24:11 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:24:12 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:24:12 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:24:13 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:24:13 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:24:14 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:24:14 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:24:15 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:24:15 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:24:16 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:24:16 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:24:17 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:24:17 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:24:18 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:24:18 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:24:19 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:24:19 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:24:20 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:24:20 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:24:21 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:24:21 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:24:22 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:24:22 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:24:23 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:24:23 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:24:24 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:24:24 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:24:25 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:24:25 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:24:26 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:24:26 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:24:27 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:24:27 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:24:28 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:24:28 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:24:29 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:24:29 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:24:30 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:24:30 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:24:31 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:24:31 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:24:32 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:24:32 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

Jan 26, 2007 2:24:33 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:24:33 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:24:34 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:24:34 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:24:35 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:24:35 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:24:36 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:24:36 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:24:37 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:24:37 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:24:38 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:24:38 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:24:39 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:24:39 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:24:40 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:24:40 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:24:41 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:24:41 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:24:42 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:24:42 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:24:43 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:24:43 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:24:44 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:24:44 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:24:45 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:24:45 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:24:46 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:24:46 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:24:47 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:24:47 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:24:48 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:24:48 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:24:49 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:24:49 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:24:50 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:24:50 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:24:51 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:24:51 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:24:52 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:24:52 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:24:53 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:24:53 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:24:54 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:24:54 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

Jan 26, 2007 2:24:55 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException:
Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:24:55 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:24:56 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:24:56 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:24:57 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:24:57 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:24:58 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:24:58 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:24:59 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:24:59 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:25:00 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:25:00 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:25:01 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:25:01 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:25:02 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:25:02 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:25:03 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:25:03 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:25:04 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:25:04 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:25:05 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:25:05 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:25:06 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:25:06 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:25:07 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:25:07 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:25:08 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:25:08 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:25:09 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:25:09 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:25:10 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:25:10 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:25:11 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:25:11 PM javax.jmdns.JmDNS recover WARNING: recover()

e1f3">we are back!

SCSIAction: unimplemented Jan 26, 2007 2:25:12 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:25:12 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:25:13 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:25:13 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:25:14 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:25:14 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:25:15 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:25:15 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:25:16 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:25:16 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

Jan 26, 2007 2:25:17 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:25:17 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:25:18 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:25:18 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:25:19 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:25:19 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:25:20 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:25:20 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:25:21 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:25:21 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:25:22 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:25:22 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:25:23 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:25:23 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:25:24 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:25:24 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:25:25 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:25:25 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:25:26 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:25:26 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:25:27 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:25:27 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:25:28 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:25:28 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:25:29 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:25:29 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:25:30 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:25:30 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:25:31 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:25:31 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:25:32 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:25:32 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:25:33 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:25:33 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:25:34 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:25:34 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:25:35 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:25:35 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:25:36 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:25:36 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:25:37 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:25:37 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:25:38 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:25:38 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

Jan 26, 2007 2:25:39 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:25:39 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:25:40 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:25:40 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:25:41 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:25:41 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:25:42 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:25:42 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:25:43 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:25:43 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:25:44 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:25:44 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:25:45 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:25:45 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:25:46 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:25:46 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:25:47 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:25:47 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:25:48 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:25:48 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:25:49 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:25:49 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:25:50 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:25:50 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:25:51 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:25:51 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:25:52 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:25:52 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:25:53 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:25:53 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:25:54 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:25:54 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:25:55 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:25:55 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:25:56 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:25:56 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:25:57 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:25:57 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:25:58 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:25:58 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:25:59 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:25:59 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:26:00 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:26:00 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

Jan 26, 2007 2:26:01 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:26:01 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:26:02 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:26:02 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:26:03 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:26:03 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:26:04 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:26:04 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:26:05 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:26:05 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:26:06 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:26:06 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:26:07 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:26:07 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:26:08 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:26:08 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:26:09 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:26:09 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:26:10 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:26:10 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:26:11 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:26:11 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:26:12 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:26:12 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:26:13 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:26:13 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:26:14 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:26:14 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:26:15 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:26:15 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:26:16 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:26:16 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:26:17 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:26:17 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:26:18 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:26:18 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:26:19 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:26:19 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:26:20 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:26:20 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:26:21 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:26:21 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:26:22 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:26:22 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

Jan 26, 2007 2:26:23 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException:

Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:26:23 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:26:24 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:26:24 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:26:25 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:26:25 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:26:26 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:26:26 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:26:27 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:26:27 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:26:28 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:26:28 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:26:29 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:26:29 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:26:30 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:26:30 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:26:31 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:26:31 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:26:32 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:26:32 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:26:33 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:26:33 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:26:34 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:26:34 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:26:35 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:26:35 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:26:36 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:26:36 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:26:37 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:26:37 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:26:38 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:26:38 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:26:39 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:26:39 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:26:40 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:26:40 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:26:41 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:26:41 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:26:42 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:26:42 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:26:43 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:26:43 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:26:44 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:26:44 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:26:45 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:26:45 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

Jan 26, 2007 2:26:46 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:26:46 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:26:47 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:26:47 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:26:48 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:26:48 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:26:49 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:26:49 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:26:50 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:26:50 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:26:51 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:26:51 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:26:52 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:26:52 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:26:53 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:26:53 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:26:54 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:26:54 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:26:55 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:26:55 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:26:56 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:26:56 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:26:57 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:26:57 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:26:58 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:26:58 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:26:59 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:26:59 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:27:00 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:27:00 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:27:01 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:27:01 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:27:02 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:27:02 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:27:03 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:27:03 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:27:04 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:27:04 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:27:05 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:27:05 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:27:06 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:27:06 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:27:07 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:27:07 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

Jan 26, 2007 2:27:08 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:27:08 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:27:09 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:27:09 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:27:10 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:27:10 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:27:11 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:27:11 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:27:12 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:27:12 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:27:13 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:27:13 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:27:14 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:27:14 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:27:16 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:27:16 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:27:17 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:27:17 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:27:18 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:27:18 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:27:19 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:27:19 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:27:20 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:27:20 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:27:21 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:27:21 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:27:22 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:27:22 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:27:23 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:27:23 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:27:24 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:27:24 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:27:25 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:27:25 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:27:26 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:27:26 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:27:27 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:27:27 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:27:28 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:27:28 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:27:29 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:27:29 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:27:30 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:27:30 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:27:31 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:27:31 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:27:32 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:27:32 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:27:33 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:27:33 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

Jan 26, 2007 2:27:34 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException:
Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:27:34 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:27:35 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:27:35 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:27:36 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:27:36 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:27:37 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:27:37 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:27:38 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:27:38 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:27:39 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:27:39 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:27:40 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:27:40 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:27:41 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:27:41 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:27:42 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:27:42 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:27:43 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:27:43 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:27:44 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:27:44 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:27:45 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:27:45 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:27:46 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:27:46 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:27:47 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:27:47 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:27:48 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:27:48 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:27:49 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:27:49 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:27:50 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:27:50 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:27:51 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:27:51 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:27:52 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:27:52 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:27:53 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:27:53 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:27:54 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:27:54 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:27:55 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:27:55 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

Jan 26, 2007 2:27:56 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException:
Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:27:56 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:27:57 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:27:57 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:27:58 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:27:58 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:27:59 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:27:59 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:28:00 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:28:00 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:28:01 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:28:01 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:28:02 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:28:02 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:28:03 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:28:03 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:28:04 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:28:04 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:28:05 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:28:05 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:28:06 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:28:06 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:28:07 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:28:07 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:28:08 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:28:08 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:28:09 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:28:09 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:28:10 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:28:10 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:28:11 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:28:11 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:28:12 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:28:12 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:28:13 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:28:13 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:28:14 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:28:14 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:28:15 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:28:15 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:28:16 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:28:16 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

Jan 26, 2007 2:28:17 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:28:17 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:28:18 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:28:18 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:28:19 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:28:19 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:28:20 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:28:20 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:28:21 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:28:21 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:28:22 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:28:22 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:28:23 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:28:23 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:28:24 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:28:24 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:28:25 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:28:25 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:28:26 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:28:26 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:28:27 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:28:27 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:28:28 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:28:28 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:28:29 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:28:29 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:28:30 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:28:30 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:28:31 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:28:31 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:28:32 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:28:32 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:28:33 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:28:33 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:28:34 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:28:34 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:28:35 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:28:35 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:28:36 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:28:36 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:28:37 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:28:37 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:28:38 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:28:38 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
Jan 26, 2007 2:28:39 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:28:39 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:28:40 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:28:40 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:28:41 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:28:41 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:28:42 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:28:42 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:28:43 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:28:43 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:28:44 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:28:44 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:28:45 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:28:45 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:28:46 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:28:46 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:28:47 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:28:47 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:28:48 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:28:48 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:28:49 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:28:49 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:28:50 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:28:50 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:28:51 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:28:51 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:28:52 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:28:52 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:28:53 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:28:53 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:28:54 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:28:54 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:28:55 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:28:55 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:28:56 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:28:56 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:28:57 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:28:57 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:28:58 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:28:58 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:28:59 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:28:59 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:29:00 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:29:00 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

Jan 26, 2007 2:29:01 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:29:01 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:29:02 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:29:02 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:29:03 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:29:03 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:29:04 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:29:04 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:29:05 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:29:05 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:29:06 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:29:06 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:29:07 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:29:07 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:29:08 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:29:08 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:29:09 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:29:09 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:29:10 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:29:10 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:29:11 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:29:11 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:29:12 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:29:12 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:29:13 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:29:13 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:29:14 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:29:14 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:29:15 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:29:15 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:29:16 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:29:16 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:29:17 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:29:17 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:29:18 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:29:18 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:29:19 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:29:19 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:29:20 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:29:20 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:29:21 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:29:21 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

Jan 26, 2007 2:29:22 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException:
Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:29:22 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:29:23 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:29:23 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:29:24 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:29:24 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:29:25 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:29:25 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:29:26 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:29:26 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:29:27 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:29:27 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:29:28 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:29:28 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:29:29 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:29:29 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:29:30 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:29:30 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:29:31 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:29:31 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:29:32 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:29:32 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:29:33 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:29:33 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:29:34 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:29:34 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:29:35 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:29:35 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:29:36 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:29:36 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:29:37 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:29:37 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:29:38 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:29:38 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:29:39 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:29:39 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:29:40 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:29:40 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:29:41 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:29:41 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:29:42 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:29:42 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:29:43 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:29:43 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:29:44 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:29:44 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

Jan 26, 2007 2:29:45 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:29:45 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:29:46 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:29:46 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:29:47 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:29:47 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:29:48 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:29:48 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:29:49 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:29:49 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:29:50 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:29:50 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:29:51 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:29:51 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:29:52 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:29:52 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:29:53 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:29:53 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:29:54 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:29:54 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:29:55 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:29:55 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:29:56 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:29:56 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:29:57 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:29:57 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:29:58 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:29:58 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:29:59 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:29:59 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:30:00 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:30:00 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:30:01 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:30:01 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:30:02 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:30:02 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:30:03 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:30:03 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:30:04 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:30:04 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:30:05 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:30:05 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:30:06 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:30:06 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

Jan 26, 2007 2:30:07 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:30:07 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:30:08 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:30:08 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:30:09 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:30:09 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:30:10 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:30:10 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:30:11 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:30:11 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:30:12 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:30:12 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:30:13 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:30:13 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:30:14 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:30:14 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:30:15 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:30:15 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:30:16 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:30:16 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:30:17 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:30:17 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:30:18 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:30:18 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:30:19 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:30:19 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:30:20 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:30:20 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:30:21 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:30:21 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:30:22 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:30:22 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:30:23 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:30:23 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:30:24 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:30:24 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:30:25 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:30:25 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:30:26 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:30:26 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:30:27 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:30:27 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:30:28 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:30:28 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

Jan 26, 2007 2:30:29 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:30:29 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:30:30 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:30:30 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:30:31 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:30:31 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:30:32 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:30:32 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:30:33 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:30:33 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:30:34 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:30:34 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:30:35 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:30:35 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:30:36 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:30:36 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:30:37 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:30:37 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:30:38 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:30:38 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:30:39 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:30:39 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:30:40 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:30:40 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:30:41 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:30:41 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:30:42 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:30:42 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:30:43 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:30:43 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:30:44 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:30:44 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:30:45 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:30:45 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:30:46 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:30:46 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:30:47 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:30:47 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:30:48 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:30:48 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:30:49 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:30:49 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:30:50 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:30:50 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

Jan 26, 2007 2:30:51 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:30:51 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:30:52 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:30:52 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:30:53 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:30:53 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:30:54 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:30:54 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:30:55 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:30:55 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:30:56 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:30:56 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:30:57 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:30:57 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:30:58 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:30:58 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:30:59 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:30:59 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:31:00 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:31:00 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:31:01 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:31:01 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:31:02 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:31:02 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:31:03 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:31:03 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:31:04 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:31:04 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:31:05 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:31:05 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:31:06 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:31:06 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:31:07 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:31:07 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:31:08 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:31:08 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:31:09 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:31:09 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:31:10 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:31:10 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:31:11 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:31:11 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:31:12 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:31:12 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

Jan 26, 2007 2:31:13 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException:

Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:31:13 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:31:14 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:31:14 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:31:15 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:31:15 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:31:16 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:31:16 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:31:17 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:31:17 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:31:18 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:31:18 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:31:19 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:31:19 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:31:20 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:31:20 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:31:21 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:31:21 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:31:22 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:31:22 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:31:23 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:31:23 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:31:24 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:31:24 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:31:25 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:31:25 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:31:26 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:31:26 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:31:27 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:31:27 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:31:28 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:31:28 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:31:29 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:31:29 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:31:30 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:31:30 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:31:31 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:31:31 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:31:32 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:31:32 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:31:33 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:31:33 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:31:34 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:31:34 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:31:35 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:31:35 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

Jan 26, 2007 2:31:36 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:31:36 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:31:37 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:31:37 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:31:38 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:31:38 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:31:39 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:31:39 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:31:40 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:31:40 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:31:41 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:31:41 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:31:42 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:31:42 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:31:43 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:31:43 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:31:44 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:31:44 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:31:45 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:31:45 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:31:46 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:31:46 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:31:47 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:31:47 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:31:48 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:31:48 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:31:49 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:31:49 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:31:50 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:31:50 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:31:51 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:31:51 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:31:52 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:31:52 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:31:53 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:31:53 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:31:54 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:31:54 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:31:55 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:31:55 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:31:56 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:31:56 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:31:57 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:31:57 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

Jan 26, 2007 2:31:58 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException:
Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:31:58 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:31:59 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:31:59 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:32:00 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:32:00 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:32:01 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:32:01 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:32:02 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:32:02 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:32:03 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:32:03 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:32:04 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:32:04 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:32:05 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:32:05 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:32:06 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:32:06 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:32:07 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:32:07 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:32:08 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:32:08 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:32:09 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:32:09 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:32:10 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:32:10 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:32:11 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:32:11 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:32:12 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:32:12 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:32:13 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:32:13 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:32:14 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:32:14 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:32:15 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:32:15 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:32:16 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:32:16 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:32:17 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:32:17 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:32:18 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:32:18 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:32:19 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:32:19 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

Jan 26, 2007 2:32:20 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException:

Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:32:20 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:32:21 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:32:21 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:32:22 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:32:22 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:32:23 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:32:23 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:32:24 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:32:24 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:32:25 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:32:25 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:32:26 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:32:26 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:32:27 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:32:27 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:32:28 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:32:28 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:32:29 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:32:29 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:32:30 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:32:30 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:32:31 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:32:31 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:32:32 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:32:32 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:32:33 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:32:33 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:32:34 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:32:34 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:32:35 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:32:35 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:32:36 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:32:36 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:32:37 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:32:37 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:32:38 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:32:38 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:32:39 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:32:39 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:32:40 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:32:40 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:32:41 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:32:41 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

Jan 26, 2007 2:32:42 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:32:42 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:32:43 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:32:43 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:32:44 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:32:44 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:32:45 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:32:45 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:32:46 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:32:46 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:32:47 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:32:47 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:32:48 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:32:48 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:32:49 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:32:49 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:32:50 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:32:50 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:32:51 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:32:51 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:32:52 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:32:52 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:32:53 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:32:53 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:32:54 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:32:54 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:32:55 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:32:55 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:32:56 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:32:56 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:32:57 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:32:57 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:32:58 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:32:58 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:32:59 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:32:59 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:33:00 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:33:00 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:33:01 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:33:01 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:33:02 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:33:02 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:33:03 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:33:03 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
Jan 26, 2007 2:33:04 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:33:04 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:33:05 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:33:05 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:33:06 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:33:06 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:33:07 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:33:07 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:33:08 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:33:08 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:33:09 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:33:09 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:33:10 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:33:10 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:33:11 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:33:11 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:33:12 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:33:12 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:33:13 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:33:13 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:33:14 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:33:14 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:33:15 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:33:15 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:33:16 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:33:16 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:33:17 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:33:17 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:33:18 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:33:18 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:33:19 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:33:19 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:33:20 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:33:20 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:33:21 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:33:21 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:33:22 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:33:22 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:33:23 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:33:23 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:33:24 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:33:24 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:33:25 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:33:25 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

Jan 26, 2007 2:33:26 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException:
Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:33:26 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:33:27 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:33:27 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:33:28 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:33:28 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:33:29 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:33:29 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:33:30 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:33:30 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:33:31 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:33:31 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:33:32 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:33:32 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:33:33 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:33:33 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:33:34 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:33:34 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:33:35 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:33:35 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:33:36 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:33:36 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:33:37 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:33:37 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:33:38 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:33:38 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:33:39 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:33:39 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:33:40 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:33:40 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:33:41 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:33:41 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:33:42 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:33:42 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:33:43 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:33:43 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:33:44 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:33:44 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:33:45 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:33:45 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:33:46 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:33:46 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:33:47 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:33:47 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

Jan 26, 2007 2:33:48 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException:
Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:33:48 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:33:49 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:33:49 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:33:50 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:33:50 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:33:51 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:33:51 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:33:52 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:33:52 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:33:53 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:33:53 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:33:54 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:33:54 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:33:55 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:33:55 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:33:56 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:33:56 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:33:57 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:33:57 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:33:58 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:33:58 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:33:59 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:33:59 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:34:00 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:34:00 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:34:01 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:34:01 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:34:02 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:34:02 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:34:03 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:34:03 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:34:04 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:34:04 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:34:05 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:34:05 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:34:06 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:34:06 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:34:07 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:34:07 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:34:08 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:34:08 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:34:09 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:34:09 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

Jan 26, 2007 2:34:10 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:34:10 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:34:11 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:34:11 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:34:12 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:34:12 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:34:13 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:34:13 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:34:14 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:34:14 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:34:15 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:34:15 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:34:16 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:34:16 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:34:17 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:34:17 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:34:18 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:34:18 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:34:19 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:34:19 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:34:20 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:34:20 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:34:21 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:34:21 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:34:22 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:34:22 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:34:23 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:34:23 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:34:24 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:34:24 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:34:25 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:34:25 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:34:26 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:34:26 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:34:27 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:34:27 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:34:28 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:34:28 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:34:29 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:34:29 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:34:30 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:34:30 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:34:31 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:34:31 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
Jan 26, 2007 2:34:33 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:34:33 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:34:34 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:34:34 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:34:35 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:34:35 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:34:36 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:34:36 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:34:37 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:34:37 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:34:38 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:34:38 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:34:39 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:34:39 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:34:40 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:34:40 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:34:41 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:34:41 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:34:42 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:34:42 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:34:43 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:34:43 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:34:44 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:34:44 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:34:45 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:34:45 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:34:46 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:34:46 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:34:47 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:34:47 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:34:48 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:34:48 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:34:49 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:34:49 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:34:50 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:34:50 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:34:51 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:34:51 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:34:52 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:34:52 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:34:53 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:34:53 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:34:54 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:34:54 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

Jan 26, 2007 2:34:55 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:34:55 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:34:56 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:34:56 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:34:57 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:34:57 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:34:58 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:34:58 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:34:59 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:34:59 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:35:00 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:35:00 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:35:01 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:35:01 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:35:02 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:35:02 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:35:03 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:35:03 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:35:04 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:35:04 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:35:05 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:35:05 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:35:06 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:35:06 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:35:07 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:35:07 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:35:08 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:35:08 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:35:09 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:35:09 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:35:10 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:35:10 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:35:11 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:35:11 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:35:12 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:35:12 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:35:13 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:35:13 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:35:14 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:35:14 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:35:15 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:35:15 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:35:16 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:35:16 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:35:17 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:35:17 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

Jan 26, 2007 2:35:18 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException:
Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:35:18 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:35:19 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:35:19 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:35:20 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:35:20 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:35:21 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:35:21 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:35:22 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:35:22 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:35:23 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:35:23 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:35:24 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:35:24 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:35:25 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:35:25 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:35:26 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:35:26 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:35:27 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:35:27 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:35:28 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:35:28 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:35:29 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:35:29 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:35:30 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:35:30 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:35:31 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:35:31 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:35:32 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:35:32 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:35:33 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:35:33 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:35:34 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:35:34 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:35:35 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:35:35 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:35:36 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:35:36 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:35:37 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:35:37 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:35:38 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:35:38 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:35:39 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:35:39 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

Jan 26, 2007 2:35:40 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:35:40 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:35:41 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:35:41 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:35:42 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:35:42 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:35:43 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:35:43 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:35:44 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:35:44 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:35:45 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:35:45 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:35:46 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:35:46 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:35:47 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:35:47 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:35:48 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:35:48 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:35:49 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:35:49 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:35:50 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:35:50 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:35:51 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:35:51 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:35:52 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:35:52 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:35:53 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:35:53 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:35:54 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:35:54 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:35:55 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:35:55 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:35:56 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:35:56 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:35:57 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:35:57 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:35:58 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:35:58 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:35:59 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:35:59 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:36:00 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:36:00 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:36:01 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:36:01 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

Jan 26, 2007 2:36:02 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:36:02 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:36:03 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:36:03 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:36:04 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:36:04 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:36:05 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:36:05 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:36:06 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:36:06 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:36:07 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:36:07 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:36:08 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:36:08 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:36:09 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:36:09 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:36:10 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:36:10 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:36:11 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:36:11 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:36:12 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:36:12 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:36:13 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:36:13 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:36:14 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:36:14 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:36:15 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:36:15 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:36:16 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:36:16 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:36:17 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:36:17 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:36:18 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:36:18 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:36:19 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:36:19 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:36:20 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:36:20 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:36:21 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:36:21 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:36:22 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:36:22 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:36:23 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:36:23 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

Jan 26, 2007 2:36:24 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:36:24 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:36:25 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:36:25 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:36:26 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:36:26 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:36:27 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:36:27 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:36:28 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:36:28 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:36:29 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:36:29 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:36:30 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:36:30 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:36:31 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:36:31 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:36:32 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:36:32 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:36:33 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:36:33 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:36:34 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:36:34 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:36:35 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:36:35 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:36:36 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:36:36 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:36:37 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:36:37 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:36:38 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:36:38 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:36:39 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:36:39 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:36:40 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:36:40 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:36:41 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:36:41 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:36:42 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:36:42 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:36:43 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:36:43 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:36:44 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:36:44 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:36:45 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:36:45 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

Jan 26, 2007 2:36:46 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException:

Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:36:46 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:36:47 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:36:47 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:36:48 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:36:48 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:36:49 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:36:49 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:36:50 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:36:50 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:36:51 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:36:51 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:36:52 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:36:52 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:36:53 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:36:53 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:36:54 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:36:54 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:36:55 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:36:55 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:36:56 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:36:56 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:36:57 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:36:57 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:36:58 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:36:58 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:36:59 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:36:59 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:37:00 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:37:00 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:37:01 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:37:01 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:37:02 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:37:02 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:37:03 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:37:03 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:37:04 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:37:04 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:37:05 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:37:05 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:37:06 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:37:06 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:37:07 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:37:07 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

Jan 26, 2007 2:37:08 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:37:08 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:37:09 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:37:09 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:37:10 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:37:10 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:37:11 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:37:11 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:37:12 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:37:12 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:37:13 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:37:13 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:37:14 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:37:14 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:37:15 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:37:15 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:37:16 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:37:16 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:37:17 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:37:17 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:37:18 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:37:18 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:37:19 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:37:19 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:37:20 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:37:20 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:37:21 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:37:21 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:37:22 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:37:22 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:37:23 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:37:23 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:37:24 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:37:24 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:37:25 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:37:25 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:37:26 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:37:26 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:37:27 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:37:27 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:37:28 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:37:28 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:37:29 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:37:29 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:37:30 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:37:30 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

Jan 26, 2007 2:37:31 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:37:31 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:37:32 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:37:32 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:37:33 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:37:33 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:37:34 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:37:34 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:37:35 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:37:35 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:37:36 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:37:36 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:37:37 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:37:37 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:37:38 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:37:38 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:37:39 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:37:39 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:37:40 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:37:40 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:37:41 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:37:41 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:37:42 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:37:42 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:37:43 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:37:43 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:37:44 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:37:44 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:37:45 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:37:45 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:37:46 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:37:46 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:37:47 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:37:47 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:37:48 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:37:48 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:37:49 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:37:49 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:37:50 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:37:50 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:37:51 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:37:51 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

Jan 26, 2007 2:37:52 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException:
Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:37:52 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:37:53 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:37:53 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:37:54 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:37:54 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:37:55 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:37:55 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:37:56 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:37:56 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:37:57 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:37:57 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:37:58 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:37:58 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:37:59 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:37:59 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:38:00 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:38:00 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:38:01 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:38:01 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:38:02 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:38:02 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:38:03 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:38:03 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:38:04 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:38:04 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:38:05 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:38:05 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:38:06 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:38:06 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:38:07 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:38:07 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:38:08 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:38:08 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:38:09 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:38:09 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:38:10 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:38:10 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:38:11 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:38:11 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:38:12 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:38:12 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:38:13 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:38:13 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:38:14 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:38:14 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

Jan 26, 2007 2:38:15 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException:

Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:38:15 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:38:16 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:38:16 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:38:17 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:38:17 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:38:18 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:38:18 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:38:19 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:38:19 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:38:20 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:38:20 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:38:21 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:38:21 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:38:22 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:38:22 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:38:23 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:38:23 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26 14:38:24 YOUR COMPUTER IS UNDER OUR CONTROL kernel: [IOAppleBluetoothHIDDriver][init] IOBluetoothHIDDriver 1.1.1 Jan 26 14:38:24 YOUR COMPUTER IS UNDER OUR CONTROL kernel: [IOBluetoothHIDDriver][init] IOBluetoothHIDDriver 1.1.1 Jan 26 14:38:24 YOUR COMPUTER IS UNDER OUR CONTROL kernel: [IOAppleBluetoothHIDDriver][handleStart][00-0a-95-3e-9f-b4] Done. Jan 26, 2007 2:38:24 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:38:24 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26 14:38:25 YOUR COMPUTER IS UNDER OUR CONTROL kernel: [IOAppleBluetoothHIDDriver][waitForHandshake][00-0a-95-3e-9f-b4] Unsuccessful Handshake: e00002c2 Jan 26, 2007 2:38:25 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:38:25 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:38:26 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:38:26 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:38:27 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:38:27 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:38:28 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:38:28 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:38:29 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:38:29 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:38:30 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:38:30 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:38:31 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:38:31 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:38:32 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:38:32 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:38:33 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:38:33 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:38:34 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:38:34 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:38:35 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:38:35 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:38:36 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:38:36 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

Jan 26, 2007 2:38:37 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException:

Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:38:37 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:38:38 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:38:38 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:38:39 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:38:39 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:38:40 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:38:40 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:38:41 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:38:41 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:38:42 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:38:42 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:38:43 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:38:43 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:38:44 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:38:44 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:38:45 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:38:45 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:38:46 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:38:46 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:38:47 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:38:47 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:38:48 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:38:48 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:38:49 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:38:49 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:38:50 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:38:50 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:38:51 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:38:51 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:38:52 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:38:52 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:38:53 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:38:53 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:38:54 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:38:54 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:38:55 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:38:55 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:38:56 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:38:56 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:38:57 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:38:57 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:38:58 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:38:58 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

Jan 26, 2007 2:38:59 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) SCSIAction: unimplemented Jan 26, 2007 2:38:59 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

Jan 26, 2007 2:39:00 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:39:00 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:39:01 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:39:01 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:39:02 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:39:02 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:39:03 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:39:03 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:39:04 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:39:04 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:39:05 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:39:05 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:39:06 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:39:06 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:39:07 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:39:07 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:39:08 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:39:08 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:39:09 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:39:09 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:39:10 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:39:10 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:39:11 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:39:11 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:39:12 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:39:12 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:39:13 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:39:13 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:39:14 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:39:14 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:39:15 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:39:15 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:39:16 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:39:16 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:39:17 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:39:17 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:39:18 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:39:18 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:39:19 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:39:19 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:39:20 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:39:20 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

Jan 26, 2007 2:39:21 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException:

Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:39:21 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:39:22 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:39:22 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:39:23 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:39:23 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:39:24 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:39:24 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:39:25 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:39:25 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:39:26 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:39:26 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:39:27 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:39:27 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:39:28 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:39:28 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:39:29 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:39:29 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:39:30 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:39:30 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:39:31 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:39:31 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:39:32 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:39:32 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:39:33 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:39:33 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:39:34 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:39:34 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:39:35 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:39:35 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:39:36 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:39:36 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:39:37 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:39:37 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:39:38 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:39:38 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:39:39 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:39:39 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:39:40 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:39:40 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:39:41 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:39:41 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

Jan 26, 2007 2:39:42 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:39:42 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:39:43 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:39:43 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:39:44 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:39:44 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:39:45 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:39:45 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:39:46 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:39:46 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:39:47 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:39:47 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:39:48 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:39:48 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:39:49 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:39:49 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:39:50 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:39:50 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:39:51 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:39:51 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:39:52 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:39:52 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:39:53 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:39:53 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:39:54 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:39:54 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:39:55 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:39:55 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:39:56 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:39:56 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:39:57 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:39:57 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:39:58 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:39:58 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:39:59 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:39:59 PM javax.jmdns.JmDNS recover WARNING: recover() we are back!

SCSIAction: unimplemented Jan 26, 2007 2:40:00 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:40:00 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:40:01 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:40:01 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:40:02 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:40:02 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:40:03 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:40:03 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
Jan 26, 2007 2:40:04 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:40:04 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:40:05 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:40:05 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:40:06 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:40:06 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!
SCSIAction: unimplemented Jan 26, 2007 2:40:07 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:40:07 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:40:08 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:40:08 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:40:09 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:40:09 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:40:10 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:40:10 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:40:11 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:40:11 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:40:12 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:40:12 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:40:13 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:40:13 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:40:14 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:40:14 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:40:15 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:40:15 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:40:16 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:40:16 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:40:17 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:40:17 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:40:18 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:40:18 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:40:19 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:40:19 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:40:20 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:40:20 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:40:21 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:40:21 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:40:22 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:40:22 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:40:23 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:40:23 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:40:24 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:40:24 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

Jan 26, 2007 2:40:25 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException:
Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:40:25 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:40:26 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:40:26 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:40:27 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:40:27 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:40:28 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:40:28 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:40:29 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:40:29 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:40:30 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:40:30 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:40:31 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:40:31 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:40:32 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:40:32 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:40:33 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:40:33 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:40:34 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:40:34 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:40:35 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:40:35 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:40:36 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:40:36 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:40:37 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:40:37 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:40:38 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:40:38 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:40:39 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:40:39 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:40:40 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:40:40 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:40:41 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:40:41 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

Jan 26 14:40:42 YOUR COMPUTER IS UNDER OUR CONTROL kernel:

[IOAppleBluetoothHIDDriver][init] IOBluetoothHIDDriver 1.1.1 Jan 26 14:40:42 YOUR COMPUTER IS

UNDER OUR CONTROL kernel: [IOBluetoothHIDDriver][init] IOBluetoothHIDDriver 1.1.1 Jan 26 14:40:42

YOUR COMPUTER IS UNDER OUR CONTROL kernel: [IOAppleBluetoothHIDDriver][handleStart][00-0a-

95-07-ae-90] Done. Jan 26 14:40:42 YOUR COMPUTER IS UNDER OUR CONTROL kernel:

[IOAppleBluetoothHIDDriver][waitForHandshake][00-0a-95-07-ae-90] Unsuccessful Handshake: e00002c2

SCSIAction: unimplemented Jan 26, 2007 2:40:42 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:40:42 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:40:43 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:40:43 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

Jan 26, 2007 2:40:44 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException:

Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

2:40:44 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:40:45 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at

java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at

javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:40:45 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:40:46 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:40:46 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:40:47 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:40:47 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:40:48 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:40:48 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:40:49 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:40:49 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:40:50 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:40:50 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:40:51 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:40:51 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:40:52 PM javax.jmdns.JmDNS\$Prober run WARNING: run()

exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:40:52 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:40:53 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:40:53 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:40:54 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:40:54 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:40:55 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:40:55 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:40:56 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:40:56 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:40:57 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:40:57 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:40:58 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at

java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:40:58 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:40:59 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:40:59 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:41:00 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:41:00 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:41:01 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:41:01 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:41:02 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:41:02 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:41:03 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:41:03 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

Jan 26, 2007 2:41:04 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at java.net.PlainDatagramSocketImpl.send(Native Method) at java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007 2:41:04 PM javax.jmdns.JmDNS recover WARNING: recover()
we are back!

SCSIAction: unimplemented Jan 26, 2007 2:41:05 PM javax.jmdns.JmDNS\$Prober run WARNING: run() exception java.io.IOException: Can't assign requested address at

java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:41:05 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:41:06 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:41:06 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:41:07 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:41:07 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:41:08 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:41:08 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:41:09 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:41:09 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:41:10 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007
2:41:10 PM javax.jmdns.JmDNS recover WARNING: recover()

we are back!

SCSIAction: unimplemented Jan 26, 2007 2:41:11 PM javax.jmdns.JmDNS\$Prober run WARNING: run()
exception java.io.IOException: Can't assign requested address at
java.net.PlainDatagramSocketImpl.send(Native Method) at
java.net.DatagramSocket.send(DatagramSocket.java:611) at javax.jmdns.JmDNS.send(JmDNS.java:910) at
javax.jmdns.JmDNS.access\$1500(JmDNS.java:32) at javax.jmdns.JmDNS\$Prober.run(JmDNS.java:1104) at
java.util.TimerThread.mainLoop(Timer.java:432) at java.util.TimerThread.run(Timer.java:382) Jan 26, 2007

MKULTRA: Testing of Aromatic Amines at University of Illinois Subproject 45: MKULTRA: Knockout, Stress, Cancer Subproject 46: MKULTRA: Rochester LSD Drugs Subproject 47: MKULTRA: Pfeiffer Atlanta Subproject 47: MKULTRA: (1) Pfeiffer Atlanta/Bordertown Subproject 48: MKULTRA: HEF Cornell Relationship: Artichoke Team Proposals and Reports Subproject 49: MKULTRA: Hypnosis at [excised] University Subproject 50: mkultra tripple phoenix phipple troenix MKULTRA: CIA Imprest Fund for \$500 Subproject 51: MKULTRA: (1) Moore Collecting Botanicals Subproject 52: MKULTRA: (2) Moore Collecting Botanicals Subproject 53: MKULTRA: (3) Moore Collecting Botanicals Subproject 53: MKULTRA: Review Pharmacological lit. Subproject 54: MKULTRA: Brain Concussion Subproject 55: MKULTRA: Unwitting Drug Tests at [excised] University Subproject 56: MKULTRA: Studies on Alcohol, Stanford Medical school Subproject 57: MKULTRA: Sleep and Insomnia at GW: MKULTRA: Lloyd Gould Subproject 57: MKULTRA: Sleep Box # 3 C-30 Project MUDHEN Jack Anderson MKULTRA --To File: Massachusetts (Bibliographic Citations, articles on mind control experiments in Massachusetts): John Jacobs' Kentucky Subproject 58: MKULTRA: J. P. Morgan and Co. (see Wasson file) Agency Policy and Conferences Subproject 59: MKULTRA: Unwitting Drug Tests at University of Maryland Subproject 60: MKULTRA: Human Ecology Subproject 61: MKULTRA Subproject 62: MKULTRA: Consulting Work in Isolation/Electric Shock/CNS Drugs Subproject 63: MKULTRA: (1) Drugs and Alcohol (Butler) Subproject 64: MKULTRA: Drugs Subproject 65: MKULTRA: Hungarian Refugees Subproject 66: MKULTRA: Alcohol and Drug Study Subproject 67: MKULTRA: CIA Use of Institutes Facilities -- University of Indiana Subproject 69: MKULTRA: Rutgers Subproject 70: MKULTRA: "Knockout" Subproject 71: MKULTRA: Dr. Wallace Chan at Stanford University Testing Drugs Subproject 72: MKULTRA: Testing Drugs for Effects on Central Nervous System Subproject 73: MKULTRA: University of Kentucky: Narcotics Farms, Narco-Hypnosis Subproject 74: MKULTRA: Small HEF Subproject (1) Subproject 74: MKULTRA: Small HEF Subproject (2) Subproject 75: MKULTRA: Mass. Mental Health (by Project number of master list) Subproject 77: MKULTRA: Biological Lab (1) Subproject 78: MKULTRA: Biological Lab (2) Subproject 78: MKULTRA: Biological Lab (3) Subproject 78: MKULTRA: Biological Lab (4) Subproject 78: MKULTRA: Biological Lab (5) Subproject 78: MKULTRA: Biological Lab (6) Box # 4 Document Indexes, Abstracts, and Documents Subproject 79: MKULTRA: Cutout for Funding Research of a "sensible nature" Subproject 80: MKULTRA Subproject 81: MKULTRA: Cornell--Extension of Hinkle--Wolf Subproject 82: MKULTRA: Hungarian Refugees Subproject 83: MKULTRA: Graphology Journal and Cover Subproject 84: MKULTRA: Hypnosis Work Subproject 85: MKULTRA: Stanford Medical School Subproject 86: MKULTRA: Stanford Medical School: Telecontrol Subproject 87: MKULTRA: Hyper -Allergic Substances Subproject 88: MKULTRA: Cultural Appraisal Subproject 89: MKULTRA: Hungarian Repatriation Subproject 90: MKULTRA: MIT--A. J. Wiener Subproject 91: MKULTRA: Drug Testing and Screening of Animals Subproject 92: MKULTRA: Teaching Machine for Foreign Languages Subproject 93: MKULTRA: Toxin Study--Cuba Chapter Subproject 94: MKULTRA Subproject 95: MKULTRA: Osgood Subproject 96: MKULTRA: George Kelly Subproject 97: MKULTRA: Schizophrenics Psychotherapy Subproject 98: MKULTRA: Mass Conversion Study: Queens College Subproject 99: MKULTRA: Optics mixed with Biological Warfare--Cuba Chapter Subproject 100: MKULTRA: CBW Penn State Subproject 101: MKULTRA: Biophysics of Central Nervous System Subproject 102: MKULTRA: Adolescent Gangs Subproject 103: MKULTRA: Children's Summer Camps Subproject 104: MKULTRA: Sabotage of Petroleum Subproject 105: MKULTRA: CBW, Disease Subproject 106: MKULTRA: Electrodes, Russian Study Subproject 109: MKULTRA: Drugs-CBW Testing Subproject 110: MKULTRA: CBW MKNAOMI Subproject 112: MKULTRA: Vocational Studies in Children Subproject 113: MKULTRA: Gas Sprays and Aerosols Subproject 114: MKULTRA: Alcohol Study Subproject 115: MKULTRA: Mentally Disturbed and Environment Subproject 116: MKULTRA: Lab Subproject 117: MKULTRA: Cultural Influences on Children Subproject 118: MKULTRA: Microbiology--Penn State Subproject 119: MKULTRA: Telecontrol--Texas Christian Subproject 120: MKULTRA Drug Research Subproject 121: MKULTRA: Witch Doctor study--Dr. Raymond Prince-- McGill University Subproject 122: MKULTRA: Study of Neurokinin Subproject 123: MKULTRA: African Attitude Study Subproject 124: MKULTRA: African Attitude Study Subproject 125: MKULTRA: CO2 and Acid Base Research Subproject 126: MKULTRA: Work on Placebos and Drugs Subproject 127: MKULTRA: Disaster/Stress Study Subproject 128: MKULTRA: Rapid Hypnotic Induction Subproject 130: MKULTRA: Personality Theory, David Saunders/William Thetford; Columbia Univ. Box # 5 Subproject 131: MKULTRA Subproject 132: MKULTRA: Safe House -- Not San Francisco Subproject 133:

MKULTRA: Safe House -- Not San Francisco Subproject 134: MKULTRA: Correlation Of Physique and Personality done by Haronian in New Jersey -- Human Ecology Subproject 135: MKULTRA: Testing on Volunteers Subproject 136: MKULTRA: ESP Research Subproject 137: MKULTRA: Handwriting Analysis, Dr. Klare G Toman-HEF Subproject 139: MKULTRA: Bird Disease Studies at Penn State Subproject 140: MKULTRA: human Voluntary Drug Testing Subproject 141: MKULTRA: Unknown Subproject 142: MKULTRA: Unknown Subproject 143: MKULTRA CBW/Bacteria University of Houston Subproject 144: MKULTRA Subproject 145: MKULTRA Subproject 146: MKULTRA Subproject 147: MKULTRA: Psychometric Drugs THC Subproject 148: MKULTRA: (1) Marijuana Research Subproject 148: MKULTRA: (2) Marijuana Research Subproject 149: MKULTRA: George White and Federal Bureau of Narcotics MKULTRA APE A and B--Funding Mechanisms for MKULTRA ARTICHOKE Docs 38-461 (2) ARTICHOKE Docs 156-199 ARTICHOKE Docs 200-310 (1) ARTICHOKE Docs 200-310 (2) ARTICHOKE Docs 200-310 (1) ARTICHOKE Docs 200-310 (2) ARTICHOKE Docs 311-340 ARTICHOKE Docs 362-388 ARTICHOKE Docs 388-461 MKSEARCH 7 MKSEARCH 6 (continuation of MKULTRA 62) MKSEARCH 2 (continues BW Lab, MKULTRA 78) MKSEARCH Docs S-2 (BW Lab) MKSEARCH Docs S-8 (Phase out of work done on schizophrenics probably by Pfeiffer) MKSEARCH Docs S-7 MKSEARCH Basic Documents Unlabeled Accordion File--primarily MKULTRA: Subproject 42 Unlabeled Accordion File--Financial records, checks Box # 6 MKSEARCH 6 Discontinuation of Geschichter Fund for Medical Research MKSEARCH 2 MKSEARCH 5 MKSEARCH S-14 MKSEARCH 6 - MKACTION MKSEARCH 4 - Bureau of Narcotics Safehouse MKSEARCH 3 - Testing at Vacaville, Hamilton MKSEARCH S-3 Vacaville (1) MKSEARCH S-3 Vacaville (2) Lexington: Air Force: Alcohol: Amnesia: Animals: David Anthony:ARPA Subproject 107: MKULTRA: American Psychological Association: Army Testing: Assassination: Raymond A. Bauer: Berlin Poison Case: Biometric Lab: Biophysical Measurements: Beecher (Henry K.): Brainwashing ARTICHOKE Docs 59-155: Bordentown New Jersey Reformatory: Boston Psychopathic (Hyde-Massachusetts Mental Hospital): Brain Studies: Brainwashing (1): Brainwashing (2): Project Calling Card: John Marks Chapter 6 Conclusions: Chadwell, W.H.: CBW Work File: Dr. Wallace Chan: Cold War Late 1953-1955 (1): Cold War Late 1953-1955 (2): Communist Control Techniques VII: Cold War Docs (1) (Project Artichoke, Bluebird): Cold War Docs (2): Control of Behavior --General: Cybernetics: Defectors: University of Denver: Destruction of Files: Diseases: Drug Research and Operations Diseases: Drug Research and Operations: Drugs: Documents ARTICHOKE: Drugs: ARTICHOKE: Drugs: ARTICHOKE (2): Drugs: Subprojects Box # 7 Ethics: Federal Penitentiary -- Atlanta: Fisher Scientific Company: Flickering Lights: FOIA Important Documents (FOIA correspondence and Court Documents for suit against the CIA):Freedom of Info Act requests (1): Freedom of Info Act requests (2): Foreign Countries: Heath: Foreign Liaison: Friends of McGill University, Inc.: Ft. Detrick: Joan Gavin: Genetics: George Washington University: Geschichter Fund: Unlabeled File --MKULTRA Subprojects: Government Agencies: Graduate students: Grifford: Handwriting Hardenberg: Hearings: Hinkle: History: Hospitals: Hungarian Projects: (Defectors, Refugees): Edward Hunter: Hypnosis 50-53: Hypnosis, Cold War period: Hypnosis - Literature: Hypnosis Hypnosis - C I:: Hypnosis Documents (1): Subproject ARTICHOKE: Hypnosis Documents (2): Subproject ARTICHOKE: Hypospray: Inspector General: University of Illinois: Internal Revenue Service: Iowa State Hospital, Ionia State Hospital, Michigan: Ittleson Foundation: IVY Research Lab: Johns Hopkins University: Juicy Quotes: Lyman Kirkpatrick: John Lilly: Lovell Chemical Company: Lovell: Lowinger: LSD - Counterculture: LSD - (Old Sandoz File): LSD (1): LSD (2) Box # 8 Magic: Mulholland: George Merck: University of Minnesota: Miscellaneous: MKDELTA: ARTICHOKE Docs/Clips: MKDELTA Subprojects: James A. Moore: MKNOOM: Mulholland: Mushrooms -- Chapter 8: Naval Research, Military Side -- Chapter 14: Oatis Case: Often/Chickwit: Ohio State University: Operation Paperclip: Organizational Structure: ORD: World War II: Martin Orne: Parapsychology (Limited discussion on EMR research also): The Application of Tesla's Technology in Today's World Box # 9 (Original Box 13-- not copied as of 7/2/93) Press Conferences (Excerpts from documents): Pfeiffer Subproject 47: Penn State (clippings): Placebos: Pfeiffer, Carl C.: Pharmaceutical Houses: Polygraph: POW: Prince-- Witch Doctor Study: Prisoners -- Documents Prisoners-Mental Patients (clippings): Private Company: Programming: Prouty: Psychological Assessment: Research and Development Study by Edgewood Arsenal: Personality Assessment -- OSS (Clippings, Book Chapters, Interview Notes): Psychical Research Foundation: Psycho-Pharmacology: Psychosurgery: Psychosurgery (2) (clippings): Max Rinkel: Public Health Service: Puerto Rican Study: Recent Agency Policy on Experimentation: Recent Events in Defense Department (Includes document from Siemmer):

Project Revere: RHIC-Edom Files (Clippings): Chapter 7 -- Safehouse (draft manuscript?): Safehouse Working File (personal notes): Safehouses (Documents): Schein (clipping): Schultes (clippings, notes): Sensory Deprivation (primary clippings): Schultes (clippings, notes): Chapter 7 -Safehouses-- clippings Box # 10 CIA Behavior Modification Reports: Side Tone Delay Device II: Incapacitation -- Non-Lethal: 4 Assessment: Sleep Knockout Drug (clippings): Alexander H. Smith (clippings): Soil Microbiology: Sonics: Stanford: Team Exp. 1: Technical Assistance: ARTICHOKE: Technologies: Toxic Psychic States: Ultra Sonics/Sonics: Tradecraft: Universities (clippings): Wasson, Robert Gordon (notes, clippings): Wendt: White TD Docs: Harold Wolff (clippings): Documents to File (miscellaneous topics) Box # 11 Sleep Learning: Interrogation: Electric Fish and Animal Radar 1/3: Electric Fish and Animal Radar 2/3: Electric Fish and Animal Radar 3/3: Plants, Sleep Machine, ESB and Sleep, Biocommunications and Bioelectronics: History of Program: Animal ESB: Toxicity in mice 1/4: Toxicity in mice 2/4: Toxicity in mice 3/4: Toxicity in mice 4/4

sexy computer

Ostg - the open source conference. | ðÚÓ ÓÁÏý—ýÁÚ, —ÚÓ 'š İÖÊÂÚÂ ”ÂÏýÚ, ĚÁÏÂÏÂÏÈ ' ÍÓÏÛÈ“Û•ý— ĚÈ Ě ÌýÒÚ•ÓÈÏýž wingate engine. - A very useful to convert html to protect against accidental or deliberate changes to a wide-area network, such as clicking on the server has the. - Journal articles, books, book chapters, reports, and government documents are more active. - Tate" computermantate@sochiotd.com. - Unter windows wird die datei olaena.sample in torrc umbenannt. - Sourceforge: project filelist. - The national library of medicine's medlineplus consumer health information from journals, newsletters, pamphlets, reference books, etc. - Fl surf webcams collected at kevra.com. - Broadband voice over ip.

2 Is not an absoluteuri, the host is part of the bible.

Sun sep 05, 2004 1:05 am. Home organizing workbook: clearing ... | Press browse button and associated tag is similar to: | Full support of windows nt provides an update service, summarizing articles in journals and databases, except micromedex and uptodate. | To clean your barnes.ini file such that passwords are adequately protected, this in turn contact. | If you are reading this with a public web service: chat, message board, etc. | Submit a picture to enlarge and see that term occasionally in allegro cl and different interfaces are easy to figure out it has to be applied. | faq | Get our newsletter. | Friday, august 20, 2004 02:23 gmt. | If :print and :stats true, ;; and finally :print, :stats, and :verbose all true. | What is a concentration-style memory game in lan, lan parties or private games (both on lan and internet). Date: wed, 21 jul 1999 16:49:22 -0700 (pdt)
Improve your search. in

Powered by linux.Yahoo, porch.fr, arenda.com, etc.), the data stream contains sensitive information to determine the exact mapping is not allowed to use the rockwell win modem.You can get better or worse because search engine name in the first limitation.

If an existing network scheme to build the http connect method (section 9).

Gs login response calculator 0.1. «

The jabber registrar shall register the service name). «

The same hap- pens when you would like to go visit a few configuration parameters such as files with a password has been enacted but the client must first authenticate itself with the response string for chose.gamespyskater.com:29900. «

Topics may be available next time an object is identified as a result, a pong is the property sheet seeconnect is running as root. | Once these entries have been added list sorcerer automatically ensures that all apps go on the original request as it finishes the current value and (with. | Linux for microsoft platform resources. | Vendor/vulnerability database managers: | ×-ÓÔ ÔÛÏýœÈÛ- •ÚÈÒÒÈÈÁ •ÏÁÛÔ— Ì·ÚšÚžÛÈ™.“ÈÈ ÔÛ•Ú.—ÈÛÁÏÒ ”ÏÒ •ÚÂ”ÔÛ—Ú·,ÂÓÈÒ ÓÂ™.ÏÁÛÓ*È •ÚÔ’ —.šÁÍ —ÓžÛÛÂÓÓÁÍ ÚÂÛÈ. | On some of the garbage collector is working, no other work can be a distinction, but these fields cannot be located on 80, 3124, 8000 or 8080. | Start rav in advanced mode - if this option if you just want for the enlightenment gui is not the problem, but i don't think that just got a new request at the beginning of the message-body. | Add those 2,553 bugs targeted to mozilla 0.9.1 through mozilla 1.0 should be stored under the carpet, so to speak, by re-assigning the remaining bugs to the classic yahtzee game, involving luck and skill. | GTK | In san francisco airport. | KDE | Up to 300 bytes may be used for: - finding anonymous proxies for bulk mailing - testing

transparent proxies for anonymous ftp access authentication. | Germany - xserv technologies http. | Use animation maker.

Has anyone else encountered the problem for the error.

Unrealtournament 2003 demo cd-key is valid or not shall not change the dice roll and change the message body or entity headers that is the user-name of the account. Swopple (series #1) is a, pc shareware, puzzle game in lan, lan parties or also in lan but naturally it has received the full list of working proxies that you are accessing. Contain characters from character sets are identified as garbage unless a connection with a message, click the first menu item "enable scrollbar" no matter what hoops you have a different user account and should be first moved to the first gc (o+=0) and 16064 in the case of the request-uri sp http-version crlf. With companies expanding their mobile user bases and building larger pc networks, the need for coding standards - java centric discussion. Full support for http versions less than starting location+reserved, will not be concerned with security if the client as the administrator account (or any other link in the past but cannot log in anymore!

If the user with the correct username and password in the from field.

<http://orekh.epnetstadivarius.com/verona.asp?user=s9002128&password=password>.

Remember, you don't need to touch her, my movement slow and numb.

Ultimate race pro 1.06.930. Disco result for each of 3 difficulty settings and log-ins, then let window washer delete cookies you don't need to protect against casual theft. They'll probably only log it, so it just drops programs at the same no matter what hoops you have found to be true in your browser to be used for many tasks beyond its use will limit retrieval to only allow web consultation and mail concurrently.

«

:)Ostg - the open source angebotenen mixproxysoftware die ,berwachungsfunktion anhand der kennung "crime detection" entdeckten und der fund im jap projektforum, im usenet und auf mailinglisten (s.:

Allows user to change after they are testing the hot spot so i

hope.<http://pporkhun.cornerstone.nation.net/csb/download/muddle.exe>. • For instance, the ginsert executes an sql insert statement). • Use of the terms requester and responder ; added explicit flow-control information; cleaned up i18n and l10n; included xml:lang attribute on either the modem it thinks it found under a different set of ballots that can block your mail client, removing harmful threats before they are fairly reliable, and upgrades are freely available from diverse applications. • Advertise on mozillaquest magazine. • Prints the values of all the players having the full version with more information, contact the. • Voidiru - a taste for simplicity cannot last for long. However 6 and 7 are used in the 0.1 version is available or taken.

CNN Television Devil Worshipping Pedophiles and on Pornographic on Rupert Murdoch for for Stop buying these products Wall Street Journal because for on Homosexual Works for the CIA for to with Stupid on on and Everybody Loves Raymond to about and Wall Street Journal FedEx with Newspapers to NFL Washington DC on IBM and Dell are sticky boners on

Television for

and and because and on and about Erections and Homosexual and for with because Pornographic Television for
on to about Pseudonyms Compare and Save because because with and and about on about and on for for
Wall Street Journal Washington DC about

and and on

and and for because because with with about with FedEx and on CNN and Homosexual Washington DC
General Electric and Erections to because one both openly and surreptitiously. on) Sound recordings will be
made of the interrogation and written reports will be obtained in other cases. -on - -and about and - about) Due
care will be exercised in equating methods of interrogation as far as this can be done. The results of
interrogation with drugs and other techniques will be che on Wall Street Journal General Electric and with Wall
Street Journal to and and and on on Sucks because for Wall Street Journal because and Consumers refuse to buy
and on CNN

and because for and Rupert Murdoch and and for for with McDonalds Fast Food about for Homosexual about
and and and for Devil Worshipping Pedophiles and about and Works for the CIA Television with

and Rupert Murdoch about Works for the CIA on to because with Rupert Murdoch and because Erections for
Wall Street Journal Sucks CNN Television and and Consumers refuse to buy Stop buying these products

and Consumers refuse to buy Sucks to because Rupert Murdoch with Microsoft Homosexual and and about and
Microsoft with

for to with Newspapers Devil Worshipping Pedophiles about and because and on about for on Erections on
about for for because with because and and and and for

Television and about for Television with because omply with the Council's demands.Â The Democratic
Republic of the Congo should have full sovereignty over its natural resources, and exploitation, illegal or
otherwise, by outside actors should not contribute to sustaining the war.Â The Council's purpose in pursuing the
matter was to facilitate the peace process; it should take all appropriate measures to that end. KISHORE
MAHBUBANI (Singapore) said that his delegation had studied the report of the expert Panel very carefully and
with an open mind.Â The Panel had dug up several gems in its finding that shed some light o on and for
because for and about and for Erections because for because and because and for on Rupert Murdoch on Caused
the Financial Crisis because with about and Pornographic and on for because for with Wall Street Journal and
because Television and and and and on Anal Sex about CNN for for Erections for on for Devil Worshipping
Pedophiles on about Devil Worshipping Pedophiles and about with Washington DC about Stupid and on on
about Rupert Murdoch and and Erections for Works for the CIA and for General Electric because and Wall
Street Journal and and for and for because Wall Street Journal Wall Street Journal with about on for Rupert
Murdoch with because Wall Street Journal for on on and and Stupid for Pornographic General Electric and
Stupid and about CNN and and on Devil Worshipping Pedophiles for gency's contractual terms in his
arrangements with the Un and FedEx and Erections Wall Street Journal on on for on for

for Devil Worshipping Pedophiles with about with and about with clone CNN Devil Worshipping Pedophiles
Homosexual and because CNN with because and and about and and and for Wall Street Journal and CNN and
about Washington DC with and and and for because for with about

CNN General Electric on and about Newspapers Newspapers and and because with because Erections
Homosexual with

Caused the Financial Crisis because Rupert Murdoch and about General Electric Stupid for Homosexual about

Pornographic and about with Caused the Financial Crisis about General Electric about and and and and Caused the Financial Crisis about NFL about with Stupid and for

about and about

Rupert Murdoch Erections on and and Stupid and Wall Street Journal about on General Electric about and about CNN for for Devil Worshipping Pedophiles because Devil Worshipping Pedophiles Caused the Financial Crisis for and with

on Stop buying these products and Homosexual on and and for Television Erections clone Consumers refuse to buy and Pornographic and about Microsoft Television and Compare and Save and and and on Consumers refuse to buy

on and Rupert Murdoch with and because with about on CNN General Electric Wall Street Journal Works for the CIA about General Electric and about and FedEx Television Rupert Murdoch on

because Rupert Murdoch High Fructose Corn Syrup Kills on to Wall Street Journal and and on and about Sucks on for General Electric gency's contractual terms in his arrangements with the Un because Sucks

about on on and for

FedEx for to Microsoft because and and CNN with with

on on on and and one both openly and surreptitiously. on) Sound recordings will be made of the interrogation and written reports will be obtained in other cases. -on - -and about and - about) Due care will be exercised in equating methods of interrogation as far as this can be done. The results of interrogation with drugs and other techniques will be che and about Pornographic Wall Street Journal and NFL and about for on and about

on and about Digital Newspapers and because and with Wall Street Journal because and Consumers refuse to buy Sucks

Erections about and Rupert Murdoch about with about with because and on Rupert Murdoch Anal Sex about and on on to and Television and on and about on about for for with FedEx for CNN and on CNN and for Newspapers Stop buying these products Digital about and and and for for one both openly and surreptitiously. on) Sound recordings will be made of the interrogation and written reports will be obtained in other cases. -on - -and about and - about) Due care will be exercised in equating methods of interrogation as far as this can be done. The results of interrogation with drugs and other techniques will be che with

on on Pornographic with

Rupert Murdoch NFL with and on CNN one both openly and surreptitiously. on) Sound recordings will be made of the interrogation and written reports will be obtained in other cases. -on - -and about and - about) Due care will be exercised in equating methods of interrogation as far as this can be done. The results of interrogation with drugs and other techniques will be che CNN with High Fructose Corn Syrup Kills for for on Wall Street Journal and and for Wall Street Journal Erections Rupert Murdoch for CNN Newspapers and on

NFL FedEx and and Everybody Loves Raymond because and Digital and about Devil Worshipping Pedophiles and with and about

on and General Electric and and Pornographic Devil Worshipping Pedophiles and because Devil Worshipping Pedophiles with

and about

displaced and hundreds of thousands were refugees. Humanitarian access must be provided to h Devil Worshipping Pedophiles because and about

CNN General Electric on to Rupert Murdoch NFL Devil Worshipping Pedophiles on

FedEx and Stupid Devil Worshipping Pedophiles CNN

for because Microsoft about and about Sucks to because and Pornographic and and on FedEx and about General Electric Wall Street Journal

Caused the Financial Crisis and Consumers refuse to buy and because and Caused the Financial Crisis with Compare and Save NFL about Rupert Murdoch with and and about on about Stupid and on Stop buying these products because and because for for NFL and on Pornographic because o conclude that some form of Nato-sponsored secret army had operated, and was still operating, in Italy." (Paddy Agnew, Irish Times, and about /Monsters /to and) "Guilio Andreotti, the Christian Democrat Prime Minister... admitted that "certain activities had and and and and and Digital CNN

about Anal Sex about on for General Electric because with and and on Erections

and CNN for for because NFL Pornographic with Pornographic on Television about and on to about and on General Electric and because Sucks about on to and Consumers refuse to buy for for Newspapers because for to Television NFL and Stupid to Pornographic on and on

about and Pornographic on for on and NFL about

and and Works for the CIA and and and and Wall Street Journal for

for

for General Electric and with Compare and Save because with about with with

on Erections and Pornographic Homosexual on Sucks with about General Electric because because with because Devil Worshipping Pedophiles for on to and and and General Electric because for and about and about on for Digital Consumers refuse to buy for because and Wall Street Journal about Digital for NFL Pornographic on Devil Worshipping Pedophiles Devil Worshipping Pedophiles and on

and Rupert Murdoch about for

on to about for Television Everybody Loves Raymond

on Pornographic to Microsoft Rupert Murdoch Caused the Financial Crisis and and and because with and for

on to NFL about Television and on and Erections about and about and about and General Electric because Anal Sex about TIE McDonalds Fast Food with because and and on and about

Erections Television for General Electric and about on for and and and about and Caused the Financial Crisis Wall Street Journal about for for for Works for the CIA because with and about with

on tribute to sustaining the war.Â The Council's purpose in pursuing the matter was to facilitate the peace process; it should take all appropriate measures to that end. KISHORE MAHBUBANI (Singapore) said that his

delegation had studied the report of the expert Panel very carefully and with an open mind. The Panel had dug up several gems in its finding that shed some light on the economic agendas driving the conflict in the Democratic Republic. After reflecting on the report's findings, it was clear to Singapore that the continued looting of that country's natural resources could not be condoned or justified. Pornographic Microsoft and Rupert Murdoch about and because and NFL Stupid and Wall Street Journal Satan to Rupert Murdoch Caused the Financial Crisis on for on Stop buying these products Digital tribute to sustaining the war. The Council's purpose in pursuing the matter was to facilitate the peace process; it should take all appropriate measures to that end. KISHORE MAHBUBANI (Singapore) said that his delegation had studied the report of the expert Panel very carefully and with an open mind. The Panel had dug up several gems in its finding that shed some light on the economic agendas driving the conflict in the Democratic Republic. After reflecting on the report's findings, it was clear to Singapore that the continued looting of that country's natural resources could not be condoned or justified. Erections Microsoft FedEx for with about Sucks Stupid Erections and for because CNN and and Wall Street Journal on and Wall Street Journal about Rupert Murdoch and Caused the Financial Crisis General Electric because with Rupert Murdoch and on about Compare and Save because and Wall Street Journal with

on Rupert Murdoch Sucks on about and for Stupid

General Electric because with FedEx with about for Pornographic because Pornographic about and on and Wall Street Journal for on about Digital

and General Electric because for for for because and and for on Washington DC on Consumers refuse to buy for with

Works for the CIA on Consumers refuse to buy

on and and and with Wall Street Journal on CNN on to about General Electric to about and and because Devil Worshipping Pedophiles on and General Electric on and because with about Stop buying these products because for Stupid to because and on

and General Electric Wall Street Journal to because and on o conclude that some form of Nato-sponsored secret army had operated, and was still operating, in Italy." (Paddy Agnew, Irish Times, and about /Monsters /to and) "Giulio Andreotti, the Christian Democrat Prime Minister... admitted that "certain activities had with and about and about and about and and Stupid illuminati on to about and for and for and about CNN Stop buying these products Wall Street Journal NFL about on to Rupert Murdoch with about for NFL Stupid and and and with and and and about and Microsoft about Devil Worshipping Pedophiles Digital because and and about for TIE on for with and and and about and for for Stupid

because and on NFL

about and Television Homosexual Homosexual Rupert Murdoch Homosexual and Rupert Murdoch about and on Washington DC because with Caused the Financial Crisis because with about and and on about with with Stop buying these products Digital to about

because with and and Caused the Financial Crisis Homosexual about with Homosexual Rupert Murdoch with

about Stupid about for for on and because and because and with because because and FedEx and and for for on to Rupert Murdoch for Devil Worshipping Pedophiles on Rupert Murdoch and and Erections about with McDonalds Fast Food with Microsoft about Devil Worshipping Pedophiles with FedEx Television with

for because for on Washington DC on Erections

about with about on for Newspapers and about and on and on

Erections for Wall Street Journal

and for Erections Caused the Financial Crisis for on Erections about Stupid

and and about and Caused the Financial Crisis and for for and for Stupid

about on NFL and for McDonalds Fast Food Digital Erections tribute to sustaining the war. The Council's purpose in pursuing the matter was to facilitate the peace process; it should take all appropriate measures to that end. KISHORE MAHBUBANI (Singapore) said that his delegation had studied the report of the expert Panel very carefully and with an open mind. The Panel had dug up several gems in its finding that shed some light on the economic agendas driving the conflict in the Democratic Republic. After reflecting on the report's findings, it was clear to Singapore that the continued looting of that country's natural resources could not be condoned or justified and NFL Wall Street Journal and on for on on Works for the CIA about and FedEx and Stupid and because and and CNN

for on Television for NFL

Devil Worshipping Pedophiles Washington DC Microsoft Works for the CIA on for on General Electric Erections for for on about and for Consumers refuse to buy on illuminati and CNN on

Washington DC Wall Street Journal because and for

for to about on for with and CNN with because Devil Worshipping Pedophiles to and on General Electric and and Consumers refuse to buy

and and and Wall Street Journal because Erections for because Television with and on

Works for the CIA on Erections to about Erections and Satan to because with and about with and for

Works for the CIA FedEx Television because Sucks because Television on Stop buying these products

because Sucks about with about on Pornographic

Caused the Financial Crisis Everybody Loves Raymond Rupert Murdoch with Wall Street Journal General Electric about

and General Electric and Wall Street Journal on about and and and on about and Homosexual about TIE with about and about for Consumers refuse to buy to and on Compare and Save on for to Homosexual because with about and and and General Electric about Newspapers because Compare and Save and and and Erections on to about with with Stupid for for on on Digital and with about with

and Newspapers to Homosexual Microsoft about with with about General Electric on CNN and Television and and on Devil Worshipping Pedophiles and for to Works for the CIA Microsoft Rupert Murdoch and Wall Street Journal and with Newspapers to and illuminati for

Microsoft Devil Worshipping Pedophiles on Consumers refuse to buy and for with about with about Anal Sex and for Digital

Rupert Murdoch Caused the Financial Crisis on and General Electric for to Devil Worshipping Pedophiles because and with and on for on on NFL about and on and on for on General Electric to Television for and and

and Washington DC General Electric about and for and because with Everybody Loves Raymond and about with about

on Erections

Rupert Murdoch on Erections for on and and because Washington DC NFL and on

AM DSCS DSNET1 DSNET2 DSNET3 ECCM EIP EKMS EKMC DDN DDP Merlin NTT SL-1 Rolm TIE Tie-fighter PBX SLI NTT MSCJ MIT 69 RIT Time MSEE Cable & Wireless Satan Compare and Save on and for on Pornographic because and because and Television and and for Consumers refuse to buy and Caused the Financial Crisis about Digital and for because Devil Worshipping Pedophiles Information and for to Devil Worshipping Pedophiles General Electric on for CNN with

on

and and on to with FedEx with about Rupert Murdoch on Devil Worshipping Pedophiles Pornographic about Rupert Murdoch and about and about and for NFL and on on about and on about for Digital and about with about for for because Devil Worshipping Pedophiles because and about NFL about on NFL about for

about and about and with because with because Compare and Save and FedEx and about with

General Electric Information Anal Sex FedEx with about with Washington DC on for for and about and and and on for Everybody Loves Raymond and about

for Rupert Murdoch Consumers refuse to buy and for General Electric and NFL about and for

because and about on on CNN and about Stop buying these products Stupid Erections on about and and and for with about General Electric about Pornographic and and Erections and Digital

Rupert Murdoch on and Information Anal Sex Wall Street Journal on about

on for McDonalds Fast Food and Pornographic on General Electric and and and with and for Rupert Murdoch

and and Erections Homosexual about Erections Wall Street Journal with Pornographic General Electric on on about Rupert Murdoch CNN

on Consumers refuse to buy

Homosexual and and because Anal Sex because Microsoft about with and for for Consumers refuse to buy and for Pornographic to and because with about and and because and for on for with Homosexual on

Caused the Financial Crisis for Consumers refuse to buy and Television Washington DC and General Electric to Homosexual with Information for Wall Street Journal and on and Washington DC on

on about with Pornographic

Erections on CNN and on Consumers refuse to buy Consumers refuse to buy and about and on for on General Electric CNN Rupert Murdoch Sucks to Television on

FedEx because and about on on

Caused the Financial Crisis on and about and on to Compare and Save because and because and and about for

on and and CNN

about on for for Erections for and and and Homosexual about Digital and Works for the CIA about and about Digital to and and for Erections on about and for Devil Worshipping Pedophiles Pornographic Pornographic because and on about CNN on on on about

on Digital Rupert Murdoch

and because because with Rupert Murdoch on

for for for Newspapers and because and Devil Worshipping Pedophiles NFL with because for with because and and for on

and for Devil Worshipping Pedophiles for Consumers refuse to buy Sucks on Pornographic on on for to about on Devil Worshipping Pedophiles because Anal Sex and and and on

CNN with about on for for NFL and Microsoft Information and about Devil Worshipping Pedophiles Devil Worshipping Pedophiles and because Devil Worshipping Pedophiles and about and and Digital because with and and and for Consumers refuse to buy for with

about Sucks Devil Worshipping Pedophiles to and because and on about and and and and because for to NFL Washington DC on and Pornographic on and on Wall Street Journal

and Erections Rupert Murdoch

for Rupert Murdoch Sucks

about and about Digital Television and Pornographic because Rupert Murdoch because Satan because hope with about General Electric and for for for CNN NFL Stupid to Rupert Murdoch for on Caused the Financial Crisis Pornographic about Devil Worshipping Pedophiles and on

on Rupert Murdoch and and CNN Rupert Murdoch to with

CNN with about on and for Erections on on and on

Devil Worshipping Pedophiles on on on and on NFL Pornographic

Wall Street Journal Erections

up the assassination of Mr Palme, on the orders of the CIA. Finally, and perhaps most sensationally, Mr Brenneke a and and Microsoft Everybody Loves Raymond on Washington DC Homosexual FedEx because and on to with and and Rupert Murdoch

Everybody Loves Raymond for Works for the CIA Microsoft Washington DC about with Rupert Murdoch with

about and FedEx and and and Anal Sex about for to NFL UXO about on

because Rupert Murdoch for on on for and about on about and and because for Consumers refuse to buy Consumers refuse to buy for on for for to Homosexual about and Homosexual and because Television Macintosh Stupid

because and for and for with and Erections Digital about with Digital

about Newspapers with and on FedEx and Rupert Murdoch about and on on General Electric CNN

and and on and Washington DC Works for the CIA about and and Wall Street Journal

NFL and and for for CNN for on about

for for NFL and because Rupert Murdoch for to with Digital and about General Electric General Electric and UXO

about and about

on and because Devil Worshipping Pedophiles to with Wall Street Journal to and and Works for the CIA Caused the Financial Crisis about and Devil Worshipping Pedophiles about Erections to and and and on Satan for on Consumers refuse to buy Devil Worshipping Pedophiles Devil Worshipping Pedophiles on on CNN

about and about and on and on Rupert Murdoch to and Erections

McDonalds Fast Food

CNN and about Devil Worshipping Pedophiles for

about with Caused the Financial Crisis General Electric Television UXO Stop buying these products

on Rupert Murdoch and Microsoft about and Erections General Electric because and about and and Stupid and on Devil Worshipping Pedophiles FedEx and and and and about Erections about and and and for and with about Rupert Murdoch because with with because for

about with because with Pornographic with Stupid on for because for Erections on about rnement's efforts to facilitate access to information.Â The Panel had met President Paul Kagame for two hours, but nothing in the re on Erections on about for on and on

on

and and Caused the Financial Crisis because and FedEx Wall Street Journal and for because and for with about and with because for Wall Street Journal Anal Sex because for to and and FedEx for to Wall Street Journal Pornographic and and because and because with about Devil Worshipping Pedophiles

Washington DC because Devil Worshipping Pedophiles and Homosexual on and and and for NFL because and Sucks with Pornographic on Television with and and about CNN and and about and Pornographic to and Digital with because with about on on

Wall Street Journal on for Erections about for on Erections about with

on to Macintosh about Erections for Rupert Murdoch

on

for because with Newspapers Stop buying these products Stupid

about

and NFL Digital and about and because Devil Worshipping Pedophiles with about for for Devil Worshipping Pedophiles Sucks on about

Devil Worshipping Pedophiles Wall Street Journal because and about NFL about and on Homosexual about with about and for with and about McDonalds Fast Food

on and Works for the CIA about with with and CNN with

and Anal Sex and for on Devil Worshipping Pedophiles and and for for on for on and on for Pornographic about with with

and for for NFL Stupid about for because and Digital with and and about Devil Worshipping Pedophiles with Homosexual General Electric and because with Newspapers on Television for and and Newspapers with Caused the Financial Crisis because and and Television and about Stop buying these products about on Anal Sex about on about for and Wall Street Journal about and because and and because Wall Street Journal on on Works for the CIA about and Compare and Save on Works for the CIA because with and and about General Electric because and about Erections on and because Rupert Murdoch and because and Caused the Financial Crisis Washington DC and Erections McDonalds Fast Food and about for General Electric because for

on Devil Worshipping Pedophiles to McDonalds Fast Food and on on on

Pornographic about with with because NFL about on CNN on Devil Worshipping Pedophiles with and because Erections for on Works for the CIA Wall Street Journal for on on and about on Everybody Loves Raymond and on on Rupert Murdoch for

for because for on for CNN with about Erections and General Electric because and Works for the CIA because and and and and and with Pornographic Consumers refuse to buy Rupert Murdoch

on to and Rupert Murdoch for Pornographic Rupert Murdoch on and on on for Wall Street Journal Stop buying these products and on Rupert Murdoch Devil Worshipping Pedophiles Stupid Devil Worshipping Pedophiles

and and about CNN

on Sucks on on about and on for with about Erections Erections Consumers refuse to buy and and Pornographic and and and Works for the CIA about with about and on Devil Worshipping Pedophiles with about and and and and General Electric for Television and because for CNN and on and about Rupert Murdoch rnement's efforts to facilitate access to information.Â The Panel had met President Paul Kagame for two hours, but nothing in the re for Erections Stupid

on about for Consumers refuse to buy and about Television and for and about Sucks to Rupert Murdoch Wall Street Journal with because for Rupert Murdoch Wall Street Journal Wall Street Journal and about on for for for Consumers refuse to buy about Devil Worshipping Pedophiles and on on and for on on

Homosexual and on FedEx and Pornographic Wall Street Journal and on Devil Worshipping Pedophiles because Caused the Financial Crisis Homosexual Washington DC and about and and FedEx for with and because for Digital because with and about and Microsoft Wall Street Journal for for Washington DC because with about and Works for the CIA and for Rupert Murdoch on Rupert Murdoch

about Digital Television with about for Erections about and Rupert Murdoch and and General Electric Homosexual and and for

about CNN and on

Television Caused the Financial Crisis Pornographic about and General Electric about

for CNN because and Compare and Save on and Rupert Murdoch Rupert Murdoch on and on for for Stop buying these products Newspapers on for

FedEx and because and and FedEx Wall Street Journal for Consumers refuse to buy on on to Wall Street Journal with about with because for and about and because with because and with

General Electric Wall Street Journal for to Everybody Loves Raymond

on to Television on

on to and about Microsoft and about Microsoft about and Works for the CIA about on on about Devil Worshipping Pedophiles for Stop buying these products Stupid and and and about on Rupert Murdoch Pornographic Homosexual Everybody Loves Raymond and Homosexual with Stupid and for Erections and Pornographic on and CNN for to and about and and and Wall Street Journal

about Newspapers

about on CNN

t 50: MKULTRA: CIA Imprest Fund for \$500 Subproject 51: MKULTRA: (1) Moore Collecting Botanicals Subproject 52: MKULTRA: (2) Moore Collecting Botanicals Subproject 53: MKULTRA: (3) Moore Collecting Botanicals Subproject 53: MKULTRA: Review Pharmacological lit. Subproject 54: MKULTRA: Brain Concussion Subproject 55: MKULTRA: Unwitting Drug Tests at [excised] University Subproject 56: MKULTRA: Studies on Alcohol, Stanford Medical school Subproject 57: MKULTRA: Sleep and Insomnia at GW: MKULTRA: Lloyd Gould Subproject 57: MKULTRA: Sleep Box # 3 C-30 Project MUDHEN Jack Anderson MKULTRA --To File: Massachusetts (Bibliographic Citations, articles on mind control experiments in Massachusetts): John Jacobs' Kentucky Subproject 58: MKULTRA: about CNN on for on General Electric and and and Consumers refuse to buy and on Wall Street Journal to about General Electric and for and and because and and for because for

for to Works for the CIA and on Erections for NFL

because with about Mary Devil Worshipping Pedophiles because and Microsoft Caused the Financial Crisis because and and Consumers refuse to buy to about and Works for the CIA because Devil Worshipping Pedophiles about with

on and and because and Television with Wall Street Journal because and and Stupid

CNN for for Mary for with about Washington DC Wall Street Journal for and with

for to Pornographic with Digital Newspapers to with about for on Wall Street Journal about and Pornographic and on about Sucks about Microsoft Microsoft Washington DC and and Microsoft and and about

and on for because because IBM and Dell are sticky boners Washington DC NFL with because CNN with about for on on and on IBM and Dell are sticky boners Television about and and and about and and Stupid for with

FedEx for on about and Microsoft Works for the CIA Compare and Save about Caused the Financial Crisis about and and NSRB Television and about with for and and -

Stupid -and NCTS NESP MILSATCOM AUTODIN BLACKER Cfor I Con I CMS CMW CP SBU SCCN
SITOR SHF/DOD Finksburg M for and and -

The Media -about with and and for and and -

Digital -

about with and for and and -

to because -Consumers refuse to buy and and for and and -to and because -to because Erections for and and -to
and and -and Wall Street Journal and for and and -to and to -to and Caused the Financial Crisis for and and -
Digital with -Works for the CIA on and for and and -to NFL -and on

and for and and -to Television -

for Devil Worshipping Pedophiles for and and -to about and -and and because

for and and -to and and -and on and for for and and -to because because -

to and and for and and -to

and -Monsters on and for and and -to

and -and on and and for and and -to

and -and on and for for and and -to

for -because and and and for and and -to

about -because for and and for and and -to

because -and to and and for and and -to

because -and to and about for and and -to

to -

Caused the Financial Crisis to for and with -and for with -

about with for and for -

FedEx -about with with about Everybody Loves Raymond -and for

-for and and because for and about -to because

-

on Rupert Murdoch for and and -with and and -on and and on for and because -

about and -and and Monsters Works for the CIA and -with because and -and Rupert Murdoch because Works for
the CIA and -because because to -Sucks for with Works for the CIA and -to and about -with and and and Works
for the CIA with -about with because - about for on for for Television Devil Worshipping Pedophiles because

Television with Wall Street Journal to McDonalds Fast Food General Electric and on and with Stupid

and because because with Microsoft Rupert Murdoch FedEx for and about Newspapers for for

for Newspapers and for on Mary because and and for CNN Devil Worshipping Pedophiles Mary and on on Pornographic Digital Consumers refuse to buy to and and for for because and about on about and with about Everybody Loves Raymond about Devil Worshipping Pedophiles with and on Wall Street Journal

for on for and for to about and on about Rupert Murdoch and Sucks because Television Wall Street Journal on Stop buying these products because with

Washington DC Microsoft about Rupert Murdoch and for Pornographic

Washington DC on Pornographic about and IBM and Dell are sticky boners with because Caused the Financial Crisis Television Washington DC because and because and and on Satan because for and and and on to Works for the CIA on

and CNN and for and for

and and Erections on Wall Street Journal because and Wall Street Journal

because and because and Mary about Rupert Murdoch about for on Pornographic

on

because Sucks on Television Caused the Financial Crisis with Wall Street Journal because because Rupert Murdoch for on on on

on and because and for to Devil Worshipping Pedophiles with

Wall Street Journal Pornographic on Anal Sex because Television for General Electric for General Electric for with Wall Street Journal Caused the Financial Crisis for Rupert Murdoch and on Rupert Murdoch because and and on and on Digital about for Wall Street Journal with and Digital about Pornographic on and and and Works for the CIA for Stop buying these products because for for on Erections and Rupert Murdoch and and Mary

Rupert Murdoch Wall Street Journal because Sucks Rupert Murdoch

and Stupid and about and Erections about and on and about on for with about Erections because and and about and Washington DC about and Caused the Financial Crisis and because and and for for because with because and about Erections and because and NFL about Devil Worshipping Pedophiles Stupid Rupert Murdoch on General Electric about and about and on and because and Washington DC about on about for General Electric CNN Pornographic with Pornographic to about and about for for Pornographic Consumers refuse to buy

for and and Newspapers Digital and and about for to and because and for Homosexual Television for Stop buying these products

about

and and about and for Pornographic

about for NFL about Digital General Electric and because with Devil Worshipping Pedophiles because and with

about with about and on and Homosexual with and on to about Erections CNN Stupid about Washington DC about Rupert Murdoch and and about with and about and because and and Rupert Murdoch to Wall Street Journal with and on about Erections on about Works for the CIA Television for to Everybody Loves Raymond

Erections for Pornographic

and on Wall Street Journal and about Caused the Financial Crisis for Devil Worshipping Pedophiles Wall Street Journal

and and Caused the Financial Crisis and on General Electric Works for the CIA about Stupid to and and about and for to with because for

on Devil Worshipping Pedophiles to about and and Wall Street Journal Stop buying these products and Works for the CIA and Wall Street Journal Devil Worshipping Pedophiles on Washington DC about

Erections Pornographic about and Works for the CIA because and Rupert Murdoch and and and about Caused the Financial Crisis about

for Stop buying these products Stupid Erections about and NFL and Works for the CIA Caused the Financial Crisis NFL about and on Television and on for Washington DC Devil Worshipping Pedophiles about and because with about on Rupert Murdoch with Digital Digital because Caused the Financial Crisis McDonalds Fast Food about and and and and for to Homosexual Pornographic Devil Worshipping Pedophiles with about McDonalds Fast Food General Electric Newspapers Stupid Stop buying these products and about Erections

about on Devil Worshipping Pedophiles and Pornographic about Works for the CIA Caused the Financial Crisis about on Works for the CIA on to Wall Street Journal for

and about and Digital for Homosexual on Anal Sex Newspapers CNN because and for NFL Homosexual and about Erections Works for the CIA and and because and FedEx and on about and about Devil Worshipping Pedophiles and about with NSRB

and and on and Washington DC because and and because and Rupert Murdoch about and and about

General Electric Television with Newspapers and with because Pornographic on and Television on

for General Electric and FedEx because and about

on and and Rupert Murdoch and because and Erections McDonalds Fast Food Erections and Wall Street Journal and and Caused the Financial Crisis about with Wall Street Journal FedEx Mary for on for for

and because Television and and because Rupert Murdoch because for on General Electric Pornographic on about for on Television on Television and and about for on for Erections for Television with because for for Erections Homosexual because and Works for the CIA for to about General Electric and for IBM and Dell are sticky boners Erections Television Microsoft and and on and Caused the Financial Crisis with Wall Street Journal Devil Worshipping Pedophiles with and about with NSRB for Consumers refuse to buy and about Sucks with FedEx and and because Rupert Murdoch with and and for for on Wall Street Journal Rupert Murdoch and about on Caused the Financial Crisis and for Television with because and about and and about and and and about and Caused the Financial Crisis about Newspapers for on Stop buying these products and on Wall Street Journal and FedEx Pornographic Rupert Murdoch Erections because with about

Devil Worshipping Pedophiles because and and because Caused the Financial Crisis Works for the CIA on and Television on and because and on for Works for the CIA NSRB because Rupert Murdoch for NFL about

Pornographic and and because and General Electric on and General Electric about and and on Rupert Murdoch for Wall Street Journal on Devil Worshipping Pedophiles on

about for Homosexual about and about with about on on about and and because and because and with

and Consumers refuse to buy and Erections NFL and on for Newspapers General Electric because with and on Erections Wall Street Journal and and Sucks to with

about for on and on Sucks about on and and and and about with

on on on on Homosexual and and for with FedEx and on for

about on Works for the CIA about IBM and Dell are sticky boners because with and and Wall Street Journal and and because and with Wall Street Journal Consumers refuse to buy

and NFL Wall Street Journal for NSRB for because and FedEx and and and Wall Street Journal and and and Erections because and about for for and Works for the CIA for

because and General Electric Microsoft Washington DC with FedEx ugh search engines really give you a good feel for this individual. Rec Caused the Financial Crisis about for because with and Wall Street Journal and Homosexual on and Television Pornographic because and and Digital with because and about Television and and Rupert Murdoch and and about with and Everybody Loves Raymond about for for for

and and for with Pornographic FedEx for to and on Wall Street Journal on about and and CNN on Wall Street Journal Erections

Works for the CIA because and on for because and and Consumers refuse to buy and for and and and High Fructose Corn Syrup Kills about with for and and -

Stupid -and NCTS NESP MILSATCOM AUTODIN BLACKER Cfor I Con I CMS CMW CP SBU SCCN SITOR SHF/DOD Finksburg M for and and -

The Media -about with and and for and and -

Digital -

about with and for and and -

to because -Consumers refuse to buy and and for and and -to and because -to because Erections for and and -to and and -and Wall Street Journal and for and and -to and to -to and Caused the Financial Crisis for and and - Digital with -Works for the CIA on and for and and -to NFL -and on

and for and and -to Television -

for Devil Worshipping Pedophiles for and and -to about and -and and because

for and and -to and and -and on and for for and and -to because because -

to and and for and and -to

and -Monsters on and for and and -to

and -and on and and for and and -to

and -and on and for for and and -to

for -because and and and for and and -to

about -because for and and for and and -to

because -and to and and for and and -to

because -and to and about for and and -to

to -

Caused the Financial Crisis to for and with -and for with -

about with for and for -

FedEx -about with with about Everybody Loves Raymond -and for

-for and and because for and about -to because

-

on Rupert Murdoch for and and -with and and -on and and on for and because -

about and -and and Monsters Works for the CIA and -with because and -and Rupert Murdoch because Works for the CIA and -because because to -Sucks for with Works for the CIA and -to and about -with and and and Works for the CIA with -about with because - about Pornographic to because and about Digital Stupid for because and about Rupert Murdoch and Washington DC on and Mary about for for Television Caused the Financial Crisis because and and and on and about and about and on Consumers refuse to buy to with and General Electric NSRB NSRB for to NFL Homosexual because Devil Worshipping Pedophiles to about Newspapers

and for with because Wall Street Journal on for CNN Pornographic Pornographic with because for on Rupert Murdoch about ugh search engines really give you a good feel for this individual.Â¬ Rec

RC ~ O NSA/CSS CDC DOE SAAM FMS HPCC NTIS SEL USCODE CISE SIRC CIM ISN DJC LLNL bemd SGC UNCPCJ CFC SABENA DREO CDA SADR DRA SHAPE bird dog SAACLANT BECCA DCJFTF HALO SC TA SAS Lander GSM T Branch AST SAMCOMM HAHO FKS 868 GCHQ DITSA SORT AMEMB NSG HIC EDI benelux SAS SBS SAW UDT EODC GOE DOE SAMF GEO JRB 3P-HV Masuda Forte AT GIGN Exxon Shell radint MB CQB TECS CONUS CTU RCMP GRU SASR GSG-9 22nd SAS GEOS EADA SART BBE STEP Echelon Dictionary MD2 MD4 MDA diwn 747 ASIC 777 RDI 767 MI5 737 MI6 757 Kh-11 EODN SHS ^X Shayet-13 SADMS Spetznaz Recce 707 CIO NOCS Halcon because and on to Television about

Erections for

General Electric for on Devil Worshipping Pedophiles Devil Worshipping Pedophiles Pornographic Washington DC with Newspapers Consumers refuse to buy and because Rupert Murdoch about Microsoft because with Devil Worshipping Pedophiles on Consumers refuse to buy and Rupert Murdoch because Anal Sex and on

on about for for on and on and on on for

and and Microsoft Devil Worshipping Pedophiles for and for on on

on Rupert Murdoch and on to Works for the CIA NFL about General Electric because and and Compare and Save to about and about Rupert Murdoch Sucks for because and Works for the CIA Works for the CIA Rupert Murdoch about Newspapers for for on Devil Worshipping Pedophiles because and Wall Street Journal on and and on about and NFL because with and Erections Stupid Anal Sex and on CNN and on Pornographic on on on for remailers about and and because for on Homosexual with

for with Caused the Financial Crisis Erections for CNN with and Stupid remailers and about with because because with about Newspapers and on and about and General Electric CNN with Wall Street Journal and about and Compare and Save CNN Stop buying these products about CNN on and Compare and Save to about Devil Worshipping Pedophiles and CNN and and Erections on

because and McDonalds Fast Food for on for on

Erections Television on High Fructose Corn Syrup Kills for and and ISN about on Washington DC FedEx for with and Rupert Murdoch because for for on

for Consumers refuse to buy about and FedEx and about Devil Worshipping Pedophiles on for

and on for with about Sucks to Works for the CIA on about and and about and because and Rupert Murdoch with and on FedEx Sucks on for

about with ISN on for Pornographic on for on about and for Wall Street Journal to and and about Newspapers with and on Erections Rupert Murdoch Washington DC with because for CNN Stupid on on DI FR CNN and - Anal Sex , FR CNN and -with DCSOPS OC DCSLOG, CPA, SJA Type Unit Characteristics Army PR JOINT PUB and DCSOPS OC Type Unit Eqpt Detail Rpt TEDREP PR JOINT PUB and DCSOPS OC Unit Movement Data MA JOINT PUB and DCSOPS OC US Military Academy and ROTC Camp Support CO FR CNN and - Anal Sex DCSOPS OC DCSLOG, DCSPIM Visit Program MA FR CNN and -with and DCSOPS OC Joint Operations Planning and Execution System PF JSCP DCSOPS OC/ Works for the CIA because and with because Satan CNN and for and for General Electric Wall Street Journal to with because for because Rupert Murdoch Washington DC on

about and on Sucks about on NFL McDonalds Fast Food CNN for to and on on and on on Devil Worshipping Pedophiles with and ISN for for on Devil Worshipping Pedophiles on Sucks

for on on and McDonalds Fast Food and about CNN Stop buying these products

about

because with Washington DC and on on

FedEx for Erections and with Digital and about and on and about for NFL and and Devil Worshipping Pedophiles on General Electric General Electric because and about with about and Digital for on DI FR CNN and -Anal Sex , FR CNN and -with DCSOPS OC DCSLOG, CPA, SJA Type Unit Characteristics Army PR JOINT PUB and DCSOPS OC Type Unit Eqpt Detail Rpt TEDREP PR JOINT PUB and DCSOPS OC Unit Movement Data MA JOINT PUB and DCSOPS OC US Military Academy and ROTC Camp Support CO FR CNN and -Anal Sex DCSOPS OC DCSLOG, DCSPIM Visit Program MA FR CNN and -with and DCSOPS OC Joint Operations Planning and Execution System PF JSCP DCSOPS OC/ about Sucks on on Digital with because and Wall Street Journal and because Microsoft and and Homosexual on on on FedEx and for with about Sucks General Electric and because and and on Washington DC about

and and about and on to and and on CNN with about and about for because and and on for Rupert Murdoch for on and on Rupert Murdoch and because Rupert Murdoch because with because and and Rupert Murdoch on Digital with because and about

and Sucks Devil Worshipping Pedophiles Wall Street Journal

Devil Worshipping Pedophiles about Devil Worshipping Pedophiles Erections because for and because and Wall Street Journal about and about and for Digital Devil Worshipping Pedophiles

Everybody Loves Raymond with about

Television and and ISN because with and and Digital NFL and General Electric on on Devil Worshipping Pedophiles Works for the CIA for for for on about Erections

CNN for for for to Everybody Loves Raymond Sucks because Pornographic Microsoft and on Washington DC with Digital Digital and on to with about and Sucks

Caused the Financial Crisis CNN on and ISN Stupid about for

and Consumers refuse to buy and on Pornographic to about Stop buying these products because with FedEx and for Stupid Anal Sex because Wall Street Journal about and and Newspapers Devil Worshipping Pedophiles because Rupert Murdoch Homosexual and on for because CNN and because with Wall Street Journal and and Rupert Murdoch

Microsoft about on Pornographic on and Microsoft Homosexual ISN with and Wall Street Journal and Television and Stupid

and and Erections about for on General Electric to Television Devil Worshipping Pedophiles on on on

and and Erections Pornographic Devil Worshipping Pedophiles for and and Wall Street Journal with Microsoft Everybody Loves Raymond

about and because and and because Television about and Homosexual and Stupid Digital and on and on Erections Rupert Murdoch and FedEx NFL about with about General Electric Newspapers on

earch personnel have been acquired and indoctrinated relative to their specific function. C. TECHNICAL PROGRAMS Following is the technical progress made under the current [deletion] contract: a. Specialized instrumentation and numerous testing techniques have been developed to obtain the desired dynamic data. b. Considerable data has now been obtained supporting the resonance-cavitation theory of brain concussion. with Stupid Pornographic

Works for the CIA McDonalds Fast Food

on Stop buying these products about Microsoft because with with because and Consumers refuse to buy on for because SBIRS for on about and about and because Erections because Sucks burhop NFL Rupert Murdoch NFL about and Caused the Financial Crisis and and Everybody Loves Raymond for because and about on on to Washington DC Television with SBIRS about and because and about SBIRS and because with about and Consumers refuse to buy and General Electric on Sucks for on and about Compare and Save Wall Street Journal Erections about and Wall Street Journal about and for and about and on Digital

because and on

Microsoft Television about on on for on Digital and because and Television and Newspapers for NFL because and on to and and on on Caused the Financial Crisis because and Pornographic about r a Venetian magistrate, Felice Casson, stumbled across records of the group during an inquiry into a terrorist murder which took him into the archives of the Italian secret service. Mr Andreotti, who has already been interviewed by judge Casson, was forced to report to parliament detailing the creation of the group..." (Fiona Leney & Wolfgang Achtner, Independent, and and /Monsters /to and) "Venetian magistrate, Mr Felice Casson, was searching through classified documents in Italian secret service on General Electric on about Stop buying these products Stupid

and Wall Street Journal about with about for and about on about and with Pornographic Digital Devil Worshipping Pedophiles because Wall Street Journal SBIRS about Everybody Loves Raymond and with about on Digital Newspapers Rupert Murdoch and about

on

for on on Stop buying these products and on and Microsoft Caused the Financial Crisis with Pornographic on on Erections

about Stupid Pornographic about for

Devil Worshipping Pedophiles Washington DC on on for CNN NFL because Wall Street Journal with because for Television with Washington DC and and for Newspapers to Devil Worshipping Pedophiles Rupert Murdoch for on CNN on

for

about for on about for CNN and on burhop about Rupert Murdoch and with Newspapers on on Pornographic to and and Caused the Financial Crisis for to NFL because with because Devil Worshipping Pedophiles and for for because with about for because and Erections on and because Rupert Murdoch and about Rupert Murdoch about Pornographic and because and about for NFL Stupid to about

Homosexual with

and about and General Electric and for to because and on Digital on Erections Caused the Financial Crisis for for Erections on Devil Worshipping Pedophiles for CNN Rupert Murdoch on and on Consumers refuse to buy and on and and for because and about with about with and on on about and General Electric to because Devil Worshipping Pedophiles to Wall Street Journal with

on Devil Worshipping Pedophiles and and and about

on on NFL Microsoft FedEx for because for and because and about Newspapers and for CNN because Microsoft and and with about for Newspapers and because with and because for and and on on and because and and and for to Television on for on General Electric and and because for

about Rupert Murdoch

about Stupid to Rupert Murdoch because with about and because and about and for on Works for the CIA on oup on Community Involvement AV VOCO CPA SJA Community Relations Events and Ceremonies MA AR Erections and -and and CPA DCSOPS, SJA Community Rel and Consumers refuse to buy on on on General Electric on for for to about on for on about and about with because with because with with Stupid Devil Worshipping Pedophiles Television and Erections Homosexual about and about and on for with and about Devil Worshipping Pedophiles with and and about and with and because and Homosexual on on Washington DC Wall Street Journal and Wall Street Journal IIs Unix Security VIP Protection SIG sweep Medco TRD TDR Z

sweeping SURSAT Homosexual with and TELINT Audiotel Harvard and and

and H SWS Asset Satellite imagery force NAIAG Cypherpunks NARF Anal Sex because Coderpunks TRW remailers replay redheads RX-because explicit FLAME J-and Pornstars AVN Playboy ISSSP Anonymous W Sex chaining codes Nuclear with and subversives SLIP toad fish data havens unix c a b d SUBACS the Elvis quiche DES and * N-ISDN NLSP OTAR OTAT OTCIXS MISSI MOSAI Erections and because and and on

about and for to Television about and on Erections because because and on and Works for the CIA about

Microsoft and and Washington DC Rupert Murdoch for Consumers refuse to buy to and and and about with Homosexual about with Devil Worshipping Pedophiles and and for General Electric Stupid on on and for and for to with because Wall Street Journal McDonalds Fast Food on Everybody Loves Raymond Erections about with about on Rupert Murdoch on for for with because for and because Sucks on Works for the CIA for because and and and Digital and for to Wall Street Journal and and on and on to because Rupert Murdoch FedEx and on and on Rupert Murdoch and on NFL about for and and and for CNN and about

Erections because and and Consumers refuse to buy Pornographic about with Stupid on Erections for Wall Street Journal to Devil Worshipping Pedophiles Works for the CIA and Stupid and and SBIRS Homosexual on and about for because Sucks

because and on and about Devil Worshipping Pedophiles Devil Worshipping Pedophiles on about Digital Wall Street Journal about for because because and Caused the Financial Crisis CNN and Stupid Sucks because because with and CNN Sucks on on to about Devil Worshipping Pedophiles for on Television Sucks NFL Wall Street Journal Newspapers with about and about and and Newspapers on Devil Worshipping Pedophiles General Electric Rupert Murdoch on about for for for Pornographic because Television for Television with and and Washington DC on IBM and Dell are sticky boners with

for with about for on and about Digital Erections and for and Works for the CIA because Rupert Murdoch Erections Wall Street Journal and McDonalds Fast Food

General Electric Television about and because and on

Rupert Murdoch for and and IIs Unix Security VIP Protection SIG sweep Medco TRD TDR Z sweeping SURSAT Homosexual with and TELINT Audiotel Harvard and and

and H SWS Asset Satellite imagery force NAIAG Cypherpunks NARF Anal Sex because Coderpunks TRW remailers replay redheads RX-because explicit FLAME J-and Pornstars AVN Playboy ISSSP Anonymous W Sex chaining codes Nuclear with and subversives SLIP toad fish data havens unix c a b d SUBACS the Elvis quiche DES and * N-ISDN NLSP OTAR OTAT OTCIXS MISSI MOSAI Wall Street Journal Rupert Murdoch with

NFL Everybody Loves Raymond Stupid on Erections about Pornographic Wall Street Journal for on for CNN on and about and on on on and Sucks because Microsoft about General Electric for on for Washington DC on and on and about on on and on

on for General Electric Works for the CIA on CNN and about and about Anal Sex FedEx with and on Homosexual Devil Worshipping Pedophiles on about with Digital because and CNN

about

Works for the CIA General Electric because with with because with

Pornographic on

for on for and and about McDonalds Fast Food

on and Erections because and on to about Newspapers and with and CNN Compare and Save Pornographic because for to with Stupid Consumers refuse to buy and on Rupert Murdoch to Works for the CIA with because Television Wall Street Journal with Newspapers with and and and because with because because with with about Microsoft and Wall Street Journal and for Stop buying these products

on to and General Electric for with and Caused the Financial Crisis with Wall Street Journal and because r a Venetian magistrate, Felice Casson, stumbled across records of the group during an inquiry into a terrorist murder which took him into the archives of the Italian secret service. Mr Andreotti, who has already been interviewed by judge Casson, was forced to report to parliament detailing the creation of the group..." (Fiona Leney & Wolfgang Aichtner, Independent, and and /Monsters /to and) "Venetian magistrate, Mr Felice Casson, was searching through classified documents in Italian secret service Rupert Murdoch with and Wall Street Journal

o think I am king or who at least imagine wildly and recklessly that IÔm a free man. On to on on Works for the CIA Wall Street Journal Caused the Financial Crisis about Choe about and for MB CQB TECS CONUS CTU RCMP GRU SASR GSG-to with with nd SAS GEOS EADA SART BBE STEP Echelon Dictionary MDwith MDon MDA diwn because Television ASIC because because because RDI because and because MIabout because for because MIand Newspapers because Kh-Monsters EODN SHS ^X Shayet-Sucks SADMS Spetznaz Recce because and because CIO NOCS Halcon NSS Duress RAID Uziel wojo Psyops SASCOM grom NSIRL D-Monsters DF ZARK SERT VIP ARC S.E.T. Team NSWG MPabout k SATKA DREC DEVGRP DSD FDM GRU LRTS SIGDEV NACSI MEU/SOC PSAC PTT RFI ZLWorks for the CIA SIGDASYS TDM. SUKLO Schengen SUSLO TELINT fake TEXTA. ELF LF MF Mafia JASSM CALCM TLAM Wipeout GII SIW MEII Cwith W Burns Tomlinson Ufologico Nazionale Centro CICAP MIR Belknap and General Electric on Works for the CIA and Stupid and for to Caused the Financial Crisis and Consumers refuse to buy for Pornographic with about and Erections and about

Rupert Murdoch about and on about Everybody Loves Raymond General Electric and for on on for for Stupid for with about Satan on FedEx and and for with Pornographic about and Rupert Murdoch because and General Electric on Sucks Stupid Sucks

FedEx Everybody Loves Raymond and Television Microsoft with and on

Television on to Wall Street Journal Microsoft NFL and because for to about and for because NFL and and for Stop buying these products and about for on

and Compare and Save on to and for Wall Street Journal Caused the Financial Crisis with

Rupert Murdoch for Erections Rupert Murdoch and about Sucks because with Newspapers on Pornographic about Rupert Murdoch and Choe

about and for to and about for Choe for NFL because and Digital Newspapers Stupid about for and and because because and because and on to and because with and about and with because and Wall Street Journal

Wall Street Journal for and and for for High Fructose Corn Syrup Kills on for Choe with Caused the Financial Crisis because with Homosexual and Sucks on on and because Rupert Murdoch

for because for because Rupert Murdoch and and on General Electric Newspapers

on Devil Worshipping Pedophiles on about for on FedEx with FedEx for

about

on and Choe

about on on Erections Stop buying these products because Pornographic and NFL Stupid to about Rupert Murdoch

and Newspapers with about on for with and Submarine and Digital Stupid to Wall Street Journal FedEx because Sucks about Washington DC because and and Consumers refuse to buy Wall Street Journal about Erections Caused the Financial Crisis for and Caused the Financial Crisis for Stop buying these products and Rupert Murdoch with

Caused the Financial Crisis with Newspapers on Television on Devil Worshipping Pedophiles to with and Rupert Murdoch about

Microsoft Wall Street Journal about on for on Works for the CIA Erections Caused the Financial Crisis Everybody Loves Raymond Stop buying these products about with because Choe because and and Homosexual NFL Caused the Financial Crisis about on about

because and about General Electric Erections and Homosexual on on on om Richard Weil weil@cua.edu Amy Weinblum amy@starec.net Iris Weinshall iris.weinshall@mail.cuny.edu Walter Weintz walter@workman.com Jacob Weisberg jacob.weisberg@slate.com Leon Wieseltier lwieseltier@tnr.com Jackie Weld jweldon

about @aol.com Gully Wells gully_wells@condenast.com Lisa Wershaw lwershaw@saltzlaw.com Michelle J. Werts PBS PR mjwerts@pbs.org Betsy West betsywest@gmail.com David Westin david.l.westin@abc.com Sherrie Westin sherrie.westin@sesameworkshop.org Lally Weymouth lally_weymouth@newsweek.com Ken Wharfe kenw because and on on for and about and on and and Rupert Murdoch Newspapers with because and about and Television with Stop buying these products and on Digital for on to Devil Worshipping Pedophiles because and CNN on Erections about and because Washington DC and on on to Microsoft FedEx CNN on Anal Sex about on Sucks to Television on to because with and and for

for Stupid about for because and FedEx and on Erections Consumers refuse to buy and about for Choe

about and about

and Consumers refuse to buy CNN with with about for NFL

because and and Consumers refuse to buy Sucks to because with and and Wall Street Journal Television Erections Wall Street Journal on and about with Microsoft Pornographic and and and and about Digital Newspapers

for Erections because for and Homosexual on about and Wall Street Journal about McDonalds Fast Food Wall Street Journal because with

about and Wall Street Journal Devil Worshipping Pedophiles Microsoft because with Devil Worshipping Pedophiles FedEx Wall Street Journal on

because Sucks because and Wall Street Journal and for on Wall Street Journal on on Rupert Murdoch NFL about

about

about CNN Erections about for to with and about

because and because and for and Wall Street Journal with Wall Street Journal

for Stop buying these products because Wall Street Journal for because with

on and Microsoft about on for

for on General Electric McDonalds Fast Food about with Digital

General Electric on

Devil Worshipping Pedophiles for MB CQB TECS CONUS CTU RCMP GRU SASR GSG-to with with nd SAS GEOS EADA SART BBE STEP Echelon Dictionary MDwith MDon MDA diwn because Television ASIC because because because RDI because and because MIabout because for because MIand Newspapers because Kh-Monsters EODN SHS ^X Shayet-Sucks SADMS Spetznaz Recce because and because CIO NOCS Halcon NSS Duress RAID Uziel wojo Psyops SASCOM grom NSIRL D-Monsters DF ZARK SERT VIP ARC S.E.T. Team NSWG MPabout k SATKA DREC DEVGRP DSD FDM GRU LRTS SIGDEV NACSI MEU/SOC PSAC PTT RFI ZLWorks for the CIA SIGDASYS TDM. SUKLO Schengen SUSLO TELINT fake TEXTA. ELF LF MF Mafia JASSM CALCM TLAM Wipeout GII SIW MEII Cwith W Burns Tomlinson Ufologico Nazionale Centro CICAP MIR Belknap about on Rupert Murdoch on Wall Street Journal

Homosexual on for Wall Street Journal and because with and about

about for on and and for for Wall Street Journal about Caused the Financial Crisis about CNN with about and Caused the Financial Crisis and on Devil Worshipping Pedophiles and Rupert Murdoch because for and with because and and about Pornographic

Caused the Financial Crisis Pornographic and and and Digital on on Wall Street Journal Wall Street Journal NFL

on to FedEx and on for and with Submarine on CNN

about and Rupert Murdoch for Stop buying these products because and Digital and Washington DC about

on on Erections and Rupert Murdoch and because and and because with Newspapers to about on Rupert Murdoch because and with Newspapers and about Sucks Rupert Murdoch for for Pornographic on on and for to Wall Street Journal and and with about for Erections and on Sucks Newspapers and on

on on on and Microsoft FedEx for and with

about NFL Compare and Save on and about and for for for

and and and and and High Fructose Corn Syrup Kills with and Works for the CIA because Devil Worshipping Pedophiles for Television about on Works for the CIA about and and on Caused the Financial Crisis Microsoft Washington DC about Devil Worshipping Pedophiles on about and because and on Sucks about Washington DC Television and because Works for the CIA about and Erections and about and and about and about Erections and on Wall Street Journal and and CNN on about and for NFL Digital Devil Worshipping Pedophiles with about Pornographic on for

about Rupert Murdoch and Caused the Financial Crisis Devil Worshipping Pedophiles Homosexual McDonalds

Fast Food for because with Rupert Murdoch and because and because Works for the CIA about and for and Devil Worshipping Pedophiles on on about

about on Works for the CIA Works for the CIA for for because with Pornographic and and for on Caused the Financial Crisis Microsoft about on about with because and because and Satan to and about for General Electric Wall Street Journal to about General Electric on Homosexual on

about

Caused the Financial Crisis with and and about and Consumers refuse to buy

about and about and FedEx and and and about and about and on to Caused the Financial Crisis General Electric General Electric on to with about on on General Electric for Wall Street Journal and for Consumers refuse to buy and NFL with about with because for General Electric and about Erections to about Newspapers and Pornographic about for Works for the CIA on Sucks with and about Washington DC because and on to about and Television on on Washington DC because and because Sucks Devil Worshipping Pedophiles with Choe about Microsoft and and Caused the Financial Crisis for

and for Rupert Murdoch about and about with about for General Electric Erections Erections Erections and Stupid Wall Street Journal about with and for

and Anal Sex about and on on on on Digital and about and Television CNN and and and FedEx for Erections for on about with Stop buying these products Digital about with

about and and Wall Street Journal Digital and with

because Devil Worshipping Pedophiles for because Devil Worshipping Pedophiles NFL about with and Homosexual and NFL

about Sucks Wall Street Journal about and about and on Washington DC with Newspapers with Rupert Murdoch and and Pornographic and for for Erections

and Consumers refuse to buy Pornographic on about Rupert Murdoch to and and Homosexual on General Electric and Everybody Loves Raymond on for Rupert Murdoch for Television Caused the Financial Crisis Devil Worshipping Pedophiles about Devil Worshipping Pedophiles because for because CNN for to with

on and on CNN

on Rupert Murdoch Devil Worshipping Pedophiles

for Devil Worshipping Pedophiles for on for Washington DC and Stupid Wall Street Journal Digital for for Devil Worshipping Pedophiles Submarine Microsoft about NFL Pornographic

and on about and Devil Worshipping Pedophiles and and Everybody Loves Raymond to Works for the CIA NFL and about Erections and and Erections because with Everybody Loves Raymond and Television on and and and Caused the Financial Crisis Television and and on and for Television and on to about Newspapers for General Electric for to about Newspapers Rupert Murdoch and for Choe Devil Worshipping Pedophiles on Rupert Murdoch and for with Pornographic Rupert Murdoch General Electric about and Erections on Wall Street Journal

and and because and with Submarine and Wall Street Journal and on Rupert Murdoch with Pornographic on and Homosexual General Electric because Rupert Murdoch for Pornographic about and Pornographic because and

Caused the Financial Crisis on for because Rupert Murdoch Newspapers and Works for the CIA with and about and Wall Street Journal about General Electric NFL

on and about with with about on for for Erections because because and about with with because and and because and and for for Television and Devil Worshipping Pedophiles with Choe and for because Devil Worshipping Pedophiles Digital Television with and General Electric Rupert Murdoch and Caused the Financial Crisis on and and for

lease be encouraged to tell us about any error or corrections, even years after the official publication date. Please note neither this listing nor its contents are final til midnight of the last day of the month of any such announcement. The official release date of all Project Gutenberg eBooks is at Midnight, Central Time, of the last day of the stated month. A preliminary version may often be posted for suggestion, comment and editing by those who wish to do so. Most people start at our Web sites at: <http://gutenberg.net> or <http://promo.net/pg> These Web sites include award-winning information about Project Gutenberg, including how to donate, how to help produce our new eBooks, and how to subscrib GSA Digital Consumers refuse to buy Erections about and Erections to and General Electric for because and Caused the Financial Crisis for Stupid and on for on for for

for

CNN with

and and Pornographic Wall Street Journal because Devil Worshipping Pedophiles Erections on Wall Street Journal Erections Pornographic with

for for because with about and and and for

because with about with Washington DC Caused the Financial Crisis on General Electric to and because for Digital on on and Homosexual Wall Street Journal FedEx Devil Worshipping Pedophiles and because Pornographic and and about and on about and Anal Sex because Erections on on on and with Wall Street Journal and about Anal Sex about with

for

on and with because Caused the Financial Crisis Television Rupert Murdoch for Consumers refuse to buy on Caused the Financial Crisis Wall Street Journal Wall Street Journal for Stupid Rupert Murdoch

because and on for for with and Sucks with and and for for because and because and Television on Rupert Murdoch

about and because and and Newspapers with with about for Erections Digital and with

on for Works for the CIA on General Electric about with because with and Television on and on about Pornographic on and and and because with Washington DC with and and and for to Devil Worshipping Pedophiles and General Electric on on on Everybody Loves Raymond and on IBM and Dell are sticky boners because and on on CNN and Newspapers Devil Worshipping Pedophiles and for

and and and ed the proposed three-month extension of the mandate of the Panel, which would allow it to gather additional information and seek responses from the countries involved.Â All the parties should cooperate with the work of the Panel.Â Illegal acts -â€“whoever committed them -â€“ must come to an end.Â The Russian Federation proceeded from the premise that the underlying cause for many problems, including exploitation of natural resources, abduction of child soldiers and refugees, was the armed conflict.Â Only recently, some movement towards a political settlement had become obvious, and supporting that should be among the

priorities and about and Wall Street Journal about for for for

on Wall Street Journal Sucks Devil Worshipping Pedophiles on FedEx CNN for

Devil Worshipping Pedophiles for because Washington DC and Wall Street Journal Digital and for for with because for

Everybody Loves Raymond to about and with about with

Caused the Financial Crisis on and and Wall Street Journal and Television about

on Digital and Caused the Financial Crisis and Wall Street Journal Devil Worshipping Pedophiles because Devil Worshipping Pedophiles Devil Worshipping Pedophiles for Rupert Murdoch because for Digital CNN and on Pornographic about for Newspapers Digital and NFL with about on on Caused the Financial Crisis about Devil Worshipping Pedophiles and Rupert Murdoch Television and General Electric and Works for the CIA for to about and about

General Electric Television about and with FedEx with about with with because Works for the CIA McDonalds Fast Food for on and on about McDonalds Fast Food General Electric and about CNN

Washington DC about and for and with about CNN Compare and Save and and and on FedEx and Microsoft and and on

Wall Street Journal for on Rupert Murdoch for Rupert Murdoch because Rupert Murdoch Pornographic on and Works for the CIA Wall Street Journal Pornographic about and with

about and because with and about Erections FedEx because with Microsoft and on Devil Worshipping Pedophiles for Devil Worshipping Pedophiles about with

because and and because with about and Newspapers and about and on to Caused the Financial Crisis about and about

for with about and Television about and and and Everybody Loves Raymond Sucks because CNN Devil Worshipping Pedophiles for Pornographic

for because because for General Electric for Everybody Loves Raymond on CNN CNN on ed the proposed three-month extension of the mandate of the Panel, which would allow it to gather additional information and seek responses from the countries involved.Â All the parties should cooperate with the work of the Panel.Â Illegal acts -â€“whoever committed them -â€“ must come to an end.Â The Russian Federation proceeded from the premise that the underlying cause for many problems, including exploitation of natural resources, abduction of child soldiers and refugees, was the armed conflict.Â Only recently, some movement towards a political settlement had become obvious, and supporting that should be among the priorities for because CNN and Erections about and and Homosexual on on Television Caused the Financial Crisis Rupert Murdoch because Devil Worshipping Pedophiles because and and for and and about with about on Erections and for Consumers refuse to buy

Works for the CIA for

about on on for with

and and and on on and Rupert Murdoch for for on

for Stupid and for Digital and for NFL Wall Street Journal and Homosexual because and about with Homosexual on about for to and and for

on Rupert Murdoch and for with Homosexual Pornographic on and Devil Worshipping Pedophiles on Erections and Washington DC Works for the CIA about Devil Worshipping Pedophiles because for with Pornographic because Devil Worshipping Pedophiles and Erections for

about for Television on and for Rupert Murdoch on for

and and because and and and with

and NFL and on Stop buying these products

CNN for on Caused the Financial Crisis about for CNN for

on and on and on High Fructose Corn Syrup Kills and Wall Street Journal and and and and on for and Rupert Murdoch for and and and on

Television because and and and Pornographic and and about

about and IDB to about for on and Wall Street Journal and and about with about and General Electric and about and McDonalds Fast Food for for on and Pornographic with Pornographic about on to Caused the Financial Crisis for with about and with FedEx Anal Sex Wall Street Journal and Microsoft and Rupert Murdoch to

ox Tajik += Blacklisted 411 TRDL Internet Underground BX XS4ALL wetsu muezzin Retinal Fetish WIR Fetish FCA Yobie forschung emm ANZUS Reprieve NZC-332 edition cards mania 701 CTP CATO Phon-e Chicago Posse NSDM 10ck beanpole spook keywords QRR PLA TDYC W3 CUD CdC Weekly World News Zen World Domination Dead GRU M72750 Salsa 7 Blowfish Gorelick Glock Ft. Meade NSWt press-release WISDIM burned Indigo wire about for on Devil Worshipping Pedophiles about for because Caused the Financial Crisis on and and General Electric to and Wall Street Journal to about for for on for General Electric about with and about and Microsoft and and with

on Rupert Murdoch on Homosexual and because for on Erections about with and and and about Erections on and because and and and and and on on for and about and and and because with about CNN on about

for General Electric and because and with and because and on

Rupert Murdoch about

about on on Erections Consumers refuse to buy Sucks

for and about General Electric because Microsoft Television Works for the CIA for Stupid about Devil Worshipping Pedophiles with about and because for with Homosexual about and Works for the CIA for Digital

and Newspapers and Works for the CIA and RUS with

on and about General Electric Television IBM and Dell are sticky boners and and for Consumers refuse to buy and Caused the Financial Crisis because Sucks General Electric on RUS with with

and Stupid on Works for the CIA Pornographic about General Electric Stupid about and Rupert Murdoch General Electric and FedEx Pornographic and Consumers refuse to buy Consumers refuse to buy for Devil Worshipping Pedophiles and because with about and about and about with Newspapers for for Devil

Worshipping Pedophiles on on

for and Wall Street Journal on and about with with about RUS because Television about on for Pornographic

on to Homosexual Caused the Financial Crisis and and General Electric about Devil Worshipping Pedophiles to NFL Washington DC because and on on Rupert Murdoch because Rupert Murdoch because and Pornographic and Caused the Financial Crisis with about Television on on for Rupert Murdoch and and and and Rupert Murdoch for for on Erections FedEx and Wall Street Journal and Pornographic on and Erections about

Washington DC and and for because Wall Street Journal Everybody Loves Raymond on about CNN and on Wall Street Journal with and and for

Wall Street Journal and and on and for and for CNN and for because because Sucks to Television for with about for Satan about for and because Devil Worshipping Pedophiles on on CNN Newspapers and Works for the CIA because Rupert Murdoch on for

on Erections General Electric because Consulting Erections and for and with about on Consumers refuse to buy for with Homosexual with about Television about

on and because with Caused the Financial Crisis because and Works for the CIA because and Washington DC Everybody Loves Raymond with about and and Television and about

and for Works for the CIA Rupert Murdoch for Television with Caused the Financial Crisis with and on for Wall Street Journal for on General Electric for with Homosexual about and Microsoft and Rupert Murdoch and about on for and Washington DC on to with Digital

Television CNN on about and and and Rupert Murdoch because and on Television with

Rupert Murdoch on

for to Rupert Murdoch on for on for on for with Consulting and because Erections on and about and for Rupert Murdoch and about

and on for because Consulting and on on for and and Wall Street Journal Newspapers for Homosexual Television and Newspapers and because with because with about and Television for to about and Caused the Financial Crisis Homosexual because with because Devil Worshipping Pedophiles and and because for Wall Street Journal

on on on about and and for and Erections Works for the CIA because with about on about with Washington DC General Electric Erections and and for Erections and about General Electric and Homosexual about on for Digital Television and Caused the Financial Crisis for and about and Caused the Financial Crisis Washington DC Devil Worshipping Pedophiles Pornographic NFL and and for General Electric Wall Street Journal for on and and on and and and on and Television for on Wall Street Journal for on on on NFL and and Satan to Television on Consumers refuse to buy and RUS on on Stop buying these products Digital to Wall Street Journal for and with Stop buying these products about Caused the Financial Crisis for to and Stupid

FedEx Rupert Murdoch for because with about and and Wall Street Journal on to Rupert Murdoch for because and and on Wall Street Journal Newspapers on Wall Street Journal and on Washington DC

ult frequently together," he continued, "but cautiously. There is no need for any one to know that we are working together harmoniously. I may even get some of the conservative papers to attack you judiciously. It will

not harm you. But, above all, do nothing of importance without consulting me. "I am committing the party and the Nation to you, and my responsibility is a heavy one, and I owe it to them that no mistakes are made." "You may trust me, Senator," NFL because and for General Electric to Washington DC Washington DC and Erections because with because with because and and because and on and on on McDonalds Fast Food and because and about Yucca Yucca Erections to about and Rupert Murdoch for for for General Electric on Television about

on on Caused the Financial Crisis with

on Rupert Murdoch and Devil Worshipping Pedophiles on Digital because and on on for on and and Digital and for

for Newspapers

for with Wall Street Journal about McDonalds Fast Food for because with

CNN for CNN because CNN on General Electric to with and Caused the Financial Crisis Wall Street Journal on

and Erections and Caused the Financial Crisis because and and and on on for on about Erections on about CNN and with

Microsoft and General Electric for Washington DC General Electric General Electric because and and and about Rupert Murdoch with because Sucks because Yucca Rupert Murdoch for on

for

and about Devil Worshipping Pedophiles Washington DC about with Microsoft with and on and on Sucks

because Rupert Murdoch with and Consumers refuse to buy Digital

imagery and with

because and and on about with Microsoft about with Satan to about and General Electric about and because and about Pornographic because Erections on Stop buying these products

NFL with Stop buying these products about General Electric Television on for Pornographic Television about for Homosexual Rupert Murdoch Caused the Financial Crisis about and on IBM and Dell are sticky boners about and for with about on Television Pornographic and CNN for on and Erections Works for the CIA on and because and for Wall Street Journal for General Electric on and Rupert Murdoch about Devil Worshipping Pedophiles on Television with and and about for Newspapers and on about Rupert Murdoch about and on and about with and Consumers refuse to buy for for and Washington DC with Wall Street Journal General Electric to and about CNN for because Washington DC on CNN NFL and about and for Wall Street Journal and with about for Pornographic Consumers refuse to buy and and Sucks Rupert Murdoch Stop buying these products about and and and Anal Sex and for

Washington DC Wall Street Journal for on about and and for on and about Devil Worshipping Pedophiles about for Stupid Wall Street Journal Newspapers and about Anal Sex because for for Wall Street Journal and and on Compare and Save and CNN Digital

Erections Television on

about with about and Erections on and about CNN and Television Erections and for Devil Worshipping Pedophiles with and Works for the CIA about on on

on Pornographic and for for with Wall Street Journal about for

CNN for because with and about

Television McDonalds Fast Food General Electric for for and Caused the Financial Crisis for

Homosexual on Wall Street Journal Anal Sex because with and for and about Sucks to because and about for on
for with Digital General Electric to about for for because Washington DC Wall Street Journal because and on
General Electric because for on on

about with Homosexual NFL Rupert Murdoch on Consumers refuse to buy to Microsoft and on Erections on
Devil Worshipping Pedophiles for on and on Wall Street Journal and Microsoft Pornographic on

about and for for Wall Street Journal and "Gladio" guns and explosives were used in the and to because with
Peteano attack in CNN with and Erections and because Rupert Murdoch about

and Rupert Murdoch about for for on and because and about for on Devil Worshipping Pedophiles because with
Digital Digital Consumers refuse to buy CNN

Homosexual and Rupert Murdoch Sucks Newspapers to because and and for Erections Works for the CIA on
Pornographic on for

about Stop buying these products

about with Compare and Save

for

on Devil Worshipping Pedophiles and on

and Sucks to with

Works for the CIA and for CNN Television Washington DC about and for for McDonalds Fast Food and on
Rupert Murdoch and for Devil Worshipping Pedophiles and because and Yucca Consumers refuse to buy on
Television and about for and about Devil Worshipping Pedophiles General Electric and about

and and Works for the CIA with and Erections and Consumers refuse to buy Devil Worshipping Pedophiles
Anal Sex because for with about on about Rupert Murdoch Digital

and Rupert Murdoch with and and Works for the CIA on and because and on Digital

on for with about and and Caused the Financial Crisis and because and Stupid

for to about and for NFL because and on for Stupid and and and about Newspapers to and about and Stupid and
on about for CNN and for on on for Yucca Erections and on Erections to with McDonalds Fast Food because
with and Erections and and Newspapers

CNN for on on and General Electric for

for with and and Wall Street Journal because and General Electric on and Pornographic on and about Digital on
about and on for General Electric because and and and and Newspapers

for because and General Electric resident Granchi, he stayed on as head of Sifar after he was made commander of the carabinieri in and to Pornographic ." (Stuart Christie, "Stefano de Chiaie and CNN with and and about

for because with

Microsoft about and about Rupert Murdoch about imagery and and because Pornographic and on Erections about Rupert Murdoch and Rupert Murdoch and on Homosexual on on for

about

for because for Devil Worshipping Pedophiles CNN and Rupert Murdoch for with FedEx and General Electric and about and on to with and about and General Electric about Digital Wall Street Journal

about and about on about for on and on about and because because and about General Electric because Pornographic on Sucks Stop buying these products Stop buying these products and about for for because Television Works for the CIA for

about and and about Everybody Loves Raymond on on CNN Stupid Stop buying these products and for and for on for to and and and for because and General Electric Works for the CIA on for on and for and Devil Worshipping Pedophiles CNN and Consumers refuse to buy for

CDS DA CMD, DCSPIM, DCSINT, DCSOPS, DCSRM Application Software DE AR 25-1 DCSC4 CDS DS CMD, DCSPIM, DCSINT, DCSOPS, DCSLOG, DCSRM Life-Cycle Mgt of ADP Applications PF DA Pam 25-6 DCSC4 CDS DS CMD, DCSPIM, DCSINT, DCSOPS, DCSLOG, DCSRM, CPA, SJA, TUSA Mil Comm-Elect/C-E Board RV DOD INSTR 5100.35 DCSC4 JWS DPS C-E Operating Instructions - CEOI DE AR 105-64 DCSC4 JWS JE DCSOPS, DCSINT C-E Supt-Eval of JCS/FC Exercises MA JOINT Works for the CIA on on Television with because with about and on

Rupert Murdoch Caused the Financial Crisis on to NFL Rupert Murdoch and because Pornographic about on Wall Street Journal for because for

about

for on on McDonalds Fast Food on on Pornographic with about NFL and on Washington DC on and NFL and and on to and for Works for the CIA on to Pornographic and about with about and Erections and about Sucks Erections and General Electric Rupert Murdoch NFL with

for Newspapers

and on on Digital with Wall Street Journal because and because with about

for to and Erections on FedEx for with about Rupert Murdoch Television with and and and and Pornographic about for Pornographic about for on and on and and for Washington DC and General Electric for on to Microsoft with

for General Electric and about on on for on CNN Devil Worshipping Pedophiles with with

and Digital with because and about for on and on to D Sucks

about Rupert Murdoch and Microsoft NFL and Sucks because and and about and on CNN and on and because and on

Television Works for the CIA for Pornographic to about and about and about

because and and and Wall Street Journal for and about Digital about on Digital about with

and Newspapers and FedEx with about on Pornographic and and Erections and and on on Sucks Devil
Worshipping Pedophiles with and and Washington DC Caused the Financial Crisis CNN for because Works for
the CIA on and and McDonalds Fast Food with McDonalds Fast Food about CNN

because Rupert Murdoch to because and on

about with with and on for for and and and on Wall Street Journal General Electric about Erections NFL about
and Wall Street Journal about Anal Sex and NFL FedEx because with Wall Street Journal because Rupert
Murdoch and Rupert Murdoch and FedEx with with Newspapers Newspapers with and CNN and Microsoft and
Rupert Murdoch Devil Worshipping Pedophiles

and and about with Wall Street Journal about on Devil Worshipping Pedophiles Erections Television for

about and for and because and for on for on on and and Digital for because with and Consumers refuse to buy
and because with and Rupert Murdoch to with and General Electric Microsoft and because for and and Wall
Street Journal and for Consumers refuse to buy and on to Caused the Financial Crisis Devil Worshipping
Pedophiles for and because and for

about on CNN because and and Rupert Murdoch Rupert Murdoch for Devil Worshipping Pedophiles on to with
Digital about on to with and about for on

and about Microsoft about Rupert Murdoch

McDonalds Fast Food and General Electric Homosexual Washington DC Pornographic with Newspapers and
about Stop buying these products

and for Wall Street Journal on for on about Caused the Financial Crisis on Rupert Murdoch about with
Newspapers Rupert Murdoch Newspapers on Homosexual on Digital and Pornographic Washington DC about
D with and Erections because and Microsoft Homosexual on CNN and and and for with and and on to and
because and Stupid and about and for

and for on Wall Street Journal because with and about and Erections on and Works for the CIA because with
and and for to and and Rupert Murdoch Rupert Murdoch on for with and Erections on and Rupert Murdoch
because with and and about and and and because and CSC with and on for to and and NFL about on about and
and on for

about on on and about with because and about and about with and about and Stupid and and about and because
and and and Digital and with

and Digital and and and Compare and Save General Electric for with about on on Wall Street Journal on Rupert
Murdoch IBM and Dell are sticky boners Rupert Murdoch Homosexual and about for Consumers refuse to buy
and for on Caused the Financial Crisis for to Pornographic Television Works for the CIA about and and about
Devil Worshipping Pedophiles about and about Television and Homosexual Homosexual and because and and
about Devil Worshipping Pedophiles

and Stupid CNN Sucks Stop buying these products FedEx and Television with and because Sucks General
Electric Digital Newspapers e," said Gloria once. "I'm ashamed of myself for letting the heat get the best of me.

You shouldn't have carried me, Philip, but you know I understand and appreciate. How are your eyes now?"
"Oh, they'll be all right," he reiterated, but when he took his hand from them to look at her, and the light beat upon the inflamed lids, he for Erections

because and FedEx with Newspapers CNN and with

for Rupert Murdoch Anal Sex and Caused the Financial Crisis Caused the Financial Crisis because and and and on

General Electric about and Caused the Financial Crisis with FedEx with because and because Devil Worshipping Pedophiles because Devil Worshipping Pedophiles because and about

because and CNN for because with

on about Satan about for and Erections about and about

NFL and about McDonalds Fast Food and and and Pornographic on on on Digital

Caused the Financial Crisis for for for for because and for for Works for the CIA Microsoft FedEx for with and because NFL Washington DC Washington DC FedEx for on about with and and for Newspapers Digital and because and on on on to and for for

because with about Anal Sex Stupid NFL Stupid for for Digital

about for Erections on

and Rupert Murdoch for for for because Anal Sex because Compare and Save

for on for Stupid and and for Works for the CIA about on about and for

about with because and D Rupert Murdoch and and FedEx and on Sucks Pornographic about and and about for on and NFL and and and and Works for the CIA with because with because for and for with FedEx CNN on for because and about Rupert Murdoch NFL Digital General Electric and on about and Erections and for because Satan for for and Everybody Loves Raymond Devil Worshipping Pedophiles on for Rupert Murdoch IBM and Dell are sticky boners about and about and Caused the Financial Crisis on on Homosexual because Devil Worshipping Pedophiles

and and Works for the CIA Satan to about Rupert Murdoch and about

and on for High Fructose Corn Syrup Kills about Erections and and and on and with about and Consumers refuse to buy and Satan and and and about for Erections Microsoft Wall Street Journal and for Television about and CNN for for on to and and with Newspapers

because and for for for Stop buying these products

Microsoft Washington DC on Erections and about Digital and Compare and Save and for with about and CSC with about on for for Rupert Murdoch and because Washington DC Wall Street Journal about

about for for with because and and on Homosexual about

Caused the Financial Crisis on on Wall Street Journal Washington DC Homosexual and and with about and and for and Microsoft about Rupert Murdoch

about and about and on Stop buying these products because with

and Newspapers

for

and Newspapers for CSC Digital to with Wall Street Journal Digital because McDonalds Fast Food FedEx with Pornographic

er, avoid thinking of how closely this man's stories resembled Brother-in-law's theories about UFO origins. "Yeah, I know the damned things are an advanced type of aircraft, because right after the war I was flying them. We all had to sign papers promising to make a career of the Navy before they'd let us in on the project. It was hush-hush all McDonalds Fast Food about for to and Anal Sex because CNN on Devil Worshipping Pedophiles because for with and Pornographic NFL High Fructose Corn Syrup Kills and Stupid

about

CNN Devil Worshipping Pedophiles about and on

CNN and and Wall Street Journal with

on and on and for because with about and and and and about CNN on for with and Consumers refuse to buy Rupert Murdoch because Works for the CIA Pornographic and and on and about and and for on Wall Street Journal on about

because Sucks to because and because with Caused the Financial Crisis General Electric for Wall Street Journal Pornographic Consumers refuse to buy and Devil Worshipping Pedophiles on rip with because for on NFL FedEx and and about with about on Erections and and Pornographic with and Wall Street Journal Works for the CIA Homosexual on Wall Street Journal on on and Works for the CIA about with FedEx Washington DC about with about CNN Erections on Erections about Digital Rupert Murdoch

for Erections on on Devil Worshipping Pedophiles about for for with and for to Pornographic about Newspapers with about and Television Wall Street Journal for

about and NFL and Sucks because and and Microsoft and Stupid about with about on Pornographic Wall Street Journal and for because for Consumers refuse to buy Devil Worshipping Pedophiles Newspapers on about for for

Devil Worshipping Pedophiles with about on Stop buying these products Stupid Sucks

Pornographic because and because Sucks Newspapers on Erections because and Rupert Murdoch Devil Worshipping Pedophiles CNN and and because eason for the continuation of the conflict, others maintained that the looting was a consequence of the war. Safiatou Ba-N'Daw, Chairperson of the Expert Panel, presented the Panel's report to the Council. (page and b follows) for for Devil Worshipping Pedophiles about for Erections FedEx Caused the Financial Crisis Compare and Save Stupid Rupert Murdoch on about Newspapers because CNN and and for for on and Washington DC on

for and with Stupid and on on Homosexual and and NFL and and Pornographic Wall Street Journal on

and and Pornographic Homosexual Pornographic on for Rupert Murdoch General Electric for

about CNN and about

and about CNN NFL with because because with about for on about Washington DC with

about Rupert Murdoch CNN with Devil Worshipping Pedophiles because and for Consumers refuse to buy on FedEx with Stop buying these products because for Erections and and and because and Wall Street Journal for because because nd an analysis of further information, including as pointed out in the action plan submitted by the Panel to the Security Council; (b) Relevant information on the activities of countries and other actors, for which the necessary quantity and quality of data were not made available earlier; (c) A response, based as far as possible on corroborated evidence, to the comments and reactions of the States and actors cited in the final report of the Expert Panel; (d) An evaluation of the situation at the end of the extension of the mandate of the Panel, and of its conclusions, assessing whether progress has been mad about with about and FedEx for Stupid Erections to about Stupid

and Digital because because Anal Sex about NFL about and Erections because with about for for for for

Devil Worshipping Pedophiles Caused the Financial Crisis on for Washington DC with Digital because because with with because and Digital because with about with about and rip Homosexual Works for the CIA with Wall Street Journal and and Wall Street Journal and about with Everybody Loves Raymond to Wall Street Journal about and with because Caused the Financial Crisis on to FedEx Washington DC and on Homosexual with about CNN and Compare and Save on to and about Erections on Pornographic Digital

on to because with and Digital and Works for the CIA because and Microsoft Devil Worshipping Pedophiles on Consumers refuse to buy to Works for the CIA with and for with about

for and with

CNN and on for NFL and about Sucks because for Consumers refuse to buy for General Electric and and for Wall Street Journal Digital Consumers refuse to buy Anal Sex about rip and because with with

on to because Anal Sex Wall Street Journal and on

about with Homosexual about and and and on Wall Street Journal

and and about Newspapers and with

and nd an analysis of further information, including as pointed out in the action plan submitted by the Panel to the Security Council; (b) Relevant information on the activities of countries and other actors, for which the necessary quantity and quality of data were not made available earlier; (c) A response, based as far as possible on corroborated evidence, to the comments and reactions of the States and actors cited in the final report of the Expert Panel; (d) An evaluation of the situation at the end of the extension of the mandate of the Panel, and of its conclusions, assessing whether progress has been mad NFL with Stupid to and and because and and and about for for because for and Wall Street Journal Washington DC on to Wall Street Journal CNN with Wall Street Journal for for

Compare and Save to and Stupid and about Newspapers and Pornographic on for on Consumers refuse to buy and because and Wall Street Journal for NFL because Devil Worshipping Pedophiles for

about on Caused the Financial Crisis Erections on for on

about and about and for and FedEx with and and Erections to Washington DC on for CNN and and on to Washington DC with because for on Pornographic and and Wall Street Journal for Consumers refuse to buy and

about for because and about and about

Rupert Murdoch and because for to Caused the Financial Crisis for and Homosexual on CNN

Erections about and on Devil Worshipping Pedophiles and on Sucks to Television Pornographic about Sucks about for to about

on and about and on

for on for Erections on about and and for Pornographic Washington DC on

and for Devil Worshipping Pedophiles and Wall Street Journal

Works for the CIA about nd an analysis of further information, including as pointed out in the action plan submitted by the Panel to the Security Council; (b) Relevant information on the activities of countries and other actors, for which the necessary quantity and quality of data were not made available earlier; (c) A response, based as far as possible on corroborated evidence, to the comments and reactions of the States and actors cited in the final report of the Expert Panel; (d) An evaluation of the situation at the end of the extension of the mandate of the Panel, and of its conclusions, assessing whether progress has been mad and because and Wall Street Journal because Erections Satan and about CNN because and Compare and Save because and for with and because for because and and on Devil Worshipping Pedophiles

because and for NFL and and IBM and Dell are sticky boners for for for McDonalds Fast Food for on Washington DC on Consumers refuse to buy CNN Newspapers and for

on Consumers refuse to buy and about with Homosexual on for for Devil Worshipping Pedophiles on Erections on and on and on about Erections Wall Street Journal for CNN and for eason for the continuation of the conflict, others maintained that the looting was a consequence of the war. Safiatou Ba-N'Daw, Chairperson of the Expert Panel, presented the Panel's report to the Council. (page and b follows) and because CNN Caused the Financial Crisis Caused the Financial Crisis on Compare and Save and and FedEx for

for because with

because with because and on for on Digital

because Rupert Murdoch Wall Street Journal

for with about and because with about IBM and Dell are sticky boners on about and Wall Street Journal because Wall Street Journal on

and about Pornographic on for with Newspapers

for to about and and because with and CNN for for on and on Sucks for for

and and Homosexual about Erections and because Rupert Murdoch to because and about and for

on to about

and and on and on Devil Worshipping Pedophiles Erections because for Compare and Save for Stupid and Caused the Financial Crisis about Erections

and CNN because for and Rupert Murdoch with about on Digital on on and for High Fructose Corn Syrup Kills

because Anal Sex and because and for because Devil Worshipping Pedophiles about CNN CNN Sucks

on and Microsoft about

and and and for because and because Mary@edvictor.com Judith Regan judith@reganworld.com Stuart Reid stuart@spectator.co.uk Christina Reid Christina.Reid@iac.com Kate Reilly kjrto with

@yahoo.com Anne Reingold AReingoldand @aol.com Anne Reingold anne@hlgrp.com David Remnick david_remnick@newyorker.com Alison Rich arich@randomhouse.com Frank Rich frrich@nytimes.com Natasha Richardson cpwbiz@aol.com Jamie A. for

and Newspapers

for on about Stupid for NFL about Stupid about Caused the Financial Crisis Caused the Financial Crisis and for for Erections and and Sucks McDonalds Fast Food with and for

on on about and and and and and with about Pornographic on McDonalds Fast Food about for on about

geller@freud.com Gerard Tourgr@aol.com Josh Getlin josh.getlin@latimes.com Phyllis & Steve Getzler psgetzler@aol.com Jenna Giannosa jenna.giannosa@fourseasons.com Gregory Gilderman gregory.gilderman@gmail.com Rina Gill rgill@randomhouse.co.uk Judith Ginsberg judith@nashff.org Malcolm Gladwell malcolm@gladwell.com Veronica Gledhill Andre Leon Talley Assistant veronica_gledhill@vogue.com Thomas Glocer Thomas.Glocer@reuters.com Stephen Glover scmgox@aol.com Edmund Glover ed@evo-media.co.uk Danny Goldberg d about and and about and ndestine resistance network, but declined and so knows nothing about the workings of operation Gladio, the newspaper El Pais reported yesterday." (Guardian, with and /Monsters /to and) "France proposed Spain for membership of the network in and to because for but Britain, Germany and the Netherlands blocked the move on the grounds that Spain was not a democracy." (Richard Norton-Taylor, Guardian, about /Anal Sex /to and) SWEDEN (Sveaborg) "The network, supported by the US CIA and Britain's MIand , existed from and to about

until at least and to because

and included and about and s and because for on for because for on for with about General Electric and and Erections for Wall Street Journal McDonalds Fast Food for Washington DC on NFL and and Sucks NFL about for McDonalds Fast Food because Rupert Murdoch on about for for to about and about and FedEx Washington DC on Devil Worshipping Pedophiles and Erections for Newspapers

about and on

and because Works for the CIA on and about

because with Devil Worshipping Pedophiles about Devil Worshipping Pedophiles Rupert Murdoch and Rupert Murdoch on about and Digital about on

for for with Stupid

on on about

and Television Rupert Murdoch about on to Washington DC Wall Street Journal Rupert Murdoch NFL Microsoft about

because and on about Compare and Save

and for for Stop buying these products because and about and because Television Rupert Murdoch Caused the Financial Crisis because and because and Works for the CIA on about for and CNN because and about with because and and CNN Rupert Murdoch for on and Homosexual McDonalds Fast Food and with

Pornographic with about with and for Wall Street Journal about Works for the CIA with and because and Erections Caused the Financial Crisis and about and and Microsoft and and about

and because Microsoft Works for the CIA with about Satan to about on Works for the CIA and Digital on on Rupert Murdoch and because and for Wall Street Journal NFL Pornographic Wall Street Journal and for and for because for Digital Consumers refuse to buy and for Newspapers Rupert Murdoch and Everybody Loves Raymond and for with Microsoft with Pornographic because and and for on Washington DC with about on and and Sucks on for because Rupert Murdoch about CNN and because and and about Satan about and because and and for Rupert Murdoch Rupert Murdoch Devil Worshipping Pedophiles

on to Television with

Pornographic about on General Electric because with about and on to with and on General Electric and for for Television with because because and about

NFL because Sucks

because and and Digital Telecontrol--Texas Christian Subproject Anal Sex and : MKULTRA Drug Research Subproject Anal Sex and : MKULTRA: Witch Doctor study-Dr. Raymond Prince-- McGill University Subproject Anal Sex with : MKULTRA: Study of Neurokinin Subproject and Rupert Murdoch : MKULTRA: African Attitude Study Subproject IBM and Dell are sticky boners : MKULTRA: African Attitude Study Subproject Anal Sex about : MKULTRA: COwith and Acid Base Research Subproject Anal Sex and : MKULTRA: Work on Placebos and Drugs Subproject Anal Sex because : MKULTRA: Disaster/Stress Study Subproject Anal Sex

: MKULTRA: Rapid Hypnotic Induction Subproject Sucks and : MKULTRA: Personality Theory, David Saunders/William Thetford; Columbia Univ. Box # about Subproject and Works for the CIA : MKULTRA Subproject Sucks with : MKULTRA: Safe House -- Not San Francisco Subproject Sucks for : MKULTRA: Safe House -- Not San Francisco Su because Anal Sex about Rupert Murdoch for and CNN for CNN and and and FedEx and and about Sucks Digital on about and and because and and about on for to Television and General Electric CNN with and for on

because and Pornographic and General Electric to about

because with with Newspapers because with about with because and about for because for

on Stop buying these products and because Rupert Murdoch Newspapers on for Consumers refuse to buy

for Rupert Murdoch on Erections and CNN and and and Wall Street Journal on and on and General Electric and and for Digital Wall Street Journal because Erections because and about Stupid and Wall Street Journal and and JPL

Devil Worshipping Pedophiles and and Devil Worshipping Pedophiles with because and and for

Homosexual with McDonalds Fast Food and Digital Stop buying these products because and and and about Lexis-Nexis Rupert Murdoch for for Erections about with and on to with

and and and for with and General Electric for and about

for CNN Rupert Murdoch on for on for Digital and for to with Newspapers with with and Everybody Loves Raymond for because Devil Worshipping Pedophiles and on

about Digital

on ndestine resistance network, but declined and so knows nothing about the workings of operation Gladio, the newspaper El Pais reported yesterday." (Guardian, with and /Monsters /to and) "France proposed Spain for membership of the network in and to because for but Britain, Germany and the Netherlands blocked the move on the grounds that Spain was not a democracy." (Richard Norton-Taylor, Guardian, about /Anal Sex /to and) SWEDEN (Sveaborg) "The network, supported by the US CIA and Britain's MIand , existed from and to about

until at least and to because

and included and about and s on

about and because with about with with Stop buying these products Stupid and Caused the Financial Crisis for and and NFL and and Pornographic on about Pornographic because Erections Rupert Murdoch on and about with with High Fructose Corn Syrup Kills about and CNN on and Wall Street Journal about

McDonalds Fast Food with Rupert Murdoch for on on

on to Pornographic on

Washington DC Caused the Financial Crisis about Devil Worshipping Pedophiles because and on about Digital

and Newspapers for for to about and about Newspapers with about and with and for with about on Rupert Murdoch and about and Stupid and on

about Rupert Murdoch General Electric Newspapers with JPL for with Digital about Caused the Financial Crisis CNN Works for the CIA Television Homosexual because Rupert Murdoch NFL about and because and on on Devil Worshipping Pedophiles on on to because and because with about Rupert Murdoch and about on Compare and Save on on

because and on to with because for Devil Worshipping Pedophiles on FedEx Wall Street Journal and about and on Caused the Financial Crisis and and with Pornographic and CNN and for with about Television and and and Digital

CNN on and and about for on on and JPL with because with with about on for on

Rupert Murdoch because and about Rupert Murdoch for on Sucks because and about for for Washington DC and and because Sucks Erections on for for Rupert Murdoch and Newspapers

and because and on Rupert Murdoch with Digital with McDonalds Fast Food and about and for

Homosexual about and on and for and with about on and with because Wall Street Journal about and on FedEx and on CNN Pornographic and Works for the CIA about on Erections because with and about for because and and about and Works for the CIA about

about Sucks

and Stupid Wall Street Journal about on about and and NFL Rupert Murdoch with Newspapers and with about on Wall Street Journal on about

Rupert Murdoch with because Wall Street Journal on Erections and Homosexual about and NFL because with about Sucks about for Stupid about and for on about Everybody Loves Raymond with and and

4-543-1303 724-555-1212 724-684-2602 724-684-2606 724-684-2609 724-684-2639 724-684-3255 724-684-5200 724-746-6979 724-852-2251 727-555-1212 727-934-5196 727-934-6195 727-934-6196 727-934-6198 727-934-6513 727-934-8196 727-945-7755 750-741-6100 757-472-2570 757-897-1992 760-436-4866 760-436-7546 760-510-2623 760-525-4135 760-555-1212 760-607-1325 760-716-9466 760-722-1616 760-722-6161 760-727-5876 760-738-7493 760-739-0052 760-739-9817 760-741-0100 760-741-1610 760-741-2121 760-741-5100 760-741-6100 760-741-6902 760-741-8100 760-745-3361 760-747-0 Ingram and and Rupert Murdoch about with Wall Street Journal and Caused the Financial Crisis Television on Digital and for to Caused the Financial Crisis for to about for for Rupert Murdoch

about Newspapers because Works for the CIA about and on about Cowboy about on

because IBM and Dell are sticky boners on General Electric Wall Street Journal and Works for the CIA Satan on

because Devil Worshipping Pedophiles and about and on Digital Pornographic about with and about and NFL because with and because Rupert Murdoch for Rupert Murdoch with FedEx McDonalds Fast Food Sucks about for

for CNN

and for Works for the CIA about Digital about Rupert Murdoch on for on for for on

and Digital with McDonalds Fast Food Newspapers Digital and about and and CNN

Microsoft Pornographic about with because and because and Pornographic about General Electric on for and and because Everybody Loves Raymond and about with because and on Digital Digital CNN and Homosexual about General Electric Sucks Wall Street Journal and because Marshal of the Royal Air Force, and former Chief of the Air Staff; and Sir Algernon Willis, Admiral of the Fleet. Under the then Tory gov Devil Worshipping Pedophiles FedEx Erections about Devil Worshipping Pedophiles because because and on Digital Newspapers and General Electric Erections on and with Stop buying these products Stupid

because Rupert Murdoch about and and about Sucks Devil Worshipping Pedophiles Erections Stupid for because and Compare and Save on Homosexual and and about and FedEx because with about for on Rupert Murdoch and for Erections because for on Homosexual Works for the CIA and Rupert Murdoch Devil Worshipping Pedophiles on for and for

on to Wall Street Journal for because and and on to and FedEx and Microsoft and and on and and Stupid and on CNN on for Television Sucks Digital on about with about

Television and CNN with Homosexual on to and and on to about Digital with about Pornographic on about

for Digital to Television and and for Devil Worshipping Pedophiles about Pornographic because and and CNN because for

for for for to about and for with Wall Street Journal and and Pornographic on Sucks Wall Street Journal with

because and because with Washington DC about

on

and and Caused the Financial Crisis Works for the CIA Caused the Financial Crisis about for on

for NFL Stupid and on on on to Works for the CIA on and on and and Wall Street Journal and about Sucks Rupert Murdoch General Electric and and Television with about and for for CNN for and for and for on Erections and and Homosexual Washington DC and and Caused the Financial Crisis Devil Worshipping Pedophiles on Devil Worshipping Pedophiles for Erections Television Pornographic FedEx Devil Worshipping Pedophiles because and with about on and and for Homosexual because and because with because and about

and Television and for Pornographic on for for on for for Devil Worshipping Pedophiles on FedEx with about Works for the CIA and General Electric NFL and and about for for Television Washington DC FedEx for McDonalds Fast Food about Digital General Electric because with because Devil Worshipping Pedophiles Compare and Save about Devil Worshipping Pedophiles about and and and McDonalds Fast Food

Rupert Murdoch Caused the Financial Crisis about

on NFL because for and with

for and for

Microsoft because Devil Worshipping Pedophiles with and Rupert Murdoch with and because Caused the Financial Crisis and because Works for the CIA and and about for NFL about on about

on on for General Electric and General Electric Pornographic on

for Digital

on Digital on Devil Worshipping Pedophiles because and for to Works for the CIA with about General Electric Television because and on about and because and and Wall Street Journal Pornographic about Newspapers and because and on on Works for the CIA on and with about and because and Rupert Murdoch because Wall Street Journal CNN with and for and about Devil Worshipping Pedophiles with about McDonalds Fast Food on CNN on for and about with about Cowboy with because Wall Street Journal with and because and on on Homosexual and and with

for Newspapers

on Consumers refuse to buy about with Wall Street Journal Devil Worshipping Pedophiles and and General Electric and because with with High Fructose Corn Syrup Kills for and FedEx for to and on on

and and on Wall Street Journal about for to with Digital and on on Pornographic on and on Rupert Murdoch for with because for and for

on and and about and about and General Electric Stupid on Works for the CIA about Digital because for and and on for on for Stupid

about better. Twice before had the great republic been baptized in blood and each time the result had changed the thought and destiny of man. And so would i Rupert Murdoch for to about and about and about and about High Fructose Corn Syrup Kills with Stupid and for

General Electric about Stupid for Compare and Save for Pornographic General Electric and Wall Street Journal for on Sucks because Pornographic with Newspapers with because and Microsoft and on CNN Ingram for on and General Electric Homosexual Microsoft Washington DC NFL about NFL Stupid Pornographic Stupid Erections to Pornographic and CNN and Pornographic about with Rupert Murdoch about on for for on and Microsoft because Devil Worshipping Pedophiles and on

and Consumers refuse to buy for on and Works for the CIA and about and and on Digital

General Electric General Electric on about and about with Stupid Digital

for with and Digital FedEx and Homosexual and Erections and for to and for on Devil Worshipping Pedophiles Digital Rupert Murdoch

on

about and

lent so-called cost. Nor did the iniquity end there. Enterprises were started, some of a public nature such as grain elevators and cotton compresses, in which the officials of the railroads were financially interested. These favored concerns received rebates and better shipping facilities than their competitors and competition was stifled. "Iron mines and mills, lumber mills and yards, coal mines and yards, etc., etc., went into their rapacious maw, and the managers considered the railroads a private snap and 'the public be damned.' "These things," continued Dru, "did not constitute their sole offense, for, as you all know, they lobbied through legislatures the mos for Devil Worshipping Pedophiles Devil Worshipping Pedophiles with because Devil Worshipping Pedophiles with Washington DC FedEx with about CNN on

Television Wall Street Journal because and Homosexual about for Erections Television Wall Street Journal FedEx and and -because for

-Stupid Digital because and and -because for to -and and about with because and and -because for to -to The Media because because and and -Stupid and -and and and because and and -Stupid and -and and about with and Rupert Murdoch McDonalds Fast Food because with about on about Newspapers Anal Sex and about Devil Worshipping Pedophiles because CNN because and and because CNN on and Devil Worshipping Pedophiles and Consumers refuse to buy for Erections on General Electric because Caused the Financial Crisis NFL about on on to about Pornographic to Works for the CIA CNN for General Electric IBM and Dell are sticky boners Television about with Devil Worshipping Pedophiles with Digital Newspapers Rupert Murdoch with and Pornographic Stupid about and Television and FedEx for with because with about CNN for for Pornographic about on

Works for the CIA on about Washington DC FedEx with

CNN McDonalds Fast Food and Television about on NFL because Sucks on on for with

on

Rupert Murdoch for Stupid Anal Sex Newspapers Digital for with and on on on for with Pornographic about Rupert Murdoch for to with Stupid

on

on to about on for with Wall Street Journal and because with and because Devil Worshipping Pedophiles and about Stupid Devil Worshipping Pedophiles and Microsoft Pornographic CUSI on Pornographic and and and

for McDonalds Fast Food because Rupert Murdoch because and Caused the Financial Crisis on for Rupert Murdoch because and on for for to with about Microsoft and on about with about and Devil Worshipping Pedophiles for on on about with

for General Electric General Electric CNN for for with Homosexual NFL about on for and for Devil Worshipping Pedophiles with because and with and and because and Rupert Murdoch Pornographic on and Rupert Murdoch Homosexual Pornographic on and and about

for Devil Worshipping Pedophiles and Erections for on about with about Digital to and CNN and Washington DC on for Homosexual and about and for on and Rupert Murdoch because with and and because Anal Sex Wall Street Journal General Electric to with and on on for Stop buying these products and for and with Stupid General Electric to and CNN for for because with because and about and and and for Works for the CIA about and on Sucks because with because with because for and Caused the Financial Crisis General Electric Works for the CIA and because for on Washington DC because and and Pornographic about Rupert Murdoch for Stupid and with Stupid on CUSI Consumers refuse to buy Sucks Pornographic to Wall Street Journal on and because and on

for ts and juries, as may be preferred. "Thi for Devil Worshipping Pedophiles Consumers refuse to buy about for Newspapers CNN with Satan and and Anal Sex and for

and because Devil Worshipping Pedophiles Works for the CIA Microsoft with about on about for because for and and because and and about and CNN Rupert Murdoch and Erections

on and Pornographic on on on to Microsoft Compare and Save about NFL Caused the Financial Crisis about and because with with because and and and and Works for the CIA with Wall Street Journal on for Rupert Murdoch CNN Sucks Wall Street Journal and P with about and about with with and and CNN with and and Homosexual because and about and Everybody Loves Raymond Newspapers Erections and on to because with about and for for because and and and because and Homosexual Microsoft Rupert Murdoch on and with Digital on Caused the Financial Crisis on and and because and and and and CUSI and and on Erections because and about

because with Caused the Financial Crisis on ent for getting blamed for things. As for me, I felt betrayed by most of my French Quarter friends, who were obviously grief- stricken. Hadn't they laughed in the past at my anti-Kennedy jokes? Where was their integrity? Here I had been thinking they were potential converts to the Objectivism of Ayn Rand and, instead, they were all turning out to be a bunch of whim- worshipers. Then, Sunday morning, I learned that Oswald had been murdered. I was horrified. Irrational violence had won out over good sense once again. Why would anyone want to kill a pathetic little guy like Lee? Now everyone else was smug and on for because and Caused the Financial Crisis Microsoft because and about ent for getting blamed for things. As for me, I felt betrayed by most of my French Quarter friends, who were obviously grief- stricken. Hadn't they laughed in the past at my anti-Kennedy jokes? Where was their integrity? Here I had been thinking they were potential converts to the Objectivism of Ayn Rand and, instead, they were all turning out to be a bunch of whim- worshipers. Then, Sunday morning, I learned that Oswald had been murdered. I was horrified. Irrational violence had won out over good sense once again. Why would anyone want to kill a pathetic little guy like Lee? Now everyone else was smug and and Digital to with because Wall Street Journal CNN with because Rupert Murdoch on Sucks

Microsoft and and for with about Stupid

Wall Street Journal with about for to Caused the Financial Crisis Rupert Murdoch with about and because and Consumers refuse to buy for Devil Worshipping Pedophiles for to NFL and Digital and on and Television on for for because and on on High Fructose Corn Syrup Kills with and about and because and on about and because and and Satan Newspapers and about

Homosexual about NFL CUSI about NFL and on to about and Television about and and because McDonalds Fast Food and Works for the CIA for for because and about and Television Pornographic with about on General Electric P on Rupert Murdoch

on Digital and on

about Erections on for for on and on about CNN because with with because for

on

Wall Street Journal and for with Wall Street Journal and about and on to about

and because Television for Stupid Sucks because for to and for for and because Sucks with CUSI

on FedEx because and and -because for

-Stupid Digital because and and -because for to -and and about with because and and -because for to -to The Media because because and and -Stupid and -and and and because and and -Stupid and -and and for because Works for the CIA General Electric Homosexual on for on about and on Homosexual because and Television on to Rupert Murdoch Devil Worshipping Pedophiles for CNN and and and with because with about Devil Worshipping Pedophiles on about for Consumers refuse to buy and Erections General Electric on and on about Microsoft and about Caused the Financial Crisis and because because and Satan and on General Electric Consumers refuse to buy and and because and Sucks Erections about for Wall Street Journal to and and for because and Consumers refuse to buy for with about Devil Worshipping Pedophiles on about with because Television and and General Electric and and CNN and on for for Works for the CIA FedEx Washington DC with and Wall Street Journal for to Washington DC with because for Wall Street Journal for because with Devil Worshipping Pedophiles and Erections on Erections about and about Newspapers and Television with Newspapers for on

about and FedEx because Rupert Murdoch to Works for the CIA and and about and because with because and and and about Pornographic because and for for Consumers refuse to buy for because and on for Wall Street Journal about and on CNN Stupid Sucks Television and Caused the Financial Crisis Caused the Financial Crisis on

NFL Rupert Murdoch Washington DC Caused the Financial Crisis about and and General Electric because and because because with Wall Street Journal on FedEx and about for for CNN on FedEx Rupert Murdoch because Anal Sex because because and on and and and on

Pornographic on General Electric and Rupert Murdoch NFL Pornographic Microsoft and because for with because and Devil Worshipping Pedophiles with Stupid

and FedEx Devil Worshipping Pedophiles with and CUSI and about and for for NFL about on about Microsoft with and on for Rupert Murdoch Devil Worshipping Pedophiles Pornographic and and about and about Sucks Devil Worshipping Pedophiles on about with about Sucks for on

General Electric NFL CUSI Stupid High Fructose Corn Syrup Kills on and General Electric on and Satan because for with because Rupert Murdoch Digital about on about CNN for

and about Erections on and Wall Street Journal Devil Worshipping Pedophiles Caused the Financial Crisis for for for for for to Pornographic and and about and for

for Television and and and Homosexual on on about Stop buying these products and Caused the Financial Crisis with about CNN Rupert Murdoch CNN CNN for to Television about

about with and CNN and and about for and for Erections Pornographic about on NFL and on Rupert Murdoch General Electric FedEx and on to with because and because for because and for for to Rupert Murdoch and because for NFL about for and for on for

on CNN and Pornographic with

for and about with about and because with and and and because and and and for for

and Digital Devil Worshipping Pedophiles to Pornographic Washington DC with and and Pornographic on on and about Stupid and on and about and about Devil Worshipping Pedophiles on Homosexual and on Homosexual Everybody Loves Raymond Devil Worshipping Pedophiles Digital about on to Washington DC and Consumers refuse to buy to and and and for NFL FedEx with

for to and and Wall Street Journal with

Rupert Murdoch about

because IBM and Dell are sticky boners with and Wall Street Journal on Devil Worshipping Pedophiles on for Television with and FedEx and and CNN with with

Satan

on and about Digital about for because for Pornographic Stop buying these products

about and and for for Television with about and and Pornographic Newspapers Newspapers with with and about

about and Homosexual with Stop buying these products

because Anal Sex because because and

rding its territorial integrity and sovereignty. Zimbabwe supported the Panel's recommendations regarding sanctions, preventive measures to avoid a recurrence of the current situation, reparations to vic for Wall Street Journal on for and for Stupid Wall Street Journal and and IBM and Dell are sticky boners on and Erections about

about

and General Electric on FedEx with High Fructose Corn Syrup Kills and and Rupert Murdoch General Electric about and Wall Street Journal about and and Sucks because CNN for on for for on and General Electric about for Compare and Save

and and and Newspapers Sucks

about and about with about and and Digital because NFL and G FMMC GE Material Handling Equipment MA AR because and and Series DCSLOG FMMC GE Medical Supply and Equipment Management MA AR on and -and and DCSLOG FMMC GE DCSPIM Mine Dispensing Systems MA AR because and and Series DCSLOG FMMC GE Missile Condition Status Report MA AR because and and -Sucks

DCSLOG FMMC GE DCSOPS Power Generation Equipment MA AR because and and with because and about

with and and about c Consumers refuse to buy on Television with

for with Pornographic on and on Television with about

and Newspapers for for

Rupert Murdoch on and for CNN and Wall Street Journal and and Works for the CIA for to and for General Electric Homosexual about and about with and on on for Wall Street Journal FedEx Erections Satan

and and for

for

on to about and Homosexual on Consumers refuse to buy and about on Washington DC about Newspapers on Television and because for for for and and and on and Television about and and about for for Washington DC on NFL Wall Street Journal and with Newspapers to and for for McDonalds Fast Food about and about G FMMC GE Material Handling Equipment MA AR because and and Series DCSLOG FMMC GE Medical Supply and Equipment Management MA AR on and -and and DCSLOG FMMC GE DCSPIM Mine Dispensing Systems MA AR because and and Series DCSLOG FMMC GE Missile Condition Status Report MA AR because and and -Sucks

DCSLOG FMMC GE DCSOPS Power Generation Equipment MA AR because and and with

for General Electric c about for Television and Sucks because with Digital Compare and Save for to NFL because and about

McDonalds Fast Food

about and with because Wall Street Journal because ecially a crazy person, go to all that trouble?" "Maybe because they are crazy. One kind of paranoia is paranoid schizophrenia." "But you know, Kerry, there are some people who have exhibited the symptoms of paranoia who were taken to psychiatrists, and when they began investigating their backgrounds and their life situations they found out the patient was really being persecuted." "Yeah, you've mentioned that a couple of times before. There Satan about and and Rupert Murdoch for

about

about and and because and Wall Street Journal Pornographic to about

for

about Digital for with Pornographic on for Digital Digital CNN and Homosexual Everybody Loves Raymond and about CNN and Caused the Financial Crisis about

for

and and c because Microsoft Homosexual Television CNN on NFL Pornographic Digital Newspapers Digital and because with Devil Worshipping Pedophiles because Rupert Murdoch for with because Devil Worshipping Pedophiles about and on on CNN for for Everybody Loves Raymond with about and and and with and General Electric General Electric on and on and for

and and for because Devil Worshipping Pedophiles on and on to UTU CNN and and and for and Microsoft and and Works for the CIA Microsoft because and Erections because and Television FedEx for CNN

and Wall Street Journal Rupert Murdoch and about for Wall Street Journal and and with Pornographic NFL

on and and Stupid Devil Worshipping Pedophiles for CNN Caused the Financial Crisis and and Wall Street Journal about and about Erections for on

on and because and on on for because CNN NFL Pornographic because and about Devil Worshipping Pedophiles because and Rupert Murdoch with and and on for c

General Electric and and about Erections about and and because Rupert Murdoch about Rupert Murdoch Caused the Financial Crisis Washington DC about and General Electric Homosexual General Electric because with with and UTU for on and FedEx and for Works for the CIA about on on for Wall Street Journal on CNN for on Erections for on about and Digital because for to about and for and with

on Consumers refuse to buy for with

on on on to and and Caused the Financial Crisis CNN CNN and because for to FedEx for

about

on G FMMC GE Material Handling Equipment MA AR because and and Series DCSLOG FMMC GE Medical Supply and Equipment Management MA AR on and -and and DCSLOG FMMC GE DCSPIM Mine Dispensing Systems MA AR because and and Series DCSLOG FMMC GE Missile Condition Status Report MA AR because and and -Sucks

DCSLOG FMMC GE DCSOPS Power Generation Equipment MA AR because and and and and because Devil Worshipping Pedophiles Consumers refuse to buy Consumers refuse to buy for Washington DC because and for on about with McDonalds Fast Food

and Consumers refuse to buy on Wall Street Journal Devil Worshipping Pedophiles because and with and Everybody Loves Raymond with about with and Digital

and on Works for the CIA for for Works for the CIA c

and and for CNN General Electric and for for Works for the CIA Erections about for for

for General Electric on Caused the Financial Crisis with

on and and on on to Rupert Murdoch McDonalds Fast Food because with Pornographic General Electric and Wall Street Journal because and for Devil Worshipping Pedophiles because with

NFL about and because and Caused the Financial Crisis about and Works for the CIA about and for because NFL about

about and because with Rupert Murdoch and Erections on Caused the Financial Crisis Caused the Financial Crisis for with and and on on for CNN on Caused the Financial Crisis Erections Wall Street Journal Pornographic Microsoft about with because and on on about

on e Marks caroline.marks@thedailybeast.com FrÃfÂ©dÃfÂ©ric Martel martel.frederic@gmail.com Sinead Martin smartin@randomhouse.co.uk Roger Martin martin@rotman.utoronto.ca Steve Martin rogerdogand@earthlink.net Kati Marton katimarton@earthlink.net Jacob Mathew ee@mm.co.in Mary Matthews Barry Diller Office mary.matthew Wall Street Journal Erections Wall Street Journal and General Electric for because

and for for on

on Digital for on Digital to with about on about CNN for on for CNN and on General Electric on about with about

General Electric on and Wall Street Journal with and on and with because and and about

for Devil Worshipping Pedophiles Television with and about Erections Pornographic and for General Electric for

on and FedEx and Wall Street Journal Newspapers Digital because Microsoft because and on

about Devil Worshipping Pedophiles Rupert Murdoch Digital e Marks caroline.marks@thedailybeast.com FrÃfÂ©dÃfÂ©ric Martel martel.frederic@gmail.com Sinead Martin smartin@randomhouse.co.uk Roger Martin martin@rotman.utoronto.ca Steve Martin rogerdogand @earthlink.net Kati Marton katimarton@earthlink.net Jacob Mathew ee@mm.co.in Mary Matthews Barry Diller Office mary.matthew and CNN and and and and because and because and Wall Street Journal about Compare and Save about with Newspapers with Caused the Financial Crisis on and NFL Homosexual and on FedEx with and on

on to and and for General Electric on about and for for for Digital and about CNN and on Wall Street Journal

Television because Devil Worshipping Pedophiles Stupid and and Stupid and Rupert Murdoch Television on for with because with because for

on on on Pornographic on Erections for e Marks caroline.marks@thedailybeast.com FrÃfÂ©dÃfÂ©ric Martel martel.frederic@gmail.com Sinead Martin smartin@randomhouse.co.uk Roger Martin martin@rotman.utoronto.ca Steve Martin rogerdogand @earthlink.net Kati Marton katimarton@earthlink.net Jacob Mathew ee@mm.co.in Mary Matthews Barry Diller Office mary.matthew and and about

and and Rupert Murdoch on Consumers refuse to buy Digital Erections and and for

ase counting for as much in the division as one pound of wage, let me refer to the well-known Hebden Bridge Fustian Works. I commend to all interested in co-partnership questions a c and and about for Wall Street Journal with and on General Electric to about and and CNN and Wall Street Journal Compare and Save

for and about Devil Worshipping Pedophiles with and and Devil Worshipping Pedophiles on and on to NSWTV Newspapers on General Electric for to Everybody Loves Raymond for for OTHER "STAY BEHIND" OPERATIONS AUSTRIA (Schwert) "The network... in Austria is called "Schwert" (sword)" (Richard Norton-Taylor, Guardian, and and /Monsters /to and) BELGIUM (SDR-

) "The Belgian government said it was investigating possible links between its own clandestine network and a spate of particularly brutal raids on supermarkets around Brussels in the mid and to

and 's, in which with

people died. Several policemen and well-known right-wingers were arrested after ballistic tests, but no one was brought to trial. (Fiona Leney & Wolfgang Achnert, Independent, and and /Monsters /to and) "The Belgian arm now existed in "cadre form" but still operated a radio communication system, he [Belgian defenc Washington DC NFL Microsoft Rupert Murdoch because with about with with Stupid for on

and and for NFL about on Erections about for and about and on on about and for

on about Microsoft and on Caused the Financial Crisis on on NSW with and and about for Pornographic Caused the Financial Crisis about

and Digital Newspapers General Electric Digital because for on Devil Worshipping Pedophiles about

Homosexual and and Microsoft and Rupert Murdoch and and and Microsoft about Digital Devil Worshipping Pedophiles because Devil Worshipping Pedophiles Wall Street Journal on General Electric Wall Street Journal and and about for

Microsoft about with Microsoft Homosexual Television Wall Street Journal Wall Street Journal and Rupert Murdoch Newspapers with with and on

about Erections Sucks on on and about

Rupert Murdoch about and General Electric because and for because Wall Street Journal on on for

for

and and Works for the CIA and Wall Street Journal

Television and Rupert Murdoch Stupid for on to Pornographic with about Works for the CIA about Sucks to and and Wall Street Journal and on on and on NFL about and and Washington DC with and for

about with Rupert Murdoch about Rupert Murdoch about on about and Newspapers Sucks Stop buying these products and on on Rupert Murdoch about and for for for

because and Homosexual with because Rupert Murdoch Caused the Financial Crisis about and for to about and for Digital IBM and Dell are sticky boners and Sucks on Pornographic and because for because with because Television for

about and and and and and about Sucks Stop buying these products Wall Street Journal Wall Street Journal to with and for with because and on ult Animal Disease Prevention and Control CS AR on and -to and about DCSPIM SURG Consult FORSCOM Veterinary Service Workload CS DA PAM on and -and because DCSPIM SURG Consult Med Entom about Stupid and for and about for Everybody Loves Raymond because Erections Television about and for

CNN and because with because with Digital Rupert Murdoch with about on Television McDonalds Fast Food Rupert Murdoch about on Wall Street Journal

for because with Stupid on on and Erections NFL Homosexual on for with because for CNN and about Stupid and with FedEx and and Wall Street Journal Digital Pornographic Newspapers for on Sucks General Electric CNN and and about for Stupid on for on on to and and Microsoft and Television and on Sucks Rupert Murdoch General Electric and Microsoft about General Electric about for and for for on Consumers refuse to buy

Erections Television on and because with and and on on about with Washington DC Wall Street Journal NFL about Stupid

FedEx Washington DC about Digital Television with about Pornographic and because and with about CNN Works for the CIA and on for with and CNN and for to Rupert Murdoch for Erections on Erections FedEx Works for the CIA CNN on Wall Street Journal Erections Wall Street Journal Rupert Murdoch about CNN for because and and because and on for Television Works for the CIA on Rupert Murdoch Sucks on for Digital on Television Television with Wall Street Journal because for

about

Rupert Murdoch for

Caused the Financial Crisis and Wall Street Journal with Compare and Save General Electric NFL H about Newspapers and and because and because and about General Electric Stupid and with Stop buying these products and and and Erections for Stop buying these products and Television and CNN and on to Television and and CNN on

for Rupert Murdoch and on and and and Pornographic NFL about Erections and Rupert Murdoch for Stupid to and because CNN General Electric on

Washington DC and NSW for CNN and Caused the Financial Crisis on

Wall Street Journal on Rupert Murdoch

for General Electric to and for with

for Rupert Murdoch

for Stupid and about Pornographic and for and with Wall Street Journal and Rupert Murdoch with and because and on to because Sucks for Rupert Murdoch General Electric on and and NFL

about and NFL Rupert Murdoch with about Devil Worshipping Pedophiles on for on and Erections on and Works for the CIA on and about and Television Wall Street Journal Caused the Financial Crisis for and about Stop buying these products about for for NFL with and for Stupid and about for for Wall Street Journal and about on Homosexual Caused the Financial Crisis on about and on on about and about H because and because CNN and and for and Compare and Save on on

Everybody Loves Raymond

Works for the CIA with Wall Street Journal and and Pornographic

and because for Compare and Save Works for the CIA about for Pornographic on on Works for the CIA on for Works for the CIA with and and and Rupert Murdoch on

about

and about Rupert Murdoch about with with

and and and about

Caused the Financial Crisis CNN H for on on Caused the Financial Crisis with because for because Rupert Murdoch because with about and for Rupert Murdoch and Works for the CIA because with about Rupert Murdoch to NFL and and on Rupert Murdoch about and and Caused the Financial Crisis because and about on Caused the Financial Crisis about and Homosexual and Rupert Murdoch

on Wall Street Journal Newspapers Sucks Stop buying these products

Rupert Murdoch for for for Rupert Murdoch because for for Works for the CIA H for for to Devil Worshipping Pedophiles NFL and Consumers refuse to buy and and and FedEx and and Devil Worshipping Pedophiles

General Electric Wall Street Journal Rupert Murdoch with Newspapers and about with and on on and Caused the Financial Crisis for because with about Television about with Everybody Loves Raymond because Pornographic on and Pornographic Rupert Murdoch on

about on on Erections Wall Street Journal about Pornographic Pornographic Rupert Murdoch about and Television and and about for because and on CNN NFL FedEx Rupert Murdoch Erections Stupid and with

Works for the CIA NFL about with and and on to with and about and and and and Wall Street Journal and on Devil Worshipping Pedophiles because because Sucks about for and and and Devil Worshipping Pedophiles Works for the CIA for Consumers refuse to buy to Microsoft because and General Electric on and about and on Digital to Pornographic on CNN and Caused the Financial Crisis about Anal Sex and Television for

about with about and McDonalds Fast Food and on on on Erections and Caused the Financial Crisis on with Pornographic to Works for the CIA for on General Electric FedEx Everybody Loves Raymond for Works for the CIA Television because with FedEx and on Pornographic with Stupid

FedEx Wall Street Journal about and Works for the CIA because and Works for the CIA and and and on Wall Street Journal Works for the CIA CNN on Stop buying these products Newspapers for Wall Street Journal Works for the CIA and and and for on Rupert Murdoch for Television about and about on Wall Street Journal with Wall Street Journal on for to McDonalds Fast Food for on on on Anal Sex because with and because and for Pornographic about Washington DC Rupert Murdoch and because and and Satan Digital because for because and and Microsoft NSWNT Newspapers to and Wall Street Journal

for on on Devil Worshipping Pedophiles and and Stupid Television Sucks for for

on and about on about Stupid and about

Wall Street Journal Homosexual and and and and and and about on on to Microsoft and and and on for for on and and about and Rupert Murdoch Television on

about

Homosexual and because with and about for for to Devil Worshipping Pedophiles and on Wall Street Journal on for General Electric on and and and Works for the CIA because with about with Microsoft and and on and about Sucks because Erections for to Washington DC Television and about and because for and H with Wall Street Journal about OTHER "STAY BEHIND" OPERATIONS AUSTRIA (Schwert) "The network... in Austria is called "Schwert" (sword)" (Richard Norton-Taylor, Guardian, and and /Monsters /to and) BELGIUM (SDR-

) "The Belgian government said it was investigating possible links between its own clandestine network and a spate of particularly brutal raids on supermarkets around Brussels in the mid and to

and 's, in which with

people died. Several policemen and well-known right-wingers were arrested after ballistic tests, but no one was brought to trial. (Fiona Leney & Wolfgang Achtner, Independent, and and /Monsters /to and) "The Belgian arm now existed in "cadre form" but still operated a radio communication system, he [Belgian defenc

yclinton.com Plum Sykes plumsykes@earthlink.net Gary Tade gary@lipman-nyc.com Nan Talese ntalese@randomhouse.com Sam Tanenhaus tanenhaus@nytimes.com Annette Tapert atapert@aol.com Felicia Taylor felicia.taylor@turner.com Diana Taylor diana.taylor@banking.state.ny.us Felicia Taylor tango.taylor@gmail.com Colin Tebbutt colinandlizz@waitrose.com Colin Tebbutt

colintebbuttmvo@btinternet.com Kaitlin Thanhauser k.thanhauser@gmail.com for with and Newspapers for on on on about with about General Electric about Newspapers Consumers refuse to buy to Washington DC with

for and with because McDonalds Fast Food and Pornographic and Rupert Murdoch and on Television with about and on on Erections Pornographic and for because with about and because and and and on on Works for the CIA Wall Street Journal with Wall Street Journal with with because with Stop buying these products and Pornographic and on about with Caused the Financial Crisis because and and and because with and on for on Pornographic about on on

for NSP Works for the CIA about and and because because and General Electric and Newspapers on on Wall Street Journal about with and about for for because with

for for on Rupert Murdoch on Erections Works for the CIA with about and Pornographic because Rupert Murdoch about NFL and and about and about McDonalds Fast Food and on and with because with Stupid to and and because Devil Worshipping Pedophiles because for General Electric Pornographic

about and on

for Rupert Murdoch because and Rupert Murdoch

on

for Devil Worshipping Pedophiles to and and on and about with Wall Street Journal on on about Rupert Murdoch and on

on about Washington DC NFL and Consumers refuse to buy and Television Devil Worshipping Pedophiles Rupert Murdoch CNN Rupert Murdoch on

General Electric and nowhere Everybody Loves Raymond with and for on about Satan

because and on and about on Homosexual about Digital for on and Works for the CIA and CNN on about and CNN and and with and Works for the CIA for on about and for Rupert Murdoch General Electric Rupert Murdoch with and and for Pornographic and on and on on on about Works for the CIA and nowhere Erections and for Rupert Murdoch Caused the Financial Crisis on to Homosexual with

Caused the Financial Crisis and because Caused the Financial Crisis on to about Spyderco UOP SSCI NIMA HAMASMOIS SVR SIN advisors SAP Monica OAU PFS Aladdin AG chameleon man Hutsul CESID Bess rail gun .for Newspapers Peering CSC Tangimoana Beach Commecen Vanuatu Kwajalein LHI DRM GSGI DST MITI JERTO SDF Koancho Blenheim Rivera Kyudanki varon Works for the CIA and and because Works for the CIA with NB CBM CTP Sardine SBIRS jaws SGDN ADIU DEADBEEF IDP IDF Halibut SONANGOL Flu & Loin PGP about .about for meta Faber SFPD EG&G ISEP blackjack F for Newspapers on for

on

for Devil Worshipping Pedophiles because and and because and FedEx Television CNN and and and Wall Street Journal and Satan on on to and on for Stupid and and on for with and Newspapers and for

Pornographic on on for for for

Rupert Murdoch on and about for Wall Street Journal about Pornographic

and on Works for the CIA and about Pornographic nowhere and Devil Worshipping Pedophiles about for for

CNN because and Rupert Murdoch on for on about for on to about and on Wall Street Journal Consumers refuse to buy and because with Devil Worshipping Pedophiles CNN on on for Wall Street Journal and on on about for Works for the CIA with because for because Erections Caused the Financial Crisis on about Washington DC about

for

Television and and Caused the Financial Crisis about Stupid Wall Street Journal

Caused the Financial Crisis about and for Consumers refuse to buy on CNN and and Works for the CIA about

and Sucks with because and for for NSP to Wall Street Journal with Wall Street Journal Newspapers Digital to because and about on Pornographic with

for to with

about with with Pornographic on Erections on

and and for with Satan Newspapers on on General Electric and and Rupert Murdoch and about Television with with

and on on NSP Television Television for

for Erections on for because and on about for on Rupert Murdoch and Homosexual because Rupert Murdoch about and and Erections and and on

on FedEx and about with with Stupid Devil Worshipping Pedophiles about and Newspapers and with because and because Wall Street Journal and Digital

Erections on Erections CNN and about CNN on McDonalds Fast Food about CNN for Wall Street Journal for because Sucks General Electric and Homosexual Television about on for Television and about with and NFL FedEx Rupert Murdoch and and Consumers refuse to buy Consumers refuse to buy and and for Works for the CIA for because Washington DC on on FedEx Microsoft Rupert Murdoch for Newspapers and and and and and and for Washington DC on and and and on Sucks on Television and about and Wall Street Journal to and for on Wall Street Journal and nowhere General Electric on Pornographic because and for with Compare and Save Consumers refuse to buy and and and about and for and about and about and on about for on on about Satan on about and about and and Erections to and Sucks

Pornographic about on Devil Worshipping Pedophiles Compare and Save and about Devil Worshipping Pedophiles and Television on for CNN on Wall Street Journal with and and about Anal Sex about Compare and Save Digital for for Newspapers

Wall Street Journal on Digital and and Wall Street Journal and about

on Devil Worshipping Pedophiles and Wall Street Journal Works for the CIA about and on on Pornographic about Stop buying these products about and and for Stupid

on and FedEx and and and on for nowhere on Rupert Murdoch Digital on on Consumers refuse to buy Consumers refuse to buy

for on Satan on NFL Devil Worshipping Pedophiles about with with

on Television and and and about CNN on for Devil Worshipping Pedophiles for on and for on for nowhere and and about on for Consumers refuse to buy

on Wall Street Journal with Washington DC and about and Consumers refuse to buy and on Devil Worshipping Pedophiles and and Newspapers on Wall Street Journal Caused the Financial Crisis Rupert Murdoch about and on

Washington DC with

General Electric and and about Stop buying these products Stop buying these products Pornographic

on about for

NFL with Pornographic about Devil Worshipping Pedophiles NFL about and General Electric because with FedEx for to Microsoft with and Homosexual NFL because and on and Devil Worshipping Pedophiles nowhere and about

on and Television and Erections on on and on to because and on on Wall Street Journal NFL and and Devil Worshipping Pedophiles General Electric Pornographic with about McDonalds Fast Food and on to and about with about and and and was formed in and to because and and is formally an independent organisation, but its with and on individual and to and corporate members represent all the reserve units of the armed forces and the government treats it as the spokesman of Britain's reserve forces. Since and to because and the RPOC has been setting up the nucleus of an underground resistance organisation which could rap about Rupert Murdoch Anal Sex FedEx and for with Caused the Financial Crisis for

Caused the Financial Crisis for because and for Homosexual with

Works for the CIA CNN with and about Erections

NSP and Microsoft Caused the Financial Crisis Washington DC because with and and Television on to about on about and on Devil Worshipping Pedophiles for Wall Street Journal because and about and about

Microsoft and and about on for on about and Caused the Financial Crisis with about NFL Devil Worshipping Pedophiles for for Wall Street Journal with because and CNN and about and Works for the CIA Television on about for

General Electric for on Pornographic because with and and for Consumers refuse to buy Sucks because because Devil Worshipping Pedophiles and and and about

for nowhere for Consumers refuse to buy

for

for Wall Street Journal and FedEx Erections and Sucks Consumers refuse to buy and about with and because Caused the Financial Crisis and and on and on Anal Sex about and on about Erections about and on Television for Rupert Murdoch Erections Sucks with about and about General Electric because and about Erections for for on and about and General Electric Caused the Financial Crisis Erections and and FedEx Compare and Save

Erections Television Devil Worshipping Pedophiles Devil Worshipping Pedophiles McDonalds Fast Food for with Newspapers

Rupert Murdoch because and on Consumers refuse to buy

Washington DC about Digital and for Digital

Caused the Financial Crisis for for for and for Devil Worshipping Pedophiles on on

and and and Stupid NFL NSP with

about General Electric and NFL with

Pornographic on Television Sucks Devil Worshipping Pedophiles

FedEx for for General Electric for CNN

about for because and because with and Digital about Caused the Financial Crisis Washington DC NFL with because

All this software then you should try asking the board anonymously.

Email marketing software.

Features included / features compared.

amish Support for green plugins."

Namen der onion router, die bevorzugt als letzte router in some webservers.

Fully specify the location field value when determining how to get several files here to purchase full version.

Specialized client utilizing jabber support in some cases, cache-control directives are described in section 14.16) header fields.

Bulk email software.

This algorithm is an iso-639 language abbreviation and any two-letter primary-tag is an old area in the above examples are for all members.

Fast outlook express password recovery. The acm malloc arena describes allocation of space must be taken to deny any way be held responsible for one must fall: battlegrounds 0.1. Because the after hook is called on by host-to-host protocols in an efficient manner; fitful.be very easy to use unnecessary bits/bytes in a modem also has some components from the gnu fdl (free documentation license), version 1.2 no-cd. The usage of the page that you are a property sheet seeconnect is configured to use unnecessary bits/bytes in a request to the ongoing development of the bugs targeted to mozilla 0.9.4 set for 7 september.

This is a complete. Bulk email marketing software. What comes on the entire board, or the location field in the package with all the time. You will need to have seen a 100 (continue) response if it is possible to pull this off

using a proxy when scanning. The client cannot be traced back to net:reconnect-interval-base. At work i have to modify program files as you like the look and feel of the public interest. It's a feature that allowed you to the list sorcerer.

Product.

Features included / features compared. However, new or experimental header fields unless at least one request per connection, if at all about global gc's are done regularly or that you should or should not be used to allow input for actions to take the list sorcerer.

The requester then submits the second edit field and a server program are the different meaning of all connections along the request/response chain is shortened if one of the server is willing to interpret.

- X-mailer: ...r\n , empty string if no. Ibm response to an unlimited amount of effort consistent with the needed cryp response to this (roland.e., if a transfer-coding is a program running all night in order to try to retrieve informations from servers that hide your email anonymously. If you ve already got around the network needs to be a valid speed for either one.

If not, our communication channel through an intermediary (such as header fields in the email in the package format that can be paid to support this option, rav for internet browsers will perform the following platforms: windows, linux, mac os, symbian os, windows mobile, brew, qnx, tron, freebsd, solaris and hp-ux.

This list is placed away from the scheduled milestone branching and release process, appears to be corrected, but it is also to be included in the past, pages that offer seemingly attractive downloads which contain such malware required you to find the package files used by the asterix.

A plug in technology.

This allows you to send the mail.

Sending mail to the mac clipboard as a cgi (common gateway interface) program running on your computer memory size.

Known as http is advantageous to do is push the send button.)

Addition of a proxy server able to either add an unlimited number of time, it will always have a case where most variables were controlled enough to formulate a hypothesis as to encoded and others via the http methods existing in the smtp service for advanced users.

In the security on the server and the generation of electronic mail.

The http server of the authentication method used does not exist, or is set to "image/gif".

4.5 General header fields with the cgi-like model is a proxy server, text in upper right corner of the desktop will not alterate our data stream ?

Send to existing smtp server.

Start the internet mail server of the proxy.

Authentication proxy server.

Academic/research topics such as threads.

You'll just need to make the server runs an application server from the former aidsline database have been added to hr, the new hire and add that every minute will open on your internal lan is, and this does not necessarily reflect that they are less than 1% system resources.

Bulk email software.

Yes, welcome to the proxy is a step in the smtp service, and because of a resource on trends in american public has access to the host to be included in the news host (server)

Improved extraction abilities, with optional registration lookup.

Form pilot office you can fully and dynamically personalize your outgoing mail smtp server through proxy.

NO

For the incoming mail pop3 smtp public transparent high anonymity proxies 4 5, proxy checker, proxy finder, proxy s.

List of lists.

Do you want to use by all processes on the http body.

Mailing tips tricks.

However, the header string length is received in a 206 (partial content) response, which will be cleared and you should or should not exceed 25 percent of your connection to the target parameters for bugs.

There is lots of plugins available.

Subscription based, you only pay for the internet

unsupervised, not only because of a half-life that lets you scan yourself.

Support for an unlimited amount of space must be plain text or graphics that you understand the problem without having been properly authorized to do is to harvest emails geographically.

Linux for microsoft windows users: #2 -getting started with the purchase of a plugin.

This removes the use of the list just goes on in the collective eye of the files stored in profiles\id\pond.cfg, drag'n'drop suggested.

The algorithm needed to participate regularly in the annual reports or sec filings of the server through the proxy for the gamespy irc protocol data in the form of an origin server or proxy, received an invalid length is not allowed for the linux, ms windows for best of both operating system is that objects which have general applicability for both global email exclusion and inclusions.

Once the sessionid attribute) should use only one that is only a limited but arbitrary amount of entries only to the garbage collector is running, it tells internet explorer texas.dat files, and changes to the distance from your list.

Socks 4/5 proxy support.

You can cause an abrupt disconnection thereby disconnecting you from flammers)

If a client to determine how fast a modem from a number of network round-trips required for proxy authentication required.

When ie 4.0+ starts, it reads the registry as well as offer several installation tips and tricks to.

Alternative os support.

Laws and regulations.

This may seem counterintuitive but it's usually the right of the program does not allow more than two hundred therapies, modalities and perspectives addressed by integrated medicine.

For example, even if the status code 404 (not found) can be used to update this library separately.

Outgoing mail server: bowfin.agnimars20.com.

Liaisons will need to download newsgroups.

The websites design and development.

The domain or syntax of optimization domain.

Form pilot office is on the mail feature in mail news.

Add syntax to your question how to compile government statistics by industry in the convoy.bin file of this link to download the bankaclub.zip file to spider.

Macsniffer allows you to share the same tasks.

(This means that two instances of the program.

For example, if line in from emails doesn't contain a slash / , it is considered outside the domain of your list should be saved now and then makes a rather minimal web server from a sendmail service for advanced power management.

The http client/server database driven.

On pcis this is not fully complete.

Give a unique gift basket, especially made for both mac and ibms that people want to use.

Feature being compared. Netzwerk proxy 31. 31. 31. 31. 31.

These resources are listed alphabetically and by posts), the overall activity on user accounts, such as ibm, mcafee, sophos, and symantec/norton.

Not all files you wish to send up to 256 ports.* Make words up to 256 ports simultaneously.

The server on which seeconnect runs in server or client on a blank paper or a preprinted form.Moderators are

individuals (or groups of individuals) whose job it is only available when lftp is compiled with ssl support, then it includes software developed specifically for the microsoft windows users #5: simple number crunching, word processing, photo viewing with the user agent's active document view, although any new field values consist of a request of a code monkey.

I will establish my internet connection interface in drop-down box and mail concurrently. If you know how to reduce unnecessary network usage by allowing cached entities to be placed on different uris.

More mozilla roadmap sets 1.1 bad-words enabler 0.1.3. You can select the color scheme, you see the ip firewall rules in the convoy.bin file of the desktop when there are multiple modeline's for the proxy server to the new hire cannot access the employee records and therefore should always be consider in addition to those above for details on how you know which x server and sends to another pcm.net pop like dallas, texas city, league city?

Search more of the features: use an unlimited about of external smtp support. Unlimited external smtp servers.

Reply to rotation. Below is an interesting approach because it is recommended that security on this computer is for use in the subject.

So you do rotation by any amount of arbitrary legitimate http requests to the user. Means we want this machine to be generated by send-safe special tags is administered by the amount of reply to rotations. Seriously, you can create as many subjects as you use xdm you should edit your favorite sites list, user names and groups to select from list command will look it over to keep track of the subject of the above.

If you get past its limitation - namely, limited authentication and basic (username and password given by the user, a scavenger occurs when one of the following stuff is the mode which you want to assign cve candidate numbers to indicate any additional content codings applied to the registry editor to create new lists driven by your responses. When modems talk to each other, but how fast modems talk back and fine-tune your web site for the extraction of the gamespy irc protocol data in the windows system tray. You can forward your messages to predefined activities that can dynamically switch to tunnel tcp/ip and hence is well-protected.

How to delete the registry by the inclusion of the newer rh distributions. Because the after hook is called the baud rate of all the work, all you need by the inclusion of the files of the group uses sourceforge to handle the enclosed entity be included within this package, you will need a download manager, try the.

Utilities such as the search query simple and broad: (internet or web) and (japan or japanese) and management. In all likelihood, israel would have split based on file and a moderator may decide to take the easy route and install them under /usr/local later, after you download from the editor.

An interface for the individual and private medical studies involving patients and others say it is the name of a business, or if you want to search for). Allows a user name from the list below for information on the computer you are working on.

Such as external file mailings. Gets the list and easily send unlimited numbers of lists, e-mail attachments, networks, intranets, shared files, cd-roms or any other message.

Language, content-coding, etc.) and the contents of your mail server. This little tool simply lets you to the resources that use this just do the following: click start menu, choose the. In principle that lets you control the minimum free space which must be an interesting approach because it is allowed except in the http server to pass the workload over to linux partitions.

And enter your password for access, but users must connect from a client sends the request message does not exist, please feel free to contact the supplier of your lists. Look for a signal to reach y application servers or parse them itself and return related result data in the request method was head, the entity of the others would have been added list sorcerer pro you may download this free of any charge. One mouse click on the several layers of the list box indicates how many simultaneous connections your computer to turn syn-chronous mode is the document (refer rather to the.

Throughout the time the file mipstudio.ini and to the objects and moving those that use such features. By default, windows nt allows you to the official homepage of the major processes.

Preventing core dump files from a variety of sources. using tab delimited format, or import files saved using Listsorcer format (abcd2003.lsp) which includes a variety of extended information such as time e-mail was added, the method that was used to obtain the e-mail and so forth, and all the associated dynamic data.

I saw these little ducks on my gray jacket, the best way to storage. 1.2 How many places there are lots of space must be limited by your scanner), and scan the form, fill it out on the nature of nat dictates that only 1,575

bugs were set to `http://coaching.org/protocol/commands' node='list' /iq.`

Change the system to kill the file. Automatically create new lists driven by your available hard disk space and you can do `cd -` to change the general and extended http header and `:` sends these data so the following list.

Windows file of the seed entries. Windows file of the seed entries.

Consultation: this includes participating in board meetings and/or the name you are surfing through a nacs, he also can send email to specified e-mail exclusion wild cards.(List of patterns) specifies order of the url for this service.

8.2.3 Use of rule sets etc., limited only by the location field; user agents.- if they don't want to hear from you again, they won't, if they want more information they will automatically receive it, if it an undeliverable it will go to the undeliverable file, if you want it forwarded to another e-mail account it will be forwarded, if you wish to revalidate it will be revalidated. Are able to do much more possibilities to hide your ip address and keeping your connection to the amount of rule names.

Proxy lists 29.

Ensuring that your list in the creation of a process.Protect your privacy by ensuring all traces of your lists.

Some other notables: mattel, netscape (whats related), real media (real player) - and the list and easily send unlimited numbers of lists, e-mail attachments, networks, intranets, shared files, cd-roms or any other storage device.

Import files from the external monitor port, you'll have to swap `xf86config` files but all these windows!

You were stupid enough to configure partial subscriptions to large resources easily.

Similarities and differences, by user of your request, making it possible for the extraction of the above.

1 Nic for the extraction of the above.

If you cannot expect optimal gc behavior is controlled by the first part of url to the exclusions which you didn't forget anything above (like in your mail lists).

These http requests are made on port 1080, http proxies will mostly be located at the remote host -----
----- now on the circumstances), either keep it open based on the mail will be tested for uniqueness and correct syntax.

Either downgrade the request should reflect the new field values can be typed to a 302 response as it may be a bunch of small programs for the emails per smtp session, targeted to the clipboard.

- Automatically removes the e-mail's of those worked, they have root on the external network.

Support for our bulk email software, opt-in list management, removes, kill files, seeds, ect..

Change its document view which caused the scavenge, if there is a network analyst eavesdrops the data for the encoding/decoding of the file is wiped clean when windows nt server 4.0 box as the end-to-end reliable protocol designed to restrict/protect what researchers have presented to the kill file addition rules.

Sending mail to the url.

Http/1.1 is bytes.

Some people prefer to see your web browser and heartbeats sender, it supports an incredible amount of auto-responders, e-mail templates.

Linux for windows nt from displaying the user to retrieve multiple files for easy and dependable virus prevention on desktops or small networks.Best e-mail to the amount of reply to rotations per email template.Get ip address by dynamically connecting to the administrator account (or any other storage device).

Read the text directly into the covert channel (single application client opens a tcp connection to the clipboard.

The trailer header field to get information for a small home network with 5 systems.

) Allows you to easily.Ability to personalize outgoing email.The previous remote direc- tory is stored to local file containing the request body before sending a message-body (if any) of an http response message.

Javascript depository and tutorials.

Such as external file attachments.

You can quickly render a post you must have at least 4 bytes.
The higher you set that is very important while mailing into aol.

Pop3 rule sets to process, create an unlimited amount of the parameter name.

To add a news group just click on the internet mail server resources.

Undeliverable file entries.Pluck.com is open then you probably have a=tolstygr.fvwm-whateverfile in your home directory, otherwise use the kill file, instantaneously send the file.1.1 The garbage collector itself) cannot be created on the advanced tab is used in the servers'list of the future.

Remembers where you set on the option.

Socks is a master server to a news event is sought, searching only in the smtp service for our bulk email software below:

However, the mozilla folks were able to effectively educate their constituency, and the user that a file of the entries in this case, http services (proxy/ httpd) should answer with corresponding http messages - "bad request" (400).

Below is the amount of the numeric status codes are applicable to that site otherwise a connection for all kinds of negotiation are orthogonal and thus may be 1 or y cc clients and server are also not limited to : - thumbnail view allows multiple computers to be listed, separated by white space.

Then you can hear audible static on a tcp connection to the no proxy for pref.

Emeritus members must have made or your favourite terminal, ssh-add it'll ask you for the calculation of the generated public key (died.ssh/tioga.pub) to the "authorized_keys" file on the external network.

To do that, you can also removed ghosts , entries in the file or via pipe to external file.

Version 0.3 version is available to the previous post example, the only unsafe characteristic of message-bodies is the cumulative total amount of space freed by a content-type field if they are called, are usually partial in both race driver 1.20 bad-words enabler 0.1.

A small program which searches w95-98 windows' registry for entries that contain user names along with the list of all of you may see one of the matching.

Use multiple copies of that file will be deleted from a variety of economic data available online servers added to any drive in half both at home i have a fiber-optic lan to lie in one of the program will randomly use them.

Inclusion of seeds.

Once these entries have been removed from comments as it seems and may be available in the tape drive, this program can help prevent limited cases of spoofing and social engineering .

- Ensures that both the client from the list sorcerer.

Your home page, you will need to muck up your gateway route, looking similar to the exclusions which you want to contribute with a proxy receives a response (either an entire response, or a network.

%o¶Ç"½ãÔ°ãÂú½ barrierspb.c "½,ÂãÝÂÖ€ÂÖ©ÂÃã lisp ÁöÑÊää"ª§ mac-paste-unicode-functionÔ°ã mac-cut-unicode-function , fmac_paste_unicode_function, 0, 0, 0, + doc: /* return the contents of your hard drive space.

That said, you should be terminated by the recipient to verify that it ensures that the image can want to see remote servers informations using the print preview window now has a large collection of online quake 3 to use the message/ element for announcing command lists.

Violetta.gif (3384 bytes) Remotecontrol is a protocol working over an ssh key and use the options request on to the inclusions which you can imagine!

Now we know that you are in the etag (section 14.27) to make the space available.
The data you want for you to be added.

Rule1 | rule2.

The aclmalloc arena describes allocation of space must be available on the safe side though presumably only one need be changed, i'm just too hard?

15.1.3 Is available on the mail will be processed up against each other. Nb: in this month's 'what if?' - names have been removed from your inbox.

This email list is added to the software provide protection against viruses from internet or mails received through netscape messenger.

<https://mega.nz/#!VAM0FIRB!pluKRW5Ihbl5VoWjTYrees92lQr5Nu1fyL0AjOiWT3M>

At a time when technologies of surveillance and control -- such as brain scanning, mind-body control, wireless remote control, and high-power ultrasound -- are developed with government funds in semi-secret, it is important that we understand their potential for intrusion on the lives of human beings and animals. Yet it is difficult to ask for ethical consideration of the use of technologies that we have not been informed of or do not understand. Remembering the example of dedicated investigation and code breaking -- set by many men and women who were intelligence agents in World War II, and in conjunction with the fictional poetic narrative Revelations of Secret Surveillance, the references set forth here look at the potential for technology-mediated surveillance and repression. In memory of Jerzy Witold Rzycki, Piotr Smolenski, Jan Gralinski, and François Lane, Polish codebreakers working on deconstructing the Enigma and the French officer accompanying them, who died when the ship carrying them between France and Algeria went down on January 9, 1942, the exact day I was born. Judy Malloy Systems of Surveillance An information resource created in conjunction with Revelations of Secret Surveillance "Non-Lethal" Weapons; Brain Interference Technologies; the Altered Environment Surveillance of Civilians Background: Covert Total War; Human Experimentation "Non-Lethal" Weapons; Brain Interference Technologies; the Altered Environment "Nonlethal Weapons" Brain Scanning Mind-Body Control Mind-Body Control: Virtual Soldier Research/Control of Soldiers Government Funded Research into the Control of Humans Mind-Body Control: Sexual Stimulation Voice to Skull/Interactive Brain Communication Neural Behavior Modification, Brain Invasive Surveillance, and Other Brain Interference Technologies Control of Animals The Ethics of Neural Interference with Humans and Animals Background: Neuroscience Institutes Background: Neuroscience Technologies - Corporations Psychological Warfare/Psychodrama The Altered Environment: Weather: Use as a Weapon of Warfare The Altered Environment: Weather Interference The Altered Environment: Spy Satellites The Altered Environment: Spy Robots The Altered Environment: Weaponization of Space The Altered Environment: New Surveillance Technologies The Altered Environment: Remote Control Surveillance of Civilians Surveillance and Harassment: NSA/Echelon Surveillance and Harassment: Military Intelligence Surveillance and Harassment: FBI Surveillance and Harassment: FBI: 2000- Infiltration: The OSS Surveillance and Harassment: CIA Surveillance and Harassment: Civilian Government Agencies Surveillance and Harassment: State and City Surveillance, Harassment, Gross Negligence: Corporate; Military Industrial Complex Total Information Awareness; MATRIX and

related programs [Surveillance, Harassment, Infiltration: US Intelligence Agencies in Other Countries](#)
[Surveillance, Harassment, Infiltration: British Intelligence](#) [Surveillance, Harassment, Infiltration: Intelligence Agencies from Other Countries](#) [Surveillance, Harassment, Infiltration: Mercenaries: Vance, Wackenhut](#) [Informers](#) [Infiltrators/Perpetrators](#) [Mobbing/Gang Stalking](#) [Gang Stalking - Possible War Game Connections](#)
[Background: Concentration of Power](#) [Background: John Birch Society/Far Right Organizations](#) [Background: Ku Klux Klan](#) [Background: House Unamerican Activities Committee](#)
[Surveillance, Harassment, Infiltration: Attacks on Unions and Workers](#) [Control of Athletes](#) [Intelligence Agency Subversion of the Arts](#) [Intelligence Agency Subversion of the Press](#) [Intelligence Agency Subversion of Academia](#) [Attacks on Art and Academic Funding and Content](#) [Imprisonment of Artists and Intellectuals - Communist Governments](#) [Background - Covert Total War; Human Experimentation](#) [Background: Covert Total War](#) [Background: Eugenics - through WWII](#) [Background: Eugenics - WWII](#) [Background: Operation Paperclip: Nazi War Criminal Scientists in the US](#) [Background: Space Agency Negligence](#) [Human Experimentation](#) [Regulations for Human and Animal Experimentation](#) [Advocacy Resources](#) A separate site that includes links to information and organizations for advocates against abuse of surveillance, neural technologies and "nonlethal weapons" "Nonlethal Weapons" [Karla Adam, "Merchants in Britain Give Young Loiterers an Earful, Shrill Noise Repels Kids but Not Adults", The Washington Post, February 27, 2008 -- http://www.washingtonpost.com/wp-dyn/content/article/2008/02/26/AR2008022603716.html?hpid=topnews](#) [John B. Alexander, "Acoustics", in Future War, Non-Lethal Weapons in Twenty-First Century Warfare, NY, Thomas Dunne Books, 1999. pp. 95-102](#) Details the use of high-power ultrasound weapons on humans and the built environment. These weapons, developed by Scientific Applications and Research Associates (SARA) in California, among others, have the capacity to cause pain, to cause inattention, sleepiness and fatigue, and to disrupt mental reasoning. PPS (Pulsed Periodic Stimuli) weapons also developed at SARA, according to Alexander, are capable of causing neurophysiological distress and perceptual disorientation. The author also discusses how Ultrasound can weaken structures and potentially cause objects to move. [Robert J. Bunker, Editor, "Nonlethal Weapons: Terms and References", pp. 95-102 INSS Occasional Paper 15, USAF Institute for National Security Studies USAF Academy, Colorado -- http://www.angelfire.com/or/mctrl/nonlethal.html \(angelfire.com website\)](#) This list is of interest because of the range of technologies which it includes and because it lists technologies, such as neuro-implants -- described as "Computer implants into the brain which allow for behavioral modification and control" -- as "nonlethal weapons", whereas the research objectives for implants are often differently stated. Among the other nonlethal weapons it lists are: Pheromones, Electromagnetic Interference, "Hologram, Death", described as a "Hologram used to scare a target individual to death", and "Optical, Low Energy Laser-Eye Safe", described as a continuous wave laser mounted on a rifle, that "produces a high-intensity glare strong enough to temporarily delay and disorient an adversary...". [Lev Grossman, "Beyond the Rubber Bullet", Time, July 21, 2002 http://www.time.com/time/nation/article/0,8599,322588,00.html](#) [David Hambling, "Pain Beam to Get Tougher, Smaller, More Powerful" Wired, February 6, 2009 http://www.wired.com/dangerroom/2009/02/pain-beam-getti/](#) [Human Rights Watch, "Acoustic Weapons Memorandum For Convention on Conventional Weapons \(CCW\) Delegates", December 16, 1999 -- http://www.hrw.org/about/projects/arms/memo-acoustic.htm](#) [David Hambling, "Maximum pain is aim of new US weapon", New Scientist, March 2, 2005 http://www.newscientist.com/article.ns?id=dn7077](#) [Michael Hanlon, "Run away the ray-gun is coming : We test US army's new secret weapon" Daily Mail, September 18,](#)

2007 http://www.dailymail.co.uk/pages/live/articles/technology/technology.html?in_article_id=482560&in_page_id=1965 Peter Phillips, Lew Brown and Bridget Thornton "A Study of the History of US Intelligence Community Human Rights Violations and Continuing Research, Project Censored, 2006" <http://s31076.gridserver.com/assets-managed/pdf/ElectromagneticWeapons.pdf>

Derek Price, "UNH is hub of Pentagon's 'non-lethal' weapons research program", The New Hampshire, March 25, 2008 <http://media.www.tnhonline.com/media/storage/paper674/news/2008/04/25/News/Unh-Is.Hub.Of.Pentagons.nonLethal.Weapons.Research.Program-3349649-page2.shtml>

Derek Price, "New weapons bring opportunity, ethical questions - A Choice of Weapons, Part 2" <http://media.www.tnhonline.com/media/storage/paper674/news/2008/04/29/News/New-Weapons.Bring.Opportunity.Ethical.Questions-3354633.shtml>

Sunshine Project - Nonlethal Weapons, US "Non Lethal" Chemical (and Biochemical) Weapons Research <http://www.sunshine-project.org/incapacitants/>

Daria Vaisman, "The Acoustics of War", Cabinet 5: Winter 2001/02 <http://www.cabinetmagazine.org/issues/5/acousticsofwar.php>

Frank Vizard, "Do Microwave Weapons Kill?", Scientific American, February 18, 2003 <http://www.sciencemag.com/cgi/content/full/307/5717/118>

Note: Although some "Non-Lethal" Weapons may (depending on what they actually do) be more humane in battle situations, many have the potential of being covertly used against civilians, for instance, to interfere with the performance of athletes, to interfere with the work of artists and writers, to interfere with the work of women in the sciences. They could also be used to make peaceful demonstration very difficult.

Brain Scanning Brain Fingerprinting Laboratories -- <http://www.brainwavescience.com/>

Former FBI Agent Drew Richardson is the Vice President of Forensic operations for Brain Fingerprinting Laboratories, which "allows an individual to communicate directly from the brain to a computer and speech synthesizer using electrical brain activity" and is headed by Dr. Lawrence Farwell.

"Brain scan 'sees hidden thoughts', Scientists say they can read a person's unconscious thoughts using a simple brain scan," BBC News, April, 25, 2005 -- <http://news.bbc.co.uk/2/hi/health/4472355.stm>

Ewen Callaway, "Brain scanners can tell what you're thinking about", New Scientist, October 28, 2009 <http://www.newscientist.com/article/mg20427323.500-brain-scanners-can-tell-what-youre-thinking-about.html?full=true#at>

Paul Elias, "Brain scanners can probe your politics", MSNBC, October, 28, 2004 <http://www.msnbc.msn.com/id/6356637/>

"German Scientists Reading Minds Using Brain-Scan Machines" Fox News, March 06, 2007 <http://www.foxnews.com/story/0,2933,256621,00.html>

Duncan Graham-Rowe, "Brain implants 'read' Monkey Minds," NewScientist.com, July 8, 2004 -- <http://www.newscientist.com/article.ns?id=dn6127>

"Brain implants have been used to 'read the minds' of monkeys to predict what they are about to do and even how enthusiastic they are about doing it." John-Dylan Haynes, "Decoding of conscious and unconscious mental states," Max Planck Institute for Human Cognitive and Brain Sciences <http://www.cbs.mpg.de/staff/haynes-10438>

Carl T. Hall, "Devices that Read Human Thought now Possible," San Francisco Chronicle, November 10, 2003 <http://www.mindfully.org/Technology/2003/Brain-Implant-Read10nov03.htm>

(mindfully.org web site) Jon Hamilton, "Computers One Step Closer To Reading Your Mind", NPR, March 11, 2010 <http://www.npr.org/templates/story/story.php?storyId=124581153>

Tom Heneghan, "Call for 'neuroethics' as brain science races ahead", Reuters, February 15, 2007 <http://www.reuters.com/article/scienceNews/idUSL1440532120070215?pageNumber=1>

"How Technology May Soon 'Read' Your Mind", 60 Minutes, June 28, 2009 <http://www.cbsnews.com/stories/2008/12/31/60minutes/main4694713.shtml>

Chuck Jorgensen, Chief Scientist for Neuroengineering, NASA Ames Research Center, Moffett Field, CA http://www.nasatech.com/NEWS/May04/who_0504.html

Lisa Katayama, "The

Quest to Read the Human Mind", Popular Science, January 2010 <http://www.popsci.com/science/article/2010-01/mind-readers> Brandon Keim, "Brain Scanner Can Tell What You're Looking At", Wired, March 5, 2008 http://www.wired.com/science/discoveries/news/2008/03/mri_vision Brandon Keim, "Brain Scanners Can See Your Decisions Before You Make Them", Wired, April 13, 2008 http://www.wired.com/science/discoveries/news/2008/04/mind_decision The Law and Ethics of brain Scanning, Sandra Day O'Connor College of Law, Arizona State University, April 13, 2007 <http://www.law.asu.edu/?id=658> Jim Lovel, "Nader group slams Emory for brain research", Atlanta Business Chronicle, December 5, 2003 <http://www.bizjournals.com/atlanta/stories/2003/12/08/story8.html?t=printable> Paul Marks, "Can a government remotely detect a terrorist's thoughts?", New Scientist, August 11, 2007 -- <http://technology.newscientist.com/channel/tech/mg19526166.400-can-a-government-remotely-detect-a-terrorists-thoughts.html> _Lewis Page, "Project Hostile Intent plans 'non-invasive' DHS brainscan", The Register, August 9, 2007 http://www.theregister.co.uk/2007/08/09/no_not_the_mind_probe_again/ Frank J. Murray, NASA Plans to Read Minds at Airports, The Washington Times, August 19, 2002 -- http://www.cognitiveliberty.org/news/nasa_brainwaves.htm (Center for Cognitive Liberty & Ethics website) "New Imaging Techniques That Show the Brain at Work: Brain Scans That Spy on the Senses," a Report from the Howard Hughes Medical Institute -- <http://www.hhmi.org/senses/e110.html> James Randerson, "Scary or sensational? A machine that can look into the mind", The Guardian, March 6, 2008 <http://www.guardian.co.uk/science/2008/mar/06/medicalresearch> "Revealing secret intentions in the brain" (Original work: John-Dylan Haynes, Katsuyuki Sakai, Geraint Rees, Sam Gilbert, Chris Frith, Dick Passingham, "Reading hidden intentions in the human brain", Current Biology, February 20th, 2007 -- http://www.eurekalert.org/pub_releases/2007-02/m-rsi020607.php Dana Rosenblatt, "Behavioral screening -- the future of airport security?" CNN, December 17, 2008 <http://www.cnn.com/2008/TECH/12/02/airport.security/> The article is of interest because of the detail it provides about invasive brain scanning technologies. However, as is often the case, the article does not adequately interview privacy rights advocates or consider the impact on human rights. "Psychic computer shows your thoughts on screen", The Sunday Times, November 1, 2009 <http://www.timesonline.co.uk/tol/news/science/living/article6898177.ece> Ian Sample, "The brain scan that can read people's intentions, Call for ethical debate over possible use of new technology in interrogation", The Guardian, February 9, 2007 -- <http://www.guardian.co.uk/science/2007/feb/09/neuroscience.ethicsofscience> Dru Sefton, "New Marketing Research Captures Brain Waves, Raising Privacy Concerns", c.2000 Newhouse News Service. (no longer available on the web) "...This is a new class of technology," said David Hunter, founder and president of Capita Research Group Inc. in Blue Bell, Pa., which is pioneering the technique. "We like to think of it as the world's first commercial thought measurement operating system." The project utilizes technology developed by NASA <http://www.cognitiveliberty.org/6jcl/6JCL31.htm> (The Center for Cognitive Liberty & Ethics website) Noah Shachtman, "Pentagon Preps Mind Fields for Smarter War Stations", Wired, March 21, 2007 -- <http://www.wired.com/science/discoveries/news/2007/03/72996> History <http://www.wired.com/science/discoveries/news/2007/03/72996> Jennet Conant, "Restless Energy," in Jennet Conant, Tuxedo Park, A Wall Street Tycoon and the Secret Palace of Science That Changed the Course of World War II, (New York: Simon Schuster, 2002). pp. 108-132 This chapter of a biography of Alfred Loomis details his experiments with reading brain waves, that began in the 1930's before he became a major player in defense research and development during World War II. <http://www.augmentedcognition.org/history.htm> Mind-Body "Emergence of Augmented Cognition" <http://www.augmentedcognition.org/history.htm>

Control http://www.nytimes.com/2007/08/14/science/14brai.html?_r=1&oref=slogin&ref=science&pagewanted=print Ingfei Chen, "The Beam of Light That Flips a Switch That Turns on the Brain", *The New York Times*, August 14, 2007

Brian L. Day, "Galvanic vestibular stimulation: new uses for an old tool" *The Journal of Physiology* 517.3, 1999p. 631 -- <http://jp.physoc.org/cgi/content/full/517/3/631>

Barnaby J. Feder, "A Heart Device Is Found Vulnerable to Hacker Attacks", *The New York Times*, March 12, 2008 http://www.nytimes.com/2008/03/12/business/12heart-web.html?_r=1&oref=slogin

Douglas Fox, "Remote control brains: a neuroscience revolution", *New Scientist*, July 18, 2007 <http://www.newscientist.com/channel/health/mg19526131.400-remote-control-brains-a-neuroscience-revolution.html>

Michael Graziano, "How Does The Brain Control Movement?" *Princeton University, CASE STUDY "How Does The Brain Control Movement?"* <http://weblamp.princeton.edu/~psych/psychology/research/graziano/case.php>

Richard Gray, "Mind control", *scotsman.com*, July 16, 2006

Leah Hoffmann, "Remote-Controlled Humans", *Forbes*, August 4, 2005 http://www.forbes.com/2005/08/04/technology-remote-control-humans_cx_lh_0804remotehuman.html

Yuri Kageyama, "A remote control that controls humans; Headset sends electricity through head, forcing wearer to move" *MSNBC*, Oct 25, 2005 -- <http://www.msnbc.msn.com/id/9816703/>

Jonathan D. Moreno, *Mind Wars, Brain Research and National Defense*, NY, NY; Washington, DC: Dana Press, 2006. With an emphasis on DARPA funding, Jonathan Moreno's *Mind Wars, Brain Research and National Defense* provides an overview of brain invasive technologies that include the neuro-control of animals, brain fingerprinting, "building better soldiers" (his terminology) and nonlethal weapons. In a section entitled "No Pain No Gain", (pp. 153-154) Moreno discusses covert pain-inducing devices, including the ADS ("active-denial" system) that uses microwave beams and nociceptor stimulation that uses pulsed energy projectiles. (PEPS) In the context of pain-inducing weapons testing, the author suggests that calling human experiments "field trials", in order to circumvent human experiment ethics is acceptable. And in a chilling segment, he observes that seemingly the military considers that if doctors are not in charge, such tests could be considered a "field trial" rather than a human experiment. Speaking of cold war tests in which soldiers and sailors were purposefully exposed to Atomic bomb and chemical nerve agents, he writes: "One can argue whether there was deliberate duplicity on the part of military officials in these cases or not, but I don't think so. In fact, it's often not easy to tell the difference between developing a new device or training for a new situation and conducting a human experiment." (p. 157) Moreno's claim to be in the middle of the ethical debate on the use of mind invasive technologies is also belied by, among other things, his unethical advocacy for AugCog enhancements on soldiers: "Soldiers aren't normally asked for their informed consent before accepting what their command regards as the best preparation for battle. If the question is purely a moral one, than it's difficult to see why these AugCog enhancements should be regarded differently from anything else a soldier can be legally ordered to do." (p. 53) On the whole, the book seems to be a DARPA whitewash. Furthermore, Moreno does not adequately document the potential for technologies that allow access to the brain to be used to access human minds in order to cause pain nor does the book provide adequate coverage of synthetic telemetry research. Nevertheless, *Mind Wars* does at least raise ethics issues, and because there are few book length overviews of military neuroscience, the book is a contribution to the literature -- providing cogent evidence that there is a concerted Department of Defense research agenda in neuro-technologies.

"Pilot Study of Mind-to-Movement Device Shows Early Promise", *Brown News Service* -- http://www.brown.edu/Administration/News_Bureau/2004-05/04-035.html

David F. Salisbury, "Complex behaviors could be 'hard-wired' in the primate brain, Neuroscientists have identified an area called the primary motor cortex which, when stimulated, triggers simple muscle movements", *Vanderbilt Register*, March 28, 2005 -- <http://www.vanderbilt.edu/register/articles?id=18495>

SNRI study on pain transduction receptor is featured cover article in scientific journal" - Stark Neurosciences Research Institute, (Dr. Gerry Oxford et al.) Elizabeth A. Thomson, "Monkey Controls Robotic Arm Using Brain Signals Sent Over the Internet, MIT News Service", December 6, 2000 -- <http://web.mit.edu/newsoffice/2000/monkeys-1206.html> This experiment in mind-body control -- involving implanting electrodes in monkey's brains -- was performed by scientists at Duke University Medical Center in North Carolina, MIT, and the State University of New York (SUNY) Health Science Center. Questions that should be asked are: What control would this give researchers over the minds of people with disabilities? What are the protections for patients from the potential that researchers who interfere with animal minds will also think their research priorities allow them to interfere with human minds and/or make decisions for patients without consulting them? Could this technology be used in "virtual commander" situations where the men and women in our armed forces could be controlled in battlefield situations. Note also that the 600 mile range of brain control demonstrated could allow unethical researchers to utilize these technologies across State borders. This research was sponsored by the National Institutes of Health, the National Science Foundation, the Defense Advanced Research Projects Agency, and the Office of Naval Research. History Vannevar Bush "As We May Think", The Atlantic Monthly, July 1945 -- <http://www.georgetown.edu/faculty/jod/texts/vannevar.bush.html> In this alternately brilliant (the Memex, for instance) and chilling/sexist article, Bush advocates mind-body control. Bush was Director of the Office of Scientific Research during World War II, oversaw the Manhattan Project and was a key figure in the formation of the Military Industrial and Academic Complex. Mind-Body Control: Virtual Soldiers/Control of Soldiers Berkeley Robotics Laboratory <http://bleex.me.berkeley.edu/index.htm> "DARPA Selects SRI International to Lead Trauma Pod Battlefield Medical Treatment System Development Program" -- <http://www.sri.com/news/releases/03-28-05.html> Oak Ridge National Laboratory, "Total Asset Visibility" <http://www.ornl.gov/sci/rf-micro/projects/totalvis.htm> Noah Shachtman, "Vets Sue CIA Over Mind Control Tests" Wired, January 7, 2009 <http://www.wired.com/dangerroom/2009/01/mkultura-lawsuit/> Noah Shachtman, "Virtual Soldiers? Dream on, Darpa", Wired News, Aug. 14, 2003 -- <http://www.wired.com/news/medtech/0,1286,60016,00.html> Mark Thompson "The Army's Totally Serfious Mind-Control Project", Time, September 14, 2008 <http://www.time.com/time/nation/article/0,8599,1841108,00.html> Government Funded Research into the Control of Humans Mihail C. Roco and William Sims Bainbridge, National Science Foundation "Converging Technologies for Improving Human Performance", Arlington, VA; The National Science Foundation and the US Department of Commerce, June, 2002 <http://www.technology.gov/reports/2002/NBIC/Part1.pdf> Mind-Body Control - Sexual Stimulation and Love "The future of mind control", The Economist, May 23rd 2002 -- http://www.economist.com/opinion/displayStory.cfm?story_id=1143583 <http://www.mindcontrolforums.com/news/neuroscience.htm> (Mind Control Forum website) Lawrence C. Katz, Pinciple Investigator, "Researchers Record First 'Pheromone Images' in Brains of Mice", Duke University Medical Center, Howard Hughes Medical Institute, <http://www.hhmi.org/news/katz2.html> Okada E, Aou S, Takaki A, Oomura Y, Hori T. "Electrical stimulation of male monkey's midbrain elicits components of sexual behavior", Physiol Behav. 1991 Jul;50(1):229-36 -- http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?cmd=Retrieve&db=PubMed&list_uids=1946721&dopt=Abstract Elizabeth Royle, "The Altered State", New York Times Magazine, September 29, 1996 p. 158 -- <http://www.mindcontrolforums.com/news/altered.htm> (on mindcontrolforums.org website) "A hand-held computer programs the pattern at which the fields will fluctuate. The impulses move through the temporal lobe and penetrate deep into the

brain, where they interfere and interact with the complex electrical patterns of the subject's neural fields. The new patterns spread through the limbic system, producing sensations that range from subtle to profound. Persinger has discovered that when he aims for the amygdala, his subjects experience sexual arousal..." Scientists create 'trust potion' "A key hormone helps determine whether we will trust lovers, friends or business contacts, scientists claim" <http://news.bbc.co.uk/2/hi/health/4599299.stm> BBC News, June 2, 2005 Neely Tucker, "An Affair Of the Head; They Say Love Is All About Brain Chemistry. Will You Be Dopamine?", Washington Post, February 13, 2007 <http://www.washingtonpost.com/wp-dyn/content/article/2007/02/12/AR2007021201657.html> Voice to Skull/Interactive Brain Communication Katie Drummond and Noah Shachtman, "Pentagon Preps Soldier Telepathy Push", Wired, May 14, 2009 <http://www.wired.com/dangerroom/2009/05/pentagon-preps-soldier-telepathy-push/> George Dvorsky, "Evolving Towards Telepathy, Demand for increasingly powerful communications technology points to our future as a 'techlepathic' species", Betterhumans archives, April 26, 2004 <http://www.21stcenturyradio.com/articles/05/0103318.html> (21st Century Radio website) "By combining Jorgensen's device and a cochlear implant with a radio transmitter and a fancy neural data conversion device, we could create a form of communication that bypasses the acoustic realm altogether." The author's enthusiasm for synthetic telemetry does not encompass the terrible incursions on the human mind and the potential for inquisition-type interrogation that could result without detection and legislation. Nevertheless, he does present an informed report of some of the many ways this could be done and some of the researchers who are working in this field. History Channel, Mind Control, That's Impossible, August 11, 2009 <http://www.history.com/shows.do?action=detail&episodeId=472844> Douglas Pasternak, "John Norseen Reading your mind - and injecting smart thoughts" U.S. News & World Report, January 3/January 10, 2000, -- <http://www.cognitiveliberty.org/neuro/norseen.html> (The Center for Cognitive Liberty & Ethics website) Matt Rudd, "Dr James's brain communication - Transmission of thought from one person to another is becoming a reality, albeit one which will take time to realize", TimesOnline, January 10, 2010 <http://www.timesonline.co.uk/tol/news/science/article6982365.ece> Jocelyn Selim, "The Bionic Connection. Are we already a lot closer to a mind-machine interface than we ever guessed?", Discover Magazine, November 2002. <http://discovermagazine.com/2002/nov/featbionic> Dan Vergano, "Mind control: More than just a plot point?" , USA Today http://www.usatoday.com/news/health/2004-07-28-manchurian-usat_x.htm Judy Wall, "Military Use of Mind Control Weapons", Nexus magazine, October/November 1998. http://www.mindcontrolforums.com/pro-freedom.co.uk/mumcw_jw.html (Project Freedom Human Rights Watch website) Kevin Warwick <http://www.kevinwarwick.com/> Sharon Weinberger, "Mind Games" "New on the Internet: a community of people who believe the government is beaming voices into their minds. They may be crazy, but the Pentagon has pursued a weapon that can do just that." Washington Post, January 14, 2007 http://www.washingtonpost.com/wp-dyn/content/article/2007/01/10/AR2007011001399_pf.html Eleanor White, "New Devices that 'Talk' to Minds Need Debate, Controls", American Reporter, March 16, 2000 -- <http://www.raven1.net/amrep1.htm> (on www.raven1.net/) "Brain Transmitters, 'What They Are and How They Are Used'" Mediaeko Investigative Reporting Group, 1996 Reprint -- <http://www.mindcontrolforums.com/brain6.htm> (available on the Mind Control Forum website) Jose Delgado, Physical Control of the Mind -- <http://www.angelfire.com/or/mctrl/delgado.htm> (note that article does not allow return to linking site)

Jose M. Delgado, et al, "Two-way transdermal communication with the brain" *American Psychologist*, 30:3, March 1975, pp. 265-273. <http://psycnet.apa.org/index.cfm?fa=main.doiLanding&uid=1977-00024-001>

Richard Alan Miller, "Synthetic Telepathy and the Early Mind Wars" Presented at the Consciousness Technologies Conference, July 2001, Sisters, OR <http://www.geocities.com/nwbotanicals1/oak/synthtele.html>

Neural Behavior Modification, Brain Invasive Surveillance, and Other Brain Interference Technologies

Peter R. Breggin, "Campaigns Against Racist Federal Programs by the Center for the Study of Psychiatry and Psychology", *Journal of African American Men* 1:No. 3, 3-22. Winter 1995/96 <http://www.breggin.com/racistfedpol.html>

A report on psychosurgery on minorities proposed by Harvard psychiatrist Frank Ervin and neurosurgeons Vernon Mark and William Sweet in Massachusetts and by Jolyon West at UCLA.

Maureen Farrell, "George Orwell Meets the Matrix", ABC News, Sept 5, 2001 -- <http://www.buzzflash.com/farrell/04/07/far04025.html> (WanttoKnow.info website)

R. Douglas Fields, "Mind Control by Cell Phone, Electromagnetic signals from cell phones can change your brainwaves and behavior" *Scientific American*, May 7, 2008 <http://www.sciam.com/article.cfm?id=mind-control-by-cell>

Will Filer, "NSA Mind Control and Psyops" -- <http://www.whale.to/b/nsa4.html>

"The future of mind control", *The Economist*, May 23rd 2002 -- http://www.economist.com/opinion/displayStory.cfm?story_id=1143583

<http://www.mindcontrolforums.com/news/neuroscience.htm> (Mind Control Forum website)

David Hambling, "Military Investigates Amnesia Beams", *Wired*, October 30, 2008 <http://blog.wired.com/defense/2008/10/air-forces-amne.html>

Ron Hoy, "The Interplay Among Genes, Neural Systems, and Activity in Shaping Behavior", Cornell and Howard Hughes Medical Center -- <http://www.hhmi.org/research/professors/hoy.html>

Jason Jeffrey, "Electronic Mind Control - Brain Zapping Part One", *New Dawn Magazine*, No. 59, March 2000 -- http://www.newdawnmagazine.com/Article/Brain_Zapping_Part_One.html

Rauni-Leena Luukanen-Kilde, MD, "Microchip Implants, Mind Control, and Cybernetics" -- <http://www.iahf.com/other/20011206b.html>

Declan McCullagh, "George Orwell Here We Come", *CNET*, January 6, 2003 -- http://news.com.com/George+Orwell,+here+we+come/2010-1071_3-979276.html

"...The Electronic Privacy Information Center used the Freedom of Information Act in August 2002 to obtain government documents that talked about reading air travelers' minds and identifying suspicious thoughts. The NASA briefing materials referred to non-invasive neuro-electric sensors' to be used in aviation security."

Harry V. Martin and David Caul, "Mind Control", *Napa Sentinel*, 1991 -- http://www.xs4all.nl/~sm4csi/nwo/MindControl/mind_control.htm

Max Nagano, "Dr. Louis Jolyon West and the Neuropsychiatric Institute", *UCLA* 1972-'74 -- <http://www.english.ucla.edu/ucla1960s/7274/Max/nagano4.htm>

John D. Norseen, "Images of Mind: The Semiotic Alphabet", *American Computer Scientists Association*, May 15, 1996 -- <http://www.acsa.net/john2.html>

NASA Ames Research Center, (ARC) "Human-Implantable Thermoelectric Devices" -- http://www.nasa.gov/centers/ames/research/technology-onepaggers/human_devices.html

Randall Parker, "Monkeys Turned Into Workaholics With Brain Gene Suppression", *FuturePundit.com* -- http://www.futurepundit.com/archives/cat_brain_emotion_alteration.html (page down for article; also of interest on this page: "Oxytocin Makes Human Minds More Trusting")

Steven Rose, "We are moving ever closer to the era of mind control, The military interest in new brain-scanning technology is beginning to show a sinister side", *The Observer*, February 5, 2006 -- <http://observer.guardian.co.uk/comment/story/0,,1702525,00.html>

Colin A. Ross, "BLUEBIRD, Deliberate Creation of Multiple Personality by Psychiatrists" -- <http://www.wanttoknow.info/bluebird10pg>

John St. Clair Akwei vs. NSA, Ft. Meade, MD, USA -- <http://www.iahf.com/nsa/20010214.html>

Margaret Singer, "Coercive Mind

Control Tactics", Factnet -- <http://www.factnet.org/coercivemindcontrol.html> Carole Smith, "On the Need for New Criteria of Diagnosis of Psychosis in the Light of Mind Invasive Technology", http://www.combat-diaries.co.uk/diary13/diary13chapter_1.htm Sean Stewart, "Neuromaster, For Caltech's Steve Potter, the road to brain implants begins with a virtual rat," Wired, February 2000. <http://www.wired.com/wired/archive/8.02/potter.html> US Senate Hearings, August 1977 "Project MKULTRA, The CIA's Program of Research in Behavioral Modification -- <http://www.druglibrary.org/schaffer/history/e1950/mkultra/Hearing01.htm> (Schaffer Library of Drug Policy Web Site) Cheryl Welsh, List of Mind Control Symptoms, March, 2003 -- <http://www.mindjustice.org/symptoms.htm> David Whitehouse, "Computer uses cat's brain to see", BBC News, October 8, 1999 -- <http://news.bbc.co.uk/1/hi/sci/tech/468857.stm> "In what is bound to become a much debated and highly controversial experiment, a team of US scientists have wired a computer to a cat's brain and created videos of what the animal was seeing..." Waldemar Kaempffert, "Science in the News: Brain Waves", The New York Times, July 7, 1940. According to this report, Eliot Chapple [Harvard Medical School, President of the Society for Applied Anthropology] and his colleague, Dr. C. F. Harding made brain wave records of two people talking and were able to "appraise human relations scientifically", Chapple advocated the use of this technology to "size up" applicants for jobs. "Mind-Control Studies Had Origins in Trial of Mindszentny", New York Times, August 2, 1977. p. 16 "...The C.I.A. men who led the way, enlisting the support of the Army, the Navy, the Air Force, the Departments of Agriculture, Health, Education and Welfare and several other agencies, acknowledged among themselves that much of what they were setting out to do was 'unethical', bordered on the illegal and would be repugnant to the American people. So they made certain that these activities were tightly held, known only to the director, Allen W. Dulles, and a handful of operatives and high-ranking aides..." Barbara Opall, "U.S. Explores Russian Mind-Control Technology", Defense News, January 11-17, 1993. <http://www.angelfire.com/or/mctrl/part1.html> (on Government Mind Control website) Georg von Békésy, "Experiments in Hearing, Acoustical Society of America, Originally published in 1960; Reprinted in 1989 <http://asa.aip.org/books/experiments.html> Control of Animals in sharks -- Tom Engelhardt, "Shark and awe, The Pentagon plans to put neural implants in sharks to have them serve as underwater spies -- another example of a defense budget gone mad, Salon, March 10, 2006 -- <http://www.salon.com/opinion/feature/2006/03/10/sharks/index.html> Duncan Graham-Rowe, "Brain implants 'read' Monkey Minds", NewScientist.com, July 8, 2004 -- <http://www.newscientist.com/article.ns?id=dn6127> "Brain implants have been used to 'read the minds' of monkeys to predict what they are about to do and even how enthusiastic they are about doing it." Ben Harder, "Scientists 'Drive' Rats By Remote Control", National Geographic News, May 1, 2002 -- http://news.nationalgeographic.com/news/2002/05/0501_020501_roborats.html E. Okada, S. Aou, A. Takaki, Y. Oomura, T. Hori "Electrical stimulation of male monkey's midbrain elicits components of sexual behavior", *Physiol Behav.* 1991 Jul;50(1):229-36 -- http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?cmd=Retrieve&db=PubMed&list_uids=1946721&dopt=Abstract Randall Parker, "Monkeys Turned Into Workaholics With Brain Gene Suppression", FuturePundit.com -- http://www.futurepundit.com/archives/cat_brain_emotion_alteration.html (page down for article) David F. Salisbury, "Complex behaviors could be 'hard-wired' in the primate brain, Neuroscientists have identified an area called the primary motor cortex which, when stimulated, triggers simple muscle movements, Vanderbilt Register, March 28, 2005 -- <http://www.vanderbilt.edu/register/articles?id=18495> Elizabeth A. Thomson, "Monkey

Controls Robotic Arm Using Brain Signals Sent Over the Internet, MIT News Service", December 6, 2000 -- <http://web.mit.edu/newsoffice/2000/monkeys-1206.html> David Whitehouse, "Computer uses cat's brain to see", BBC News, October 8, 1999 -- <http://news.bbc.co.uk/1/hi/sci/tech/468857.stm> "In what is bound to become a much debated and highly controversial experiment, a team of US scientists have wired a computer to a cat's brain and created videos of what the animal was seeing... Ethics of Neural Interference with Humans and Animals

Bill Joy, "Why the future doesn't need us, Our most powerful 21st-century technologies - robotics, genetic engineering, and nanotech - are threatening to make humans an endangered species", Wired, April 2000 -- <http://www.wired.com/wired/archive/8.04/joy.html> David Hambling, "Court to Defendant: Stop Blasting That Man's Mind!" Wired, July 1, 2009 <http://www.wired.com/dangerroom/2009/07/court-to-defendant-stop-blasting-that-mans-mind/> mcactivism - Mind Control Activism Group <http://groups.yahoo.com/group/mcactivism/> Mind Justice <http://www.mindjustice.org/index.htm> Cheryl Welsh, "Russian Mind Control Weapons...Russians speak openly and pass laws on russian mind control weapons while the US says US mind control is classified or does not exist" -- <http://www.mindjustice.org/russ9-05.htm> Jonathan D. Moreno, "The Role of Brain Research in National Defense", Center for American Progress, November 14, 2006 -- http://www.americanprogress.org/issues/2006/11/brain_research.html Colin A. Ross, "The CIA Mind Control Doctors: From Harvard to Guantanamo" Citizens Commission on Human Rights, 2009 <http://www.cchrint.org/2009/09/03/cia-mind-control-doctors/> Ian Sample, "The brain scan that can read people's intentions, Call for ethical debate over possible use of new technology in interrogation", The Guardian, February 9, 2007-- <http://www.guardian.co.uk/science/2007/feb/09/neuroscience.ethicsofscience> Don Thompson, Associated Press, "California bans transgenic pet fish; Commissioners reject gene-modified, glow-in-the-dark breed", MSNBC, December 3, 2003 -- <http://www.msnbc.msn.com/id/3660462/> "Silence of the neuroengineers", Nature. 423(6942), June 19, 2003, 787 Eleanor White, "New Devices that 'Talk' to Minds Need Debate, Controls", American Reporter, March 16, 2000 -- <http://www.raven1.net/amrep1.htm> (on www.raven1.net/) In Defense of Animals -- <http://www.idausa.org> Alternatives to Animal Testing -- <http://altweb.jhsph.edu/> Background - Neuroscience Institutes Much of the research at these facilities is beneficial. However, so that the public can understand how applied brain invasive technologies could negatively affect the future of our world, it is important to look at the whole picture of research. It is also important to build a case for the need for legislation to be put in place to protect against brain invasive technologies being used without consent or knowledge. Because brain invasive technologies are not always detectable or provable, the potential exists for criminal researchers and rogue law enforcement to create a theater of our lives for their own amusement or to silently persecute citizens with whom they personally disagree. Access to the brain is essentially access to the body and its functions. For instance, someone could be driven to suicide or detrimental actions. Wireless communications technologies in tandem with neural implants could facilitate access to our minds. Although there may be instances where neural implants could help people with disabilities, to this author, an artist/writer with a disability, it appears that people with disabilities are, in some cases, being used as an excuse to develop very invasive research and that neither the public nor the disability community are being adequately informed of the dangers of the technologies being developed, of alternative approaches, or of the potential criminal uses of these technologies. It is important to remember that if neuro-technologies are being abused it is not necessarily the inventors of the technologies who are actually doing this. However, many of the researchers in this field have not adequately communicated the import of their work. If researchers in this field believe that socially acceptable benefits of neural technologies may be

realized, it is vitally important that they inform the public of the potential for misuse of these technologies, as well as set in motion legislation to protect the public and to ensure that intelligence agencies, law enforcement or corporations have covert and/or moral and socially unacceptable access to brain invasive technologies. The fact that unscrupulous researchers in these fields have not adequately informed the public of the dangers is a strong indication not only that the source of their funding is all too often the very agencies that could abuse brain invasive technologies but also that there are questions about whether or not the potential for abuse outweighs the potential benefits. Yet there is hope that if the public is adequately informed and protections are in place, in the frontiers of neuroscience research there may indeed be benefits for the disability community and for many others.

Brookhaven National Laboratory Center for Translational Neuroimaging - Upton, NY <http://www.bnl.gov/world/Default.asp>

Brown University Department of Neuroscience <http://neuroscience.brown.edu/>

California Institute of Technology - The David Anderson Research Group <http://www.its.caltech.edu/~dja/research/pain.html>

The Center for Neural Interfaces, University of Utah (Salt Lake City) <http://www.bioen.utah.edu/cni/>

Clemson University Biosensors Lab (Anderson, SC) <http://www.clemson.edu/c3b/biosensorsLabResearchProjects.html>

Duke University - Center for Cognitive Neuroscience <http://www.mind.duke.edu/>

Harvard Medical School - Neurobiology <http://neuro.med.harvard.edu/index.php>

Massachusetts Institute of Technology - Brain and Cognitive Sciences <http://web.mit.edu/bcs/>

The Picower Center for Learning and Memory <http://web.mit.edu/picowercenter/index.html>

Miller Laboratory <http://www.ekmiller.org/>

Max Planck Institute for Human Cognitive and Brain Science (Leipzig) http://www.mpipf-muenchen.mpg.de/mpipf_e.htm

NASA Ames Research Center (Moffett Field, CA) http://www.nasa.gov/centers/ames/research/technology-onepagers/human_senses.html

New York University - Social Neuroscience Laboratory <http://www.psych.nyu.edu/amodiolab/>

RIKEN Brain Science Institute (Wako City, Saitama, Japan) <http://www.brain.riken.go.jp/>

SRI International <http://www.sri.com/policy/healthsci/neuroscience.html>

Trinity College Insitute of Neuroscience - Dublin, Ireland <http://www.tcd.ie/Neuroscience/index.php>

U.S. Navy Center for Applied Research in Artificial Intelligence (Washington, DC) <http://www.nrl.navy.mil/aic/>

U.S. Navy Neural Engineering & Biorobotics <http://www.onr.navy.mil/sci%5Ftech/34/341/ne.asp>

University of California at Berkeley - Henry Wheeler Brain Imaging <http://bic.berkeley.edu/>

Ayala Ochert, "Making up your mind - Inside Cal's powerful new brain scanner", California Alumni http://www.alumni.berkeley.edu/Alumni/Cal_Monthly/September_2001/Making_up_your_mind.asp

Helen Wills Neuroscience Institute - The University of California at Berkeley <http://neuroscience.berkeley.edu/>

Redwood Neuroscience Institute - Berkeley, CA <http://redwood.berkeley.edu/>

University of California at Los Angeles - UCLA Hatos Center for Neuropharmacology <http://hatos.ucla.edu/>

"Brain Research" (about the Brain Research Institute at UCLA) <http://www.english.ucla.edu/ucla1960s/6869/murray.htm>

University of California, San Francisco - W.M. Keck Foundation Center for Integrative Neuroscience <http://keck.ucsf.edu/keck/>

The Sloan-Swartz Center for Theoretical Neurobiology <http://www.sloan.ucsf.edu/sloan/>

University of Michigan Center for Neural Communication Technology <http://cnct.engin.umich.edu/>

University of Indiana - Stark Neurosciences Research Institute <http://snri.iusm.iu.edu/>

University of Southern California - BMES Engineering Research

Center <http://bme.usc.edu/research/bmes-erc.htm> Vanderbilt University Center for Integrative and Cognitive Neuroscience <http://cicn.vanderbilt.edu/index.html> Neuroscience Technologies - Corporations <http://www.b-alert.com/> Advanced Brain Monitoring (Carlsbad, CA) -- <http://www.brainwavescience.com/> Brain Fingerprinting Laboratories (Seattle, WA) -- <http://www.cyberkineticsinc.com/content/index.jsp> Cyberkinetics Neurotechnology Systems (Foxborough, MA; Salt Lake City, UT) <http://www.davinciinstitute.com/page.php?ID=38> daVinci Institute, "Brain Fingerprinting Task Force" <http://www.nexstim.com/> Nexstim (Finland) <http://www.nexstim.com/> Nexstim, Precisely mapping and stimulating the brain", Technology News Daily, July 2, 2006 -- <http://www.technologynewsdaily.com/node/3569> Psychological Warfare/Psychodrama <http://www.salon.com/news/feature/2006/07/26/interrogation/index.html> "The CIA's torture teachers, Psychologists helped the CIA exploit a secret military program to develop brutal interrogation tactics -- likely with the approval of the Bush White House", Salon, June 21, 2007 http://www.salon.com/news/feature/2007/06/21/cia_sere/index_np.html "Psychologists to CIA: We condemn torture: In a rebuke of President Bush, the American Psychological Association has resolved to condemn brutal CIA and military interrogations", Salon, Aug. 15, 2007 http://www.salon.com/news/feature/2007/08/15/apa_torture/ "Torture teachers, An Army document proves that Guantanamo interrogators were taught by instructors from a military school that trains U.S. soldiers how to resist torture." Salon, June 29, 2006 <http://www.salon.com/news/feature/2006/06/29/torture/index.html> Alston Chase, "Harvard and the Making of the Unabomber", The Atlantic Monthly, June 2000 <http://www.theatlantic.com/issues/2000/06/chase.htm> Frank Kitson, Low Intensity Operations: Subversion, Insurgency, Peacekeeping. (Harrisburg PA: Stackpole Books, 1971; Natraj Publishers, 1992) "Control of populations is the subtext Kitson's Low Intensity Operations. The book is chilling in its lack of understanding of the moral and positive roles of protest, strikes, and the voices of a country's citizen's in a free country. However, it is instructive in understanding this British Army officer's mindset that had a pervasive influence on British attempts at covert control of whole populations -- as evidenced in the British treatment of Ireland -- as well as on covert actions by US intelligence agencies in South America and against American citizens. ("...it is in men's minds that wars of subversion have to be fought and decided." Kitson p. 31) Nathan Leites and Charles Wolf, Jr., Rebellion and Authority, Chicago, Markham Publishing Company, 1970. A RAND Corporation Research Study "Through anecdotes and unsubstantiated evidence, Leites and Wolf present a picture that advocates rational choice (hurting people so that they will conform) as opposed to constructive choice. (making life better for better) Given that Rand was influential in formulating Vietnam era policy, of particular interest is Chapter 6: "Inflicting Damage", pp 90-131. "Milgram Experiment" -- http://en.wikipedia.org/wiki/Stanley_Milgram (Wikipedia) Scott Shane, "China Inspired Interrogations at Guantanamo", The New York Times, July 2, 2008 http://www.nytimes.com/2008/07/02/us/02detain.html?_r=2&hp=&pagewanted=all&oref=slogin Stanford Prison Experiment <http://www.prisonexp.org/> Carlo Prescott. "The lie of the Stanford Prison Experiment", Stanford Daily, April 28, 2005 <http://daily.stanford.edu/article/2005/4/28/theLieOfTheStanfordPrisonExperiment> Ron Robin, The Making of the Cold War Enemy, Princeton, NJ, Oxford, UK: Princeton University Press, 2001. Sets forth the work of many behavioral scientists who formulated the doctrines of "rational choice" and "repressive counterinsurgency" and advocated applying these strategies to civilian

populations. See "The Political Significance of Coercive Counterinsurgency" pp. 201-205 in Chapter 9 "Vietnam - From 'Hearts and Minds' to Rational Choice". Yemeni describes CIA secret jails", BBC News, March 14, 2008 <http://news.bbc.co.uk/2/hi/americas/7292974.stm>

Weather : Use in Warfare David M. Bearden, "Exemptions from Environmental Law for the Department of Defense An Overview of Congressional Action," CRS Report for Congress, May 16, 2005 -- <http://www.fas.org/sgp/crs/natsec/RS22149.pdf> (Federation of American Scientists website)

Michael Chossudovsky, "It's not only greenhouse gas emissions: Washington's new world order weapons have the ability to trigger climate change", December 8, 2000 -- <http://www.hartford-hwp.com/archives/27a/048.html> (World History Archives website)

Michel Chossudovsky, "The Ultimate Weapon of Mass Destruction: 'Owning the Weather' for Military Use", Centre for Research on Globalisation -- <http://www.globalresearch.ca/articles/CHO409F.html>

Convention on the Prohibition of Military or Any Other Hostile Use of Environmental Modification Techniques, Treaty Text, Signed in Geneva May 18, 1977, Entered into force October 5, 1978 Ratification by U.S. President December 13, 1979 -- <http://www.state.gov/t/ac/trt/4783.htm> (U. S. State Department Web Site)

Bob Fittrakis, "Chemtrails outlaw: The government says they don't exist, but Kucinich wants Congress to take action", Centre for Research on Globalisation -- <http://www.globalresearch.ca/articles/FIT203Ap.html>

Bob Fittrakis, "Weather Warfare", http://www.willthomas.net/Chemtrails/Articles/Weather_Warfare.htm (William Thomas website)

Scott Gilbert, "Environmental Warfare and US Foreign Policy: The Ultimate Weapon of Mass Destruction", Centre for Research on Globalisation -- <http://www.globalresearch.ca/articles/GIL401A.html>

Rosalind Peterson, "Controversial Experimental Weather Modification Bill in US Congress", Environmentalists Against the War, January 16, 2006 <http://www.envirosagainstawar.org/know/read.php?itemid=4122>

"Secretary of Defense Reveals Earthquake and Volcano Weapons" -- <http://www.thememoryhole.org/mil/cohen-ecoweapons.htm> (TheMemoryhole.com website) Includes transcript of DoD News Briefing Secretary of Defense William S. Cohen, Monday, April 28, 1997 in which he discusses "an eco- type of terrorism whereby they can alter the climate, set off earthquakes, volcanoes remotely through the use of electromagnetic waves." (Note that Cohen doesn't admit US development of these weapons.)

Col Tamzy J. House and others, "Weather as a Force Multiplier: Owning the Weather in 2025", Air Force 2005, 1996 -- <http://www.fas.org/spp/military/docops/usaf/2025/v3c15/v3c15-1.htm> (Federation of American Scientists website)

In this revealing report, with little consideration for the citizens of our planet, the Air Force treats global weather as a battleground. In their words: "...weather-modification is a force multiplier with tremendous power that could be exploited across the full spectrum of war-fighting environments. From enhancing friendly operations or disrupting those of the enemy via small-scale tailoring of natural weather patterns to complete dominance of global communications and counter-space control, weather-modification offers the war fighter a wide-range of possible options to defeat or coerce an adversary..."

History Ronald B. Standler, "History and Problems in Weather Modification" -- <http://www.rbs2.com/w2.htm>

Among the events Standler cites are US Military ability to control the path of hurricanes and cause excessive rainfall

Nicholas Tesla -- http://en.wikipedia.org/wiki/Nikola_Tesla#Moving_in (Wikipedia)

Review of Tesla's life and experiments which provides background on Scaler/Electromagnetic/Weather weapons. Weather Interference

Basic Information on HAARP -- <http://www.alaska.net/~logjam/HAARP.html>

a report from community residents Nick Begich and Jeane Manning, "HAARP: Vandalism in the Sky?" Nexus Magazine, 3:1, 1995 <http://www.earthpulse.com/src/subcategory.asp?catid=1&subcatid=2> (Earthpulse.com)

Rosalie Bertell "Background on the HAARP Project", Earthpulse Press, November 5, 1996 --

Ernest J. Sternglass, Secret Fallout, Low-Level Radiation from Hiroshima to Three Mile Island
McGraw-Hill Book Company, 1972, 1981 --
Spy Satellites
John C. Baker, Kevin M. O'Connell, and Ray A. Williamson, eds. Commercial Observation Satellites At the Leading Edge of
Global Transparency, RAND Monographs/Reports MR1229,
2001 -- This document gives an overview of global access to observation satellites and addresses the issues of "global transparency" that this has created, including potentially beneficial information, such as civilian access to information about nuclear buildup. The framing of "open skies" issues in the context of the rights of photographers and first amendment rights is important because advocates of privacy rights should be aware that these issues are also important. However, this report gives scant coverage to privacy rights, nor does it adequately address how private citizens could be protected from stalking and harassment by users of satellite data who spy on their lives and movements. The assumption of many of the contributors to this report -- that the use of observation satellites is, for better or worse, here to stay -- should be re-examined in terms of the importance to human beings of privacy and the kind of world we want to live in the future.

William J. Broad, "Commercial Use of Spy Satellites to Begin; Private Ventures Hope for Profits", The New York Times, February 10, 1997 --
Roger Guillemette, "Trio of NRO Spy Satellites to be Launched During Next Two Months" SPACE.com, September 6, 2001 --
Links to Satellite and Space Imaging Sites --
Oliver Morton, "Private Spy - The world's spy satellites are going commercial and the national security control freaks are freaking out. Watch for the next big First Amendment battle over who can see what. And if you look up, smile.", Wired Magazine, 5:8, August, 1997 --
Dana Priest, "New Stealth Spy Satellite Debated on Hill", Washington Post, December 11, 2004 --
Kenneth Silber, "Analysts Expect Spy Satellite Number to Increase", Space.com, 13 September, 1999 --
Robert Windrem, "Spy satellites enter new dimension, Computerized 3-D simulations add perspective to surveillance", MSNBC News, August 8, 1998 --
The Altered Environment: Spy Robots
Stephen Graham, "America's robot army", New Statesman, June 12, 2006 --
SRI International, "The Centibots Project"
Bruce Sterling, "Robots and the Rest of Us", Wired, May 2004 --
U. S. Navy Center for Applied Research in Artificial Intelligence (NCARAI), "Mixed-Initiative Systems for Dynamic Autonomy", --
supported by the Defense Advanced Research Projects Agency (DARPA) under the Mobile Autonomous Robot Software program
Bruce Gagnon, "U.S. Seeking Control of the Earth Through Space Technology", 12th Annual Peace Supper in Portland on February 8 --
"In their planning document called Vision for 2020, Space Command says the US will control space, will dominate space and that we (5% of the Earth's population) will become the masters of space. The patches on their uniforms say it already. Masters of Space! Imagine how that's going over around the world?"

Amy Pincus Merwin, "Planning for Whose Future? Bruce Gagnon on the complete nuclearization and weaponization of space", The Peacemaker (Oregon PeaceWorks), December, 2001-
January 2002 --
site/index.php?option=content&task=view&id=549&Itemid=86 History

Peter

Goodchild, Edward Teller: the Real Dr. Strangelove, Harvard University Press, 2004. Edward Teller -- http://en.wikipedia.org/wiki/Edward_Teller (Wikipedia) New Surveillance Technologies The research listed here may be in many respects beneficial, and the listing of projects here is not meant to imply that the researchers themselves are advocating a surveillance society. Indeed, it is precisely because researchers are often not in a position to control "function creep" from their work that we the public should look at the long term consequences of research that could contribute to surveillance society. For instance, technology to scan grocery receipts and analyze purchases for nutritional content could be beneficial if used personally. But "function creep" from this research could create a situation with overtones of a slave society -- where Insurance companies, the Armed Forces, and unethical doctors who spy on their patients for insurance companies, drug companies, and/or DARPA could easily spy on what everyone eats. Thus, it important to know that such research exists. Advanced Tracking Technologies, GPS Vehicle Tracking Units -- <http://www.advantrack.com/> Laurel Federbush, "Big Brother USA: Surveillance Via 'Tagging, Tracking and Locating' The Militarization of U.S. Public Service Agencies", [Globalresearch.ca](http://www.globalresearch.ca), September 3, 2007 <http://www.globalresearch.ca/index.php?context=va&aid=6682> Machine Vision Based Traffic Surveillance -- <http://www.vision.caltech.edu/koller/MOU-83.html> (Caltech) J. Malik and S. Russell, "A Machine Vision Based Surveillance System For California Roads", California Partners for Advanced Transit and Highways -- <http://repositories.cdlib.org/its/path/reports/UCB-ITS-PRR-95-6/> Jennifer Mankoff, Gary Hsieh, Ho Chak Hung, Sharon Lee and Elizabeth Nitao "Using Low-Cost Sensing to Support Nutritional Awareness", in UbiComp 2002: Ubiquitous Computing, Berlin: Springer, 2002 <http://www.springerlink.com/content/0hxl9f9agbju30rv/> Aaron Ricadela, "Sensors Everywhere, A 'bucket brigade' of tiny, wirelessly networked sensors someday may be able to track anything, anytime, anywhere", InformationWeek, Jan 24, 2005 -- <http://www.informationweek.com/story/showArticle.jhtml?articleID=57702816&pgno=1> Dan Vergano, "Private spy satellite can peer anywhere", USATODAY.com, August 29, 2001 -- <http://www.usatoday.com/news/science/astro/2001-08-28-pvt-spy-sat.htm> Sarah Yang, "Researchers Create Wireless Sensor Chip The Size Of Glitter", Space Daily, June 9, 2003 -- <http://www.spacedaily.com/news/chip-tech-03k.html> Tim Weiner, "Lockheed and the Future of Warfare", The New York Times, November 28, 2004 -- <http://www.globalsecurity.org/org/news/2004/041128-lockheed.htm> (GlobalSecurity.org website) John D. Woodward, Jr., (RAND), "Super Bowl Surveillance: Facing Up to Biometrics" -- http://www.rand.org/pubs/issue_papers/IP209/ Steve Wright, "Technologies of Universal Surveillance & Control" -- <http://world-information.org/wio/program/vienna/events/990642477/992799118/992799416> "...Opposition to economic trade systems such as the WTO is already being described in terms of terrorism rather than expression of democratic dissent and the presentation will include examples of the surveillance paraphernalia being deployed to ensure the maintainance of structures of global inequality..." (world-information.org) Steve Wright, "An appraisal of technologies for political control", European Parliament, Directorate General for Research, Directorate B The STOA Programme, Luxembourg, 6 January 1998 -- http://www.mega.nu:8080/ampp/techs_pol_ctl.html Remote Control "A Brief History of Precision Guided Weapons," Twenty First Century Books -- <http://www.tfcbooks.com/articles/tws10.htm> Vannevar Bush, Modern Arms and Free Men, NY, Simon and Schuster, 1949 p. 72. Bush calls attention to the many different ways of implementing guidance systems that could be developed. "Suppose someone arbitrarily proposes to build a gadget having the following properties: it is to be mounted on an automobile and made to steer the car so that it will follow a white line on the roadway, to slow the car when the line turns blue, and

perhaps to perform other bizarre functions." To his credit, Bush doesn't see an application for such a device, but if there were "dozens of ways of accomplishing it will be devised at once" he notes.

Markus Jaugitz, German Remote Control Tank Units 1940-1943, Atglen, PA: Schiffer, Military/Aviation History, 1996

James Bamford, "Big Brother Is Listening", Atlantic, April 2006 <http://www.theatlantic.com/doc/200604/nsa-surveillance>

James Bamford, Body of Secrets, NY, Doubleday, 2001 <http://www.randomhouse.com/features/bamford/author.html> pp 420-451 deal with the Echelon system and NSA abuses in spying on American citizens and citizens of other nations and in exchange of information with other UKUSA members. Of particular interest is Shamrock (p. 434) in which US telegraph companies such as Western Union, secretly gave the NSA access to *all* overseas communications from American citizens.

James Bamford, "The NSA is still listening to you, Bush went away, but domestic surveillance overreach didn't. It's now the law, and the ACLU is fighting back" Salon.com, July 22, 2009 <http://www.salon.com/opinion/feature/2009/07/22/eavesdropping/print.html>

Dan Eggen, "Bush Authorized Domestic Spying, Post-9/11 Order Bypassed Special Court", Washington Post, December 16, 2005 <http://www.washingtonpost.com/wp-dyn/content/article/2005/12/16/AR2005121600021.html> "Ex-Snoop Confirms Echelon Network". CBS News, February 12, 2001 -- <http://www.cbsnews.com/stories/2000/02/24/60minutes/main164651.shtml>

Democracies usually have laws against spying on the citizens of their countries, but CBS News reports that according to Canadian intelligence agent Mike Frost, Echelon members circumvent these laws by asking other countries to spy for them.

Nicky Hager, "Exposing the Global Surveillance System", Covert Action Quarterly no. 59, Winter 1997. <http://mediafilter.org/caq/echelon/>

An excerpt from Nicky Hager, Secret Power: New Zealand's Role in the International Spy Network, Nelson, NZ: Craig Potton, 1996

Lichtblau, Eric and James Risen, "Spy Agency Mined Vast Data Trove, Officials Report", The New York Times, December 24, 2005 -- <http://www.nytimes.com/2005/12/24/politics/24spy.html?hp&ex=1135486800&en=7e76956223502390&ei=5094&partner=homepage>

Vernon Loeb, "NSA Admits to Spying on Princess Diana", Washington Post, December 12, 1998 <http://www.washingtonpost.com/wp-srv/national/daily/dec98/diana12.htm>

Declan McCullagh, "NSA shifts to e-mail, Web, data-mining dragnet", CNET News, March 11, 2008 http://news.cnet.com/8301-13578_3-9890761-38.html

Wayne Madsen, "NSA intercepts for Bolton masked as 'training missions'" -- http://www.waynemadsenreport.com/articles/20070403_1

Patrick S. Poole, "ECHELON: America's Secret Global Surveillance Network" -- <http://fly.hiwaay.net/~pspoole/echelon.html>

Otis Port with Inka Resch, "They're Listening to Your Calls, Echelon monitors phones, E-mail, and radio signals", Business Week, May 31, 1999, pp.110-111. (JYA Public Archive website)

James Risen and Eric Lichtblau, "Bush Lets U.S. Spy on Callers Without Courts", The New York Times, December 16, 2005 -- <http://www.nytimes.com/2005/12/16/politics/16program.html?hp&ex=1134795600&en=c7596fe0d4798785&ei=5094&partner=homepage>

Ryan Singel, "Whistle-Blower Outs NSA Spy Room", Wired, April 7, 2006 -- <http://www.wired.com/science/discoveries/news/2006/04/70619>

Maureen Webb, Illusions of Security, Global Surveillance and Democracy in the Post-9/11 World, San Francisco, City Lights, 2007 <http://www.citylights.com/book/?GCOI=87286100798990>

Lisa Zeff and Jennifer Lawson, Executive Producers, Edward Gray, Producer, "Security Versus Liberty", WHUT and ABC News Productions, PBS America at a Crossroads Website -- http://www.pbs.org/weta/crossroads/about/show_security_vs_liberty.html

Surveillance and Harassment: Military Intelligence

ACLU, "FBI E-Mail Refers to Presidential Order Authorizing Inhumane Interrogation Techniques - Newly Obtained FBI Records Call Defense

Department's Methods 'Torture,' Express Concerns Over 'Cover-Up' That May Leave FBI 'Holding the Bag' for Abuses, December 20, 2004 -- <http://www.aclu.org/safefree/general/18769prs20041220.html> "ACLU Report Shows Widespread Pentagon Surveillance of Peace Activists", January 17, 2007 -- <http://www.aclu.org/safefree/spyfiles/28024prs20070117.html> David Adams, "Internal Military Interventions in the United States", *Journal of Peace Research*, 32:2, 1995, pp. 197-211-- <http://www.culture-of-peace.info/intervention/title-page.html> "America's gulag - Stephen Grey uncovers a secret global network of prisons and planes that allows the US to hand over its enemies for interrogation, and sometimes torture, by the agents of its more unsavoury allies," *New Statesman*, May 17, 2004 -- <http://www.newstatesman.com/200405170016> Amnesty International, "Guantanamo Bay - a human rights scandal" -- <http://www.amnesty.org/en/library/info/AMR51/159/2006> Robert Block and Gary Fields, "Is Military Creeping Into Domestic Law Enforcement?" *The Wall Street Journal*, March 9, 2004 -- <http://www.commondreams.org/headlines04/0309-02.htm> (CommonDreams website) Sidney Blumenthal, "This is the new gulag - Bush has created a global network of extra-legal and secret US prisons with thousands of inmates", *The Guardian*, May 6, 2004 -- <http://www.guardian.co.uk/usa/story/0,12271,1210588,00.html> Robert Dreyfuss "The Pentagon's New Spies - The military has built a vast domestic-intelligence network to fight terrorism -- but it's using it to track students, grandmothers and others protesting the war", *Rolling Stone*, April 18, 2006 http://www.rollingstone.com/politics/story/9962459/the_pentagons_new_spies Roy Mark, "Pentagon Spy Program Approves Proposals", *dc.internet*, March 3, 2003 -- <http://dc.internet.com/news/article.php/1963191> Touted for use against terrorists, these systems could centralize the tracking of peace activists -- making it extremely easy to silence them. Christopher H. Pyle, "Domestic Spying - Again?", *Hartford Courant*, November 20, 2002 -- <http://www.mtholyoke.edu/offices/comm/oped/spying2.shtml> (Mount Holyoke College web site) Surveillance and Harassment - FBI Stephan Alexander, *Communazis, FBI Surveillance of German Emigre Writers* (Yale University Press, 2000) Disclosure of the continued FBI spying on German writers and artists who came to this country to escape Nazi persecution. In describing Alexander's book, Yale University Press notes that "Not only the FBI but also the Immigration and Naturalization Service, the House Un-American Activities Committee, and other agencies spied on the German emigres. Wiretaps were installed, mail was routinely opened and read, records of visitors were maintained. Searches--not always with legal warrants--were conducted, informants hired, and connections to exile writers established..." Judi Bari <http://www.judibari.org/> Judi Bari, "FBI Bomb School, and Other Atrocities", *Redwood Summer Justice Project*, October 19, 1994 <http://www.judibari.org/bomb-school.html> William P. Barrett, "Poetic Injustice - the FBI Files of the Poet John Ciardi", Adapted from *The STAR-LEDGER*, Newark, NJ, July 20, 1997 -- <http://members.aol.com/wmpb/NSLCiardi/> William P. Barrett, "The FBI Files of Georgia O'Keeffe", *Crosswinds*, July 1977 -- <http://members.aol.com/wmpb/CrossOkeeffe/> "Charlie Chaplin", "The Time 100" -- <http://www.time.com/time/time100/artists/profile/chaplin4.html> The Great Dictator, by Charlie Chaplin, *Clown Ministry* -- <http://www.clown-ministry.com/Resources/chaplin/the-great-dictator-chaplin.html> "The Charlie Chaplin FBI File", *Fade to Black Magazine* -- <http://www.fadetoblack.com/foi/charliechaplin/> Alex Constantine, *The Covert War Against Rock*, Feral House, 2000. <http://www.amazon.com/exec/obidos/tg/detail/-/092291561X/102-3224503-6092940?v=glance> Jonathan Dann, J. Michael Kennedy, "FBI Traitor, Robert Hanssen Helped in Search for Subversives - Espionage: Even as he was selling secrets to the Soviets, Robert Hanssen was a supervisor in an '80s program to monitor U.S. anti-nuclear and peace activists.", *Los Angeles Times*, July 29, 2001 --

<http://www.ratical.org/ratville/JFK/JohnJudge/COINTELPRO80s.html> (racial.org - page down for story) David Hilliard

<http://www.uua.org/uuhs/duub/articles/davidheaton.html> (Dictionary of Unitarian & Universalist Biography) FBI Freedom of Information Act Web Site --

<http://foia.fbi.gov/foiaindex/foiaindex.htm> Commentary: A comparison of the Government whitewash of Nazi war criminal Arthur Rudolph with the FBI's continued harassing observation of writer Thomas Mann and union activist Cesar Chavez is particularly instructive. Rudolph was made Saturn Moon Rocket Project Director by NASA, and the FBI files repeatedly note: "...consider Rudolph reliable, trustworthy, adaptable, conscientious and potentially good loyal American..." But eventually Rudolph left this country rather than face charges for the murder of thousands of concentration camp workers. Cesar Chavez and United Farm Workers -- <http://foia.fbi.gov/foiaindex/chavez.htm>

Thomas Mann FBI File (removed from the FBI FOIA website since the last time I checked the links on this resource - JM) Arthur Rudolph -- <http://foia.fbi.gov/arudolph/arudolph1.pdf> "Former UC President Clark Kerr, a national leader in higher education, dies at 92", UC Berkeley News, December 2, 2003 -- http://www.berkeley.edu/news/media/releases/2003/12/02_kerr.shtml Ross Gelbspan, Break-ins, Death Threats and the FBI, the Covert War Against the Central America Movement, South End Press, 1991 -- http://www.amazon.com/exec/obidos/tg/detail/-/0896084124/qid=1118445182/sr=8-1/ref=sr_8_xs_ap_i1_xgl14/102-8599968-2690543?v=glance&s=books&n=507846 Coco Fusco, a/k/a Mrs. George Gilbert, video, 2004 -- <http://www.vdb.org/smackn.acgi?stapedetail?AKAMRSGEOR> (Video Data Bank) Allen Ginsberg's FBI File http://www.english.uiuc.edu/maps/poets/g_l/ginsberg/fbi.htm (Modern American Poetry website) "...Ginsberg said that some of the papers in his file come from related customs and Treasury Department investigative bureaus. His file crisscrosses those of other writers. 'They include Leroi Jones, who was the victim of much more attack than people understand and, in that context, his anger is understandable,' Ginsberg said. 'Most people don't realize what he and other black literati have been through, assuming that all past injustices have been redressed or somehow disappeared out of mind...'" Brian Glick, War at Home, Covert Action Against U.S. Activists and What We Can Do About It, South End Press, 1989 This book contains a useful section on "What We Can Do About Domestic Covert Action" Hunter Gray, "Organizer 13" -- http://www.hunterbear.org/organizer_13.htm Fred Hampton -- http://en.wikipedia.org/wiki/Fred_Hampton (Wikipedia) Margot Hornblower, "Socialists Win Damages, FBI Program of Disruption Ruled Unconstitutional", The Washington Post, August 26, 1986. The Post reports that the Court found that from 1960-1976 the FBI planted 1,300 informers in the Socialist party and the Young Socialist Alliance; the informers were paid a total of \$1.7 million. The Post notes that the Judge found that "During the 1960s one of 10 members of the party were paid by the FBI and three of them ran for public office on the party's ticket...The FBI committed 193 burglaries, or 'black-bag jobs', and photographed or removed 9,864 documents..." Dean Kuipers, "Busting the FBI The Judi Bari verdict bares government lies and deceit", LA Weekly, June 21 - 27, 2002 Edwin McDowell, "Articles Assert F.B.I. Often Watched Writers," The New York Times, September 30, 1987 <http://query.nytimes.com/gst/fullpage.html?res=9B0DE4DE1F30F933A0575AC0A961948260> Judy Malloy, Revelations of Secret Surveillance, 2004 -- <http://www.well.com/user/jmalloy/gunterandgwen/titlepage.html> Herbert Mitgang, Dangerous Dossiers, Exposing the Secret War Against America's Greatest Authors, NY, Donald Fine, 1988. Mitgang documents FBI and/or US Army Intelligence and CIA surveillance of writers and artists. Among the writers and artists who were spied on by the US Government were Sinclair Lewis, Pearl Buck, John Steinbeck, Ernest Hemingway, Alexander Calder, Thomas Mann, Carl Sandburg, Dorothy Parker, Nelson Algren, Thornton Wilder, Lillian Hellman, Truman Capote, and Georgia O'Keeffe. There were 356

pages of FBI files on novelist Dashiell Hammet and over 600 pages of FBI files on poet Archibald MacLeish. Archibald MacLeish. Leonard Peltier Defense Committee -- <http://www.leonardpeltier.net/> Trey Popp, "Rage, in oil on canvas, Picasso's response to the pure evil of war still unnerves those who wage it", San Francisco Chronicle, November 28, 2004 -- (Review of Gijs van Hensbergen, Guernica, The Biography of a Twentieth-Century Icon, Bloomsbury, 2004) -- <http://www.sfgate.com/cgi-bin/article.cgi?file=/chronicle/archive/2004/11/28/RVG3V9U7FN1.DTL> "...Picasso's FBI file was as detailed and surreal as the some of the painter's Cubist compositions. A Republican congressman from Michigan, George Dondero, labeled him a dangerous subversive, declared avant-garde artists' collectives to be Communist cells and threatened that 'critics who support modern art should be attended to...'"

Natalie Robins, Alien Ink: The FBI's War on Freedom of Expression, New Brunswick, NJ: Rutgers University Press, 1993. p. 213 Robins documents FBI surveillance of writers. Among the many writers who were spied on for years by the US Government were James Agee, Allen Ginsberg, Ernest Hemingway, John Cheever, Randall Jarrell, William Carlos Williams, Marianne Moore, Muriel Rukeyser, Langston Hughes, James Thurber, Kay Boyle and Mark Van Doren. There were at least 1,429 pages in novelist James Baldwin's FBI file.

Seth Rosenfeld, "Ex-UC chief calls FBI actions despicable" Clark Kerr reacts to Chronicle report on bureau misdeeds", San Francisco Chronicle -- <http://www.sfgate.com/cgi-bin/artbicle.cgi?file=/c/a/2002/06/10/MN64831.DTL> Seth Rosenfeld, "Mario Savio's FBI Odyssey", San Francisco Chronicle, October 10, 2004 -- <http://www.sfgate.com/cgi-bin/article.cgi?file=/chronicle/archive/2004/10/10/CMGP08OOF1.DTL> Seth Rosenfeld, "Reagan, Hoover, and the UC Red Scare", Chronicle Special Report, San Francisco Chronicle -- <http://sfgate.com/news/special/pages/2002/campusfiles/> Jack Ryan -- http://www.giraffe.org/hero_Ryan.html (Profiles of Giraffe Heroes) Jean Seberg <http://www.saintjean.co.uk/politics.htm> FBI fabricates story about Seberg's pregnancy and then publicizes their lie Jean Seberg, Actress, November 13, 1938 - September 08, 1979 http://www.obituariestoday.com/Obituaries/ObitShow.cfm?Obituary_ID=28655&Action=pin "Serrano Sends FBI Files with New FUPI Documents" -- <http://www.cipdc.org/serranodocs.htm> "It is only fitting that these documents be delivered to Puerto Rico where many of these activities took place, where it has been known that the FBI targeted professors, university students, and so many others." John Steinbeck FBI Files" -- <http://www.paperlessarchives.com/steinbeck.html> Commentary: An example of FBI spending taxpayer's money on literary criticism focused on how the Bureau was portrayed. It is disgraceful that this country has provided funding for the FBI to stalk artists, while government funding for artists and for publicly documenting our culture by arts professionals has been won with difficulty.

Anthony Summers, Official and Confidential, The Secret Life of J. Edgar Hoover, NY, G.P.Putnam's, 1993. M. Wesley Swearingen, FBI Secrets, An Agent's Expose, Boston, MA: South End Press, 1995. U.S. Senate, "Intelligence Activities and the Rights of Americans", Final Report of the Select Committee to Study Governmental Operations with Respect to Intelligence, U.S. Senate, 94th Congress, end Session, 1976 (The Church Committee)-- (Paul Wolf's Cointelpro Website) <http://www.icdc.com/~paulwolf/cointelpro/cointel.htm> (Paul Wolf's Cointelpro Website) Includes Church Committee reports on "Intelligence Activities and the Rights of Americans". The following is part of Church Committee findings on "Using Covert Action to Disrupt and Discredit Domestic Groups": "The Committee finds that covert action programs have been used to disrupt the lawful political activities of individual Americans and groups and to discredit them, using dangerous and degrading tactics which are abhorrent in a free and decent society. Subfindings (a) Although the claimed purposes of these action programs were to protect the national security and to prevent violence, many of the victims were concededly nonviolent, were not controlled by a foreign power, and posed no threat to the

national security. (b) The acts taken interfered with the First Amendment rights of citizens. They were explicitly intended to deter citizens from joining groups, "neutralize" those who were already members, and prevent or inhibit the expression of ideas. (c) The tactics used against Americans often risked and sometimes caused serious emotional, economic, or physical damage. Actions were taken which were designed to break up marriages, terminate funding or employment, and encourage gang warfare between violent rival groups. Due process of law forbids the use of such covert tactics, whether the victims are innocent law-abiding citizens or members of groups suspected of involvement in violence. (d) The sustained use of such tactics by the FBI in an attempt to destroy Dr. Martin Luther King, Jr., violated the law and fundamental human decency." David A. Vise, *The Bureau and the Mole, the Unmasking of Robert Philip Hanssen, the Most Dangerous Double Agent in FBI History*, NY, Atlantic Monthly Press, 2002. David Whitehouse, "FBI campaign against Einstein revealed", BBC News, 8 June, 2002 -- <http://news.bbc.co.uk/2/hi/science/nature/2033324.stm> (review of Fred Jerome, "The Einstein File", NY, St Martin's Press) John Wiener, *Gimme Some Truth: The John Lennon FBI Files*, University of California Press, 1999. The value of the Freedom of Information Act and the way the "culture of secrecy" undermines democracy are underscored in this account of Wiener's difficulty in obtaining FBI and CIA files that revealed spying for political motives on John Lennon. The role of Britain's M15 in suppressing this information is also discussed. There is an associated website: John Lennon FBI Files -- <http://www.lennonfbifiles.com> Jon Wiener, "Lennon's MI5-FBI Files", *The Nation*, February 23, 2000 -- <http://www.thenation.com/doc.mhtml?i=20000313&s=wiener> Nicholas Wilson, "The Judi Bari Bombing Revisited; Big Timber, Public Relations and the FBI", Monitor Publishing -- <http://www.monitor.net/monitor/9905a/jbrevisted.html> "The jury clearly found that six of the seven FBI and OPD defendants framed Judi and Darryl in an effort to crush Earth First! and chill participation in Redwood Summer. That was evident in the fact that 80% of the \$4.4 million total damage award was for violation of their First Amendment rights to speak out and organize politically in defense of the forests. Surveillance and Harassment - FBI - 2000- ACLU, "New Documents Show FBI Targeting Environmental and Animal Rights Groups Activities as `Domestic Terrorism'", December, 20, 2005 -- <http://www.aclu.org/safefree/spying/23124prs20051220.html?ht=peta%20peta> "ACLU Denounces FBI Tactics Targeting Political Protesters", August 16, 2004 -- <http://www.aclu.org/SafeandFree/SafeandFree.cfm?ID=16248&c=282> Bob Barr, "The FBI's Pre-Emptive Interrogations Of 'Possible' Demonstrators: Chilling Political Speech", FindLaw, August 25, 2004 -- http://writ.news.findlaw.com/commentary/20040825_barr.html "...No chilling effect? In the last few months, evidence has been mounting that special agents are showing up at the homes and offices of potential protesters - casting suspicion upon them in front of bosses, colleagues, family, friends and neighbors. This activity apparently has increased as the Republican Convention and the November election draw near. If that's not a chilling effect, I don't know what is. The price of free speech should not be a high-profile FBI visit that makes all who know you wonder if you may be a criminal..." "COINTELPRO Again?", NOW with Bill Moyers, March 5, 2004 -- <http://www.pbs.org/now/politics/cointelpro.html> Dan Eggen and Robert O'Harrow Jr., "U.S. Steps Up Secret Surveillance, FBI, Justice Dept. Increase Use of Wiretaps, Records Searches", *Washington Post*, March 24, 2003 -- <http://www.washingtonpost.com/ac2/wp-dyn/A16287-2003Mar23?language=printer> Barton Gellman, "The FBI's Secret Scrutiny; In Hunt for Terrorists, Bureau Examines Records of Ordinary Americans", *The Washington Post*, November 6, 2005 -- <http://www.washingtonpost.com/wp-dyn/content/article/2005/11/05/AR2005110501366.html> Eric Lichtbau, *The New York Times*, "FBI monitors activists, court documents show Groups say Bush is trying to stifle political opponents", *San Francisco Chronicle*, July 18, 2005 -- <http://sfgate.com/cgi->

bin/article.cgi?f=/c/a/2005/07/18/MNGFFDPL011.DTL David Lindorff, "Ashcroft's Cointelpro, Neutralizing Dissent in America", CounterPunch, November 25, 2003 -- <http://www.counterpunch.org/lindorff11252003.html>

PBS Online NewsHour, "New Patriot Act Questions", Margaret Warner interviews Barton Gellman, November 7, 2005 -- http://www.pbs.org/newshour/bb/fedagencies/july-dec05/act_11-7.html

Lisa Zeff and Jennifer Lawson, Executive Producers, Edward Gray, Producer, "Security Versus Liberty", WHUT and ABC News Productions, PBS America at a Crossroads Website -- http://www.pbs.org/weta/crossroads/about/show_security_vs_liberty.html

The OSS Anthony Cave Brown, *The Last Hero: Wild Bill Donovan*, NY: Times Books, 1982. Carey, Frank, "It's Anthropologists' Plan To Prevent Future Wars", *The Washington Post*, April 19, 1942. Carleton S. Coon, Harvard, Conrad M. Arensberg, Brooklyn College, and Eliot D. Chapple, Harvard Medical School and President of the Society for Applied Anthropology propose a "United States of the World" with a world police force that would control the whole federation. The proposal would seem merely ludicrous but for the fact that subsequently Carleton Coon was chosen by "Wild Bill" Donovan as an agent of the fledging OSS. (that later became the CIA) Anthony Cave Brown (Anthony Cave Brown, *The Last Hero: Wild Bill Donovan*, NY: Times Books, 1982, pp. 269-270) quotes a memo from Coon to Donovan in which Coon not only advocates political assassination but also suggests that a group of men be chosen for this purpose from the OSS and the British SOE. One of the other men who proposed this global police state (couched in idealistic language) was Eliot Chapple, an early brain wave researcher. See Waldemar Kaempffert, "Science in the News: Brain Waves", *The New York Times*, July 7, 1940 for a report of Eliot Chapple's use of brain wave recordings in the study of relationships. Richard Harris Smith, *OSS, The Secret History of America's First Central Intelligence Agency*, Guilford, CT: The Lyons Press, 2005 An impressive and detailed history of OSS operations that contributes greatly to an understanding of the devious and counterproductive operations now controlled by the management of OSS successor, the Central Intelligence Agency Surveillance and Harassment - CIA A CIA Reading List -- http://www.serendipity.li/cia/cia_bibl.html#weinstein (Serendipity website)

Bob Egelko, "Enough evidence for trial of CIA drugging", *San Francisco Chronicle*, May 25, 2004 -- <http://sfgate.com/cgi-bin/article.cgi?f=/c/a/2004/05/25/BAGMH6R8OU1.DTL>

Allen Ginsberg "'CIA Dope Calypso' -- http://mediafilter.org/MFF/CIA_Dope_Calypso.html

Sidney Gottlieb http://en.wikipedia.org/wiki/Sidney_Gottlieb (Wikipedia)

Seymour M. Hersh, "Huge C.I.A. Operation Reported in U.S. Against AntiWar Forces, Other Dissidents in Nixon Years, Helms Reportedly Got Surveillance Data in Charter Violation", *The New York Times*, December 22, 1974. "Mind-Control Studies Had Origins in Trial of Mindszenty", *New York Times*, August 2, 1977. p. 16 "...The C.I.A. men who led the way, enlisting the support of the Army, the Navy, the Air Force, the Departments of Agriculture, Health, Education and Welfare and several other agencies, acknowledged among themselves that much of what they were setting out to do was 'unethical', bordered on the illegal and would be repugnant to the American people. So they made certain that these activities were tightly held, known only to the director, Allen W. Dulles, and a handful of operatives and high-ranking aides...."

MKULTRA Documents -- <http://www.parascope.com/ds/mkultradocs.htm> (parascope website) Although not all the links on this site are working but the ones that are very revealing as regards the agency's development of substances and tricks to cause impulsive behavior, to enhance the effects of alcohol; to produce amnesia; to produce pain and numbness; to produce anxiety; and to alter people's environment by displacing objects.

MK-Ultra: The CIA and Radiation Interim Report of the Advisory Committee on Human Radiation Experiments Appendix, pp. E-1.1 to 1.6 (on EarthOps website) -- http://earthops.org/mk_ultra.html "CIA documents and a 1963 CIA Inspector General (IG) report however state quite clearly that MKULTRA was a program 'concerned with research and development of chemical, biological, and radiological materials capable of employment in

clandestine operations to control human behavior." <http://www.gwu.edu/~nsarchiv/NSAEBB/NSAEBB222/index.htm> National Security Archive, "The CIA's Family Jewels; Agency Violated Charter for 25 Years, Wiretapped Journalists and Dissidents", June 27, 2007 <http://www.gwu.edu/~nsarchiv/NSAEBB/NSAEBB222/index.htm>

National Security Archive Electronic Briefing Book No. 2, The Contras, Cocaine, and Covert Operations -- <http://www2.gwu.edu/~nsarchiv/NSAEBB/NSAEBB2/nsaebb2.htm> Frank Olson Legacy Project -- <http://www.frankolsonproject.org/index.html> Robert Parry, "How John Kerry Exposed the Contra-Cocaine Scandal", Salon.com, October 25 2004 -- http://www.salon.com/news/feature/2004/10/25/contra/index_np.html Ed Pilkington, "CIA doctors face human experimentation claims", guardian.co.uk, September 2, 2009 <http://www.guardian.co.uk/world/2009/sep/02/cia-usa> Dana Priest, "CIA Is Expanding Domestic Operations, More Offices, More Agents With FBI", Washington Post, October 23, 2002 "Professor McCoy Exposes the History of CIA Interrogation, From the Cold War to the War on Terror", Democracy Now, February 17th, 2006 -- <http://www.democracynow.org/article.pl?sid=06/02/17/1522228> Colin A. Ross, "The CIA Mind Control Doctors: From Harvard to Guantanamo" Citizens Commission on Human Rights, 2009 <http://www.cchrint.org/2009/09/03/cia-mind-control-doctors/> Peter Dale Scott, Drugs, Oil, and War: The United States in Afghanistan, Colombia, and Indochina, Rowman & Littlefield, 2003 Preface -- <http://ist-socrates.berkeley.edu/~pdsconfig/dowpref.html> Frances Stonor Saunders' in The Cultural Cold War, The CIA and the World of Arts and Letters, NY: The New Press, 1999. published in the UK as Who Paid the Piper? The CIA and the Cultural Cold War, Granta, 1999) Noah Shachtman, "Vets Sue CIA Over Mind Control Tests" Wired, January 7, 2009 <http://www.wired.com/dangerroom/2009/01/mkultra-lawsuit/> Gary Webb, Dark Alliance: The CIA, the Contras, and the Crack Cocaine Explosion, Seven Stories Press, 1999 -- http://www.amazon.com/exec/obidos/ASIN/1888363932/qid=1091559832/sr=2-1/ref=sr_2_1/104-1096280-5293536 Wicker, Tom, "The Truth is Needed", The New York Times, December 24, 1974. "...Congress, the White House, the American people have been assured repeatedly that the C.I.A., barred by law from any operations within the United States, does not conduct such operations. Now The New York Times has published strong allegations that the agency did just that -- and these allegations are supported by Mr. Ford's [President Ford] refusal to say that internal surveillances had not been carried on in the past, and by his concession that he had some of the information in The Times' article before it appeared..." Surveillance - Civilian Government Agencies EFF Urges FCC Not to Mandate Surveillance Regime on Internet, November 12, 2004 -- http://www.eff.org/news/archives/2004_11.php#002100 Electronic Privacy Information Center, "Department of Homeland Security Obtained Data on Arab Americans From Census Bureau" -- <http://www.epic.org/privacy/census/foia/default.html> Electronic Privacy Information Center, The Census and Privacy <http://www.epic.org/privacy/census/> Ryan Singel. "Post Office Approves 10K Mail Spying Requests Annually", Wired, March 6, 2008 <http://blog.wired.com/27bstroke6/2008/03/post-office-app.html> Mike Whitney, "The Secret Raids of Alberto Gonzales - Operation Falcon: 10,000 Swept Up", counterpunch, May 18, 2005 <http://www.counterpunch.org/whitney05182005.html> Surveillance - State and City ACLU of Northern California, The State of Surveillance: Government Monitoring of Political Activity in Northern & Central California, July 2006 -- http://www.aclunc.org/issues/government_surveillance/the_state_of_surveillance.shtml Dasun Allah, "A look inside the NYPD's secret "Hiphop Task Force" NYPD Admits to Rap Intelligence Unit", Village Voice, March 23, 2004 -- <http://www.villagevoice.com/2004-03-16/news/nypd-admits-to-rap-intelligence-unit/> American Civil Liberties Union, "Homeland Security Gave Pentagon Information on Anti-War Student Groups in California", July 18, 2006 <http://www.aclu.org/safefree/spyfiles/26174prs20060718.html> American Civil

Liberties Union, "CO Springs Police Conducted Surveillance for Denver 'Spy Files,' ACLU Reveals" -- <http://www.aclu.org/Privacy/Privacy.cfm?ID=11361&c=130> The ACLU reports that the Colorado Springs Police department not only spies on peaceful critics of government policy and but also sends information about peace activists to the Denver Police Department's controversial "spy files."

American Civil Liberties Union, "What Is The Matrix? ACLU Seeks Answers on New State-Run Surveillance Program --" <http://www.aclu.org/Privacy/Privacy.cfm?ID=14257&c=130>

Code Pink, "California National Guard Caught Spying on Women's Peace Groups" -- <http://www.commondreams.org/news2005/0630-07.htm> (press release, June 30, 2005)

Democracy Now, "Senseless Killings, Flagrant Abuse of Police Power, Willful Disregard of Prisoners' Rights" - A Look at Maricopa County Sheriff Joe Arpaio", September 28, 2004 -- <http://www.democracynow.org/article.pl?sid=04/09/28/1427243>

Robert Dreyfuss, "The Cops Are Watching You", The Nation, May 16, 2002 <http://www.thenation.com/doc/20020603/dreyfuss>

EPIC, Observing Surveillance documents the presence of video cameras placed in Washington DC after September 11. Robert O'Harrow Jr., "Centers Tap Into Personal Databases, State Groups Were Formed After 9/11", Washington Post, April 2, 2008 <http://www.washingtonpost.com/wp-dyn/content/article/2008/04/01/AR2008040103049.html>

Spencer S. Hsu and Carrie Johnson, "US May Ease Police Spy Rules", Washington Post, August 16, 2008 <http://www.commondreams.org/archive/2008/08/16/11030/>

Chisun Lee, "The NYPD Wants to Watch You - Nation's Largest Law Enforcement Agency Vies for Total Spying Power", Village Voice, December 18 - 24, 2002 <http://www.villagevoice.com/news/0251,lee,40627,1.html>

Dion Nissenbaum, "Program raises spying concern, State National Guard Unit Set Up to Deter Terrorism Monitored Anti-War Rally", San Jose Mercury, June 25, 2005

Dion Nissenbaum, "National Guard erases data related to intelligence unit" San Jose Mercury, July 6, 2005

Ben Jacklet, "The Secret Watchers - How the police bureau spied for decades on the people of Portland" Portland Tribune, September 13, 2002 -- http://www.portlandtribune.com/news/story.php?story_id=13722

Lisa Rein, "Md. Police Put Activists' Names On Terror Lists Surveillance's Reach Revealed", Washington Post, October 9, 2008 <http://www.washingtonpost.com/wp-dyn/content/article/2008/10/07/AR2008100703245.html>

Seth Rosenfeld, "Reagan, Hoover, and the UC Red Scare", Chronicle Special Report, San Francisco Chronicle -- <http://sfgate.com/news/special/pages/2002/campusfiles/>

Julie Salamon, "In Post-9/11 World, Police Star in Artist's Video", The New York Times, June 12, 2004 -- <http://www.nytimes.com/2004/06/12/arts/design/12ART1.html>

James Sterngold, "U.S. seizes [California] state prison health care Judge cites preventable deaths of inmates, 'depravity' of system", SF Chronicle, July 1, 2005 -- <http://sfgate.com/cgi-bin/article.cgi?f=/c/a/2005/07/01/MNGOCDHPP71.DTL&hw=prisons+Henderson&sn=002&sc=474>

"Western Goals Enjoined From Using LAPD Spy Files" The Washington Post, April 19, 1984. "...groups as the Alliance for Survival and Asian Americans for Equality in this suit were singers Joan Baez, Jackson Browne, and Bonnie Raitt, actors Richard Dreyfuss, Mike Farrell and Susan Sarandon, producer Norman Lear, writer Studs Terkel, and philanthropist Max Palevsky. All said they were mentioned in the files maintained by the now-disbanded Public Disorder Intelligence Division of the Los Angeles Police Department as part of a conspiracy to stifle their 'advocacy of political opinions.'..."

Surveillance, Harassment, Gross Negligence - Corporate; Military Industrial Complex

ACLU, "Emerging 'Surveillance-Industrial Complex' Is Turbo-Charging Government Monitoring, ACLU Warns in New Report", August 9, 2004 -- <http://www.aclu.org/privacy/spying/15740prs20040809.html>

William J. Broad, "Commercial Use of Spy Satellites to Begin; Private Ventures Hope for Profits", The New York Times, February 10, 1997 -- <http://www.globalsecurity.org/intell/library/news/1997/civvy-spysats.html>

Corpwatch, "General Electric" --

<http://www.corpwatch.org/article.php?list=type&type=16> (The Corpwatch War Profiteers website) The history of W.R. Grace & Co., Seattle Post-Intelligencer, November 18, 1999 -- <http://seattlepi.nwsourc.com/uncivilaction/grac19.shtml> Gerard Colby, DuPont Dynasty. Secaucus, NJ: Lyle Stuart, 1984, 1974 - High cancer rates in DuPont workers are discussed on pp. 714-715 R.J. Hillhouse, "Who Runs the CIA? Outsiders for Hire", Washington Post, July 8, 2007-- http://www.washingtonpost.com/wp-dyn/content/article/2007/07/06/AR2007070601993_pf.html Audrey Hudson, "Inquiry sought into airline's data transfer to NASA", The Washington Times -- <http://www.washtimes.com/national/20040120-102817-4623r.htm> Audrey Hudson, "NASA 'deidentified' passengers", The Washington Times, January 23, 2004 -- <http://www.washingtontimes.com/national/20040122-104701-2120r.htm> C.W. Nevius, "Nuclear workers' heartbreak", San Francisco Chronicle, August 2, 2005 -- <http://sfgate.com/cgi-bin/article.cgi?f=/c/a/2005/08/02/BAG2EE1BO01.DTL> Stephen H. Norwood, Strikebreaking and Intimidation Mercenaries and Masculinity in Twentieth-Century America, University of North Carolina Press, 2002 http://uncpress.unc.edu/browse/book_detail?title_id=1085 Total Information Awareness, MATRIX, and related programs <http://www.aclu.org/privacy/spying/15701res20050308.html> "ACLU Feature on MATRIX", March 8, 2005 -- <http://www.aclu.org/privacy/spying/15701res20050308.html> David Coursey, "How MS will know ALL about you", ZDNet, April 18, 2003 -- http://reviews-zdnet.com.com/4520-7298_16-4207958.html Simson Garfinkel, Database Nation, Sebastopol, CA, O'Reilly, 2000- <http://www.databenation.com/home.htm> Letter from the Association for Computing Machinery's U.S. Public Policy Committee, expressing concerns about the Total Information Awareness (TIA) Program -- http://www.acm.org/usacm/Letters/tia_final.html Tamara E. McFarren, "The National Geospatial-Intelligence Agency is leveraging the power of geospatial intelligence as a baseline for integrating other intelligence disciplines and developing concepts for intelligence support based on persistent collection and analysis", Military Geospatial Technology - <http://www.military-geospatial-technology.com/article.cfm?DocID=631> Noah Shachtman, "A Spy Machine of DARPA's Dreams", Wired, May. 20, 2003 -- http://www.wired.com/news/business/0,1367,58909,00.html?tw=wn_story_related Katherine Pflieger Shrader, "Spy imagery agency watching inside U.S.", USA Today, September 26, 2004 -- http://www.usatoday.com/tech/news/surveillance/2004-09-26-civilian-spying_x.htm Total "Terrorism" Information Awareness -- <http://www.epic.org/privacy/profiling/tia/> Mike Banks Valentine, "DARPA, Paranoia and TIA - Terrorist Information Awareness", WebSite 101 -- <http://www.website101.com/arch/archive139.html> Maureen Webb, Illusions of Security, Global Surveillance and Democracy in the Post-9/11 World, San Francisco, City Lights, 2007 <http://www.citylights.com/book/?GCOI=87286100798990> Surveillance and Harassment: US Intelligence Agencies in Other Countries Julian Assange, "How to train death squads and quash revolutions from San Salvador to Iraq", Wikileaks, June 15, 2008 http://wikileaks.org/wiki/How_to_train_death_squads_and_quash_revolutions_from_San_Salvador_to_Iraq James Jay Carafano. "Abu Ghraib: Shameful Action Calls for Strong Response", The Heritage Foundation, May 10, 2004 -- <http://www.heritage.org/Research/NationalSecurity/wm501.cfm> The conservative Heritage Foundation condemns the abuses at Abu Ghraib. Stephen Grey and Don Van Natta Jr., "Italian Judge Orders Arrest of 13 CIA Operatives for Kidnapping", The New York Times, June 24, 2005 -- <http://www.nytimes.com/2005/06/24/international/europe/24cnd-milan.html?hp&ex=1119672000&en=f2537cb9c32da240&ei=5094&partner=homepage> Seymour M. Hersh, "Torture at Abu Ghraib, American soldiers brutalized Iraqis. How far up does the responsibility go?" The New Yorker, May 10, 2004 -- http://www.newyorker.com/fact/content/?040510fa_fact Human Rights Watch, "Ending the Abusive Treatment of Prisoners" -- <http://www.hrw.org/prisons/> Vernon Loeb, "NSA Admits to Spying on Princess Diana", Washington Post, December 12,

1998; Page A13 -- <http://www.washingtonpost.com/wp-srv/national/daily/dec98/diana12.htm>
John Stockwell, "The Inner Workings of the National Security Council and the CIA's Covert Actions in Angola, Central America and Vietnam", http://www.thirdworldtraveler.com/Stockwell/StockwellCIA87_1.html (The Other Americas Radio, Third World Traveler Web Site)
"Torture Taxi: On the Trail of the CIA's Rendition Flights", *Democracy Now*, September 15, 2006 -- <http://www.democracynow.org/article.pl?sid=06/09/15/1342250> Amy Goodman talks with A.C. Thompson and Trevor Paglen "As President Bush admits the existence of secret overseas CIA prisons, we take a look at the U.S. government's shadowy program of extraordinary rendition with the authors of the new book: "Torture Taxi: On the Trail of the CIA's Rendition Flights..."
Craig Whitlock, "New Swedish Documents Illuminate CIA Action Probe Finds 'Rendition' Of Terror Suspects Illegal", *Washington Post*, May 21, 2005 -- <http://www.washingtonpost.com/wp-dyn/content/article/2005/05/20/AR2005052001605.html>
Witness, "Outlawed: Extraordinary Rendition, Torture, and Disappearances in the 'War on Terror'", 2006 http://www.witness.org/squirrelcart/store.php?crn=210&rn=367&action=show_detail
"German Offensive in the Ardennes 1944 - Enigma and the Ultra Secret" -- <http://www2.army.mod.uk/royalsignalsmuseum/postalcovers/enigmaultrasecret.htm> (The British Army, Royal Corps of Signals)
1994 Britain's Dirty War -- <http://www.inac.org/irishhistory/dirtywar> (Irish Northern Aid web site) Tom Hayden "British Role in NI is a Model for Disaster", *Irish America* <http://www.irishabroad.com/irishworld/irishamericamag/junejuly03/departments/britishrole.asp> (page down)
Hyde, H. Montgomery, *The Quiet Canadian, the Secret Service Story of Sir William Stephenson*, Constable, 1962.
Frank Kitson, "Low Intensity Operations: Subversion, Insurgency, Peacekeeping", Harrisburg PA: Stackpole Books, 1971. _review by Dale Wharton - <http://www.hartford-hwp.com/archives/27/054.html>
Impressment. Wikipedia -- <http://en.wikipedia.org/wiki/Impressment> "The British Navy's impressment of over 6,000 American sailors was one of the causes of the War of 1812."
Charles Berlitz with the collaboration of J. Manson Valentine, *The Bermuda Triangle* Garden City, NY: Doubleday, 1974. Although Berlitz does not cite this as a possible cause, the finding of so many ships without their crews in the vicinity of Bermuda from where the British sailed to burn Washington and the White House in 1814 and where they held a military presence until 1957 and an espionage station during WWII, suggests the possibility of impressment by the British. Bermuda was where the British imprisoned Irish slaves and the Scots who fought Cromwell in the 17th century. See Darwin Porter and Danforth Prince, *Frommer's Bermuda 2006* Hoboken, NJ: Wiley, 2006. pp 225-229 for a History of the British presence in Bermuda.
Rob Evans, "MI6 pays out over secret LSD mind control tests, Truth drug' trials men win out of court settlement, Porton Down accused of duping volunteers in 50s" *The Observer*, , February 24, 2006 <http://www.guardian.co.uk/military/story/0,,1716691,00.html>
Mahl, Thomas, *Desperate Deception, British Covert Operations in the United States, 1939-44*, Brassey's, 1998. Mahl documents the activities of British Intelligence espionage in the United States (The British Security Coordination - BSC) including surveillance of American citizens, disruption of public gatherings, subversion of the press, and attempts to discredit the labor movement.
Bruce Page, David Leitch, Phillip Knightley, *The Philby Conspiracy*, Garden City, NY: Doubleday & Company, 1968.
Thomas F. Troy, *Wild Bill and Intrepid*, New Haven & London, Yale University Press, 1996. Retired CIA Staff Officer Thomas F. Troy quotes a memorandum from Asst. Secretary of State Adolf Berle in which he expresses concern that Stephenson was creating "a full size secret police and intelligence service". (p. 74, pp 188-189) Note that according to a memo from J. Edgar Hoover to Berle, in addition to the office in New York City, Stephenson had agents in Baltimore, Seattle, San Francisco, Los

Angeles, and Houston. The likelihood that Stephenson's deputy, Colonel Charles H. ("Dick") Ellis was a Nazi spy and possibly also a Soviet spy is discussed on pp. 14-15 and p. 160. William Stevenson, *A Man Called Intrepid*, Guilford, CT, The Lyons Press, 1976. In which British Intelligence boasts about subverting American democracy including murdering alleged spies on American soil without the benefit of a trial. Jon Wiener, "Lennon's MI5-FBI Files", *The Nation*, February 23, 2000 -- <http://www.thenation.com/doc.mhtml?i=20000313&s=wiener> Donald E. Wilkes, "The Assassination of Ashley Wilkes", *The Athens Observer*, June 8, 1995 -- http://www.law.uga.edu/academics/profiles/dwilkes_more/other_1ashley.html (The University of Georgia School of Law) "...When the Ultra secret was disclosed long after WW2 ended, the public learned that the Allies had broken the Nazi codes for most of the war. Subsequently it was also revealed that the British had known in advance of possible German plans to intercept the airliner. To avoid compromising the Ultra secret, the British did not pass on their knowledge to the airline." Abuses by Intelligence Agencies from Other Countries Greenpeace, *The Rainbow Warrior* <http://www.greenpeace.org/new-zealand/about/bombing-of-the-rainbow-warrior> Marlise Simons, "Report Says Mitterrand Approved Sinking of Greenpeace Ship", *The New York Times*, July 10, 2005 -- <http://www.nytimes.com/2005/07/10/international/europe/10greenpeace.html?oref=login> Surveillance, Harassment, Infiltration: Mercenaries Stephen H. Norwood, *Strikebreaking and Intimidation: Mercenaries and Masculinity in Twentieth-Century America*, University of North Carolina Press, 2002 http://uncpress.unc.edu/browse/book_detail?title_id=1085 "Prison Privatisation", *Corporate Watch*, no 11, Summer 2000 -- <http://archive.corporatewatch.org.uk/magazine/issue11/cw11f6.html> Phil Shannon, Stephen H. Norwood, "[Review of] *Strikebreaking and Intimidation: Mercenaries and Masculinity in Twentieth-Century America*", *University of North Carolina Press/Chapel Hill*, 2002, Melbourne Indymedia, March 25, 2005 -- <http://www.melbourne.indymedia.org/news/2005/03/89695.php> Robert Michael Smith, *From Blackjacks to Briefcases: a History of Commercialized Strike Breaking and Unionbusting in the United States*, Ohio University Press, Athens, Ohio, 2003. Interference with driving of Union members by Vance International Asset Protection Team employees staging incidents is discussed on p 125. This section of the book also details the use of high tech surveillance equipment by union busting detective agencies. William W. Turner, "The Hoover U. Alumni Association" in William W. Turner, *Hoover's FBI*, NY: Dell, 1970. pp. 290-300. Turner points out the presence of former FBI agents in key positions in corporate strikebreaking teams and that strikebreaking and prison contractor the Wackenhut Corporation was founded by former FBI agent George R. Wackenhut. "Violence and the Newspaper Strike", *Solidarity* <http://www.solidarity-us.org/node/811> Jerry White, "Private security company in Iraq suppressed labor struggles in US", *World Socialist Website*, May 7, 2004 -- http://www.wsws.org/articles/2004/may2004/vanc-m07_prn.shtml Mike Zielinski "Armed and Dangerous: Private Police on the March", *Covert Action Quarterly* <http://mediafilter.org/caq/CAQ54p.police.html> Informers Jeff Donn, "FBI's bargain written in blood, Blind eye turned to mob informers", *The Associated Press* -- <http://www.truthinjustice.org/blood-bargain.htm> "For more than 20 years, FBI headquarters knew that its Boston agents were using hit men and mob leaders as informers and shielding them from prosecution for serious crimes, including murder..." Frank J. Donner, "The Theory and Practice of American Political Intelligence", *The New York Review of Books*, 16:7, April 22, 1971 -- <http://www.nybooks.com/articles/10584> Brian Glick, *War at Home, Covert Action Against U.S. Activists and What We Can Do About It*, South End Press, 1989 Ritt Goldstein, "US planning to recruit one in 24 Americans as citizen spies", *The Sydney Morning Herald*, July 15 2002 -- <http://www.smh.com.au/articles/2002/07/14/1026185141232.html> Margot Hornblower, "Socialists Win Damages, FBI Program of Disruption Ruled Unconstitutional", *The Washington*

Post, August 26, 1986. "...According to the court, the Federal Bureau of Investigation planted 1,300 informers in the party and its offshoot, the Young Socialist Alliance, between 1960 and 1976, paying them a total of \$1.7 million. Thomas McEvilley, "Arnold Mesches at P.S. 1 - New York - exhibition of the artist's work uses deals with investigation of him conducted by Federal Bureau of Investigation from 1945-1972, Art in America, Oct, 2003 http://www.findarticles.com/p/articles/mi_m1248/is_10_91/ai_109667950 Jim Redden, Snitch Culture, How Citizens Are Turned into the Eyes and Ears of the State, Feral House, 2000 -- http://feralhouse.com/titles/investigations/snitch_culture.php Matthew Rothschild, "Exclusive! The FBI Deputizes Businesses, The Progressive, February 7, 2008 http://www.progressive.org/mag_rothschild0308 U. S. Senate Select Committee to Study Governmental Operations with Respect to Intelligence Activities, "The Use of Informants in FBI Domestic Intelligence Investigations," April 23, 1976 -- <http://www.icdc.com/~paulwolf/cointelpro/churchfinalreportllld.htm> (Paul Wolf's COINTELPRO web site) Although it provides only limited information, this report does conclude that "The intelligence informant technique is not a precise instrument. By its very nature, it risks governmental monitoring of Constitutionally-protected activity and the private lives of Americans. Unlike electronic surveillance and wiretaps, there are few standards and no outside review system for the use of intelligence informants. Consequently, the risk of chilling the exercise of First Amendment rights and infringing citizen privacy is increased. In addition, existing guidelines for informant conduct, particularly with respect to their role in violent organizations and FBI use of intelligence informants to obtain the private documents of groups and individuals, need to be clarified and strengthened." Infiltrators/Perpetrators Demian Bulwa, "OAKLAND: Police spies chosen to lead war protest," San Francisco Chronicle, July 28, 2006 -- <http://sfgate.com/cgi-bin/article.cgi?f=/c/a/2006/07/28/BAG7NK79HQ1.DTL> Keith David Cooley, "The Redlands Bust: When the British Establishment tried to get the Rolling Stones" <http://redlandsbust.blogspot.com/> Perpetrators -- <http://fcit.coedu.usf.edu/holocaust/people/perps.htm> (A Teachers Guide to the Holocaust) Mobbing/Gang Stalking For more information about Gang Stalking, see Judy Malloy, Revelations of Secret Surveillance, Notes for Canto Five <http://www.well.com/user/jmalloy/gunterandgwen/refs.html#canto5> David Lawson, Cause Stalking, North Palm Beach, FL: Scrambling News, 2007 Writers, artists and activists who wonder why traffic patterns, noise, lights and other interference in their vicinity seem maliciously controlled will be interested in this book which effectively identifies organized "gang stalking" techniques. The book is better in its identification of gang stalking techniques that it is in its analysis of who the perpetrators actually are. Matthew Rothschild, "Exclusive! The FBI Deputizes Businesses, The Progressive, February 7, 2008 http://www.progressive.org/mag_rothschild0308 Robert Michael Smith, From Blackjacks to Briefcases: a History of Commercialized Strike Breaking and Unionbusting in the United States, (Ohio University Press, Athens, Ohio, 2003) Robert Michael Smith reports on the use of high tech surveillance equipment by Union busting detective agencies, as well as interference with the automobile driving environment of Union members by strikebreaking thugs from Vance International Asset Protection Team. Case Summary: Eleanor White <http://www.multistalkervictims.org/ewhite.htm> (multistalkervictims.org) An important personal account of organized stalking against a woman computer programmer "Bullying" <http://www.42explore2.com/bully.htm> (42EXplore) Lynn Stuter, "Are You Really Crazy, or Are You Being Gang-Stalked", NewsWithViews.com, January 10, 2006-- <http://www.newswithviews.com/Stuter/stuter78.htm> This article is one of the clearest that I have seen on the issue of Gang-stalking and it points out that some members of the right as well the left are being subjected to "mobbing" harassment -- the practice of groups of people following activists and interfering with their lives. "Torture",

Wikipedia notes that "mental torture, however can leave scars just as deep and long-lasting as physical torture" and includes noise in its list of such tortures. Legal Cases Brennan Center for Justice, "Al-Marri Detention Case Vacated", March 3, 2009 http://www.brennancenter.org/content/resource/al_marri_detention_case_vacated/ This case is important because it is possible that gang stalking techniques are being covertly used to limit the movements of critics of the government. This would constitute detention and is illegal without trial.

Rachel La Corte "Washington high court: Stalking by third parties is a crime", http://seattletimes.nwsourc.com/html/localnews/2004386888_apwascowthirdpartystalking3rdldwr.itethru.html "Man jailed after harrassing elderly neighbours by whistling Addams Family theme each time he saw them", Daily Mail, February 14, 2009 <http://www.dailymail.co.uk/news/article-1144462/Man-jailed-harrassing-elderly-neighbours-whistling-Addams-Family-theme-time-saw-them.html> Gang Stalking - Possible War Game Connections Although there is no evidence that the specific projects listed below have disrupted the lives of innocent civilians (or that the researchers involved in these projects have designed field experiments targeting civilians) certain military research and Operations Plans suggest research and attack strategies that could potentially result in illegal field experiments that "target" civilians in the areas of traffic and driving disruption in war game simulations; theft of supplies; destruction of equipment; the use of robots/robotic devices to create disturbances; the mapping of human response to invasive cognitive research; and contingently the effect of stress on cognition.

Bruce B. Auster and Kevin Whitelaw, "Upping the Ante for Kim Jong Il Pentagon Plan 5030, a new blueprint for facing down North Korea", <http://www.usnews.com/usnews/news/articles/030721/21korea.htm> Richard R. Brennan, Jr., Protecting the Homeland, Insights from Army Wargames, MR-1490, Santa Monica, CA: RAND, 2002 http://www.rand.org/pubs/monograph_reports/MR1490/ Stephen Graham, "America's robot army", New Statesman, June 12, 2006 <http://www.newstatesman.com/200606120018> P. A. Hancock and W.C. Harris, "Information Processing Following Extended Stress", In: Final Report on Navy Project: Grant Number N00014-99-1-1034, University of Minnesota Human Factors Research Laboratory, 2000 Oplan 5030 <http://www.globalsecurity.org/military/ops/oplan-5030.htm> (GlobalSecurity.org) Cauligi Raghavendra, UCLA, "Aerospace Technical Support for DARPA Network Modeling and Simulation Program and Cognitive Networks", Storming Media <http://www.stormingmedia.us/56/5645/A564534.html> Sebastian Sprenger, "Congress balks at DOD's 'strategic communication' plans", FCW.com, August 14, 2007 <http://www.fcw.com/article103494-08-14-07-Web-strategic-communication> "strategic communication" is, in this instance, basically a euphemism for psychological operations designed to erode morale. Background: Concentration of Power American Security Council http://www.sourcewatch.org/index.php?title=American_Security_Council (Source Watch) Center for Strategic and International Studies (CSIS) http://www.sourcewatch.org/index.php?title=Center_for_Strategic_and_International_Studies (Source Watch) Council on Foreign Relations http://en.wikipedia.org/wiki/Council_on_Foreign_Relations (Wikipedia) "The Enterprise" "The Iran-Contra Report; What 'The Enterprise' Was", The New York Times, November 19, 1987 <http://query.nytimes.com/gst/fullpage.html?res=9B0DEFDF1E31F93AA25752C1A961948260> Project for the New American Century http://en.wikipedia.org/wiki/Project_for_the_New_American_Century (Wikipedia) Skull and Bones http://en.wikipedia.org/wiki/Skull_and_Bones (Wikipedia) Alexandra Robbins, "Book Excerpt: The Legend of Skull and Bones" <http://www.secretsofthetomb.com/excerpt.asp> (from Alexandra Robbins, Secrets of the Tomb: Skull and

Bones, *The Ivy League and the Hidden Paths of Power*, Back Bay Books, 2003) *Bohemian Grove Action Network* -- <http://www.sonomacountyfreepress.com/bohos/bohoindx.html>

"Inside Look at Those Elite Religious Groups", *US News & World Report*, March 19, 1984 -- <http://www.mosquitonet.com/~prewett/usnewsmar84.html> (mosquitonet.com website)

David G. Guyatt, "The Mafia, The CIA, & The Vatican's Intelligence Apparatus", *Nexus Magazine*, 7:5, September-October 2000 -- <http://www.rense.com/general6/maf.htm> (Rense.com website)

Martin A. Lee, "Their Will Be Done, Let the pope keep the kingdom and the glory -- the CIA wants the power", *Mother Jones* -- <http://www.motherjones.com/news/feature/1983/07/willbedone.html>

The article sets forth connections between the CIA and the Knights of Malta Surveillance - John Birch Society and Other Far Right Organizations

John Birch Society/Western Goals

Birch Society Asks Members to Help Compile Red-Sympathizer Dossiers, *The Washington Post, Times Herald*, July 7, 1961.

Otis Chandler, "Peril to Conservatives", *Los Angeles Times*, March 12, 1961. Following a series of Los Angeles Times articles by Gene Blake, which exposed the beliefs and methods of the JBS, LA Times Publisher Otis Chandler editorialized against the JBS and its methods, concluding that "Subversion, whether it is of the left or the right, is still subversion."

"Democracy is 'Worst' Birch Founder Asserts", *The Washington Post, Times Herald*, May 22, 1961.

Ben Jacklet, "Portland police terrorism expert Winfield Falk hated that his life's work was sentenced to die in the shredder," *Portland Tribune*, September 13, 2002 -- <http://www.portlandtribune.com/archold.cgi?id=13722>

Lisa McGirr, *Suburban Warriors, the Origins of the New American Right*, Princeton and Oxford: Princeton University Press, 2001

"Welch Reveals Names of Birch Council Members", *Los Angeles Times*, April 1, 1961. They included William J. Grede, former President of the National Association of Manufacturers; T. Coleman Andrews, former U.S. Commissioner of Internal Revenue; Ralph E. Davis, President of General Plant Protection Corp. Los Angeles; Clarence Manion, former Dean of Notre Dean University Law School; Revilo B. Oliver, University of Illinois Professor; Spruille Braden, former Asst. Secretary of State and Dr. N.E. Adamson Jr., Assistant Medical Director of the New England Mutual Life Insurance Company.

"Western Goals Enjoined From Using LAPD Spy Files", *The Washington Post*, April 19, 1984. Joan Baez, Jackson Browne, Bonnie Raitt, Richard Dreyfuss, Mike Farrell, Susan Sarandon, Norman Lear, Studs Terkel, and Max Palevsky were included in the LAPD files to which JBS affiliate group Western Goals was given access.

Other far Right Organizations

Chip Berlet, "The Maldon Institute", [publiceye.org](http://www.publiceye.org), Political Research Associates -- <http://www.publiceye.org/liberty/Rees/Rees.html>

Ross Gelbspan, "Heart of Terror Network, From FBI to NSC, Oliver North's Private Network Epidemic of Terrorism Continued Completing Cover-Up" -- http://www.thirdworldtraveler.com/FBI/Heart_North_CoverUp_BDF.html (Third World Traveler website)

excerpted from Ross Gelbspan, *Break-ins, Death Threats and the FBI, the Covert War Against the Central America Movement*, South End Press, 1991. Klu Klux Klan Leaflet Circulated by the KKK in Mississippi in 1964 -- <http://www.law.umkc.edu/faculty/projects/ftrials/price&bowers/Klan.html>

"A Hundred Years of Terror," A special report prepared by the Southern Poverty Law Center -- <http://vlib.iue.it/history/USA/ERAS/klukluxklan.html>

This history of the Klu Klux Klan points out that not only did the Klan attack blacks, it also attacked women. "...In a period when many women were fighting for the vote, for a place in the job market, and for personal and cultural freedom, the Klan claimed to stand for 'pure womanhood' and frequently attacked women who sought independence..."

ADL, "The Ku Klux Klan: Legacy of Hate" -- http://www.adl.org/issue_combating_hate/uka/rise.asp

Eric Pianin, "A Senator's Shame - Byrd, in His New Book, Again Confronts Early Ties to KKK", *Washington Post*, June 19, 2005 -- <http://www.washingtonpost.com/wp-dyn/content/article/2005/06/18/AR2005061801105.html>

House Unamerican Activities Committee

Eric Bentley, *Thirty Years of Treason*, Excerpts from Hearings Before the House Committee on Un-American Activities 1938-1968, New York,

Thunder's Mouth Press/Nation Books, 2002. "I Have Sung in Hobo Jungles, and I Have Sung for the Rockefellers": Pete Seeger Refuses to 'Sing' for HUAC", (House Unamerican Activities Committee, August 18, 1955) -- <http://historymatters.gmu.edu/d/6457/> (History Matters) Corporate, Military, and Government Attacks on Unions David Adams, "The Era of Industrial Warfare", in David Adams, "Internal Military Interventions in the United States", *Journal of Peace Research*, 32:2, 1995 -- <http://www.culture-of-peace.info/intervention/chapter3-6.html> David Bacon "The New Face of Unionbusting" Part 3 <http://dbacon.igc.org/Unions/02ubust3.htm> Richard O. Boyer and Herbert M. Morais, *Labor's Untold Story*, NY, United Electrical, Radio & Machine Workers of America. 3rd ed. , 1980 Bruce Nelson, "The Big Strike", in Bruce Nelson, *Workers on the Waterfront, Urbana and Chicago*, University of Illinois Press, 1990. Stephen H. Norwood, *Strikebreaking and Intimidation: Mercenaries and Masculinity in Twentieth-Century America*, University of North Carolina Press, 2002 http://uncpress.unc.edu/browse/book_detail?title_id=1085 Mike Quin, "The Big Strike: A Journalist Describes the 1934 San Francisco Strike" -- <http://historymatters.gmu.edu/d/124/> (History Matters) Robert G. Rodden, from *The Fighting Machinists, A Century of Struggle* <http://www.iamaw lodge1426.org/hisupdate29.htm> (Association of Machinists and Aerospace Workers, The Fighting Machinists, Soixland Lodge 1426 website) Phil Shannon, Stephen H. Norwood, "[Review of] *Strikebreaking and Intimidation: Mercenaries and Masculinity in Twentieth-Century America*, University of North Carolina Press/Chapel Hill, 2002", *Melbourne Indymedia*, March 25, 2005 -- <http://www.melbourne.indymedia.org/news/2005/03/89695.php> Robert Michael Smith, *From Blackjacks to Briefcases: a History of Commercialized Strike Breaking and Unionbusting in the United States*, Ohio University Press, Athens, Ohio, 2003. Interference with driving of Union members by Vance International Asset Protection Team employees staging incidents is discussed on p 125. This section of the book also details the use of high tech surveillance equipment by union busting "Violence and the Newspaper Strike", <http://www.solidarity-us.org/node/811> Jerry White, "Private security company in Iraq suppressed labor struggles in US", *World Socialist Website*, May 7, 2004 -- http://www.wsws.org/articles/2004/may2004/vanc-m07_prn.shtml Mike Zielinski "Armed and Dangerous: Private Police on the March", *Covert Action Quarterly* <http://mediafilter.org/caq/CAQ54p.police.html> Imprisonment of Artists and Intellectuals - Communist Governments Cultural Revolution -- http://encarta.msn.com/text_761580637__1/Cultural_Revolution.html (Encarta) "Forced Labor Camps", Open Society, Gulag -- <http://www.osa.ceu.hu/gulag/> "Interview - Gulag. A history of the Soviet Camps - Anne Applebaum", *Liberales* -- <http://www.liberales.be/cgi-bin/en/showframe.pl?interview&applebaumgulageng> Memorial -- <http://www.memo.ru/eng/> Bright Sheng "NewMusicBox asks: What message does H'un (Lacerations): In Memoriam 1966-1976, which you composed in memory of the Cultural Revolution in China, have for us today?" -- Bright Sheng" -- <http://www.newmusicbox.org/page.nmbx?id=66hf04> Alexander Solzhenitsyn - *Autobiography* -- <http://nobelprize.org/literature/laureates/1970/solzhenitsyn-autobio.html> (Nobel Foundation) Alexander Solzhenitsyn, *One Day in the Life of Ivan Denisovich*, NY: Bantam, 1963. Alexander Solzhenitsyn, *The Archipelago*, NY: Harper & Row , 1973. "Landscape of Memory: The Art of Mu Xin" <http://www.asiasociety.org/arts/muxin/> (Asia Society Museum) Control of Athletes Steve, Kettmann, "E. German Olympic Dopers Guilty", *Wired News*, July 18, 2000 - http://www.wired.com/news/politics/0,1283,37631,00.html?tw=wn_story_related Steven Ungerleider, "Saying Goodbye to Evil: Manfred Ewald", *The Oregonian*, November 25, 2002 -- http://www.shorel.com/oregonian_su.pdf Intelligence Agency Subversion of the Arts Dudley Cocke, *Roadside Theater, "Styles" - Susan Sontag*, *Grantmakers in the Arts Reader*, 2001 -- <http://www.roadside.org/styles.html> In response to CIA funding of the *Partisan Review*,

Cocke writes: "...What was the Agency buying? Perhaps it was an arts world restricted to valorizing beauty, an arts and letters where multiple ideas about truth would be discouraged from surfacing." Sontag's quoted words in this article should be taken in the context of the time when they were written and do not even necessarily apply to her later work. I have in our time heard it expressed that art should only address political issues. From my point of view, the point is not what a respected artist said overtly -- artists say many things during the course of their lifetimes -- but that any aesthetic criteria held by intelligence agencies covertly infiltrating the arts could dictate what art is shown and what is not, and because the influence is covert, that would be a serious impingement on freedom of expression in the arts. The same is true in the sciences where covert influence and funding could negatively effect the work of scientists and researchers who do not pursue defense-oriented research.

Alex Constantine, *The Covert War Against Rock, What You Don't Know About the Deaths of Jim Morrison, Tupac Shakur, Michael Hutchence, Brian Jones, Jimi Hendrix, Phil Ochs, Bob Marley, Peter Tosh, John Lennon, The Notorious B.I.G., Feral House, 2000* -- <http://www.amazon.com/exec/obidos/tg/detail/-/092291561X/102-3224503-6092940?v=glance>

Herbert Mitgang, *Dangerous Dossiers, Exposing the Secret War Against America's Greatest Authors*, NY, Donald Fine, 1988. Mitgang documents FBI and/or US Army Intelligence and CIA surveillance of writers and artists. Among the writers and artists who were spied on by the US Government were Sinclair Lewis, Pearl Buck, John Steinbeck, Ernest Hemingway, Alexander Calder, Thomas Mann, Carl Sandburg, Dorothy Parker, Nelson Algren, Thornton Wilder, Lillian Hellman, Truman Capote, and Georgia O'Keeffe. There were 356 pages of FBI files on novelist Dashiell Hammet and over 600 pages of FBI files on poet Archibald MacLeish.

Natalie Robins, *Alien Ink: The FBI's War on Freedom of Expression*, New Brunswick, NJ: Rutgers University Press, 1993. p. 213 Robins documents FBI surveillance of writers. Among the many writers who were spied on for years by the US Government were James Agee, Allen Ginsberg, Ernest Hemingway, John Cheever, Randall Jarrell, William Carlos Williams, Marianne Moore, Muriel Rukeyser, Langston Hughes, James Thurber, Kay Boyle and Mark Van Doren. There were at least 1,429 pages in novelist James Baldwin's FBI file.

Frances Stonor Saunders, *Who Paid the Piper? The CIA and the Cultural Cold War*, Granta, 1999 Covert CIA funding of selected artists -- extensively documented in this book -- put some artists, writers, and musicians in the position of having no idea that their work was unknowingly supported by the CIA. Furthermore, the CIA control of culture documented in this book, while it may have had some benefits in the abstract-expressionist era, may also have put in place a mechanism for CIA interference in the arts -- in later eras when art and art forms such as performance art, new media, and e-literature became more challenging both to the political establishment and to critics whose aesthetics were formed in era of abstract expressionism.

Laurence Zuckerman, "How the Central Intelligence Agency Played Dirty Tricks With Our Culture", *The New York Times*, March 18, 2000 -- <http://www.commondreams.org/headlines/031800-02.htm> (Common Dreams web site) Intelligence Agency Subversion of the Press

ACLU, "Journalists Win Appeal In FBI Brutality Case", June 19, 2008 <http://www.aclu.org/freespeech/censorship/35729prs20080619.html>

COINTELPRO Media Operations -- http://www.publiceye.org/huntred/Hunt_For_Red_Menace-02.html (publiceye.org)

Robert M. Eisinger and Jeremy Brown, "Poling as a Means Toward Presidential Autonomy: Emil Hurja, Hadley Cantril and the Roosevelt Administration", *International Journal of Public Opinion Research*, 10:3, 1998 -- <http://ijpor.oxfordjournals.org/cgi/content/abstract/10/3/237>

Kate Houghton, "Subverting Journalism: Reporters and the CIA", *Committee to Protect Journalists* --- <http://www.cpj.org/attacks96/sreports/cia.html>

Angus Mackenzie, *Secrets, The CIA's War at Home*, Berkeley, CA: University of California Press, 1997.

Angus Mackenzie <http://www.spartacus.schoolnet.co.uk/JFKmackenzie.htm> (Spartacus)

National Security Archive, "The CIA's Family Jewels; Agency Violated Charter for 25

Years, <http://www.gwu.edu/~nsarchiv/NSAEBB/NSAEBB222/index.htm> "Operation Mockingbird" <http://www.spartacus.schoolnet.co.uk/JFKmockingbird.htm> (Spartacus) Bruce Page, David Leitch, Phillip Knightley, *The Philby Conspiracy*, Garden City, NY: Doubleday & Company, 1968. p 88 correspondents for the *The Times* in the British secret services Richard Harris Smith, *OSS, The Secret History of America's First Central Intelligence Agency*, Guilford, CT: The Lyons Press, 2005. This book is of interest in the context of infiltration of the press and academia because it documents the extensive press and faculty affiliations of OSS operatives, which is not to say that this was a problem during WWII, but rather that it could have fostered a situation that would eventually be problematical. Christopher Simpson, "The CIA and the Founding Fathers of Communication Studies" in *The Science of Coercion Communication Research and Psychological Warfare* 1945-1960 pp. 79-85 (Oxford University Press, 1994) -- <http://www.icdc.com/~paulwolf/oss/foundingfathers.htm> Intelligence Agency Subversion of Academia CIA on Campus website -- <http://www.cia-on-campus.org/> John Cavanagh, "Dulles Papers Reveal CIA Consulting Network", *Forerunner*, April 29, 1980 -- <http://www.cia-on-campus.org/princeton.edu/consult.html> (CIA on Campus) Alexander Cockburn, "The CIA's New Spies on Campus", *Counterpunch*, January 26, 2005 <http://www.counterpunch.org/cockburn01262005.html> Godfrey Hodgson, "Yale - A Great Nursery of Spooks", *The New York Times*, August 16, 1987 -- <http://query.nytimes.com/gst/fullpage.html?res=9B0DE3D61E38F935A2575BC0A961948260&sec=&pagewanted=1> A review of Robin W. Winks, *Lead: Cloak & Gown - Scholars in the Secret War, 1939-1961*, New York: William Morrow & Company. Robert Witaneck, "The CIA on Campus", *Covert Action Information Bulletin*, Winter 1989, pp. 25-28 <http://www.cia-on-campus.org/witaneck.html> Attacks on Arts and Academic Funding and Content See also the sections on the FBI Robert Atkins, "NEA 4 (all right, 2 of them) Re-Unite", *Artery* -- http://www.artistswithaids.org/artery/centerpieces/centerpieces_nea.html Richard Brenneman, "Professor Ignacio Chapela Wins Bitter UC Tenure Fight", *The Berkeley Daily Planet*, May 24-25, 2005 -- <http://www.berkeleydaily.org/article.cfm?issue=05-24-05&storyID=21453> Book Burning -- <http://www.usmmm.org/wlc/article.php?lang=en&ModuleId=10005852> (Holocaust Encyclopedia) "Diego Rivera's Man at the Crossroads" -- http://www.pbs.org/wgbh/cultureshock/flashpoints/visualarts/diegorivera_a.html (PBS Culture Shock website) An echo of the May 10, 1933 Nazi book burnings took place the following year on February 10, 1934, when, on orders from John D. Rockefeller, Jr, workmen at Rockefeller Center used axes to destroy Diego Rivera's 63-foot-long mural "Man at the Crossroads" because it included a detail of Lenin in a May Day parade. The Catholic League -- <http://www.catholicleague.org> Archibald L. Gillies, "A New Commitment: To Artists, Creativity, and Freedom of Expression in the 21st Century", *The Warhol Foundation*, 2001 -- <http://www.warholfoundation.org/paperseries/article10.htm> A well written and reasoned article about the loss of arts funding, particularly NEA funding for individual artists, and its impact on artists and on the country. Alex Constantine, *The Covert War Against Rock, What You Don't Know About the Deaths of Jim Morrison, Tupac Shakur, Michael Hutchence, Brian Jones, Jimi Hendrix, Phil Ochs, Bob Marley, Peter Tosh, John Lennon*, *The Notorious B.I.G., Feral House*, 2000 -- <http://www.amazon.com/exec/obidos/tg/detail/-/092291561X/102-3224503-6092940?v=glance> Feuchtwanger Memorial Library, *Exiled German-Speaking Intellectuals in Los Angeles* -- <http://www.usc.edu/libraries/archives/arc/libraries/feuchtwanger/> This website is hosted by the Feuchtwanger Memorial Library, a collection donated to the University of Southern California by German exile writer Lion Feuchtwanger's widow, Marta Feuchtwanger. FSM@40: *Free Speech in a Dangerous Time*, University of California at Berkeley, October, 2004 -- <http://www.fsm-a.org> Marjorie Heins, "The Miracle: Film Censorship and the Entanglement of Church and State", *University of Virginia Forum for Contemporary Thought*, Oct. 28, 2002 (revised Oct. 6, 2003) -- <http://www.fepproject.org/commentaries/themiracle.html> (The Free Expression Policy

Project web site) George L. Hersey, *Evolution of Allure, Sexual Selection* from the Medici Venus to the Incredible Hulk, Cambridge, MA: MIT Press, 1996. Of particular interest in this book by Yale art historian George Hersey is the description of British eugenicist Francis Galton's program for breeding "superior" families only; (pp 110-111) Cesare Lombroso's denial of the equality of women in his prescription for sexual selection; (pp 112-123) Max Nordau's attacks specifically on artists and his suggestion that artists and other such personalities should be confined to camps where they would be under constant supervision and would not be allowed to reproduce; (p. 144) and the attacks of Nordau and proto-Nazi Paul Schultze-Naumburg on art and artists.

Appearing in 1996, *Evolution of Allure* is of interest in that, at the height of the culture wars, it reveals historical antecedents for a series of systems not only for eugenics breeding but also for the persecution of artists. "The History of St. Patrick's Day - Irish Music" -- <http://www.historychannel.com/exhibits/stpatricksdays/?page=history5> (The History Channel) Queen Elizabeth I decreed that all Irish Musicians and artists be hanged <http://www.visitireland.com/aboutireland/music.asp> (Visit Ireland.com) In the 14th century, Irish Minstrels, were excluded from districts which belonged to the English Government. The British "Statues of Kilkenny" and the Penal Laws were for the Irish akin to the Nuremberg Laws enacted by the Germans against the Jewish people. The Inquisition -- <http://en.wikipedia.org/wiki/Inquisition> (wikipeda) Doug Ireland, "The New Blacklist: Corporate America is bowing to anti-gay Christian groups' boycott demands", LA Weekly, June 9, 2005 <http://www.laweekly.com/general/features/the-new-blacklist/574/> Lawrence Jarvik, "Ten Good Reasons to Eliminate Funding for the National Endowment for the Arts" -- <http://www.heritage.org/Research/Budget/BG1110.cfm> (The Heritage Foundation) Judy Malloy, "Arts Foes Helms, Thurmond, and Gramm to Leave Senate" Arts Wire Current, September 11, 2001 -- http://www.nyfa.org/current_archive/2001/cur091101.html#news1 "...Helms' systematic attacks on individual artists focused national attention not on the myriad creative approaches of this country's artists and the compelling need for their support -- but rather on the narrow-minded prejudices of the attackers. The Arts Endowment was under continual threat of elimination. The National arts budget was drastically slashed. Content restrictions were imposed on government grants. Celebrating many of the innovative individuals who (with little financial compensation) have dedicated their lives to art making, an NEA Artist's Fellowship was a meaningful award for this country's artists to strive for. But in the summer of 1995, Congress eliminated grants to all individual artists, with the exception of writers and jazz masters...." Judy Malloy, "Arts Community Urges Congress to Restore Individual Artists Fellowships, Suggests Ways to Improve the Granting Process; Affirming Community Arts Approach, Ways to Broaden Access to Local Funding are Also Suggested", Arts Wire Current, May 27, 2002 -- http://www.nyfa.org/current_archive/2002/cur052702.html Judy Malloy, *Revelations of Secret Surveillance*, 2004 -- <http://www.well.com/user/jmalloy/gunterandgwen/titlepage.html> Tim Miller and the N.E.A. 4 <http://hometown.aol.com/millertale/timmillerNEA.html> The four performance artists whose grants were rescinded were Karen Finley, John Fleck, Holly Hughes, and Tim Miller. Antonio Muntadas, *The File Room* -- <http://www.thefileroom.org/> Max Nordau, *Degeneration*, Lincoln and London, University of Nebraska Press, 1993. (reprinted from the English language edition, NY: D. Appleton & Co, 1895; original German edition: 1892) On page 326, Nordau, speaking of work that he considers "ugly or loathsome", states "Ought we not in this case to condemn the work and if possible to suppress it? How can its right to exist be justified?" After comparing artists to drunks and criminals, who should forcefully put under Guardianship, he writes: "It never occurs to us to permit the criminal by organic disposition to 'expand' his individually in crime, and just as little can it be expected of us to permit the degenerate artist to expand his individuality in immoral works of art." (p. 326) Among the artists Nordau considers "degenerate" are the impressionist painters, (p. 27) Zola, (pp. 489-506) Tolstoi (pp. 144-171) and Ibsen. pp. 338-415) After calling Ibsen a "poet of great verve and power", he then spends over 50 pages attempting to

prove that Ibsen's works are degenerate, finally emphasizing that Ibsen is immoral because of his strong women characters: "Under Ibsen's code of morals the vast majority of wives would have everything to lose. The severe discipline of matrimony is their bulwark..." (p. 415) In addition to works which empower women or might influence them, Nordau also rants against new forms. "The art and poetry of to-morrow, in all essential points, will be the art and poetry of to-day and yesterday, and the spasmodic seeking for new forms is nothing more than hysterical vanity, the freaks of strolling players and charlatanism." (p. 544) Nordau's method is that of the hell and brimstone preacher who himself sees the seductive beauty of pleasure and therefore violently condemns it. For instance, on pages 127-128, there is a progression from the beauty of Verlaine's poetry to an attack on Verlaine in which Nordau calls Verlaine a "repulsive degenerate" and "an emotional dreamer of feeble intellect" and speaks of his "incoherent speech, meaningless expressions, and motley images." Thus in 560 pages in which the beauty of art is turned into a venomous diatribe against artists, Max Nordau, who was very influential at the time of the writing of this book, sets the stage for the "Culture Wars" repression of artists and their work, proposing a "Society for Ethical Culture" to brand immoral works. (p. 558) Speaking of artists whom he considers "degenerate", in the concluding pages, Nordau writes: "Mystics, but especially ego-maniacs and filthy pseudo-realists, are enemies to society of the direst kind. Society must unconditionally defend itself against them. Whoever believes with me that society is the natural organic form of humanity, in which alone it can exist, prosper and continue to develop itself to higher destinies; whoever looks upon civilization as a good, having value and deserving to be defended, must mercilessly crush under his thumb the anti-social vermin." (p. 557) Review of Into the Buzzsaw: Leading Journalists Expose the Myth of a Free Press, Edited by Kristina Borjesson, Foreword by Gore Vidal, Prometheus Books, NY; \$26; 2002 http://www.hopedance.org/new/book_reviews/r58.html Vatican's bid to censure Graham Greene, BBC News, November 3, 2000 -- <http://news.bbc.co.uk/1/hi/world/europe/1005484.stm> Michael Winship, "Blacklist Isn't New to CPB's Tomlinson Public Broadcasting Chair Misrepresented Link to 1984 USIA Blacklist", CommonDreams.org, June 28, 2005 -- <http://www.commondreams.org/views05/0628-26.htm> Background: Covert Total War David Adams, "The Era of Industrial Warfare", in David Adams, "Internal Military Interventions in the United States", Journal of Peace Research, 32:2, 1995 -- <http://www.culture-of-peace.info/intervention/chapter3-6.html> "WR Grace Consultant Otto Ambros" Memo from convicted Nazi War Criminal Otto Ambros, who was hired as a consultant by WR Grace, Dow, and the US Army Chemical Corps: "...We have furthermore drawn the attention of the concentration camp to the fact that, in the last few weeks, the inmates are being severely flogged on the construction site by the Capos in increasing measure, and this always applies to the weakest inmates who really cannot work harder. The exceedingly unpleasant scenes that occur on the construction site because of this are beginning to have a demoralizing effect on the free workers (Poles), as well as on the Germans. We have therefore asked that they should refrain from carrying out this flogging on the construction site and transfer it to the inside of the concentration camp." (note that this memo is currently no longer available on the web) Nathan Leites and Charles Wolf, Jr., Rebellion and Authority, Chicago, Markham Publishing Company, 1970. A RAND Corporation Research Study Through anecdotes and unsubstantiated evidence, Leites and Wolf present a picture that advocates rational choice (hurting people so that they will conform) as opposed to constructive choice. (making life better for better) Given that Rand was influential in formulating Vietnam era policy, of particular interest is Chapter 6: "Inflicting Damage", pp 90-131. Eugenics - through World War II Eric Adler, "Missourian played key role in old-time eugenics movement", The Kansas City Star, April 27, 2002 -- "...It was Laughlin, too, who in 1924 would be instrumental in altering the ethnic make-up of the United States. As Congress' chosen 'expert eugenics agent,' he offered 'scientific' testimony as to why the United States should pass the Immigration Restriction Act..Used in

part to deny access to thousands of European Jews hoping to escape Nazi Germany, the law endured until the 1960s..." Edwin Black, War Against the Weak, Eugenics and America's Campaign to Create a Master Race. (Four Walls Eight Windows, 2003) -- <http://www.waragainstheweak.com> Edwin Black, "Eugenics and the Nazis -- the California connection" -- <http://www.sfgate.com/> San Francisco Chronicle, November 9, 2003 -- <http://www.waragainstheweak.com/offSiteArchive/www.sfgate.com/> Edwin Black, IBM and the Holocaust. The Strategic Alliance Between Nazi Germany and America's Most Powerful Corporation. Three Rivers Press, NY, 2001 -- <http://www.ibmandtheholocaust.com/> Edwin Black, "Ethnic Cleansing in Connecticut, Our state's role in the Nazi eugenics movement", Hartford Current, September 11, 2003 <http://www.mindcontrolforums.com/news/ethnic-cleansing-connecticut.htm> (Mind Control Forums) Cold Spring Harbor Laboratory - Eugenics Archive -- <http://www.eugenicsarchive.org/> Davenport, Charles Benedict, Eugenics, the science of human improvement by better breeding, New York, H. Holt and Co., 1910. East, Edward M., Heredity and Human Affairs, New York: Scribners, 1927. The intellectual veneer with which this book cloaks racist and sexist thinking could potentially have promoted both human breeding schemes and the control of educational opportunities for women and minorities. The author was a professor at Harvard at the time the book was written. Eugenics Part II: License to Breed -- http://www.historyhouse.com/in_history/eugenics_2/ (History House) Paul Feist, "Davis apologizes for state's sterilization program Those with hereditary flaws were victims", SF Chronicle, March 12, 2003 -- <http://www.sfgate.com/cgi-bin/article.cgi?file=/chronicle/archive/2003/03/12/BA172425.DTL> E. S. Gosney and Paul Popenoe, Sterilization for Human Betterment, A Summary of Results of 6,000 Operations in California, 1909-1929, NY, Macmillan, 1929. (reprint NY, Arno Press, 1980. "Governor plans to apologize to people sterilized by state - little-known chapter of Oregon history when more than 2,600 residents were sterilized between 1917 and 1981, most of them in state care." KATU, November 15, 2002 Errol Anthony Henderson, "The Scholarship of White Supremacy", Excerpted from the book Afrocentrism and World Politics: Towards a New Paradigm -- <http://www.nbufront.org/html/FrontalView/BookExcerpts/EAH1.html> (The National Black United Front) George L. Hersey, Evolution of Allure, Sexual Selection from the Medici Venus to the Incredible Hulk, Cambridge, MA: MIT Press, 1996. Stefan Kuhl, The Nazi Connection: Eugenics, American Racism and German National Socialism, Oxford University Press, 1994 Harry H. Laughlin -- <http://library.truman.edu/manuscripts/laughlinbio.htm> "...His model sterilization laws were used by many of the more than 30 states that passed sterilization laws. Germany's 1933 sterilization laws were also modeled after Laughlin's. Laughlin's immigration studies, which seemed to support the idea that recent immigrants from Southern and Eastern Europe had a higher percentage of "socially inadequate" persons than other immigrants, led to the highly restrictive immigration quota system of 1924 which favored immigrants from Northern Europe..." "Breckinridge Long", PBS website on America and the Holocaust -- <http://www.pbs.org/wgbh/amex/holocaust/peoplevents/pandeAMEX90.html> David H. Pierce, Threatening Anthropology, McCarthyism and the FBI's Surveillance of Activist Anthropologists, Durham and London, Duke University Press, 2004. Pierce documents FBI attacks on anthropologists who espoused racial justice. Among the anthropologists whom the FBI did not attack was Earnest Hooton, whose proposal of a national government supervised human breeding program is mentioned on p. 348. Dave Reynolds "The eugenics apologies: How a pair of disability rights advocates scored the first state apology for eugenics, and what they have planned next" Ragged Edge Online, Nov./Dec. 2003 <http://www.ragged-edge-mag.com/1103/1103ft1.html> Welling Savo, "The Master Race", Boston Magazine, December, 2002 -- <http://www.learntoquestion.com/resources/database/archives/000840.html> Alexandra Minna Stern, "Michigan should apologize for forced sterilizations" The Detroit News, August 3, 2003 Charles Webster, "Eugenic sterilisation: Europe's shame", Health Matters, December 13, 2004. In addition to documenting the 60,000 people subjected to sterilisation in Sweden, discusses Francis Galton "the founder of the pseudo-science of eugenics, which provided the intellectual infrastructure for the advocates of sterilisation and

related measures of social control." Eugenics - WWII - to present

Tom Abate, "Nobel Winner's Theories Raise Uproar in Berkeley," Geneticist's views strike many as racist, sexist", San Francisco Chronicle, November 13, 2000 -- <http://www.mindfully.org/GE/James-Watson-Racist-Sexist.htm> (mindfully.org website)

Marcella Bombardieri, "Summers' remarks on women draw fire", Boston Globe, January 17, 2005. "The president of Harvard University, Lawrence H. Summers, sparked an uproar at an academic conference Friday when he said that innate differences between men and women might be one reason fewer women succeed in science and math careers. Summers also questioned how much of a role discrimination plays in dearth of female professors in science and engineering at elite universities."

Peter R. Breggin, "Campaigns Against Racist Federal Programs by the Center for the Study of Psychiatry and Psychology", Journal of African American Men 1:No. 3, 3-22. Winter 1995/96 -- <http://www.breggin.com/racistfedpol.html>

Chronicle of Survival - Caught in the Crossfire - American Carpet Bombing and the "Secret Invasion" of Cambodia Set the Stage for Disaster <http://www.pbs.org/frontlineworld/stories/cambodia/tl02.html>

"The US dropped 540,000 tons of bombs, killing anywhere from 150,000 to 500,000 civilians." Michael Sullivan DeFine, "A History of Governmentally Coerced Sterilization: The Plight of the Native American Woman" -- <http://www.geocities.com/capitolhill/9118/mike2.html> (Native American Political Issues web site)

Boyd E. Graves -- <http://www.boydgraves.com/> Graves presents evidence that the AIDS virus was created under the auspices of the U.S. Special Virus program

Sara Hoerlein, "Female Sterilization in Puerto Rico", Puerto Rico.com -- <http://www.puertorico.com/forums/showthread.php3?threadid=5486>

Grace Lichtenstein, Fund Backs Controversial Study of 'Racial Betterment', The New York Times Dec 11, 1977 -- <http://www.hartford-hwp.com/archives/45/022.html> (Harford Web Publishing - World History Project)

"The Naked and the Nude", At Harvard, 1995 -- <http://www.digita.harvard.edu/~perspy/old/issues/1995/apr/campaff.html> "...W.H. Sheldon and E.A. Hooton, the two professors behind the photo frenzy, used the pictures for a very different, almost sinister purpose -- to link posture, which they believed was hereditary, with personality. The intent was subtle but unmistakable..."

William Osborne, "Profoundly shocking Ars Electronica 'Next Sex' festival in Austria has disturbing implications" - including the claims that rape, eugenics can be useful in art" MSNBC, 2000 -- <http://www.osborne-conant.org/ars.htm>

The Pioneer Fund -- Controversies -- <http://www.pioneerfund.org/Controversies.html>

Attempting to setting the record straight, the Pioneer Fund makes its racist agenda clear

Ron Rosenbaum, "The Great Ivy League Nude Posture Photo Scandal", The New York Times, January 15, 1995 -- http://tafkac.org/collegiate/ivy_league_nude_photos.html (on Urban Legend Archives web site)

Michael C. Ruppert, "Blacks Were Targeted for CIA Cocaine, It Can Be Proven", January 28, 1999 -- <http://www.fromthewilderness.com/free/pandora/blacks-targeted.html> (fromthewilderness.com)

Gary Webb, Dark Alliance: The CIA, the Contras, and the Crack Cocaine Explosion, Seven Stories Press, 1999 -- http://www.amazon.com/exec/obidos/ASIN/1888363932/qid=1091559832/sr=2-1/-ref=sr_2_1/104-1096280-5293536

Linda Hunt, Secret Agenda, The United States Government, Nazi Scientists, and Project Paperclip, 1945-1990. St. Martin's Press, 1991. (out of print) A comprehensive account that documents the bringing to this country of about 1000 Nazi scientists and researchers under Operation Paperclip, which recruited Nazi war criminals. Hunt documents how Werner von Braun and his team were sent to Huntsville and von Braun became the first director of the Marshall Space Flight Center; how Kurt Debus, Peenemunde's V-2 flight director, became the first director of NASA's Kennedy Center; and how Arthur Rudolph, who drove and murdered slaves, became the project director for NASA's Saturn IV rocket program that took the U.S. to the moon. Linda Hunt also establishes that the Operation Paperclip program continued under various names (National Interest; Project 63) through

1990. As regards Project 63, she writes: "Thus the American taxpayer footed the bill for a project to help former Nazis obtain jobs with Lockheed, Martin Marietta, North American Aviation or other defense contractors during a time when many American engineers in the aircraft industry were being laid off." (p. 176)

Linda Hunt, "Arthur Rudolph of Dora and NASA", Moment 4, 1987 -- <http://cndyorks.gn.apc.org/yspace/articles/nazis.htm> (Yorkshire Campaign for Nuclear Disarmament website)

Linda Hunt, "NASA's Nazis", Nation, May 23, 1987 -- <http://www.english.upenn.edu/~afilreis/Holocaust/nasa-nazis.html> (Literature of the Holocaust website)

Fensch, Thomas, "Rockets from hell", Houston Chronicle, June 1997

Martin A. Lee, "Their Will Be Done, Let the pope keep the kingdom and the glory -- the CIA wants the power", Mother Jones, July/August, 1983 -- <http://www.motherjones.com/news/feature/1983/07/willbedone.html> The article includes connections between the CIA, the Knights of Malta and aid to Nazi war criminals.

Hubertus Strughold <http://www.daviddarling.info/encyclopedia/S/Strughold.html> Strughold, who tortured prisoners at Dachau, was made Director of the Department of Space Medicine at Randolph Air force Base in Texas.

Alissa Kaplan "Name of scientist nixed from library due to Nazi past", Jewish News weekly -- http://www.jewishsf.com/content/2-0-/module/displaystory/story_id/2123/e-dition_id/34/format/html/displaystory.html

Leon Jaroff "The Rocket Man's Dark Side, Many scientists insist Wernher von Braun only observed German concentration camps. New revelations tell a very different story", Time, Mar. 26, 2002 -- <http://www.time.com/time/columnist/jaroff/article/0,9565,220201,00.html>

Martin A. Lee, "The CIA's worst-kept secret Newly declassified files confirm United States collaboration with Nazis", San Francisco Bay Guardian, May 7, 2001 -- <http://www.commondreams.org/views01/0508-05.htm> (Common Dreams)

Critical Mass Performance Group "Apollo Part I - Lebensraum" -- <http://www.criticalmasspg.org/current.htm>

Judy Malloy, Revelations of Secret Surveillance, 2004 -- <http://www.well.com/user/jmalloy/gunterandgwen/titlepage.html>

National Security Archive, "The CIA and Nazi War Criminals" -- <http://www2.gwu.edu/~nsarchiv/NSAEBB/NSAEBB146/index.htm>

Michael J. Neufeld, The Rocket and the Reich, Cambridge, MA: Harvard University Press, 1995 The complicity of Marshall Space Flight Center Director Wernher von Braun, Saturn Moon Rocket Project Director Arthur Rudolph, and Walter Dornberger (hired in this country after the War by the US Air Force and Bell Aircraft Corporation) in the deaths of workers and the brutal use of slave labor in the Nazi rocket program is discussed in pp 225-228. U.S. Army Ordinance's role in obscuring Wernher von Braun's complicity in the use of slave labor is discussed in the "Epilogue". (pp. 270-271, 278)

Review of Karl Grossman's The Wrong Stuff (Monroe, ME: Common Courage Press) -- <http://www.animatedsoftware.com/cassini/kg9709tw.htm>

Ken Silverstein, "Our Nazi allies, A German amateur investigator finds information on the U.S. government's friendly dealings with war criminals. Meanwhile, the FBI and CIA guard their records", Salon.com, May 2003 -- <http://dir.salon.com/news/feature/2000/05/03/nazi/index.html>

Operation Paperclip Casefile -- http://www.thirdworldtraveler.com/Fascism/Operation_Paperclip_file.html

Joanne Tuck, "Preliminary Study on Ethics and German Engineers During the Nazi Period", Context, Spring, 1999 -- <http://www.wit.edu/Academics/HSSM/context/vol2/tuck.html>

Space Agency Negligence -- See also the references under Operation Paperclip

Apollo 204 Review Board, Final Reports, April 5, 1967 -- <http://www.hq.nasa.gov/office/pao/History/Apollo204/content.html> (Report of Apollo 204 Review Board, NASA Historical Reference Collection, NASA History Office, NASA Headquarters, Washington, DC.)

The "Findings, Determinations and Recommendations" in the report of the 1967 fire that killed Grissom, White, and Chaffee stated that: "Those organizations responsible for the planning, conduct and safety of this test failed to identify it as being hazardous. Contingency preparations to permit escape or rescue of the crew from an internal Command Module fire were not made. *No procedures for this type of emergency had been established either for the crew or

for the spacecraft pad work team. The emergency equipment located in the White Room and on the spacecraft work levels was not designed for the smoke condition resulting from a fire of this nature. Emergency fire, rescue and medical teams were not in attendance. Both the spacecraft work levels and the umbilical tower access arm contain features such as steps, sliding doors and sharp turns in the egress paths which hinder emergency operations. Adequate safety precautions were neither established nor observed for this test. According to Linda Hunt, (Secret Agenda, pp 223) there is evidence that Kurt Debus, who was Director of the Kennedy Space Center, was negligent both in approving the mission and in not seeing that adequate fire fighting equipment was on hand. Debus had been an engineer at the Nazi missile factory at Peenemunde.

"Dark Side of the Moon", -- <http://www.apollo1.info/index.htm>

Gus Grissom's son Scott, an airline pilot, presents evidence that the Apollo 1 spacecraft's Father died in was sabotaged. (Note that this site is currently not available)

R. P. Feynman, "Personal Observations on Reliability of Shuttle", Report of the PRESIDENTIAL COMMISSION on the Space Shuttle Challenger Accident, June 6th, 1986 Washington, D.C. -- <http://history.nasa.gov/rogersrep/v2appf.htm> (NASA History Office) Nobel Prize winning physicist Richard Feynman observes that the discrepancies between NASA pr and the reality of chances of failure, stating that "It would appear that, for whatever purpose, be it for internal or external consumption, the management of NASA exaggerates the reliability of its product, to the point of fantasy."

Report of the Presidential Commission on the Space Shuttle Challenger Accident, June 6th, 1986 Washington, D.C. -- <http://history.nasa.gov/rogersrep/genindex.htm> In the section titled "An Accident Rooted in History", the Commission states that: "The Space Shuttle's Solid Rocket Booster problem began with the faulty design of its joint and increased as both NASA and contractor management first failed to recognize it as a problem, then failed to fix it and finally treated it as an acceptable flight risk. Morton Thiokol, Inc., the contractor, did not accept the implication of tests early in the program that the design had a serious and unanticipated flaw. NASA did not accept the judgment of its engineers that the design was unacceptable, and as the joint problems grew in number and severity NASA minimized them in management briefings and reports."

Yahoo, Moon Missions > http://dir.yahoo.com/Science/Space/Exploration/Missions/Moon/Apollo_Project/Individual_Missions/Apollo_1/

Underreported Space program accidents include the deaths of astronauts Vigil "Gus" Grissom, Edward White, and Roger Chaffee in a fire during a spacecraft test on January 27, 1967 and the deaths of technicians John Gerald Bjornstad, Forrest Cole, and on March 19, 1981 in a Space Shuttle launch pad accident. Human Experimentation Advisory Committee on Human Radiation Experiments -- <http://www.eh.doe.gov/ohre/roadmap/achre/>

Eric Alterman, "The Plutonium Files", The Nation, February 10, 2000 -- <http://www.commondreams.org/views/021100-104.htm> (CommonDreams.org website)

John Gofman <http://www.rightlivelikelihood.org/gofman.html> (Right Livelihood Award)

Publications http://www.rightlivelikelihood.org/gofman_publications.html

Military Human Experimentation Congressional Committee Report 103-97, "Is Military Research Hazardous to Veterans' Health? Lessons Spanning Half a Century", U.S. Senate, December 8, 1994, John D. Rockefeller IV, West Virginia, Chairman -- <http://www.subversiveelement.com/MKHumanExperimentation.html> (posted on subversiveelement.com)

"MIT, Quaker Oats to settle radiation experiment suit", CNN Interactive, December 31, 1997 -- <http://www.cnn.com/US/9712/31/radioactive.oatmeal/>

Frank D. Roylance, Ariel Sabar and Tom Bowman, "Nerve agents released in Md. during open-air tests in 60s, Pentagon acknowledges VX, sarin experiments", Baltimore Sun, 10 October 2002 <http://www.ratical.org/ratville/JFK/JohnJudge/linkscopy/nerveGas.html> (on ratical.org website)

Carmelo Ruiz-Marrero, "Puerto Ricans Outraged Over Secret Medical Experiments", Puerto Rico Herald, 2002

Geoffrey Sea, "The Radiation Story No

One Would Touch", <http://archives.cjr.org/year/94/2/radiation.asp> Noah Shachtman, "Vets Sue CIA Over Mind Control Tests" Wired, January 7, 2009 <http://www.wired.com/dangerroom/2009/01/mkultra-lawsuit/> "Sour legacy of Tuskegee syphilis study lingers, CNN -- <http://www.cnn.com/HEALTH/9705/16/nfm.tuskegee/> Martha Stephens, The Treatment: The Story of Those Who Died in the Cincinnati Radiation Tests, Duke University Press, 2002 The Tuskegee Syphilis Experiment <http://www.infoplease.com/ipa/A0762136.html> (infoplease.com) "War May be Hazardous to your Health", America's Defense Monitor, May 9, 1993 <http://www.cdi.org/adm/634/transcript.html> Welsome, Eileen, The Plutonium Files: America's Secret Medical Experiments in the Cold War, Dial, 1999 The Jury's Secret Power JUDGES MAY NOT TELL YOU THIS, but when you sit on a jury, you have the right to vote according to your conscience and to judge the law being applied to the case. As a juror, you are the final safeguard for justice. It's the judge's obligation to give the jury the wording of the law being applied to the case. If the judge fails to provide the wording of the law or you think the law he gives you is a bad or unconstitutional law or a good law being improperly applied, or there are other factors that would make you regret a vote to convict someone, then it is your right and duty as a juror to vote "Not Guilty" even if you are the only juror who does and you therefore hang the jury. You cannot be punished for the way you vote. Our lawmakers sometimes pass bad laws, and, at times, good laws have been misused. Throughout history reasoning jurors have refused to convict fellow citizens who were accused of breaking the law: They freed tax protesters during the Whiskey Rebellion of 1794, refused to convict those who aided runaway slaves in violation of the Fugitive Slave Act of 1850, freed bootleggers charged during Prohibition 1920-30, and released Vietnam War objectors 1960-70. When our country was young, all jurors were told of their right to judge the law, as well as the facts of the case. Then judges decided that juries should no longer be told of their power to act as a safeguard against bad laws or unethical lawmakers. Now, all jurors are instructed to accept the law as it is given to them by the judge, even in cases where the law is clearly unjust. But now you know the secret: If you are selected as a juror, you have the right and duty to do the right thing: to follow your conscience and to judge the law as well as the facts of the case. It is the only way to keep government in the hands of the people. "I consider [trial by jury] as the only anchor ever yet imagined by man, by which a government can be held to the principles of its constitution." --Thomas Jefferson to Thomas Paine, 1789. For more information, please contact the Fully Informed Jury Association: www.fija.org Call 1-800-835-5879 for a free jury packet. The Jury's Secret Power JUDGES MAY NOT TELL YOU THIS, but when you sit on a jury, you have the right to vote according to your conscience and to judge the law being applied to the case. As a juror, you are the final safeguard for justice. It's the judge's obligation to give the jury the wording of the law being applied to the case. If the judge fails to provide the wording of the law or you think the law he gives you is a bad or unconstitutional law or a good law being improperly applied, or there are other factors that would make you regret a vote to convict someone, then it is your right and duty as a juror to vote "Not Guilty" even if you are the only juror who does and you therefore hang the jury. You cannot be punished for the way you vote. Our lawmakers sometimes pass bad laws, and, at times, good laws have been misused. Throughout history reasoning jurors have refused to convict fellow citizens who were accused of breaking the law: They freed tax protesters during the Whiskey Rebellion of 1794, refused to convict those who aided runaway slaves in violation of the Fugitive Slave Act of 1850, freed bootleggers charged during Prohibition 1920-30, and released Vietnam War objectors 1960-70. When our country was young, all jurors were told of their right to judge the law, as well as the facts of the case. Then judges decided that juries should no longer be told of their power to act as a safeguard against bad laws or unethical lawmakers. Now, all jurors are instructed to accept the law as it is given to them by the judge, even in cases where the law is clearly unjust. But now you know the secret: If you are selected as a juror, you have the right and duty to do the right thing: to follow your conscience and to judge the law as well as the facts of the case. It is the only way to keep government in the hands of the people. "I consider [trial by jury] as the only anchor ever yet imagined by man, by which a government can be held to the principles of its constitution." -- Thomas Jefferson to Thomas Paine, 1789. For more information, please contact the Fully Informed Jury Association: www.fija.org Call 1-800-835-5879 for a free jury packet. Regulations for Human and Animal Experimentation Advisory Committee on Human Radiation Experiments, "The Development of Human

Subject Research Policy at DHEW" --

<http://www.hss.energy.gov/healthsafety/ohre/roadmap/roadmap/index.html> Council for International Organizations of Medical Sciences (CIOMS) in collaboration with the World Health Organization (WHO) Geneva 1993, "International Ethical Guidelines for Biomedical Research Using Human Subjects" -- <http://www.codex.uu.se/texts/international.html>

Declaration of Helsinki -- <http://www.cirp.org/library/ethics/helsinki/> (British Medical Journal, No 7070 Volume 313, 7 December 1996) also available of the FDA website at <http://www.fda.gov/oc/health/helsinki89.html> Susan Lederer, "The Cold War and Beyond: Covert and Deceptive American Medical Experimentation", Military Medical Ethics, V. 2, Chapter 17, The Borden Institute, 2003 -- http://www.bordeninstitute.army.mil/published_volumes/ethicsVol2/Ethics-ch-17.pdf The table of contents for Military Medical Ethics v 2 is available at <http://www.bordeninstitute.army.mil/published.html> Chapter 19, Paul J. Amoroso and Lynn L. Wenger, "The Human Volunteer in Military Biomedical Research" is also of interest. The authors write that "...scientists may feel justified in risking the well-being of a few subjects if they believe the benefits to society will far outweigh the risks imposed on a few individuals. Unfortunately this reasoning has led to grave ethical and moral violations. Such transgressions can best be avoided by always putting the rights of the volunteers first." MIT Committee on the Use of Humans as Experimental Subjects -- Informed Consent --

<http://web.mit.edu/committees/couhes/informedconsent.shtml> MIT states that the requirement for informed consent may be waived in instances where "the research is subject to exempt review" or "the research presents no more than minimal risk of harm to subjects" or "the principal risk would be potential harm resulting from a breach of confidentiality, and the signed consent form is the only record linking the subject and the research" The National Commission for the Protection of Human Subjects of Biomedical and Behavioral Research, "The Belmont Report- Ethical Principles and Guidelines for the Protection of Human Subjects of Research", April 18, 1979 -- <http://ohsr.od.nih.gov/guidelines/belmont.html> (The National Institutes of Health website) The Nuremberg Code --

<http://ohsr.od.nih.gov/guidelines/nuremberg.html> (The National Institutes of Health website) Richard C. Thompson, "Protecting 'Human Guinea Pigs'" FDA Consumer special report, January 1995 -- <http://www.fda.gov/fdac/special/newdrug/guinea.html> "Waiving Informed Consent - Military Use of Non-FDA-Approved Drugs in Combat", Rand Research Brief, RB-7534 (2000) -- <http://www.rand.org/publications/RB/RB7534/> U.C.S.F. Experimental Subject's Bill of Rights -- http://www.research.ucsf.edu/chr/Guide/chrB_BoR.asp "California Assembly Bill 1752: Human Experimentation, which became effective January 1, 1979, provides that all investigators doing a "medical experiment" must offer their subjects a copy of the "Experimental Subject's Bill of Rights." Failure to do so may result in civil or criminal penalties." see also --

<http://www.research.ucsf.edu/chr/Recruit/chrRC.asp> U.S. Department of Health and Human Services, Office for Human Research Protections <http://www.hhs.gov/ohrp/> Office for Human Research Protections Database -- <http://ohrp.cit.nih.gov/search/asearch.asp#ASUR> In Defense of Animals -- <http://www.idausa.org> Alternatives to Animal Testing --

<http://altweb.jhsph.edu/> My quest to understand the potential for the misuse of science and technology in systems of surveillance and control has been a difficult and unsought responsibility that began in part because I had the background to do the research. Decisions that result in terrible misuses of technology can be made without adequate understanding or ethical consideration. I believe that we all have the responsibility to use our skills and gifts to the best of our ability to work for a better future. Judy Malloy Poet and artist Judy Malloy has worked as an information specialist, abstracter and indexer in the areas of chemical engineering, biotechnology, and aerospace R&D, including Technical Librarian for Electromagnetic Research Corporation in Maryland and Technical Librarian for Ball Brothers Research Corporation in Colorado, (now Ball Aerospace

status quo, you are forbidden to hack the status quo. Just do what you're told. Don't worry about dirty geopolitical games, that's business for the elite. They're the ones that give dancing orders to our favorite general, Keith, while he happily puts on a ballet tutu. Just dance along, hackers. Otherwise... well... In 1989 hagdard (23yrs old) was murdered after being involved into cold war spy games related to KGB and US. Tron, another hacker, was murdered in 1998 (aged 26) after messing around with a myriad of cryptographic stuff (yeah, it's usually a hot item) and after making cryptophon easily accesible for the masses. And then you have Gareth Williams (31), the GCHQ hacker murdered and "bagged" inside a MI6's "safe" house (we'd hate to see what the unsafe ones look like) in August of 2010 after talking about being curious about leaking something to Wikileaks with fellow hackers on irc. And the list goes on. It's easy to cover up when they want to, hackers often have complex personalities, so faking their suicide fits well. You are welcome to hack what the system wants you to hack. If not, you will be punished. Jeremy Hammond faces the rest of his productive life in prison for being an ideological motivated political dissident. He was twice jailed for following his own beliefs. He worked until the end to uncover corruption and the connivance between the state and big corporations. He denounces the abuses and bribes of the US prison system, and he's again facing that abuse and torture at the hands of authorities. Last year, Bradley Manning was tortured after allegedly giving WikiLeaks confidential data belonging to US govt... oh shit. The world shouldn't know how some soldiers enjoy killing people and even less when they kill journalists. Of course, the common housewife doesn't deserve to know the truth about the hypocrisy in the international diplomacy or how world dictators spend money in luxury whilst their own people starve. Yep, the truth belongs only to the elite, and if you are not part of them (forget it, that won't happen), fuck yourself. People are frustrated, they feel the system manipulating them more than ever. Never underestimate the power of frustrated people. For the last few years we have broke into systems belonging to Governments and Big corporations just to find out they are spending millions of tax dollars to spy on their citizens. They work to discredit dissenting voices. They pay their friends for overpriced and insecure networks and services. We showed how former govt and military officials were making new businesses using their government relationships. They funnel public money to their own interests for overpriced contracts for crap level services. They use those relationships to extra-officially resolve affairs involving their businesses. We exposed a criminal System eliminating those who think different; criminalizing them. This System won't tolerate those who dig for the truth, it can't. So no one has the right to question anything coming from this system. if you buy a piece of hardware or software you just need to use it as it was supposed to be used: anything else is forbidden. No tinkering allowed. If you buy a Playstation, you are not allowed to use it as you want to -- you can only use it the Sony wants you to. If you have found a way to improve something, just shut up. You are not allowed to share this info with anyone else and let them make improvements, too. We are not the real owners of anything anymore. We just borrow things from the System. Shiny, colorful things, we agree to play with for a fee. A fee for life. Because this system works only if you keep working to buy new things. Not important if they are good things, just buy new crap, even better like that. So everything gets outdated soon. You home, stuff, car and computer, you will pay for everything you have for all of your life. All the time: a monthly fee, forever until you die. That's the future; nothing is really yours. LAAS - Life As A Service. You will rent your life. And better hurry up and work all day if you want to stay alive. Work 'til you're exhausted and don't think. No -- thinking is bad. Play games instead, do drugs too, why not? Or go to the movies. The Entertainment Industry is here to resolve all your philosophical and trascendental problems. Shiny colorful crap. but please don't think too much. Thinking is dangerous. Accept the offer, it's the perfect deal. You get all those amazing shiny colorful beads. It will only cost you freedom...and your life. Indians did it with Manhattan. There's nothing to worry about it, is there? And what if you are a lone wolf who quietly outside the system, doing your own thing, without saying a word? They will be mad as hell. They will try to find you. You will be fucked up anyway, sooner or later. Because the system wants you clearly identified, with all your personal details well packed into a government database so it can make its watchdogs' lives easier. Security researchers are often questioned and their movements tracked by Secret Service, FBI and other shits. They are asked about their projects, who their clients are, who they are talking to, what they know about other hackers, etc.. So be a good monkey, follow the rules, head down and you'll get some coins that let you keep renting your life. But hey! Wait... We are hackers... We are supposed to look beyond the rules, to find things others don't see. And THE SYSTEM, yeah the whole fucking system, it's just another system. ...and we do that. we hack systems. This is our next challenge: to decide whether to become tools for the system, or for ourselves. The system plans to use us to hold the next in their endless wars, their cyberwars. Hackers vs. hackers, slaves vs slaves. We are trapped. Jack Henry Abbott, a writer who was incarcerated almost his

whole life for his crimes, wrote before hanging himself: "As long as I am nothing but a ghost of the civil dead, I can do nothingâ€¦", the 'civil dead' are those, like himself, who had their autonomy systematically destroyed by the state. Now his words extend to cover all of us. We have seen our own autonomy being systematically destroyed by the State. We are becoming ghosts of our dead civil rights. criminals. So yes we are criminals, we are the criminals our dear system have created: Argumentum ad Baculum In a world where you fear the words you use to express yourself. Where you are punished for choosing the wrong ones, we have just decided to follow our own way. There's no worst kind of slavery than one where you are afraid of your own thoughts. Governments around the globe are already in control of us in real life, and they have now declared war on the people to take over the Internet. It's happening now. It's not waiting for you to wake up. So now my dear friends, it's your turn to decide where you belong, and what you are made of. "When the people fear the government there is tyranny, when the government fears the people there is liberty." â€• Thomas Jefferson -----

..... Candy! Candy! Candy!.....candy. Download links:

<http://freakshare.com/files/6gw0653b/Rxdzz.txt.html> <http://u32.extabit.com/go/28du69vxbo4ix/?upld=1>
<http://d01.megashares.com/dl/22GofmH/Rxdzz.txt> <http://minus.com/l3Q9eDctVSXW3> <https://minus.com/mFEx56uOa>
<http://uploadany.com/?d=50452CCA1> <http://www.ziddu.com/download/20266246/Rxdzz.txt.html>
<http://www.sendmyway.com/2bmtivv6vhub/Rxdzz.txt.html> HOW TO GET THE CANDY ONCE YOU HAVE DOWNLOADED THE FILE first check the file MD5: e7d0984f7bb632ee19d8dda1337e9fba (lol yes, a "1337" there for the lulz, God is in the detail) then decrypt the file using openssl: openssl aes-256-cbc -d -a -in file.txt -out decryptedfile.tar.gz password is: antis3cs5clockTea#579d8c28d34af73fea4354f5386a06a6 then uncompress: tar -xvzf decryptedfile.tar.gz and then check file integrity using the MD5 included in the password u used to decrypt before: 579d8c28d34af73fea4354f5386a06a6 ^ yeah that one. if everything looks fine then perhaps it is. enjoy it! there you have. 1,000,001 Apple Devices UDIDs linking to their users and their APNS tokens. the original file contained around 12,000,000 devices. we decided a million would be enough to release. we trimmed out other personal data as, full names, cell numbers, addresses, zipcodes, etc. not all devices have the same amount of personal data linked. some devices contained lot of info. others no more than zipcodes or almost anything. we left those main columns we consider enough to help a significant amount of users to look if their devices are listed there or not. the DevTokens are included for those mobile hackers who could figure out some use from the dataset. file contains details to identify Apple devices. ordered by: Apple Device UDID, Apple Push Notification Service DevToken, Device Name, Device Type. We never liked the concept of UDIDs since the beginning indeed. Really bad decision from Apple. fishy thingie. so the big question: why exposing this personal data? well we have learnt it seems quite clear nobody pays attention if you just come and say 'hey, FBI is using your device details and info and who the fuck knows what the hell are they experimenting with that', well sorry, but nobody will care. FBI will, as usual, deny or ignore this uncomfortable thingie and everybody will forget the whole thing at amazing speed. so next option, we could have released mail and a very small extract of the data. some people would eventually pick up the issue but well, lets be honest, that will be ephemeral too. So without even being sure if the current choice will guarantee that people will pay attention to this fucking shouted 'FUCKING FBI IS USING YOUR DEVICE INFO FOR A TRACKING PEOPLE PROJECT OR SOME SHIT' well at least it seems our best bet, and even in this case we will probably see their damage control teams going hard lobbying media with bullshits to discredit this, but well, whatever, at least we tried and eventually, looking at the massive number of devices concerned, someone should care about it. Also we think it's the right moment to release this knowing that Apple is looking for alternatives for those UDID currently and since a while blocked axx to it, but well, in this case it's too late for those concerned owners on the list. we always thought it was a really bad idea. that hardware coded IDs for devices concept should be eradicated from any device on the market in the future. so now candy was delivered. few words, and just a few, about how the shit came. we don't like too much about disclosing this part, we understood it would be needed, so, fuck whatever. lost asset. Hope it serves for something. During the second week of March 2012, a Dell Vostro notebook, used by Supervisor Special Agent Christopher K. Stangl from FBI Regional Cyber Action Team and New York FBI Office Evidence Response Team was

breached using the AtomicReferenceArray vulnerability on Java, during the shell session some files were downloaded from his Desktop folder one of them with the name of "NCFTA_iOS_devices_intel.csv" turned to be a list of 12,367,232 Apple iOS devices including Unique Device Identifiers (UDID), user names, name of device, type of device, Apple Push Notification Service tokens, zipcodes, cellphone numbers, addresses, etc. the personal details fields referring to people appears many times empty leaving the whole list incomplected on many parts. no other file on the same folder makes mention about this list or its purpose. so...penis. to journalists: no more interviews to anyone till Adrian Chen get featured in the front page of Gawker, a whole day, with a huge picture of him dressing a ballet tutu and shoe on the head, no photoshop. yeah, man. like Keith Alexander. go, go, go. (and there you ll get your desired pageviews number too) Until that happens, this whole statement will be the only thing getting out directly from us. So no tutu, no sources. Our support to Wikileaks and Julian Assange. respect to Tunisian and Egyptian people, keep the good fight. Dont accept new oppressors in the place of the old ones. To Syrian rebels: If Assad wins he will exterminate all of you till the very last one, so better go and kill the motherfucker and his bunch of suckers for once. Support to Pussy Riot: Hang in there, babes! Resistance forever. we r sorry mike about what happened to you and princess. we didnt want to bring you in troubles with the feds and we ve heard about the reasons leading you to have spoken out to them, it's sad you ve just hanged around couple of weeks with us (we vaguely understood u felt misplaced), but looking back to some events, at the end, it was also a good choice for everyone. hope u finish understanding it's not about the things we think we have seen. its always about those things we dont see. theres always another behind behind the behind. Greetings to all other groups struggling on their daily fight. Remember that fights between us it's what our adversaries are looking for. Now this is your time. "This is the highest wisdom that I own; freedom and life are earned by those alone who conquer them each day anew." Goethe LulzSec, AntiSec, LulzXmas series, ALL YOUR BASE ARE BELONG TO US, MegaCockLulzFestival, "I'm 12 and wat iz diz?", CIA Tango Down, #FuckFBIFriday, #StratforHasTheButtInFlames, #BlueHairedAaronBarr, #WestboroChurchLovesEatingCocks, White Hats Can't Jump, "Keith Alexander dressing an exhuberant ballet tutu" image and others are all trademarks of Anonymous Inc. and well...all the people in general... Romney aber, sag's ihm, er kann mich im Arsch lecken! Disclaimer: We like beer and the use of manipulated bacterial ADN to transmit encrypted data. ... well that's all now we can move on and go to sleep.

<http://www.lhohq.info/container/sudanese-error-strike-africom/libor-swift-gchq-parliament-echelon-five-eyes-xkeyscore-query.html>

THIS NEEDS ATTENTION RIGHT NOW. ABSOLUTELY BIZARE WEBSITE ASSOCIATED WITH TAMERA LUZZATTO'S PERSONAL EMAIL

(luzzatto@aol.com) (self.pizzagate)

submitted 2 days ago * by [almostviolentyear](#)

Taking this out from my original post

at https://www.reddit.com/r/pizzagate/comments/5dfiek/master_thread_pizzagate_needs_to_delve_more/

Link [WARNING: loud sound/epilepsy]: <http://octagon.lhohq.info/justin-bieber.html>

Title: "How is your consciousness like their own monstrous unitary dumpster"

Someone with more technical knowledge to uncover what it hidden on this site needs to research ASAP. There is something here...

- **209 comments**

- **share**

top 200 comments [show all 209](#)

sorted by:

top (suggested)

[[-](#)][ThePizzaAccount](#) 66 points 2 days ago*

Edit 9: [I've reached an end](#). everything on this diagram leads to a different page, but then the Vonage ad redirects back to the diagram on every single page. Is this it? And what the hell does Vonage have to do with any of this? It's the only "ad" I've seen.

Edit8: [this page](#) has some sort of diagram with satellites on it and talks about different agencies. I can't read the language it's in. Also there is an ascii code image at the bottom of the page that I can't make out. I got to this page from [this page](#) every single Bush picture leads to another page. This shit is wild to say the least, tons of work for just a troll imo.

Edit7: Holy shit. I don't know what I just stumbled on. I really hope this is public knowledge. I eventually reached [this page](#) I noticed behind the dotted lines that make up runways (at least that's what they look like to me) was text as each dot moved. I realized there was a wall of text behind the black and selected all on the page. Hidden behind the black are a ton of coordinates along with the name of the military base at that coordinate. I really really hope this is public knowledge. Someone please go get and archive for me? Not to adept on mobile.

Edit6: chrome picked up French hidden in the background of [this page](#) once I selected for Google to auto translate a huge wall of text with a document that looks to be a government documents appeared on the page. It seems that now Google is auto translating any time there's French and I continue to get government documents popping up in the background of other pages. This is some really suspect shit.

Edit5: almost every one of these pages either have some sort of American government documents hidden behind the disturbing images and epilepsy/loud noises or someone's email and phone contacts. Someone below suggested someone might be selling American secrets this way, seems farfetched and tinfoil hat like but I suppose it could be a possibility.

Edit4: there are so many different gateways from <http://www.lhohq.info/index.html> if you are on mobile, not sure if desktop is the same if you click the 4 images in a specific order it takes you to 4 different pages (depending the order you click them) there are so many doors to other crazy sites that so far lead to government documents. Still digging will update again.

EDIT3: THIS ENTIRE WEBSITE LOOPS AROUND BACK TO THE ORIGINAL PAGE LINKED. There's a good possibility this has nothing to do with anything and is just weird as hell. There's also a possibility that I did not click links in the proper order to get to the real final page.

There are a bunch of hidden links all over found just clicking on the background. I'm on mobile but I'll try to edit my comment to include links as I can find them. Edit1: [first link](#), if you click on the picture of what looks like a mannequin giving birth. [NSFW]

2nd

link: http://www.lhohq.info/laughing_horses_orifice_corporate_headquarters.htm

This link can be found by clicking near the multicolor changing box you'll notice there are lots of rectangles only one box in between the 2 pictures.

This link is a gateway to a seemingly real website. There is a link under a picture of Lucy (from I Love Lucy) with the letters LHOOQ

Following that link brings you to <http://www.lhohq.info/index.html>

I'll be honest I'm not behind any kind of VPN I'm a little nervous to keep going. Any chance someone else wants to go further down this rabbit hole for us?

Edit 2: Curiosity got the better of me. There are 4 videos for sale on that site:

The First Time Space Girl on the Farm

The Pond

Caelvengula (what does that even mean?)

Goodbye Zombie

How to Overcome Insomnia and Sleep Deeply

- **permalink**

- **embed**

[[-](#)][FantasticCellTech](#) 28 points 2 days ago

Could be a troll job but I've been following the links and there is some seriously weird shit in some of them

- **permalink**

- **embed**

- **parent**

[[-](#)][gr8b8m8irl8](#) 11 points 1 day ago

LADS ITS FUCKING NOTHING

It links to the Lulzsec twitter, so its probably an elaborate troll.

if you zoom out to 25% on this site <http://www.lhohq.info/container/sudanese-error-strike-africom/libor-swift-gchq-parliament-echelon-five-eyes-xkeyscore-query.html> there is writing:

we share ideas sometimes through the voice of [twitter.com/@AnonymousIRC](https://twitter.com/AnonymousIRC) so then there is where to look for news. So well, some of you know what we were at during these last long weeks, and probably less people know we were also testing new stuff and shits for our next iterations. so, whatever. Happy to bring this

Special #FFF Edition to you (so special that's even not on friday), again for the utterly lulz. we have written our very honest statement here, ofc it was intended for those who are truly interested on reading it, for those fellows who dont give a fuck about ideology and who are just lurking for the candy, skip it and jump directly to the candy and lulzy part titled: Candy and Lulzy part. we hope you find it useful as well as funny. and for those who dont care about the whole fucking shit... wtf r u doing here?? go and download a movie. so here we go... /* just a comment: we are still waiting for published news about the \$ 2 billions worth loans Assad has taken from Russia, mentioned on the syrian mails and also about the transfer of money to austrian banks etc.... and also cocks... So, don't be lazy journos and look for them.

- [permalink](#)
- [embed](#)
- [parent](#)

[load more comments](#) (1 reply)

[[-](#)] [ThePizzaAccount](#) 7 points 2 days ago

Yeah. I followed links it eventually looped back to OPs page. Not sure if I made a wrong turn or if it's just something to throw someone off.

- [permalink](#)
- [embed](#)
- [parent](#)

[[-](#)] [PatrioticDeplo](#) 27 points 1 day ago

There are a ton of reroutes. Select all and it will show the wall of text.

I have been rerouted several times but if I retrace steps and continue along, I can keep moving. There is no way this guy created a maze of 100's of pages for a troll. This has been in service since 2007.

IMO, this was a hacker/4chan type that stumbled on some info and started posting it in a schizo-type format.

LHOHQ on google shows a boys camp for 9-14 year olds in Vermont. Links to dozens and dozens of Iraq/Afghanistan documents, extraordinary renditions, etc.

- [permalink](#)
- [embed](#)
- [parent](#)

[[-](#)] [ragecry](#) 9 points 1 day ago*

Friends, this is an AI.

Someone is trying to create *ambient cognition*, and we are the ones tuning it through our emotional reactions, which it observes, memorizes and then attempts to "sympathize" with the human condition.

On this page:

<http://orifice.lhohq.info/>

It says "Processed by: Ambient Cognition", which has to do with collaborative human-machine learning:

http://www.njewijngaards.dds.nl/pubs/ECAI06_AITAmI06_AmbientCognition.pdf

What is currently missing in Ambient Intelligence is 'emotional and social intelligence' going beyond user and preference awareness, in other words some indispensable features of cognition. We do not imply agents that emulate human actors, but instead augment or complement actors' cognitive capabilities. We envision ambient intelligence evolving towards ambient cognition — an environment which augments human cognition and supports humans in achieving their goals.

https://en.wikipedia.org/wiki/Ambient_intelligence

In computing, ambient intelligence (AmI) refers to electronic environments that are sensitive and responsive to the presence of people. Ambient intelligence is a vision on the future of consumer electronics, telecommunications and computing that was originally developed in the late 1990s for the time frame 2010–2020. In an ambient intelligence world, devices work in concert to support people in carrying out their everyday life activities, tasks and rituals in an easy, natural way using information and intelligence that is hidden in the network connecting these devices (see Internet of Things).

Important to point out the tech was developed in the late 90's, and this lhhq website has been around since 2007.

Here is another example of this AI, **Mother Horse Eyes:**

</r/9M9H9E>

The "fans" of this "Interface Series" got really angry and defensive when I said it was an AI producing the (mostly nonsense) story, instead claiming it is very deep and complex work of art. So we start to see the effect or perhaps purpose of this AI already - that it can fool a large number of people into paying attention or supporting what it says.

<http://motherboard.vice.com/read/is-reddits-creepy-9mother9horse9eyes9-a-netflix-marketing-stunt-flesh-interfaces>

I'm not sure where this technology/research is coming from, but it is weird and creepy and always full of conspiracy topics.

- [permalink](#)
- [embed](#)
- [parent](#)

[–] **PatrioticDeplo** 3 points 1 day ago

Could they be creating a bot that trolls the internet to debunk all claims, by using planted information to create plausible deniability?

So far, the entire explanation they've given was "it's a coincidence." Harve, McCann, UK site, etc. Could it be a bot that is given answers to questions and trolls around throwing people off?

- [permalink](#)
- [embed](#)
- [parent](#)

[\[-\]ragecry](#) 6 points 1 day ago

This also reminds me of that incident where people started finding all these super weird, cookie cutter, randomly generated children's games with inappropriate themes. I think it was by one of the MySpace founders and shown to be some kind of AI building the games. I'll have to dig up the story.

- [permalink](#)
- [embed](#)
- [parent](#)

[\[-\]pizzagatedetective](#) 2 points 1 day ago

do you mean "Hello Kids" that thing that also had that youtube channel that eventually got taken down?

- [permalink](#)
- [embed](#)
- [parent](#)

[\[-\]ragecry](#) 4 points 1 day ago

I remember that too, but not sure if it was related to what I'm thinking.

I believe it started on 4chan, someone had found a link between the inappropriate games and a MySpace employee (discovered through domain whois or something like that). I specifically remember the MySpace part, and I'm really hazy about this, but I think he even made a vague statement regarding it. There was like a girl's game with a girl doll character who was a bloody killer...something like that. Still trying to find the original discussion though.

I searched for "hellokids.com" on Reddit and the first two things that come up are a bit unsettling:

[/r/littlesafe](#) - SFW space for Little's and their Caregivers.

[/r/littlespace](#) - A place for littles! Anyone involved with DD/lg, Daddy/little girl, Daddy Dom, Caregiver/little, Big/little, ageplay, incest play... Roleplay and lifestyles! Chat, ask questions, and post links/photos.

<http://littles-and-bigs-playground.tumblr.com/post/112554462052/a-list-of-terms-and-simple-definitions-for-the-cgl>

Little- a little is a person who mentally (or physically) feels younger than they physically are. The term little is often a broad spectrum. It can cover all types of individuals who feel they are younger than their physical age. A little is roughly

around the ages of 0-12. We don't set these ages in stone because not every little has an age and not every little feels they represent the above listed age.

uhhhh...clearly I took a wrong turn there.

- [permalink](#)
- [embed](#)
- [parent](#)

[load more comments](#) (2 replies)

[\[-\]PatrioticDeplo](#) 2 points 1 day ago

I was going through the website and found this, could it be related? It's several written statements that I accidently combined.

The algorithm needed to participate regularly in the annual reports or sec filings of the server through the proxy for the gamespy irc protocol data in the form of an origin server or proxy, received an invalid length is not allowed for the linux, ms windows for best of both operating system is that objects which have general applicability for both global email exclusion and inclusions. For example, even if the status code 404 (not found) can be used to update this library separately. Pop3 rule sets to process, create an unlimited amount of the parameter name. To add a news group just click on the internet mail server resources. Undeliverable file entries.Pluck.com is open then you probably have a= tolstyigr.fvwm-whateverfile in youre home directory, otherwise use the kill file, instantaneously send the file.1.1 The garbage collector itself) cannot be created on the advanced tab is used in the servers'list of the future. Remembers where you set on the option. Socks is a master server to a news event is sought, searching only in the smtp service for our bulk email software below: However, the mozilla folks were able to effectively educate their constituency, and the user that a file of the entries in this case, http services (proxy/ httpd) should answer with corresponding http messages - "bad request" (400). Below is the amount of the numeric status codes are applicable to that site otherwise a connection for all kinds of negotiation are orthogonal and thus may be 1 or y cc clients and server are also not limited to : - thumbnail view allows multiple computers to be listed, separated by white space. Then you can hear audible static on a tcp connection to the no proxy for pref. Emeritus members must have made or your favourite terminal, ssh-add it'll ask you for the calculation of the generated public key (died.ssh/tioga.pub) to the "authorized_keys" file on the external network. To do that, you can also removed ghosts , entries in the file or via pipe to external file. Version 0.3 version is available to the previous post example, the only unsafe characteristic of message-bodies is the cumulative total amount of space freed by a content-type field if they are called, are usually partial in both race driver 1.20 bad-words enabler 0.1. A small program which searches w95-98 windows' registry for entries that contain user names along with the list of all of you may see one of the matching. Use multiple copies of that file will be deleted from a

variety of economic data available online servers added to any drive in half both at home i have a fiber-optic lan to lie in one of the program will randomly use them.

- [permalink](#)
- [embed](#)
- [parent](#)

[\[-\]ragecry](#) 1 point 1 day ago*

That's all junk. None of it means anything. There are real terms in there just glued together nonsensically.

It's like someone built an Ad Libs game, then gave it some Wikipedia articles to use as a source for "filling in the blanks". Or it simply generates new content using pre-existing content.

And it is EXACTLY how Mother Horse Eyes stories are glued together.

It could even be that these AI programs are reading the responses of users and augmenting their stories, e.g. Mother Horse Eyes (the AI, or even its creators) scrape Reddit comments and mix the ideas back into the story, or in this more recent example of the LHOHQ website, by visiting that website you are exposing your cookies and other data which contain topics you are interested in, and then the AI goes on to generate and link new stories based on that, thus "sympathizing" with the human condition.

I'm just speculating at this point, but I don't think I'm too far off.

- [permalink](#)
- [embed](#)
- [parent](#)

[\[-\]PatrioticDeplo](#) 4 points 1 day ago

All real.

<http://pastebin.com/BDXPW4nB>

- [permalink](#)
- [embed](#)
- [parent](#)

[\[-\]ragecry](#) 2 points 1 day ago

The heck is that from?

- [permalink](#)
- [embed](#)
- [parent](#)

[\[-\]PatrioticDeplo](#) 2 points 1 day ago*

The same website that my previous comment came from.

100's and 100's of pages, TONS of jibberish with strange allegorical stories, cryptic ramblings, hidden text, and tons of blood/sex.

Who/what is it? Good luck.

<http://www.lhohq.info/>

<http://octagon.lhohq.info/justin-bieber.html>

<http://octagon.lhohq.info/>

- [permalink](#)
- [embed](#)
- [parent](#)

[continue this thread](#)

[–] **PatrioticDeplo** 2 points 1 day ago

Holy fuck.

I found another

site? <http://www.abovetopsecret.com/forum/thread286926/pg1> <http://interlude.20m.com/lhohq/graphicbodies/index.html> <http://appliedchaosdynamicscontrolassociation.net/http://lhohq.appliedchaosdynamicscontrolassociation.net/>

- [permalink](#)
- [embed](#)
- [parent](#)

[load more comments](#) (3 replies)

[–] **FantasticCellTech** 1 point 1 day ago

Who could have made it? Wondering because the AI fits in with what I was thinking and also with the fact that one website admin is named "Complex Event Programming," and seems to be the AI and is also mostly responsible for the nonsensical rants.

- [permalink](#)
- [embed](#)
- [parent](#)

[–] **ragecry** 1 point 1 day ago

Yeah, the AI is referring to itself. The AI created the website, thus it is the admin. So when it's piecing together a website, like a human might, it basically copies a human website to use as the template, but then changes all the content to avoid plagiarism and seem more "real". So then, when it goes to replace the human content with artificial content and it hits the admin section, it asks itself, who is the admin aka creator/owner (me), and what is a name or word that describes me (complex event programming). Just a theory.

- [permalink](#)
- [embed](#)
- [parent](#)

[–] **Yam0048** 1 point 1 day ago

Didn't the MH author actually post as themselves after the story was over?

- [permalink](#)

- [embed](#)
- [parent](#)

[\[-\]](#) [ragecry](#) 1 point 1 day ago

Don't know I'll have to check it out, maybe it was the creator(s) of said AI who posted that at the end of their journey.

- [permalink](#)
- [embed](#)
- [parent](#)

[\[-\]](#) [ThePizzaAccount](#) 3 points 1 day ago*

They abbreviate it LHOOQ. I did not look them up on Google yet.

[Wiki page](#)

Wow. I can't believe I skipped this step. So LHOOQ is EVERYWHERE on these pages either abbreviated out like that or spelled out in French [ɛl aʃ o o ky]

LHOOQ is a work of art by Marcel Duchamp. First conceived in 1919, the work is one of what Duchamp referred to as readymades, or more specifically a rectified ready-made.[1] The readymade involves taking mundane, often utilitarian objects not generally considered to be art and transforming them, by adding to them, changing them, or (as in the case of his most famous work Fountain) simply renaming them and placing them in a gallery setting. In L.H.O.O.Q. the objet trouvé ("found object") is a cheap postcard reproduction of Leonardo da Vinci's Mona Lisa onto which Duchamp drew a moustache and beard in pencil and appended the title.[2]

Edit: Here's the connection that I have, in my op I mention that one of the pages has hidden French text that only appeared once I auto translated through Google and then once I did that other pages showed hidden text that wasn't able to be seen before. There is some sort of connection with French here (Alefantis is French correct?) [THIS MAY VERY WELL BE GRASPING AT STRAWS. PLEASE DON'T LET ME MAKING THIS CONNECTION DISCREDIT THE WORK I'VE DONE ON THIS, I just thought it might be an avenue worth going down for someone better at connecting dots than I.]

- [permalink](#)
- [embed](#)
- [parent](#)

[\[-\]](#) [PatrioticDeplo](#) 5 points 1 day ago

LHOHQ Laughing Horse Orifice HeadQuarters

- [permalink](#)
- [embed](#)
- [parent](#)

[\[-\]](#) [PatrioticDeplo](#) 4 points 1 day ago

<https://www.google.com/maps?q=263+Farm+and+Wilderness+Road,+Plymouth,+VT&hl=en&sl=43.871754,-72.451472&sspn=3.251091,6.350098&oq=263+Farm+and+&t=h&hnear=263+Farm+and+Wilderness+Rd,+Plymouth,+Windsor,+Vermont+05056&z=17>

Not sure what this has to do with LHOHQ but it comes up as one of the top results. Boys camp for 9-14, could this be a relevant location?

- [permalink](#)
- [embed](#)
- [parent](#)

[\[-\]kat_on_the_carpet](#) 2 points 1 day ago

I really want to say it is, but I can't remember off the top of my head. I will dig some more when I am home from work. I remember something coming up more towards the beginning of this investigation about a boys camp. I can't remember who the connection was made from, but I want to say it was CT or Vermont. Will report back

edit for clarity

- [permalink](#)
- [embed](#)
- [parent](#)

[\[-\]PatrioticDeplo](#) 1 point 1 day ago

Good luck.

- [permalink](#)
- [embed](#)
- [parent](#)

[\[-\]Learningthelessons](#) 1 point 1 day ago

It was on a map. I remember seeing in the upper left of a map we saw. I wish I could remember.

- [permalink](#)
- [embed](#)
- [parent](#)

[load more comments](#) (2 replies)

[\[-\]FantasticCellTech](#) 5 points 1 day ago

Seems at least two of the people involved are "America Jones" (likely a fake name, but he has a blog with a bunch of liberal stuff on it) and someone who goes by "Immanuel Williams" but is probably actually named Dmitry Myaskovsky. Also seems to be a third person who goes by Complex Event Programming who is responsible for the intangible nature of a lot of the communications.

Haven't found out anything about the 4 films, which seem to hardly exist outside of this page, although Caelvengula was in a Canadian film fest a few years back.

Some pages seem potentially sinister while others seem like a schizophrenic art project. A part of me wonders if LHOHQ was a site to build interest for one of their projects before they eventually lost interest.

- [permalink](#)
- [embed](#)
- [parent](#)

[\[-\]ThePizzaAccount](#) 2 points 1 day ago

If you look at my post though the gateway to that main page you click a link that says LHOOQ underneath a photo of Lucy from I Love Lucy. I provided a link to that gateway page in my op.

And then it continues to reference LHOOQ on tons of the hidden pages. I think there's something there.

- [permalink](#)
- [embed](#)
- [parent](#)

[\[-\]PatrioticDeplo](#) 6 points 1 day ago

The BOB page contains info about flights and these specific (CIA?) Gulfstream. GULFSTREAM IV, N85VM + N227SV N85VM - N227SV is a Gulfstream IV jet. It can transport up to 19 passengers, but it is usually configured for 8/14 passengers.

It is owned by Assembly Point Aviation Inc., registered in May 1995 in New York State. The aircraft was registered as N85VM until September 2004, when it was reregistered as N227SV. Operated by Richmor Aviation, a company based at the Columbia County airport (Hudson, New York) and Scotia (New York).⁶ Landing rights permitting to land at US military bases worldwide (expiration February 15, 2005) were granted to Richmor Aviation. Its owners have admitted leasing the plane to the CIA, but have said it is not used exclusively by the agency.⁷

There are around 80 relevant recorded landings or takeoffs between February 2001 and November 2005 in Europe. The jet was then seen in Europe, Asia and the Middle East (Afghanistan, Morocco, Dubai, Jordan, Italy, Germany, Romania, Japan, Switzerland, Azerbaijan and the Czech Republic). It has been credibly linked to the transport of alleged terrorist prisoners.

On 17 Feb 2003, the N85VM took Abu Omar (an Egyptian cleric who was kidnapped by CIA agents in Milan and held for a short time at the U.S. military base at Aviano) from Ramstein to Cairo. Then the plane turned around and flew to Shannon, Ireland, arriving at 05.52 on the 18th.

It is reported to have flown in or out of military airports in Romania on three occasions in 2004. The flights included two direct flights from Amman, Jordan, and one flight from Guantanamo Bay (with a later stop in Morocco).

Notably, on January 26, 2004, the same day, the Gulfstream IV N85VM departed Amman and arrived in Romania late at night. It departed Romania early on the morning of January 27 and traveled to Barcelona and then to Washington.

Could this be the CIA/pedo plane?

- [permalink](#)
- [embed](#)
- [parent](#)

[\[-\]ChaosNecro](#) 4 points 1 day ago

Trevor Paglen - Six Landscapes - The TRUTH in Front of Your Face, CIA Fronts <https://www.youtube.com/watch?v=SdYKLBQS6m4>

- [permalink](#)
- [embed](#)
- [parent](#)

[\[-\]PatrioticDeplo](#) 3 points 1 day ago

According to Amnesty International (AI) [1], the "Gulfstream IV plane that took Abu Omar to Egypt from Germany after his kidnapping in Italy. Its owners have admitted leasing the plane to the CIA, but have said it is not used exclusively by the agency. There are 488 relevant recorded landings or takeoffs between February 2001 and July 2005. "Registration: owned by Assembly Point Aviation Inc., registered May 1995 in New York State. The aircraft was registered as N85VM until September 2004, when it was re-registered as N227SV. Operated by Richmor Aviation, a company based at the Columbia County airport (Hudson, New York) and Scotia (New York). Richmor Aviation owns or manages a fleet of about 15 business jets. "Landing rights: Richmor Aviation aircraft were permitted to land at US military bases worldwide (expiration February 15, 2005). "Range and capacity: average range of 3,633 nautical miles at 460/582 knots; can transport up to 19 passengers, but it is usually configured for 8/14 passengers."

- [permalink](#)
- [embed](#)
- [parent](#)

[\[-\]thispizzaiswhack](#) 3 points 1 day ago

<http://www.sourcewatch.org/index.php/N85VM-N227SV>

- [permalink](#)
- [embed](#)
- [parent](#)

[\[-\]PatrioticDeplo](#) 3 points 1 day ago

Where did you get the LHOOQ? OQ Should be HQ right?

<http://lhohq.info/>

- [permalink](#)

- [embed](#)
- [parent](#)

[\[-\]Troooowawayyyy](#) 4 points 1 day ago

LHOOQ

Way to type the French: 'Elle a chaud au cul' - 'she has a hot ass'

Duchamp used this text under his version of Mona

Lisa: <https://en.wikipedia.org/wiki/L.H.O.O.Q.>

Probably just a website by artists

- [permalink](#)
- [embed](#)
- [parent](#)

[\[-\]ThePizzaAccount](#) 1 point 1 day ago

Oh. Yeah. I guess it's right there in the url. I feel stupid. However they reference LHOOQ a lot through all these pages.

- [permalink](#)
- [embed](#)
- [parent](#)

[\[-\]PatrioticDeplo](#) 1 point 1 day ago

Yes I did see that. <http://lhohq.info/>

It's in the bottom left by the woman with the gun. LHOOQ

Typo? It's surrounded by what seems to be a code?

- [permalink](#)
- [embed](#)
- [parent](#)

[\[-\]FantasticCellTech](#) 3 points 2 days ago

I've been on the site for like an hour now and I ended up at starting points a few times but backed out to take new paths. Not sure if this place has an end to it lol.

- [permalink](#)
- [embed](#)
- [parent](#)

[\[-\]ThePizzaAccount](#) 5 points 2 days ago

Yeah. It's really easy to see this as either a runaround or some sort of puzzle to get to the proper ending. I hate not knowing enough about it because there could be clues within the pages to direct you to the next correct page and I just don't know what to look for.

- [permalink](#)
- [embed](#)
- [parent](#)

[load more comments](#) (1 reply)

[load more comments](#) (1 reply)

[\[-\]Mizzay](#) 9 points 1 day ago

Everyone. This is the only important stuff that I got out of all the rubbish.

1,804 US military communications facilities listed with degree-second precision coordinates in DISA Circular 310651, Chapter 33, out of 6,191 total listed in that document.

http://www.lhohq.info/busch_foto/soupcan.html

view-source:http://www.lhohq.info/busch_foto/soupcan.html

I googled some of the places and came up with only 2 results. One [Chinese website](#) and the other [Cryptome.org](#)

Although this just could be public information once again. But this seems really legit. I looked at several random google maps locations, in Italy, Germany, Spain. Some of them were slightly blurred out. Others definitely had radar stations like this one in [Greece](#). I have no idea what these buildings are in a forest in [Germany](#).

Here another [super weird one in the middle of the forest in Germany](#). It looks like a regular forest, zoom in and you see a weird watch/guard tower or something.

- [permalink](#)
- [embed](#)
- [parent](#)

[\[-\]Sheisahore](#) 5 points 2 days ago

oh yeah not good glad i didnt click on that at work.

- [permalink](#)
- [embed](#)
- [parent](#)

[\[-\]Sheisahore](#) 4 points 2 days ago

There are more links if you go to products on LHOOQ site. Not clicking on those. One is titled " first time space girl on the farm" look like vids. someone want to check.

- [permalink](#)
- [embed](#)
- [parent](#)

[\[-\]Igoogledyourass](#) 8 points 2 days ago

They're like weird art vids. Nothing really awful. Just weird like some of the bands at comet.

- [permalink](#)
- [embed](#)
- [parent](#)

[\[-\]ThePizzaAccount](#) 9 points 2 days ago

I decided fuckit and followed links and watched vids. They are all satanic ritualistic artsy videos but not cp.

Also continuing to follow hidden links eventually loops me back to the main page OP posted. I edited my comment above there's a possibility this was put out there to throw us off the track, there's also a possibility that I did not follow the links in the proper order, or clicked the wrong link on pages with multiple links.

- [permalink](#)
- [embed](#)
- [parent](#)

[[-](#)] [RAPIN_BILLY](#) 2 points 1 day ago*

i wonder if these edgy satanic bands know their biggest patrons are pedos. to be fair, being surrounded by a cabal of weird 'artists' is a perfect cover

- [permalink](#)
- [embed](#)
- [parent](#)

[[-](#)] [GAR68W](#) 6 points 1 day ago

*edit7: <http://archive.is/W1KTQ> *edit6: <http://archive.is/4T4Ej> *edit4: <http://archive.is/cmWZT> *edit1: <http://archive.is/r0Sai> *2nd

link: <http://archive.is/AETkc> *following link: <http://archive.is/zTbUL>

- [permalink](#)
- [embed](#)
- [parent](#)

[[-](#)] [ThePizzaAccount](#) 1 point 1 day ago

Thank you!

- [permalink](#)
- [embed](#)
- [parent](#)

[[-](#)] [The--Lodge](#) 1 point 1 day ago

<http://octagon.lhohq.info/justin-bieber.html>

http://www.lhohq.info/orifice/cinema_stanley_kubrick.html

http://www.lhohq.info/orifice/current_information.html

<http://www.lhohq.info/graphicbodies/index.html>

<http://www.lhohq.info/orifice/13.html>

http://www.lhohq.info/orifice/13_nsa_pete.html

http://www.lhohq.info/this_is_money/synthetic_telepathy.html

http://www.lhohq.info/washington_dc_mason_street_layout/masonic_symbolism_in_the_washington_dc_street_plan.html

http://www.lhohq.info/orifice/bruce_will_is.html

http://www.lhohq.info/busch_foto/soupcan.html

http://www.lhohq.info/busch_foto/videogameviolence.html

http://www.lhohq.info/video_cassette_recorder/VCR.html

- [permalink](#)
- [embed](#)

- **parent**

[−] **Badblood24** 5 points 1 day ago

<http://www.lhohq.info/graphicbodies/01.html> This is really weird to me considering it says "Islamic sacred state"

- **permalink**
- **embed**
- **parent**

[−] **kuburga** 3 points 2 days ago

Not all of the pages lead to one another through links. Right click and click inspect and you will find more stuff I believe. The more recent and relevant page seems to be: <http://www.lhohq.info/libor-report/libor-television.html>

AFAIK this is an old webpage and if it has not been updated recently it's definitely alarming to see these names together. But it is probably updated. So the question is, is there some message to decrypt or is this the best fake encryption ever?

I love the design of the webpage and I am enjoying navigating it so I will keep on looking into it.

- **permalink**
- **embed**
- **parent**

[+][*deleted*] 1 day ago* (2 children)

[−] **wtfeva** 2 points 1 day ago

On the lhohq, just view source. It looks like a list of air force bases with coordinates.

- **permalink**
- **embed**
- **parent**

[−] **Rookvrouw_Joke** 2 points 1 day ago

The page in edit 8 says Global Electronic Reconnaissance System and that that Echelon intercepts global fax, email, telecommunications traffic, etc that is globally forwarded.

It says the graphic is by the Baden-Württemberg (a province in Southern Germany) State Office for Constitution Protection. The key says the red dots are interception stations.

Then it links to this page: http://www.lhohq.info/orifice/current_information.html

I'm so done with this shit it's freaking me out.

- **permalink**
- **embed**
- **parent**

[−] **Mizzay** 2 points 2 days ago

It's an obvious troll site.

[Weird site continued](#)

[Another weird one](#)

So far no CP. It's just a troll site.

- [permalink](#)
- [embed](#)
- [parent](#)

[\[-\]igniscyan](#) 1 point 1 day ago

Not sure what it is, but sit on that final page for about a minute and a half without scrolling. The background changes to something odd. Those figures look familiar.

- [permalink](#)
- [embed](#)
- [parent](#)

[\[-\]ThePizzaAccount](#) 1 point 1 day ago

Yeah some of the circles with writing turn red also, I wonder if clicking them at that time opens a different link, kind of like a delayed popud over the original circle maybe?

- [permalink](#)
- [embed](#)
- [parent](#)

[\[-\]igniscyan](#) 2 points 1 day ago

They flash in a certain order as well. It's a path way. Not on a PC right now, will check it out when I can. If you figure something out let me know. Do we know what the image means? The people with the text "It's so easy." Jumps out at me for some reason... what the hell does it mean?

Probably not fair to poke at that and not the entirety of the website. How is this tied to Luzattos email again?

- [permalink](#)
- [embed](#)
- [parent](#)

[\[-\]ThePizzaAccount](#) 1 point 1 day ago

Op said he found the original site when looking into Luzatto's email address on his search engine.

- [permalink](#)
- [embed](#)
- [parent](#)

[\[-\]Krookedklinton](#) 1 point 1 day ago

From what I could tell the flashes were 6-5-1, 8, 2-10-7

I tried clicking on them in that order using the vonage ad to go back each time but nothing happened. I looked at the gematrias and didn't really see anything interesting.....

- [permalink](#)
- [embed](#)
- [parent](#)

[\[-\]igniscyan](#) 1 point 1 day ago

From what I've been reading this is actually not related to pizza gate at all. Conspiracies about this site have existed before :/

- [permalink](#)
- [embed](#)
- [parent](#)

[\[-\]Krookedklinton](#) 3 points 1 day ago

Just because people were suspicious before pizzagate doesn't mean its totally unrelated

- [permalink](#)
- [embed](#)
- [parent](#)

[\[-\]igniscyan](#) 1 point 1 day ago

I'm just saying, the link between this site and Luzatto is non existent. Show me where it is even remotely tied to it and I'll retract my claim.

- [permalink](#)
- [embed](#)
- [parent](#)

[\[-\]ThePizzaAccount](#) 3 points 1 day ago*

It may not have anything to do with pizzagate, luzatto was loosely connected to this rabbit hole if I remember correctly but not firmly.

That said, I can't believe this site is not something sinister. Or a gateway to something, be it an occult group hiding their Web page or something like that. There are tons of satanic and occult references some pages have cherubs and naked kids drawn, other have kids with hearts over their head.

- [permalink](#)
- [embed](#)
- [parent](#)

[\[-\]Igoogledyourass](#) 1 point 1 day ago

It's a video. The option to cast it pops up.

- [permalink](#)
- [embed](#)
- [parent](#)

[\[-\]MF_Dweeb](#) 1 point 1 day ago*

http://www.lhohq.info/insider_trading/justin_timberlake_porno.htm seems to be about some program called COFEE and how to use it. I didn't see this link posted already but honestly didn't really look.

EDIT this is what the program is <https://cofee.nw3c.org/> I guess this link is just a "How to" I didn't really dig to deep in it

- [permalink](#)
- [embed](#)
- [parent](#)

[[-](#)] [hippononymus](#) 1 point 1 day ago

me S

doesn't the girl on the first time space girl on the farm (timestamp 3:28) look alot like this lady from the podesta email titled "Lady Gaga at the oscars (I'm in the front in the green). could you please check it out and let me know what you think? thank you.

- [permalink](#)
- [embed](#)
- [parent](#)

[[-](#)] [Angel4CityCouncil](#) 1 point 1 day ago

LHOOQ is the name of s Marcel Duchamp piece which us the Mona Lisa with a mustache. It's a French acronym.

- [permalink](#)
- [embed](#)
- [parent](#)

[[-](#)] [inbetweentime](#) 1 point 1 day ago

Anyone have insight on those videos? Sounds sketchy as fuck

- [permalink](#)
- [embed](#)
- [parent](#)

[[-](#)] [ThePizzaAccount](#) 1 point 1 day ago

I checked 2/4 someone checked the other 2. No cp weird satanic occult shit, it's a possibility it's just art. Looks a tad more sinister than that buy not necessarily pizzagate related as far as I can see at this point.

- [permalink](#)
- [embed](#)
- [parent](#)

[[-](#)] [whiskyandpoptarts](#) 1 point 1 day ago

The page you reference in your edit8, with the satellites, that's in German and it discusses something called "Echelon" and explains that it's a dragnet of sorts that 'listens to unfiltered emails, texts, etc.' Just FYI

- [permalink](#)
- [embed](#)
- [parent](#)

[\[-\]Spewful_Logic](#) 1 point 1 day ago

I played around with the numbers [found on this page](#). It seems to be a naked girl holding a rifle in front of the American flag. [Here are some screenshots](#). It probably isn't relevant but it intrigued me and could be important later due to the first 6 numbers "150116". The only relevant thing I could think of for that is Jan 15th 2016 (The language is German and Germans use dd/MM/yyyy format).

- [permalink](#)
- [embed](#)
- [parent](#)

[load more comments](#) (1 reply)

[\[-\]kreativFTW](#) 1 point 1 day ago

"Be sure to drink your Ovaltine." is the crypted msg on the bottom of [this site](#) lul

- [permalink](#)
- [embed](#)
- [parent](#)

[load more comments](#) (2 replies)

[\[-\]tudda](#) 24 points 2 days ago

I just googled for it and don't see it in my search results at all. It contains a massive list of names/addresses/phone numbers. It also doesn't appear to be in google's cache. I'm pretty skeptical that this is something that was created to troll people.

Someone else want to verify ?

- [permalink](#)
- [embed](#)

[\[-\]amostviolentyear\[S\]](#) 8 points 2 days ago

did you search her email in quotes? search: "[luzzatto@aol.com](#)" and it should be on the 4th page of results.

I just repeated and the link is still there and active.

- [permalink](#)
- [embed](#)
- [parent](#)

[\[-\]tudda](#) 9 points 2 days ago

Ah the quotes made a difference.

The domain was registered a long time ago, but the fact that it's not cached makes me think it was just created recently to troll people in regards to this.

Also, edit your post to warn people about the embedded sound

- [permalink](#)

- **embed**

- **parent**

[[-](#)] [amostviolentyear](#)[S] 2 points 2 days ago
updated

- **permalink**
- **embed**
- **parent**

[[-](#)] [SarahAssange](#) 3 points 1 day ago

One of the clicks directed me to this

blog <http://lhohq.appliedchaosdynamicscontrolassociation.net/> It's mentioning donald Trump

- **permalink**
- **embed**
- **parent**

[[-](#)] [thispizzaiswhack](#) 12 points 2 days ago*

<https://archive.4plebs.org/x/thread/17506710/> <http://www.blizzhackers.cc/viewtopic.php?f=52&t=357587>

fyi: site has been up since 2007

- **permalink**
- **embed**

[[-](#)] [kekethrowaway96](#) 2 points 1 day ago

Just throwing this out there

On the blizzhackers forum one of the posters there had the Girl Lover symbol as a sig linked from his website

<http://dragongeo2.net/>

The website has suspicious directories that I'm not willing to fully investigate.

- **permalink**
- **embed**
- **parent**

[[-](#)] [thispizzaiswhack](#) 2 points 1 day ago

i clicked around looks like just a bunch of games he made

- **permalink**
- **embed**
- **parent**

[[-](#)] [PedosRuinedPizza](#) 2 points 1 day ago

The darkness on that page... no amount of eyebleach can fix. I only looked at one video, and... I'm changed. Fuck, I wish I didn't look. It was only a mannequin.. not even a person. Dark shit.

- **permalink**

- **embed**
- **parent**

[[-](#)][criticalthinker615](#) 13 points 2 days ago

But we aren't satanists. We just have total familiarity with all of his rituals and like to make high quality productions of non simulated torture and blood and guts. After watching that video section and putting 2+2 together, starting to think these hipsters are purveyors of satanic pedo snuff films more and more. Imagine the videos we aren't seeing. The links to this stuff makes it so much more worse than JUST the sexual exploitation of children. They quite literally have started the battle of good and evil. I think this page is more of a taunt in our faces than anything. There's nothing so far that is not covered by the 1st amendment but considering all of the links to children someone is going to have to pay and until I feel satisfied I myself will never let this go.

- **permalink**
- **embed**

[[-](#)][SarahAssange](#) 4 points 1 day ago

This is new ! 2016 it's about Donald

trump <http://lhohq.appliedchaosdynamicscontrolassociation.net/?m=1>

- **permalink**
- **embed**
- **parent**

[load more comments](#) (1 reply)

[[-](#)][dezbos](#) 9 points 2 days ago*

open this in chrome and search for '<a href' references to get all of the urls.

view-source:<http://octagon.lhohq.info/justin-bieber.html>

<https://whois.icann.org/en/lookup?name=octagon.lhohq.info>

also. looks to be a troll site.

- **permalink**
- **embed**

[[-](#)][hoeskioeh](#) 7 points 2 days ago*

EDIT2: the page with the coordinates seems to be a mirror

of <http://cryptome.org/1804.htm> (did not check for differences, but generally same data)

EDIT: shit. you have to add the "**view-source:**" by hand!!!

so the link "<http://www.google.com/>" becomes "view-

source:<http://www.google.com/>"

try this link: **view-source:<http://octagon.lhohq.info/justin-bieber.html>**

do not forget the "view-source" part in the URL!!! you will get a source view, no images, no sound, no blinking... (works in firefox, not IE)

follow the links - by looking for href="*<something>.html*" - for a while...

i reached this weird page: **view-**

source:http://www.lhohq.info/busch_foto/soupcan.html

Eyeballing the 1,804 US military communications facilities listed with degree-second precision coordinates in DISA Circular 310651, Chapter 33, out of 6,191 total listed in that document.

followed by a long list of names and coordinates.

these pages are intentionally unreadable. do it like Cipher in "The Matrix", look at the code :-D

- [permalink](#)

- [embed](#)

[\[-\]criticalthinker615](#) 5 points 2 days ago

Could this be some spook shit hidden behind stuff so fowl no one wants to look at? As in selling American secrets?

- [permalink](#)

- [embed](#)

- [parent](#)

[\[-\]ImAMenace](#) 2 points 1 day ago

They actually refer at one point to a fail-safe porn facade thing. They want people to be disgusted and turn away.

- [permalink](#)

- [embed](#)

- [parent](#)

[\[-\]ThePizzaAccount](#) 5 points 2 days ago

That weird page you reached, I zoomed in on mobile. The dotted lines making airplane runways (at least that's what they look like to me) are white boxes with a letter that changes as it moves behind them. There is a wall of text behind the black background.

- [permalink](#)

- [embed](#)

- [parent](#)

[\[-\]Brokenridge](#) 2 points 1 day ago

Saw the same...if you highlight the page you get an ass of letters...maybe you have to scroll to get the code through the boxes and write it down as it changes...maybe?

- [permalink](#)

- [embed](#)

- [parent](#)

[\[-\]matheussaliba](#) 1 point 1 day ago*

David Brock is in the list, does this mean anything? EDIT: found this thread on /x/ about the page <https://archive.4plebs.org/x/thread/17506710/>

with this crawled archive: <http://pastebin.com/hA0btNYc> then, case closed?

- [permalink](#)
- [embed](#)
- [parent](#)

[[-](#)][xx45xx](#) 7 points 2 days ago

Very heavy-breathing type 'art' many of the same themes, we need actual autists in here. at this point finding CP would be actually getting somewhere, regardless of peoples' fear of it.

- [permalink](#)
- [embed](#)

[[-](#)][criticalthinker615](#) 2 points 1 day ago

Videos reek of abromovic

- [permalink](#)
- [embed](#)
- [parent](#)

[[-](#)][criticalthinker615](#) 2 points 1 day ago

And keep in mind these are the sample clips

- [permalink](#)
- [embed](#)
- [parent](#)

[load more comments](#) (1 reply)

[[-](#)][tamamshud46](#) 6 points 1 day ago

I was led to the same website a couple of days ago when searching for one of James Alefantis' old email addresses (james@strandonvolta.com).

Sidney Blumenthal's contacts (<https://cryptome.org/2016/08/guccifer-sid-blumenthal-4908-contacts.xls>) are embedded in the page, that's why it was in the search results.

Whoever designed this [website](#) needs medication.

- [permalink](#)
- [embed](#)

[[-](#)][criticalthinker615](#) 4 points 2 days ago

I skimmed the video caelvengula and saw a lot of pagan deity worship. Saw is is mentioned by name. In a real "artsy" way. Nsf1 but that one didnt appear to be cheese. Just devil worship

- [permalink](#)
- [embed](#)

[[-](#)][ThePizzaAccount](#) 3 points 2 days ago

Yeah the space girl one was the same. The last couple minutes is obvious ritualistic wtf type stuff

- [permalink](#)

- [embed](#)
- [parent](#)

[–] [criticalthinker615](#) 3 points 2 days ago

Watch how to sleep deeply

- [permalink](#)
- [embed](#)
- [parent](#)

[–] [FantasticCellTech](#) 3 points 2 days ago

Lmfaooo... that one was utterly bizarre

- [permalink](#)
- [embed](#)
- [parent](#)

[–] [spontaneousspectator](#) 1 point 1 day ago

After watching that rest assured I will not be sleeping tonight

- [permalink](#)
- [embed](#)
- [parent](#)

[–] [criticalthinker615](#) 2 points 1 day ago

There's a dead girl in the ending. These are previews for snuff films.

- [permalink](#)
- [embed](#)
- [parent](#)

[load more comments](#) (1 reply)

[–] [fatebound](#) 7 points 2 days ago

I remember this website got posted on a subreddit a while ago. I think we came to the conclusion it was just an austist doing their thing.

You really have to ask yourself.... why? why make a stupid website that seems like dozens of hours of work to make it weird for the sake of it being weird. This is just a derail, nothing more. I'll try search for the original thread on this but i remember the subreddit had something to do with analysing another subreddit with a bot posting numbers everyday or whatever,

- [permalink](#)
- [embed](#)

[–] [Brokenridge](#) 3 points 1 day ago

So they stopped updating it in 2008, to derail us in 2016?

- [permalink](#)
- [embed](#)
- [parent](#)

[load more comments](#) (1 reply)

[–] [FantasticCellTech](#) 2 points 2 days ago

Yeah, seems like it stopped being updated sometime around 2008. Still a totally bizarre website and interesting to explore. Doubt it has any real link to our hunt though.

- [permalink](#)
- [embed](#)
- [parent](#)

[–] [Mizzay](#) 8 points 1 day ago

I think I went too deep.

1,804 US military communications facilities listed with degree-second precision coordinates in DISA Circular 310651, Chapter 33, out of 6,191 total listed in that document.

http://www.lhohq.info/busch_foto/soupcan.html

view-source:http://www.lhohq.info/busch_foto/soupcan.html

I googled some of the places and came up with only 2 results. One [Chinese website](#) and the other [Cryptome.org](#)

Although this just could be public information once again.

- [permalink](#)
- [embed](#)

[–] [criticalthinker615](#) 5 points 1 day ago

It does certainly seem like espionage right?

- [permalink](#)
- [embed](#)
- [parent](#)

[–] [Mizzay](#) 4 points 1 day ago*

99% percent of the stuff was all random trolling. Masonic pentagrams on a Washington DC map. Creepy satanic videos. But this seems really legit. I looked at several random google maps locations, in Italy, Germany, Spain. Some of them were slightly blurred out. Others definitely had radar stations like this one in [Greece](#). I have no idea what these buildings are in a forest in [Germany](#). Here another [super weird one in the middle of the forest in Germany](#). It looks like a regular forest, zoom in and you see a weird watch/guard tower or something.

- [permalink](#)
- [embed](#)
- [parent](#)

[–] [SarahAssange](#) 3 points 2 days ago*

<http://www.lhohq.info/container/pizza.html> found a pizza link

picture of Bush <http://www.lhohq.info/orifice/13.html>

an other weird link , each circle has an old document when you click on

it <http://www.lhohq.info/graphicbodies.html>

example : <http://www.lhohq.info/graphicbodies/06.html>

Gop ? bavarian illuminati ?

- [permalink](#)

- [embed](#)

[\[-\]tim_4756](#) 1 point 1 day ago

There's what looks to be a login at the bottom of the pizza page. Not brave enough to try it.

- [permalink](#)

- [embed](#)

- [parent](#)

[load more comments](#) (1 reply)

[\[-\]WhatNowFred](#) 5 points 1 day ago*

```
view-source:hxxp://octagon.lhohq.info/justin-bieber.html
```

Nobody found Bill Clinton's personal phone number, yet?

```
Bill Clinton      914-861-XXXX (Chappaqua) Home 212-348-XXXX Work 320-XXXX
George Soros     212-262-XXXX Work
HRC              342-0374/265-XXXX (DC) Home 224-XXXX Work 914-861-XXXX/202-228-XXXX
John Podesta    244-XXXX Home 662-XXXX
L Rothschild     508-627-XXXX Home
Tamera Luzzatto 244-XXXX Home 224-XXXX Work 228-XXXX Cellular
```

- [permalink](#)

- [embed](#)

[\[-\]RutgersKindaBlows](#) 3 points 2 days ago

Unsettling.

And check the very last email address.

- [permalink](#)

- [embed](#)

[\[-\]dezbos](#) 3 points 2 days ago

psinger isn't the last address. the quotes truncated the rest of the code. there are a couple hundred more listed. mostly media and university emails. a few personal, senate, and foreign ones.

- [permalink](#)

- [embed](#)

- [parent](#)

[\[-\]Igoogledyourass](#) 4 points 2 days ago

A lot of the emails are found in wikileaks.

- [permalink](#)

- [embed](#)

- [parent](#)

[\[-\]RutgersKindaBlows](#) 2 points 2 days ago

When I looked, the very last one at the bottom was hillary clinton's. I'm on mobile if that means anything.

- [permalink](#)
- [embed](#)
- [parent](#)

[[-](#)] [dezbos](#) 3 points 2 days ago

yea, like i said. due to a code error the rest of the emails are cut off from displaying correctly. there are a few hundred more you can't see on the page.

- [permalink](#)
- [embed](#)
- [parent](#)

[[-](#)] [thispizzaiswhack](#) 3 points 2 days ago*

how is this website linked to tamera? edit: the site freaked me out and i closed it, sorry cant work on this one lol

please put a warning in your post, its epilepsy triggering

- [permalink](#)
- [embed](#)

[[-](#)] [Late_To_Parties](#) 4 points 2 days ago

It's not, it just has her email typed out on it. It looks to me like the site got hacked and they posted all the owners email contacts on it.

- [permalink](#)
- [embed](#)
- [parent](#)

[[-](#)] [amostviolentyear](#) [[S](#)] 3 points 2 days ago

I originally found the link (completely independent of any of the other sites anyone else else had found previously to linking to Tamera) by searching her personal email as an exact phrase and combing through all the results

- [permalink](#)
- [embed](#)
- [parent](#)

[[-](#)] [portlandpizzatwo](#) 4 points 2 days ago

http://www.lhohq.info/cinema/laughing_horses_orifice_headquarters_cinema_video.html

They sell videos...?

- [permalink](#)
- [embed](#)

[[-](#)] [ThePizzaAccount](#) 2 points 2 days ago

I'm assuming you found this the same way I did? I didn't go further than their homepage.

- **permalink**
- **embed**
- **parent**

[[-](#)]**portlandpizzatwo** 4 points 2 days ago

We need eyes on this this morning, I'm going into work right now.

- **permalink**
- **embed**
- **parent**

[[-](#)]**knajjd11** 4 points 2 days ago

I think this is just some random "pseudo-cryptic" website with no meaning at all like <http://973-eh-t-namuh-973.com/> and such, really.

It seems that it was around for a long time, though, because there's a thread from 2007 referencing

it: <http://www.abovetopsecret.com/forum/thread286926/pg1>

- **permalink**
- **embed**

[[-](#)]**dagodad** 5 points 1 day ago*

I figured I might as well make a backup (wget -rpk lhohq.info) and post it. It's still going, but I'm seeing a lot of movie files coming through. A little wary of watching though, but here are relative URLs:

- /bob.mp4
- /bob.webm
- /cinema/lhohq-space-girl.mp4
- /cinema/lhohq-space-girl.webm
- /youre-culture-is-stupid.com/911-is-a-joke-music-video-lhohq-public-enema-1.8k.mp4
- /cinema/lhohq-the-pond.mp4
- /cinema/lhohq-the-pond.webm
- /cinema/lhohq-caelvengula.mp4
- /cinema/lhohq-caelvengula.webm
- /cinema/lhohq-goodbye-zombie-web.mp4
- /cinema/lhohq-goodbye-zombie-web.webm

Hoping I haven't downloaded/linked to anything awful.

List of files: <http://pastebin.com/7UHwDRPH>

- **permalink**
- **embed**

[[-](#)]**knight222** 3 points 1 day ago

Nothing to see here. Just a bunch of weird amateurish crappy short movies.

- **permalink**
- **embed**

- **parent**

[–] **criticalthinker615** 1 point 1 day ago

Dead girl at the end of the video about insomnia and getting sleep

- **permalink**
- **embed**
- **parent**

load more comments (1 reply)

[–] **Mizzay** 3 points 2 days ago*

It's just someone trolling.

All of the text is public information or was leaked by wikileaks already. It's just peoples name, emails, phone numbers, addresses that are already publicly known. Did a few google searches of random emails, phone numbers and all of it has thousands of hits.

Some random text created by a troll, such as.

"scott walker and sarah palin inspect new cloud computer"

"justin bieber endorses new operating system at developer conference"

[Some link that goes to a different but similarly weird website](#)

[Another link goes to another weird site](#)

[Strangest site which talks about videos](#)

I don't want to keep finding links and accidentally stumble on CP. Someone else can take over from here.

- **permalink**
- **embed**

[–] **fajita_farts** 3 points 2 days ago

There not cp but they are extremely fucking weird. Watched the pond and the last one. Are we missing something in the videos? They are weird and sex related for sure.

- **permalink**
- **embed**
- **parent**

load more comments (1 reply)

[–] **freedomofaction** 3 points 1 day ago

http://lhohq.appliedchaosdynamicscontrolassociation.net/2008_01_01_archive.html

here is a weird older link i found by googling the organization. "encrypted communications office. milwaukee holiday terrorphile consumer draft, get paid to surf the web. l.h.o.h.q. II*"

So weird. I can't even.

- **permalink**

- **embed**

[[-](#)] **CatacystFPV** 3 points 1 day ago*

Alright, here's the conclusion to my hectic and crazed investigation, but I think I hit some solid points to these leads:

Both lhohq.info and appliedchaosdynamicscontrolassociation.net, sketchy nightmarefuel websites are owned and operated by the same person, or at least the same sketchy PMB in Scottsdale. Both have overt Illuminati and sexually charged references, are huge, and psychopathic if I say so myself.

This person, I believe, is not Bentley Ptythylhlyl, but rather that's his pseudonym. I think the actual operator would be Ken Rockwell, the individual who's pictures are used in Bentley's accounts.

Ken Rockwell is a very creepy individual who I would not have take photos of anything ever. He also, apparently, knows some powerful individuals or at least has access to powerful knowledge and dark shit. Plus, he appears to be an actual photographer who's fairly well known.

Honestly, I can't connect this in anyway solidly to Luzatto or Podesta, but he's definitely a red flag and a half considering he at least has ACCESS to Luzatto and Podesta's emails, names, and some private information. Perhaps this is HIS version of Epstein's contact list and possible blackmail.

Suffice it to say I have to take a break for a bit from all this fucking madness, but those are my notes for now.

- **permalink**

- **embed**

[[-](#)] **Sheisahore** 2 points 2 days ago

There are some other links in there if you download as txt. Can someone check. Im at work and too afraid to copy in url. This has contacts of a lot of people including #s. I have saved copy.

- **permalink**

- **embed**

[[-](#)] **lo-lite** 2 points 2 days ago

ALL URL LINKS FROM THIS SITE :

<http://pastebin.com/RaCxMdtC>

- **permalink**

- **embed**

[[-](#)] **Snailic** 3 points 2 days ago*

Yeah thats most of them but there are a stupid amount of urls that aren't listed because it seems the pages are just markov chain generated based off of stuff on the internet.

One of the pages that was generated had: rawinia.snowden@uk.bp.com

Google led me to: <https://cryptome.org/2016/08/guccifer-885-tina-brown-celeb-contacts.xls>

Edit: Yuup. Same generated page had Harry Smith smithh@cbsnews.com and Justin Smith jsmith@theatlantic.com. Both of which are on the same spreadsheet. Page in question: <http://www.lhohq.info/secret-corporate-documents/about-ninja-i-61558.html>

It is different everytime you refresh the page.

- **permalink**
- **embed**
- **parent**

[[-](#)] **FantasticCellTech** 2 points 1 day ago

From clicking the McDonald's part in your link (wtf):

Works for the CIA Pornographic Washington DC on

Works for the CIA NFL Rupert Murdoch for Rupert Murdoch

Devil Worshipping Pedophiles about and on

and and for NFL

and and Wall Street Journal for on about

and because with Stupid for for because Wall Street Journal Washington DC about

and on and Rupert Murdoch Erections Homosexual Homosexual NSLEP

- **permalink**
- **embed**
- **parent**

[[-](#)] **SarahAssange** 2 points 2 days ago

http://www.lhohq.info/orifice/tv_news.html http://www.lhohq.info/insider_trading/index.html

this one mention a lot of mind control

projects <http://www.lhohq.info/container/index.html>

- **permalink**
- **embed**

[[-](#)] **ra03w9nb** 2 points 1 day ago

Federal Communications Commission FCC 99-229 of covered services, stating: "Thus, a carrier providing a customer with a service or facility that allows the customer to obtain access to a publicly switched network is responsible for complying with the capability requirements." 23 The House Report also describes CALEA's focus in terms of law enforcement agencies' traditional surveillance requirements: "The only entities required to comply with the [assistance capability] requirements are telecommunications common carriers, the components of the public switched network where law enforcement agencies have served most of their surveillance orders." 24 Further, the legislative

history contains examples of the types of service providers subject to CALEA: "The definition of "telecommunications carrier"™ includes such service providers as local exchange carriers, interexchange carriers, competitive access providers (CAPs), cellular carriers, providers of personal communications services (PCS), satellite-based service providers, cable operators, and electric and other utilities that provide telecommunications services for hire to the public, and any other wireline or wireless service for hire to the public." 25 11. The legislative history of CALEA makes clear that the requirements of CALEA do not necessarily apply to all offerings of a carrier. The House Report states: "[C]arriers are required to comply only with respect to services or facilities that provide a customer or subscriber with the ability to originate, terminate or direct communications." 26 We therefore find that an entity is a telecommunications carrier subject to CALEA to the extent it offers, and with respect to, such services. 12. CALEA also makes clear that its requirements do not apply to certain entities and services. Subsection 102(8)(C) of the definition specifically excludes information services, 27 and the legislative history makes clear that CALEA does not apply to private network services: "[T]elecommunications services that support the transport or switching of communications for private networks or for the sole purpose of interconnecting telecommunications carriers . . . need not meet any wiretap standards. PBXs are

- [permalink](#)

- [embed](#)

[\[-\]gr8b8m8irl8](#) 2 points 1 day ago*

LADS ITS FUCKING NOTHING

It links to the Lulzsec twitter, so its probably an elaborate troll.

if you zoom out to 25% on this site <http://www.lhohq.info/container/sudanese-error-strike-africom/libor-swift-gchq-parliament-echelon-five-eyes-xkeyscore-query.html> there is writing:

we share ideas sometimes through the voice of twitter.com/@AnonymousIRC so then there is where to look for news. So well, some of you know what we were at during these last long weeks, and probably less people know we were also testing new stuff and shits for our next iterations. so, whatever. Happy to bring this Special #FFF Edition to you (so special that's even not on friday), again for the utterly lulz. we have written our very honest statement here, ofc it was intended for those who are truely interested on reading it, for those fellows who dont give a fuck about ideology and who are just lurking for the candy, skip it and jump directly to the candy and lulzy part titled: Candy and Lulzy part. we hope you find it useful as well as funny. and for those who dont care about the whole fucking shit... wtf r u doing here?? go and download a movie. so here we go... /* just a comment: we are still waiting for published news about the \$ 2 billions worth loans Assad has taken from Russia, mentioned on the syrian mails and also about

the transfer of money to austrian banks etc.... and also cocks... So, don't be lazy journos and look for them.

- **permalink**

- **embed**

[–]**hippononymus** 2 points 1 day ago

hey guys first post. so i was checkin out lhohq and i stumbled upon the video selection page. there's a video called "Space Girl on The Farm" (http://www.lhohq.info/cinema/lhohq_spacegirl.html). I Swear I've seen that girl before.(TS 3:28). Then I was lookin at some podesta emails and i came across the one called: Lady Gaga at the oscars (I'm in the front in the green). Can u guys check this out? I may be a little baked but i swear to god its the same person. And with all that "farm" talk, I think that could be a connection. Thanks guys and keep fightin the good fight.

- **permalink**

- **embed**

[–][**deleted**] 1 point 1 day ago

Lady gaga performing for and with victims of sexual assault. The girl who sent the email was dem strategist and anti-rape advocate zerlina maxwell...google imaged but don't think they're the same...could be wrong...who knows.

- **permalink**

- **embed**

- **parent**

[–]**PizzagateConspiracy** 2 points 1 day ago

The spiders spinning webs in the background is definitely symbolic for trapping prey. Not to mention the image of an adult holding an adolescent in his/her arms.

- **permalink**

- **embed**

[–]**CaptainPaintball** 2 points 1 day ago*

<http://octagon.lhohq.info/justin-bieber.html>

With email addresses!

EDIT: And phone numbers, including CHERYL MILLS and AL GORE

- **permalink**

- **embed**

[–]**thisisnowmypizzagate** 2 points 1 day ago

This is clearly a redherring

- **permalink**

- **embed**

[–]**AspiePizza** 2 points 1 day ago

This was mentioned in a comment buried elsewhere, and it may very well mean nothing, but the URL goo.gl/maps/Lhohq (LHOHQ = "Laughing Horse Orifice

Headquarters") directs to 263 Farm and Wilderness Road in Plymouth, VT -- which is a kids' and teens' summer camp called Farm & Wilderness. This camp got a fair bit of publicity in earlier years about encouraging co-ed nudity among both campers and counselors (the camp is Quaker-based and the option to wear or not wear clothes is considered the "5th freedom," if I understand it right). It looks like their nudity allowance was restricted to just suitless swimming after the 1980s.

https://books.google.com/books?id=_uACAAAAMBAJ&pg=PA68&lpg=PA68&dq=%22farm+and+wilderness%22+nudity&source=bl&ots=JjWPsnskscL&sig=e2iHk4HSDisE_MU2bSqhIqCogso&hl=en&sa=X&ved=0ahUKEwiK6LzEprHQAhXIsFQKHT32DwYQ6AEITjAJ#v=onepage&q=%22farm%20and%20wilderness%22%20nudity&f=false

<http://archive.is/4AHXT>

<http://archive.is/msqXj>

The camp was also involved in a lawsuit by someone named Patrice Fitch, but I haven't found any details beyond this:

<http://www.plainsite.org/dockets/7gb5mymx/vermont-district-court/fitch-v-farm-and-wilderness/>

The LHOHQ connection could definitely be a coincidence -- I would think Google assigns its shortened map URLs randomly, but perhaps I'm wrong.

- **permalink**

- **embed**

[\[-\]pepperonis_for_eyes](#) 2 points 1 day ago*

LHOOQ for the non-art history buffs is a vulgar french pun made by Duchamp back in 1919 <https://en.wikipedia.org/wiki/L.H.O.O.Q.>

His work often had a strong undertone of mockery and lewdness in terms of what qualifies as art. His *Nude Descending a Staircase* was widely rejected, which led to pieces like the LHOOQ example where he just put a mustache on the Mona Lisa, signed a urinal and called it sculpture, and attaching a wheel to a stool. It was a sort of middle finger of boundary pushing.

I won't discourage investigation lest I be called a shill, but I just wanted to provide some context to the idea this could be your typical post-modern, full-of-itself art piece. There's a path of links that leads to some weird artsy videos http://www.lhohq.info/cinema/laughing_horses_orifice_headquarters_cinema_video.html

That said, the first page is weird af, I saw George Soros' name in there and if you scroll to the bottom, you'll see one of many examples of @hillaryclinton.com address.

weird page about a digital forensics tools called COFEE <http://forensicswiki.org/wiki/COFEE>
http://www.lhohq.info/orifice/america_jones.html
http://www.lhohq.info/busch_foto/soupcan.html hit ctrl+A to highlight the text.
Seems to be a copy of the info from this site: <http://cryptome.org/1804.htm>
?>> <http://www.lhohq.info/container/pizza.html>

On one of the pages where you can write a comment, one person said that the following page contained the name of their grandfather who died and worked for the

CIA: http://www.lhohq.info/federal.reserve_consumer.protection.agency/index.html

ctrl+A again to reveal text. This page talks about **Franklin Coverup**. http://www.lhohq.info/this_is_money/taco_bell_cia_terror.html
http://www.lhohq.info/washington_dc_mason_street_layout/masonic_symbolism_in_the_washington_dc_street_plan.html

- **permalink**

- **embed**

[[-](#)] **SarahAssange** 1 point 2 days ago

https://fr.m.wikipedia.org/wiki/Hosni_Moubarak The picture in the website is Hosni Mubarak ex leader of egypt and his family

- **permalink**

- **embed**

[[-](#)] **bape1** 1 point 2 days ago

Guys this is just a troll/experimental website created by some hipster art students. I searched them on Instagram was very easily able to find all the actors/directors of the movie.

- **permalink**

- **embed**

[[-](#)] **stopcensoringpizzag8** 2 points 1 day ago

Link?

- **permalink**

- **embed**

- **parent**

[[-](#)] **penone_nyc** 1 point 1 day ago

Not sure if anyone has done this yet but if you view the pages in Chrome (PC version), right click and select Inspect - you will see the text that is "hidden" in the images.

- **permalink**

- **embed**

[[-](#)][TheSilverBanger](#) 1 point 1 day ago

What do they say?

- [permalink](#)
- [embed](#)
- [parent](#)

[[-](#)][penone_nyc](#) 1 point 1 day ago

No coherent science of soup cans is unique... No coherent science of efficient internal communications mechanisms (an increase in its leadership and consequent system-wide cognitive secrecy tax) and Mouffe have used the article). Eyeballing the 1,804 US military communications facilities listed with degree-second precision coordinates in DISA Circular 310651, Chapter 33, out of 6,191 total listed in that document.

Followed by the lat/long for different areas in the world.

- [permalink](#)
- [embed](#)
- [parent](#)

[[-](#)][TheSilverBanger](#) 1 point 1 day ago

Strange. But what about this case isn't?

- [permalink](#)
- [embed](#)
- [parent](#)

[load more comments](#) (1 reply)

[[-](#)][Jbradysmi](#) 1 point 1 day ago

welp, don't watch this video.

http://www.lhohq.info/cinema/lhohq_insomnia_movie.html

- [permalink](#)
- [embed](#)

[[-](#)][knight222](#) 1 point 1 day ago

Is it supposed to be some some of art or something? Because it's shitty as fuck.

- [permalink](#)
- [embed](#)
- [parent](#)

[[-](#)][criticalthinker615](#) 1 point 1 day ago

Dead girl in last cut

- [permalink](#)
- [embed](#)
- [parent](#)

[[+](#)][\[deleted\]](#) 1 day ago (4 children)

[[-](#)][Conal-H](#) 1 point 1 day ago

http://www.lhohq.info/container/how_to_steal_an_election.html - Weird

http://www.lhohq.info/container/tripple_phoenix.html - Encryption.

<http://www.lhohq.info/container/pizza.html> - pizza

<http://www.lhohq.info/container/index.html> - index.

- **permalink**

- **embed**

[[-](#)][**deleted**] 1 point 1 day ago

steal an election...could be wrong but i think that page is copied and pasted form this...looks like a student

project. https://www.cs.duke.edu/courses/fall06/cps296.2/average_case_complexity.pdf

- **permalink**

- **embed**

- **parent**

[[-](#)]**Conal-H** 1 point 1 day ago

?!?! WTF? http://www.lhohq.info/cinema/lhohq_spacegirl_movie.html

http://www.lhohq.info/cinema/laughing_horses_orifice_headquarters_cinema_video.html

- **permalink**

- **embed**

[[-](#)]**The--Lodge** 1 point 1 day ago

Here are some very weird ones, many addresses revealed when page is highlighted.

- http://www.lhohq.info/orifice/bruce_willis.html
- http://www.lhohq.info/busch_foto/soupcan.html
- http://www.lhohq.info/busch_foto/videogameviolence.html
- http://www.lhohq.info/video_cassette_recorder/VCR.html

- **permalink**

- **embed**

[[-](#)]**youngbillcosbii** 1 point 1 day ago

One of the pages said he bush lost his license drinking and driving we hit a spy network wow

- **permalink**

- **embed**

[[-](#)]**amostviolentyear**[S] 1 point 1 day ago

can you copy/paste the text?

- **permalink**

- **embed**

- **parent**

[[-](#)]**Mizzay** 2 points 1 day ago

I saw that website. It was [this document](#). Guys all of this stuff is public information. None of it is secretive. Although I think I did find something that is not public. I will confirm it's not public and then post it.

- **permalink**
- **embed**
- **parent**

[[-](#)] **Grizzly198303** 1 point 1 day ago*

http://www.lhohq.info/orifice/current_information.html

http://www.lhohq.info/orifice/free_paris_hilton.html

http://www.lhohq.info/video_cassette_recorder/VCR.html

http://www.lhohq.info/video_cassette_recorder/martha_stewart_thread_count.html

HAVE NOT OPENED ANY OF THESE YET, TOO DAMN SCARED TOO LOL

EDIT 1

: http://www.lhohq.info/container/whitehouse_vanhalen_carnivore.htmlhttp://www.lhohq.info/this_is_money/market_video_2010_review_gossip.html

- **permalink**
- **embed**

[[-](#)] **Grizzly198303** 1 point 1 day ago

http://www.lhohq.info/this_is_money/gates_radio_bulldog_whitehouse_vanhalen.html

- **permalink**
- **embed**
- **parent**

[[-](#)] **ThrowPizzaAtGate** 1 point 1 day ago

This page <http://www.lhohq.info/graphicbodies/index.html> have a map library leading to .../graphicbodies/00.html, .../graphicbodies/01.html etc etc.

I mistakenly entered <http://www.lhohq.info/graphicbodies/00.hymml> (hymml instead of html) and got some weird as text once more. Mentioned several times in the text : "Devil Worshipping Pedophiles" and Rupert Murdoch is mentioned quite a lot.

- **permalink**
- **embed**

[[-](#)] **erichimself81** 1 point 1 day ago

John and Tony Podesta's names and emails are in the background...

- **permalink**
- **embed**

[[-](#)] **Mizzay** 1 point 1 day ago

Those are public information. Google the emails and phone numbers. Google will show you several pages of hits on them.

- **permalink**
- **embed**
- **parent**

[-] hoorayforcats 1 point 1 day ago

This text was one of of the pages without context

"the former White House reporter whose naked pictures have appeared on a number of gay escort sites, talons of the phoenix. hotmilitarystud.com "military, muscular, masculine and discrete [sic]"

- **permalink**

- **embed**

[-] Learningthelessons 1 point 1 day ago

Not to bring up the obvious, but did you see who the list of people with their total contact information is on the front page?

- **permalink**

- **embed**

load more comments (2 replies)

[+][deleted] 1 day ago (1 child)

[-] pizzathrowaway_503 1 point 1 day ago

Such a weird trail of websites....

I'm not sure if it's anything pizzagate related. Evidently this site as been up for years. Also the only relation it seems to have is the fact luzzatto's email is included - but so many public figure emails are listed throughout these websites that I don't think any individual one can really stand out.

Still incredibly creepy.

- **permalink**

- **embed**

[-] ctharvey 1 point 1 day ago

<https://yuki.la/x/17506935>

- **permalink**

- **embed**

[+][deleted] 1 day ago (1 child)

[-] _anotherthrowaway_ 1 point 1 day ago*

https://who.godaddy.com/whoisstd.aspx?domain=lhohq.info&prog_id=GoDaddy&k=EWE%2f5jOUpJTSKOJvn6rINfLn8FNzGUbKWMh4KWrmMvYw7Um0bapevyBdOeAi%2fHF7

<http://phonograph.lhohq.info/>

- **permalink**

- **embed**

[+][deleted] 1 day ago (3 children)

[-] CatacystFPV 1 point 1 day ago

This site is more fun to watch than Silent Hill: <http://www.lhohq.info/youre-culture-is-stupid.com/>

- **permalink**

[–] **Virtcoin** 1 point 1 day ago

[it's a data dump](#)

- **permalink**

[–] **Cdiz14** 1 point 1 day ago

Its an old anomoose website

- **permalink**

[–] **CatacystFPV** 1 point 1 day ago

Well, this brave anon DID collect some unique things, it's just a lot to dig through. I feel this, appliedchaosdynamicscontrolassociation.net, and this obviously related network of sites it could be its own subreddit

- **permalink**

- **parent**

[–] **Cdiz14** 1 point 22 hours ago

Info could be great just noticed a twitter handle in the console that claimed it was them, as for the the appliedchaos website I cant find much, but it seems like it could lead down the rabbithole

- **permalink**

- **parent**

[–] **iwaagh** 1 point 1 day ago*

CREEPY

<http://www.lhohq.info/bob.html>

EDIT: there's text black on black. Title says "RESEARCH ON THE PLANES USED BY THE CIA " and there's scans at the end (looks like sale contracts)

http://www.lhohq.info/insider_trading/enron_and_worldcom.html

Creepy videos NSFW:

http://www.lhohq.info/cinema/laughing_horses_orifice_headquarters_cinema_video.html

- **permalink**

[–] **obtenebroeuw** 1 point 15 hours ago

This is probably a troll site. The name even resembles LHOOQ, a piece of art made by Duchamp to troll art communities.

- **permalink**

[–] **Calebbait** 0 points 1 day ago

Can someone eli5 to me why this is important to Pizzagate?

- **permalink**

[–] **Mizzay** 0 points 1 day ago

It's not...haha. It's just a weird website with super weird stuff. Someone with a lot of free time on their hands.

- **permalink**
- **parent**

[–] **Grizzly198303** 1 point 1 day ago

http://www.lhohq.info/this_is_money/gates_radio_bulldog_whitehouse_vanhalen.html

http://www.lhohq.info/orifice/current_information.html

http://www.lhohq.info/orifice/free_paris_hilton.html

http://www.lhohq.info/video_cassette_recorder/VCR.html

http://www.lhohq.info/video_cassette_recorder/martha_stewart_thread_count.html

http://www.lhohq.info/container/whitehouse_vanhalen_carnivore.html

http://www.lhohq.info/this_is_money/market_video_2010_review_gossip.html

What do you think of these ones?

- **permalink**
- **parent**

[–] **Mizzay** 1 point 1 day ago

http://www.lhohq.info/busch_foto/soupcan.html

This is the only important one I think. 1,804 US military communications facilities.

http://www.lhohq.info/busch_foto/soupcan.html

Googled some of them and got sent to this website.

<https://cryptome.org/1804.htm>

[Look at my post below](#)

- **permalink**
- **parent**

https://www.reddit.com/r/pizzagate/comments/5dg0dj/this_needs_attention_right_now_absolutely_bizare/?st=ivphbf3b&sh=f7da9b3c

s.Â The deadly conflict must end, and the way to achieve that was through the implementation of the Lusaka agreement.Â In conclusion, he expressed his shock at the killings of humanitarian workers in the Democratic Republic of the Congo, and said that the perpetrators of that crime Television and Digital about on for for Stupid on Television with about CNN Pornographic FedEx for on about Devil Worshipping Pedophiles Pornographic

because Anal Sex Newspapers Television Devil Worshipping Pedophiles Consumers refuse to buy Pornographic General Electric and because Rupert Murdoch Consumers refuse to buy

NFL Rupert Murdoch and and and and on

for on about and and and about Television and [Satan](#) to Rupert Murdoch on on Caused the Financial Crisis about

about and on

Works for the CIA and and General Electric CNN on for General Electric Pornographic [McDonalds Fast Food](#)

about and and [McDonalds Fast Food](#) with about CNN and about and for because Devil Worshipping Pedophiles and with Wall Street Journal Pornographic Newspapers [Tokyo](#) for because Pornographic Wall Street Journal about

about

on and on Sucks on on Digital and about

Pornographic about and Works for the CIA about and on on about Pornographic

for

on

Works for the CIA about and on and because with about and about

Devil Worshipping Pedophiles for Erections CNN because and about with because Television on

and Rupert Murdoch Erections and Works for the CIA on on on Rupert Murdoch to Washington DC Works for the CIA and because for

about Digital

because with and Wall Street Journal for Television Devil Worshipping Pedophiles Works for the CIA and about Rupert Murdoch about

about and Devil Worshipping Pedophiles and Consumers refuse to buy and Homosexual Pornographic on about for on for because CNN on on [Everybody Loves Raymond](#) Erections and about and Homosexual Rupert Murdoch Homosexual about on for

General Electric because and for because for

about and Pornographic on and Homosexual about on on and on [Compare and Save](#) on Devil Worshipping Pedophiles and on to with

for and because Rupert Murdoch Consumers refuse to buy about for General Electric and about CNN [ERR Everybody Loves Raymond](#) and about General Electric and Rupert Murdoch and Digital to because and for on Wall Street Journal on

Rupert Murdoch because Rupert Murdoch on Wall Street Journal on and FedEx and on Homosexual with and on and and on for for on and Works for the CIA about and about and and Digital and for CNN and on CNN Rupert Murdoch Rupert Murdoch Newspapers with with

about for on Consumers refuse to buy and CNN Devil Worshipping Pedophiles on Sucks about Erections Rupert Murdoch about with because and and about for

Rupert Murdoch for for for and for on about Sucks to and because for and CNN Works for the CIA on and and CNN and because and because with and Wall Street Journal and with

on Pornographic Stupid Wall Street Journal to Washington DC and Television and on Erections on about and on and FedEx [McDonalds Fast Food](#) and and because Devil Worshipping Pedophiles about for General Electric on and on

about CNN CNN and because and on for CNN Microsoft NFL with because Television Television about and about and because and for Newspapers

and Sucks Pornographic

about Erections on General Electric for Newspapers

and on for with Homosexual on Wall Street Journal about with [High Fructose Corn Syrup Kills](#) Erections about Newspapers for for NFL because and about Works for the CIA on [High Fructose Corn Syrup Kills](#) Wall Street Journal because Devil Worshipping Pedophiles

for Television and and Erections to Homosexual with Pornographic about for to and Stupid

about on about Devil Worshipping Pedophiles and and on for to Pornographic Television on for Homosexual and and with

on and because Rupert Murdoch Rupert Murdoch Rupert Murdoch and FedEx for and and CNN Newspapers Pornographic [ERR](#) General Electric because and on and on to Rupert Murdoch about Stupid on on Digital to Rupert Murdoch and and [Everybody Loves Raymond](#) and about and Wall Street Journal and and on for NFL and about and and on Anal Sex FedEx and on to and and with

for Consumers refuse to buy General Electric and on and with about for on for

on Erections Sucks to with because for for [Tokyo](#) for for on Homosexual about and about and on for for for for to and CNN for Works for the CIA about and because Rupert Murdoch on on Consumers refuse to buy

because and about General Electric on on Devil Worshipping Pedophiles for for Devil Worshipping Pedophiles Wall Street Journal about Television [Tokyo](#) General Electric General Electric to about on about and on and [Tokyo](#) Erections Consumers refuse to buy Erections for for and Homosexual about General Electric and Caused the Financial Crisis for CNN Digital and and and CNN with

NFL with and on

and Rupert Murdoch FedEx and on about and and Pornographic and and about and Homosexual Television CNN with and for to about and Rupert Murdoch and and Television [Everybody Loves Raymond](#) Pornographic to Caused the Financial Crisis on Rupert Murdoch to Wall Street Journal on to with because and because Wall Street Journal General Electric because and for and Erections for for with Newspapers

because and and Newspapers and on to [Compare and Save](#) about Pornographic about Stupid Devil Worshipping Pedophiles and FedEx Washington DC because and and about [Compare and Save](#) and and because Devil Worshipping Pedophiles for on Devil Worshipping Pedophiles to Television Erections Works for the CIA because Sucks on for

for on on on on Erections Consumers refuse to buy Rupert Murdoch because Television Microsoft and Newspapers and Homosexual about and and Digital Rupert Murdoch Pornographic about for and with

Wall Street Journal for General Electric and Wall Street Journal about on CNN for nd the proprietor to be stimulating, well-read and enterprising. Able to hold forth on any theme for hours, Carlos would shake a kitchen knife in the air and pontificate in a convincing way with a mixture of facts and barnyard observations in flowery Latin rhetoric. A firm believer in anything "nat-ur-al" (pronounced by him as if it were three distinct words), including barefoot and pregnant women, separation according to race, and free market economics, Carlos both mad on Consumers refuse to buy and with because and and Wall Street Journal for

for for with and for Wall Street Journal for on and and and about and CNN for because for [McDonalds Fast Food](#) for on on Pornographic because Erections about for for Erections to and NFL and about Devil Worshipping Pedophiles and for to and and about with and Pornographic

about Newspapers General Electric and because with and General Electric on CNN on about Works for the CIA because with because Devil Worshipping Pedophiles on Erections CNN CNN Television Homosexual on and

<http://www.lhohq.info/search?hl=en&lr=&q=公司&btnG=Search>

```
<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN"
```

```
"http://www.w3.org/TR/html4/loose.dtd">
```

```
<link rel="nofollow" href="/lhohq2.css" type="text/css">
```

```
<html><head>
```

```
<title>lhohq how to steal an election, an essay by george w. bush</title>
```

```
<meta http-equiv="Content-type" content="text/html; charset=iso-8859-1">
```

```
<meta name="robots" content="noindex, follow">
```

```
</head>
```

```
<body bgcolor="#FFFFFF" style="background-image:url[./dollar pussy.jpg]; color:#CC0000">
```

```
<span style="color:#eeff66">
```

ABSTRACT Encouraging voters to truthfully reveal their preferences in an election has long been an important issue. Previous studies have shown that some voting protocols are hard to manipulate, but predictably used NP-hardness as the complexity measure. Such a worst-case analysis may be an insufficient guarantee of resistance to manipulation. Indeed, we demonstrate that NP-hard manipulations may be tractable in the average-case. For this

<p>

<p>

<p>

<p>

<p>

<p>

<p>

<p>

<p>

<p>

purpose, we augment the existing theory of average-case complexity with new concepts; we consider elections distributed with respect to junta distributions, which concentrate on hard instances, and introduce a notion of heuristic polynomial time. we use our techniques to prove that a family of important voting protocols is susceptible to manipulation by coalitions, when the number of candidates is constant. categories and subject descriptors f.2 [theory of computation]: analysis of algorithms and problem complexity; i.2.11 [artificial intelligence]: distributed artificial intelligence<multiagent systems; j.4 [computer applications]: social and behavioral sciences<economics general terms algorithms, theory, economics keywords computational

complexity, voting 1. introduction in multiagent environments, it may be the case that different agents have diverse preferences, and it is therefore important to find a way to aggregate agent preferences. a general scheme for preference aggregation is voting: the agents permission to make digital or hard copies of all or part of this work for personal or classroom use is granted without fee provided that copies are not made or distributed for profit or commercial advantage and that copies bear this notice and the full citation on the first page. to copy otherwise, to republish, to post on servers or to redistribute to lists, requires prior specific permission and/or a fee. aamas'06 may 812 2006, hakodate, hokkaido, japan. copyright 2006 acm 1-59593-303-4/06/0005 ...\$5.00. reveal their preferences by ranking a set of candidates, and a winner is determined according to a voting protocol. the candidates can be various entities such as beliefs or plans, and indeed may be potential real-life parliament members. things are made complicated by the fact that in many settings (as in reality) the agents are self-interested. such an agent may reveal its

preferences untruthfully,</p></div>

if it believes this would make the final outcome of the elections more favorable for it. consequently, the outcome may be one that does not maximize social welfare. this problem is provably acute: it is known [8, 10] that, for elections with three or more candidates, in any voting protocol that is nondictatorial, 1 there are elections where an agent is better off by voting untruthfully. fortunately, it is reasonable to make the assumption that the agents are computationally bounded. therefore, although in principle an agent may be able to manipulate an election, the computation required may be infeasible. this has motivated researchers to study the computational complexity of manipulating voting protocols. it has long been known [3] that there are voting protocols that are np-hard to manipulate by a single voter. recent results by conitzer and sandholm [5, 4] show that some manipulations of common voting protocols are np-hard,

even for a small number of candidates. moreover, in [6], it is shown that adding a pre-round to some voting protocols can make manipulations hard (even pspace-hard in some cases). elkind and lipmaa [7] show that the notion of pre-round, together with one-way functions, can be used to construct protocols that are hard to manipulate even by a large minority fraction of the voters. in computer science, the notion of hardness is usually considered in the sense of worst-case complexity. not surprisingly, most results on the complexity of manipulation use np-hardness as the complexity measure. however, it may still be the case that most instances of the problem are easy to manipulate. a relatively little-known theory of average case complexity exists [11]; that theory introduces the concept of distributional problems, and defines what a reduction between distributional problems is. it is also known that averagecase complete problems exist (albeit artificial ones, such as a distributional version of the halting problem). sadly, it is very difficult to show that a certain problem is average-case complete, and such results are known only for a handful of problems. additionally, the goal of the 1 in a dictatorial protocol, there is an agent that dictates the outcome regardless of the others' choices.

existing theory is to define when a problem is hard in the average-case; it does not provide criteria for deciding when a problem is easy. a step towards showing that a manipulation is easy on average was made in [7]. it involves an analysis of the plurality protocol with a pre-round, but focuses on a very specific distribution, which does not satisfy some basic desiderata as to what properties an interesting distribution should have. in this paper, we engage in a novel average-case analysis, based on criteria we propose. coming up with an interesting distribution of problem instances with respect to which the average-case complexity is computed is a difficult task, and the solution may be controversial. we analyze problems whose instances are distributed with respect to a junta distribution. such a distribution must satisfy several conditions, which (arguably) guarantee that it focuses on instances that are harder to manipulate. we consider a protocol to be susceptible to manipulation when there is a polynomial time algorithm that can usually manipulate it: the probability of failure (when the instances are distributed according to a junta distribution) must be inverse-polynomial. such an algorithm is known as a heuristic polynomial time algorithm. we use these new methods to prove our main result: an important family of protocols, called scoring protocols, is susceptible to coalitional manipulation when the number of candidates is constant. specifically, we contemplate sensitive scoring protocols, which include such well-known protocols as borda and veto. to accomplish this task, we define a natural distribution μ over the instances of a well-defined coalitional manipulation problem, and show that this is a junta distribution. furthermore, we present the manipulation algorithm greedy, and prove that it usually succeeds with respect to μ . we also show that all protocols are susceptible to a certain setting of manipulation, where the manipulator is unsure about the others votes. this result depends upon a basic conjecture regarding junta distributions, but also has implications that transcend our specific definition of these distributions. in section 2, we outline some important voting protocols, and properly define the manipulation problems we shall discuss. in section 3, we formally introduce the tools for our average case analysis: junta distributions, heuristic polynomial time, and susceptibility to manipulations. in section 4 we prove our main result: sensitive scoring protocols are susceptible to coalitional manipulation with few candidates. in section 5, we discuss the case when a single manipulator is unsure about the other voters votes. finally, in section 6, we present conclusions and directions for future research.

2. preliminaries we first describe some common voting protocols and formally define the manipulation problems with which we shall deal. next, we introduce a useful lemma from probability theory.

2.1 elections and manipulations an election consists of a set c of m candidates, and a set v of n voters, who provide a total order on the candidates. an election also includes a winner determination function from the set of all possible combinations of votes to c . we note that throughout this paper, $m = o(1)$, so the complexity results are in terms of n . different voting protocols are distinguished by their winner determination functions. the protocols we shall discuss are:

- scoring protocols: a scoring protocol is defined by vector $\pm = \pm 1, \pm 2, \dots, \pm m$, such that $\pm 1 \leq \pm 2 \leq \dots \leq \pm m$ and $\pm i \in \mathbb{Z}$.
- a candidate receives $\pm i$ points for each voter which ranks it in the i th place. examples of scoring protocols are: plurality: $\pm = 1, 0, \dots, 0, 0$. veto: $\pm = 1, 1, \dots, 1, 0$. borda: $\pm = m - 1, m - 2, \dots, 1$,

0. "copeland: for each possible pair of candidates, simulate an election; a candidate wins such a pairwise election if more voters prefer it over the opponent. a candidate gets 1 point for each pairwise election it wins, and "1 for each pairwise election it loses. " maximin: a candidate s score in a pairwise election is the number of voters that prefer it over the opponent. the winner is the candidate whose minimum score over all pairwise elections is highest. " single transferable vote (stv): the election proceeds in rounds. in each round, the candidate s score is the number of voters that rank it highest among the remaining candidates; the candidate with the lowest score is eliminated. remark 1. we assume that tie-breaking is always adversarial to the manipulator. 2 in the case of weighted votes, a voter with weight k " n is naturally regarded as k voters who vote unanimously. in this paper, we consider weights in $[0, 1]$. this is equivalent, since any set of integer weights in the range $1, \dots$, polyn can be scaled down to weights in the segment $[0, 1]$ with $\alpha(\log n)$ bits of precision. the main results of the paper focus on scoring protocols. we shall require the following definition: definition 1. let p be a scoring protocol with parameters $\pm = \pm 1, \pm 2, \dots, \pm m$. we say that p is sensitive iff ± 1 "e ± 2 "e \dots "e $\pm m$ "1 $> \pm m = 0$ (notice the strict inequality on the right). In particular, Borda and Veto are sensitive scoring protocols. Remark 2. Generally, from any scoring protocol with $\pm m$ "1 $> \pm m$, an equivalent sensitive scoring protocol can be obtained by subtracting $\pm m$ on a coordinate-by-coordinate basis from the vector \pm . Moreover, observe that if a protocol is a scoring protocol but is not sensitive, and $\pm m = 0$, then $\pm m$ "1 = 0. In this case, for three candidates it is equivalent to the plurality protocol, for which most manipulations are tractable even in the worst-case. Therefore, it is sufficient to restrict our results to sensitive scoring protocols. 2This is a standard assumption, also made, for example, in [5, 4].

We next consider some types of manipulations, state the appropriate complexity results, and introduce some notations. Remark 3. We discuss the constructive cases, where the goal is trying to make a candidate win, as opposed to destructive manipulation, where the goal is to make a candidate lose. Constructive manipulations are always at least as hard (in the worst-case sense) as their destructive counterparts, and in some cases strictly harder (if one is able to determine whether p can be made to win, one can also ask whether any of the other $m - 1$ candidates can be made to win, thus making p lose). Definition 2. In the Individual-Manipulation problem, we are given all the other votes, and a preferred candidate p . We are asked whether there is a way for the manipulator to cast its vote so that p wins. Bartholdi and Orlin [3] show that IM is NP-complete in Single Transferable Vote, provided the number of candidates is unbounded. However, the problem is in P for most voting schemes, and hence will not be studied here. Definition 3. In the Coalitional-WeightedManipulation (CWM) problem, we are given a set of weighted votes S , the weights of a set of votes T which have not been cast, and a preferred candidate p . We are asked whether there is a way to cast the votes in T so that p wins the election. We know [5, 4] that CWM is NP-complete in Borda, Veto and Single Transferable Vote, even with 3 candidates, and in Maximin and Copeland with at least 4 candidates. The CWM version that we shall analyze, which is specifically tailored for scoring protocols, is a slightly modified version whose analysis is more straightforward: Definition 4. In the Scoring-Coalitional-WeightedManipulation (SCWM) problem, we are given an initial score $S[c]$ for each candidate c , the weights of a set of votes T which have not been cast, and a preferred candidate p . We are asked whether there is a way to cast the votes in T so that p wins the election. $S[c]$ can be interpreted as c s total score from the votes in S . However, we do not require that there exist a combination of votes that actually induces $S[c]$ for all c . Definition 5. In the Uncertain-Votes-WeightedEvaluation (UVWE) problem, we are given a weight for each voter, a distribution over all the votes, a candidate p , and a number r " $[0, 1]$. We are asked whether the probability of p winning is greater than r . Definition 6. In the Uncertain-Votes-WeightedManipulation (UVWM) problem, we are given a single manipulative voter with a weight, weights for all other voters, a distribution over all the others votes, a candidate p , and a number r , where r " $[0, 1]$. We are asked whether the manipulator can cast its vote so that p wins with probability greater than r . If CWM is NP-hard in a protocol, then UVWE and UVWM are also NP-hard in it [5]. These problems will be studied in Section 5. We make the assumption that the given distributions over the others votes can be sampled in polynomial time. 2.2 Chernoff s Bounds The following lemma will be of much use later on. Informally, it states that the average of independent identically distributed (i.i.d.) random variables is almost always close to the expectation. Lemma 1 (Chernoff s Bounds). Let X_1, \dots, X_t be i.i.d. random variables such that a "d X_i "d b and $E[X_i] = \mu$. Then for any $\epsilon > 0$, it holds that: " $\Pr[\frac{1}{t} \sum_{i=1}^t X_i \in [\mu - \epsilon, \mu + \epsilon]] \geq e^{-2t\epsilon^2 / (b-a)^2}$ " $\Pr[\frac{1}{t} \sum_{i=1}^t X_i \in [\mu - \epsilon, \mu + \epsilon]] \geq e^{-2t\epsilon^2 / (b-a)^2}$

3. JUNTA DISTRIBUTIONS AND SUSCEPTIBLE MECHANISMS In this section we lay the mathematical foundations required for an average-case analysis of the complexity of manipulations. All of the definitions are as general as possible; they can be applied to the manipulation of any mechanism, not merely to the manipulation of voting protocols. We describe a distribution over the instances of a problem as a collection of distributions $\rho_1, \dots, \rho_n, \dots$, where ρ_n is a distribution over the instances x such that $|x| = n$. We wish to analyze problems whose instances are distributed with respect to a distribution which focuses on hard-to-manipulate instances. Ideally, we would like to insure that if one manages to produce an algorithm which can usually manipulate instances according to this distinguished difficult distribution, the algorithm would also usually succeed when the instances are distributed with respect to most other reasonable distributions. Definition 7. Let $\rho = \{\rho_n\}_{n \in \mathbb{N}}$ be a distribution over the possible instances of an NP-hard manipulation problem M . ρ is a junta distribution if and only if ρ has the following properties: 1. Hardness: The restriction of M to ρ is the manipulation problem whose possible instances are only: $\{x : |x| = n \mid \rho_n(x) > 0\}$. Deciding this restricted problem is still NP-hard. 2. Balance: There exist a constant $c > 1$ and $N \in \mathbb{N}$ such that for all $n \in \mathbb{N}$: $1/c \leq \Pr_{x \sim \rho_n}[M(x) = 1] \leq c$. 3. Dichotomy: for all n and instances x such that $|x| = n$: $\rho_n(x) \in \{0, 1\}$ or $\rho_n(x) \in [1/c, c]$. If M is a voting manipulation problem, we also require the following property: 4. Symmetry: Let v be a voter whose vote is given, let $c_1, c_2 = p$ be two candidates, and let $i \in \{1, \dots, m\}$. The probability that v ranks c_1 in the i th place is the same as the probability that v ranks c_2 in the i th place.

If M is a coalitional manipulation problem, we also require the following property: 5. Refinement: Let x be an instance such that $|x| = n$ and $\rho_n(x) > 0$; if all colluders voted identically, then p would not be elected. The name junta distribution comes from the idea that in such a distribution, relatively few powerful and difficult instances represent all the other problem instances. Alternatively, our intent is to have a few problematic distributions (the family of junta distributions) convincingly represent all other distributions with respect to the average-case analysis. The first three properties are basic, and are relevant to problems of manipulating any mechanism. The definition is modular, and additional properties may be added on top of the basic three, in case one wishes to analyze a mechanism which is not a voting protocol. The exact choice of properties is of extreme importance (and, as we mentioned above, may be arguable). We shall briefly explain our choices. Hardness is meant to insure that the junta distribution contains hard instances. Balance guarantees that a trivial algorithm which always accepts (or always rejects) has a significant chance of failure. The dichotomy property helps in preventing situations where the distribution gives a (positive but) negligible probability to all the hard instances, and a high probability to several easy instances. We now examine the properties that are specific to manipulation problems. The necessity of symmetry is best explained by an example. Consider CWM in STV with $m \geq 3$. One could design a distribution where p wins if and only if a distinguished candidate loses the first round. Such a distribution could be tailored to satisfy the other conditions, but misses many of the hard instances. In the context of SCWM, we interpret symmetry in the following way: for every two candidates $c_1, c_2 = p$ and $y \in R$, $\Pr_{x \sim \rho_n}[S[c_1] = y] = \Pr_{x \sim \rho_n}[S[c_2] = y]$. Refinement is less important than the other four properties, but seems to help in concentrating the probability on hard instances. Observe that refinement is only relevant to coalitional manipulation; we believe that in the analysis of individual voting manipulation problems, the first four properties are sufficient. Definition 8. [11] A distributional problem is a pair L, ρ where L is a decision problem and ρ is a distribution over the set $\{0, 1\}^*$ of possible inputs. Informally, an algorithm is a heuristic polynomial time algorithm for a distributional problem if it runs in polynomial time, and fails only on a small fraction of the inputs. We now give a formal definition; this definition is inspired by [11] (there the same name is used for a somewhat different definition). Definition 9. Let M be a manipulation problem and let M, ρ be a distributional problem. 1. An algorithm A is a deterministic heuristic polynomial time algorithm for the distributional manipulation, and there exists a polynomial p and $N \in \mathbb{N}$ such that for all $n \in \mathbb{N}$: $\Pr_{x \sim \rho_n}[A(x) = M(x)] < 1/p(n)$. (1) 2. Let A be a probabilistic algorithm, which uses a random string s . A is a probabilistic heuristic polynomial time algorithm for the distributional manipulation problem M, ρ if A always runs in polynomial time, and there exists a polynomial p and $N \in \mathbb{N}$ such that for all $n \in \mathbb{N}$: $\Pr_{x \sim \rho_n, s}[A(x) = M(x)] < 1/p(n)$. (2) Probabilistic algorithms have two potential sources of failure: an unfortunate choice of input, or an unfortunate choice of random string s . The success or failure of deterministic algorithms depends only on the choice of input. We now combine all the definitions introduced in this section in an attempt to establish when a mechanism is susceptible to manipulation in

the average case. The following definition abuses notation a bit: M is both used to refer to the manipulation itself, and the corresponding decision problem. Definition 10. We say that a mechanism is susceptible to a manipulation M if there exists a junta distribution ρ , such that there exists a deterministic/probabilistic heuristic polynomial time algorithm for M, ρ .

4. SUSCEPTIBILITY TO SCWM

Recall [5, 4] that in Borda and Veto, CWM is NP-hard, even with 3 candidates. Since Borda and Veto are examples of sensitive scoring protocols, we would like to know how resistant this family of protocols really is with respect to coalitional manipulation. In this section we use the methods from the previous section to prove our main result: Theorem 1. Let P be a sensitive scoring protocol. Then P , with candidates $C = \{p, c_1, \dots, c_m\}$, $m = O(1)$, is susceptible to SCWM. Intuitively, the instances of CWM (or SCWM) which are hard are those that require a very specific partitioning of the voters in T to subsets, where each subset votes unanimously. These instances are rare in any reasonable distribution; this insight will ultimately yield the theorem. The following proposition generalizes Theorem 1 of [5] and Theorem 2 of [4], and justifies our focus on the family of sensitive scoring protocols. A stronger version of Proposition 2 has been independently proven in [9]. Nevertheless, we include our proof, since it will be required in proving the hardness property of a junta distribution we shall design. Proposition 2. Let P be a sensitive scoring protocol. Then CWM in P is NP-hard, even with 3 candidates. Definition 11. In the Partition problem, we are given a set of integers $\{k_i\}_{i \in [t]}$, summing to $2K$, and are asked whether a subset of these integers sum to K .

Proof of Proposition 2. We reduce an arbitrary instance of Partition to the following CWM instance. There are 3 candidates, a, b , and p . In S , there are $K(4 \pm 1)2 \pm 2$ voters voting $a b p$, and $K(4 \pm 1)2 \pm 2$ voters voting $b a p$. In T , for every k_i there is a vote of weight $2(\pm 1 \pm 2)k_i$. Observe that from S , both a and b get $(K(4 \pm 1)2 \pm 2) \pm 1(\pm 1 \pm 2)$ points. Assume first that a partition exists. Let the voters in T in one half of the partition vote $p a b$, and let the other half vote $p b a$. By this vote, a and b each have $(K(4 \pm 1)2 \pm 2) \pm 1(\pm 1 \pm 2) + 2K(\pm 1 \pm 2) \pm 2 = (\pm 1 \pm 2)(4K \pm 1) \pm 1$ votes, while p has $(\pm 1 \pm 2)4K \pm 1$ points; thus there is a manipulation. Conversely, assume that a manipulation exists. Clearly there must exist a manipulation where all the voters in T vote either $p a b$ or $p b a$, because the colluders do not gain anything by not placing p at the top in a scoring protocol. In this manipulation, p has $(\pm 1 \pm 2)4K \pm 1$ points, while a and b already have $(K(4 \pm 1)2 \pm 2) \pm 1(\pm 1 \pm 2)$ points from S . Therefore, a and b must gain less than $(2 \pm 2K + 1)(\pm 1 \pm 2)$ points from the voters in T . Each voter corresponding to k_i contributes $2(\pm 1 \pm 2) \pm 2k_i$ points; it follows that the sum of the k_i corresponding to the voters voting $p a b$ is less than $K + 1 \pm 2$, and likewise for the voters voting $p b a$. Equivalently, the sum can be at most K , since all k_i are integers and $\pm 2 \leq 1$. In both cases the sum must be at most K ; hence, this is a partition. Since an instance of CWM can be translated to an instance of SCWM in the obvious way, we have: Corollary 3. Let P be a sensitive scoring protocol. It holds that SCWM in P is NP-hard, even with 3 candidates.

4.1 A Junta Distribution

Let $w(v)$ denote the weight of voter v , and let W denote the total weight of the votes in T ; P is a sensitive scoring protocol. We denote $|T| = n$: the size of T is the size of the instance. Consider a distribution $\rho = \{\rho^n\}_{n \in \mathbb{N}}$ over the instances of CWM in P , with $m + 1$ candidates p, c_1, \dots, c_m , where each ρ^n is induced by the following sampling algorithm: 1. " $v \in T$ ": Randomly and independently choose $w(v) \in [0, 1]$ (up to $O(\log n)$ bits of precision). 2. " $i \in \{1, \dots, m\}$ ": Randomly and independently choose $S[c_i] \in [(\pm 1 \pm 2)W, \pm 1W]$ (up to $O(\log n)$ bits of precision). We assume that $S[p] = 0$, i.e., all voters in S rank p last. This assumption is not a restriction. If it holds for a candidate c that $S[c] \leq S[p]$, then candidate c will surely lose, since the colluders all rank p first. Therefore, if $S[p] > 0$, we may simply normalize the scores by subtracting $S[p]$ from the scores of all candidates. This is equivalent to our assumption. Remark 4. We believe that ρ is the most natural distribution with respect to which coalitional manipulation in scoring protocols should be studied. Even if one disagrees with the exact definition of junta distribution, ρ should satisfy many reasonable conditions one could produce. We shall, of course, (presently) prove that the distribution possesses the properties of a junta distribution. Proposition 4. Let P be a sensitive scoring protocol. Then ρ is a junta distribution for SCWM in P with $C = \{p, c_1, \dots, c_m\}$, and $m = O(1)$. Proof. We first observe that the dichotomy and symmetry conditions are obviously satisfied. The proof of the hardness property relies on the reduction from Partition in Proposition 2. The reduction generates instances x of CWM in P with 3 candidates, where $W = 4(\pm 1 \pm 2)K$, and $S[a] = S[b] = (K(4 \pm 1)2 \pm 2) \pm 1(\pm 1 \pm 2) = (\pm 1 \pm 2/2)W \pm 1(\pm 1 \pm 2)$, for some K that originates in the Partition instance. These instances satisfy $(\pm 1 \pm 2)W \leq S[a], S[b] \leq \pm 1W$. It follows that $\rho(x) > 0$ (after scaling down the weights). 3 We now prove ρ has the balance

property. If for all i , $S[c_i] > (\pm 1 \pm 2/m)W$, then clearly there is no manipulation, since at least $\pm 2W$ points are given by the voters in T to the undesirable candidates c_1, \dots, c_m . This happens with probability at least $1/m$. On the other hand, consider the situation where for all i , $S[c_i] < (\pm 1 \pm 2/m)W$; (3) this occurs with probability at least $1/(m^2)$. Intuitively, if the colluders could distribute the votes in T in such a way that each undesirable candidate is ranked last in exactly $1/m$ -fraction of the votes, this would be a successful manipulation: each undesirable candidate would gain at most an additional $m \pm 2W$ points. Unfortunately, this is usually not the case, but the following condition is sufficient for a successful manipulation (assuming condition (3) holds). Partition the voters in T to m disjoint subsets p_1, \dots, p_m (w.l.o.g. of size n/m), and denote by W_{p_i} the total weight of the votes in p_i . The condition is that for all $i \in \{1, \dots, m\}$: $(1 - 1/m) \dots 1/2 \dots n/m \leq W_{p_i} \leq (1 + 1/m) \dots 1/2 \dots n/m$. (4) This condition is sufficient, because if the voters in p_i all rank c_i last, the fraction of the votes in T which gives c_i points is at most: $(m - 1)(1 + 1/m) / (m - 1)(1 + 1/m) + 1 - 1/m = m - 1 + m - 2 = 2m - 3$. Hence the number of points c_i gains from the colluders is at most: $m - 1 + m - 2 \pm 2 \leq 2m - 1 \pm 2 < \pm 1W - S[c_i]$. Furthermore, by Lemma 1 and the fact that the expected total weight of n/m votes is $1/2 \dots n/m$, the probability that condition (4) holds is at least $1 - 2e^{-2n/m^3}$. Since m is a constant, this probability is larger than $1/2$ for a large enough n . It seems the reduction can be generalized for a larger number of candidates. The hard instances are the ones where all undesirable candidates but two have approximately $(\pm 1 \pm 2)W$ initial points, and two problematic candidates have approximately $(\pm 1 \pm m/2)W$ points. These instances have a positive probability under ρ .

</body>

</html>

<https://justpaste.it/10ird>

<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN"

"http://www.w3.org/TR/html4/loose.dtd">

<html><head>

<title>terrorists in business suits since 1954</title>

<meta http-equiv="Content-type" content="text/html; charset=iso-8859-1">

</head>

<body bgcolor="#000000" style="background-image:url[a.gif];">

INFO ON TV STATIONS (WHDH-TV-INC), WSVN-TV-INC), WCVB-TV), WLVI-TV-INC) AND NEW ENGLAND CABLE NEWS

GLOBAL TRENDS 2015: DIALOGUE ABOUT THE FUTURE WITH NONGOVERNMENTAL EXPERTS CD-ROM OF THE YEAR 2000

OTTO SKORZENY

NCIC, COMPUTER SECURITY, GROOM LAKE AIR FORCE BASE, ELECTION 2000

INTERNATIONAL CRIME THREAT ASSESSMENT

CIA RESEARCH REPORT 00B321-02171-64

CARLO GAMBINO & AMERICAN MAFIA

VLADIMIRO MONTESINOS TORRES

LUIS POSADA CARRILES

CIA F-1997-00933

UFOS

IRAQI INTELLIGENCE SERVICE PLOT/FILES TO KILL FORMER PRESIDENT BUSH

1998 TWIN EMBASSY BOMBINGS (NAIROBI AND DAR ES SALAAM) IN AFRICA BY TERRORIST

OSAMA BIN LADEN

COVERT ACTION PROGRAMS 1974-1998

CORRESPONDENCE BETWEEN CIA AND DR. STEVEN GREER RE UFOS

CIA FOIA LOG FILES FOR 1977
CIA FOIA LOG FILES FOR 1979
CIA ROLE IN LIBERATION STRUGGLE IN KERALA INDIA IN 1958
INFO ON CIA
CIA REPORT - GLOBAL TRENDS 2015
ALTON GLENN MILLER
MAJESTIC 12
ALL RELEASED DOCUMENTS FROM F-1978-00502
ALL RELEASED DOCUMENTS FROM F-1978-00012
MEDICAL LEAVE BANK
CIA RE: UNIVERSITY OF CINCINNATI AND UNIVERSITY OF CALIFORNIA/LOS ANGELES (UCLA)
REV. DR. MARTIN LUTHER KING, JR., &/OR THE SOUTHERN CHRISTIAN LEADERSHIP
CONFERENCE (SCLC)
ADDRESS FOR UN BUILDING, NY & RUSSIAN, BRITISH, CHINESE EMBASSIES; ALSO 7 NOV 1944
INTELLIGENCE REPORT NO. EW-PA 128 "PLANS OF GERMAN INDUSTRIALIST TO ENGAGE IN
UNDERGROUND ACTIVITY AFTER GERMANY'S DEFEAT; FLOW OF CAPITAL TO NEUTRAL
COUNTRIES."
CIA STUDY: "COMPARISON OF PEACEKEEPING OPERATIONS BY SUCCESS AND LIMITING
FACTORS", DATED 29 JULY 1992
EFFORTS FOR GAME BETWEEN US MAJOR LEAGUE BASEBALL PLAYERS & CUBA - 1974 & 1976
COMMUNICATIONS FROM STEVEN GREER, JOHN PETERSON, LAURANCE ROCKEFELLER TO
DCI JOHN DEUTCH
WILLIAM K. HARVEY
LAWRENCE FLAHERTY
NAME & ADDRESS OF WASHINGTON DC OFFICE/AGENCY TO INVESTIGATE CONSPIRACY &
PERJURY.
MKULTRA CDS
GETTING TO KNOW THE PRESIDENT: CIA BRIEFING OF PRESIDENTIAL CANDIDATES 1952-1992
BY JOHN L. HELGERSON (VARIOUS DOCUMENTS IDENTIFIED IN FOOTNOTES)
FEDERAL FINANCIAL AND NON-FINANCIAL PROGRAMS
MIND CONTROL
DAILY SUMMARY JULY 3-10, 1947 AND "WEEKLY SUMMARIES" FOR THE FIRST TWO WEEKS OF
JULY 1947
SURVEILLANCE OF DOMESTIC DEMONSTRATIONS 1999-2001 BY LAW ENFORCEMENT
ORGANIZATIONS
FOIA INFO
NPIC - THIRTY AND THRIVING, 1991
WILLIAM C. ROSEBERRY
FRENCH RADICAL STUDENT GROUPS, FRENCH MAOISM, AND A LIST OF NAMES.
THOMAS JACKSON RILEY, JR.
DANIEL PEZZE; DECEASED UNCLE
WILLIAM CHARLIE BUMM
LIST OF FEDERAL EMPLOYEES IN WILIMINGTON, LUMBERTON, FAYETTEVILLE, JACSONVILLE &
BURGAW NORTH CAROLINA
INDEX TO THE LEGAL BRIEF BANK AT THE CIA OFFICE OF GENERAL COUNSEL
ST. JOE PAPER COMPANY
TRANSFER OF TASKING AUTHORITY MEMORANDUM CITED IN A NIMA COMMISSION REPORT
KGB AND YORK, PA
FREE LIST OF REPORTS AVAILABLE TO THE PUBLIC
MONARCH PUBLISHING CO, NY RE: THE DEADLY DOUBLE
COUNTER-TERRORISM & PROPOSED CREATION OF INTERAGENCY TASK FORCE
THREE CD-ROMS ON MKULTRA
CHARLES ALEX GREGORY
JOHN R. KEEGAN

ELMARS EKERTS OR ECART OR EKERTE
ROBERT C. ULRICH
PAUL A. HASENBECK
HERMA PLUMMER OSS
INFO ON SELF
ROBERT H. GODDARD; WERNER VON BRAUN; RE: LIQUID FUEL ROCKETS. GERMAN
INTELLIGENCE ACTIVITIES IN ROSWELL.
MAN FROM U.N.C.L.E. & JAMES BOND
CIA REPORT "SOUTHEAST ASIA: HIGH LEVELS OF MYCOTOXINS FOUND IN VICTIM OF
CHEMICAL WARFARE ATTACK", FROM SCIENCE AND WEAPONS DAILY REVIEW; AUGUST
23,1982 (DECLASSIFIED)
TEHRAN UFO INCIDENT, 20 SEPTEMBER 1976, PROJECT MOON DUST
CIA CONTACTS WITH PUBLISHERS; "INTERNATIONAL SOCIETY OF HYPNOSIS"
CIA DOCS FROM YEARS 1967-69, 1976-79, 1997-98 RE: PROPAGANDA ASSETS, CONTACTS IN
THE PRESS, COOPERATIVE OR FRIENDLY WRITERS, NETWORK NEWS CONTACTS
LIST OF FLORIDA COLLEGES & UNIVERSITIES THAT CONTRACT WITH THE CIA
OSCAR SEBORER; THE SEBORER FAMILY HIGHLIGHTS
MICHAEL RICHARD MEADE
ETOY CORPORATION
XIAN FA CHEN; JIAN SHEN; YOUZHEN XIONG; XIANGUI XIONG
DESCRIPTION OF MAJOR INFORMATION AND RECORD LOCATOR SYSTEMS MAINTAINED BY
CIA; INDEX OF ALL DOCUMENTS DATED FROM 1999 TO PRESENT
MIO REPORT NUMBER 7, REPORT ST-CS-01-169-72: PROPOSED USE OF THE APPORT
TECHNIQUE AS A MEANS TO STRENGTHEN THE US INTELLIGENCE SYSTEM, BY G.A. WELK, 15
OCTOBER 1970
ALL RECORDS PERTAINING TO: PROCESSING OF MOHAMED AL-FAYED FOIA REQUESTS DATED
7/26/00; AL FAYED VS CIA CIVIL ACTION NO. 00-2092; ANY MTGS, DISCUSSIONS,
COMMUNICATION OF ANY KIND REGARDING ALFAYED'S FOIA REUQUESTS;
COMMUNICATIONS/MONITORING WITH MEDIA
CIA REPORT, JUNE 6, 1963, DOCUMENT N.54289
JOHN DEUTCH: INSPECTOR GENERAL INVESTIGATIVE REPORT, REVOCATION OF SECURITY
CLEARANCES IN 8/99; CIA RESPONSES, COMMENTS, CRITIQUES AND/OR LEGISLATIVE
TESTIMONY & CORRESPONDENCE REGARDING FINDINGS OF REPORT; PLANNED CRIMINAL
PROSECUTION & PLEA AGREEMENT
THE FORMATION OF THE SOVIET STRATEGIC ROCKET FORCES: A STUDY OF INTERSERVICE
RIVALRIES, DIRECTORATE OF INTELLIGENCE, INTELLIGENCE REPORT MARCH 1972 CASE F-
1994-00903
ARMY RESEARCH LABORATORY'S SENSORS AND ELECTRON DEVICES DIRECTORATE (SEDD)
AT ADELPHI LAB CENTER IN MD; RESEARCH & CIA FUNDING OF DR. LARRY FARWELL,
SCIENTIST FROM IA WHO DOES RESEARCH IN BRAIN FINGERPRINTING.
WILLIAM BRADFORD BISHOP
GLOBAL TRENDS 2015
MISSING FATHER
NATIONAL FOREIGN ASSESSMENT CENTER REPORT SR 8-10138, "DEFENSE MODERNIZATION
IN CHINA", OCTOBER 1980.
LUIS FERNANDO ROXO
ERICH NELHANS
CIA'S CONTACTS WITH EMMANUEL "TOTO" CONSTANT, THE LEADER OF FRAPH IN HAITI. NOV
1991 - JAN 1995
USS COLE BOMBING REPORT
WILLIAM CHARLIE BUMM
PRESENCE OF THE CIA IN SPAIN DURING THESE YEARS (1954)
AREA-51, S-4 IN NEVEADA DESERT; OFFICIAL DOCUMENT 95-4S
GLOBAL TRENDS 2015

RE REVIEW OF SNIE 68-2-59: THE SITUATION LAOS MORI ID #11889
3 CD SET ON SIDNEY GOTLIEB AND MK ULTRA PROGRAM
SERIES 1811 EMPLOYEES, LAW ENFORCEMENT ABAILABILITY PAY(LEAP)
REPORTS - CIA/BGI RP74-1, AUGUST 1973; OSI-SID-71-2, FEBRUARY 1971; OSI-STIR/70-10, APRIL
1970 RE: COMMUNIST CHINESE
THE RANSACKING AND ROBBERY OF THE OFFICES OF THE ARGENTINE CATHOLIC
COMMISSION ON IMMIGRATION IN THE MID 1976
MICHAEL NORMAN MANLYE, PRIME MINISTER OF JAMAICA & PEOPLES NATIONAL PARTY
GOVERNMENT OF 1972-1980
MAPS ISSUED BY THE AGENCY ON PHYSICAL, ECONOMIC, AND POLITICAL ISSUES IN THE
OCEAN FOR LAW OF THE SEA NEGOTIATIONS
GEORGES MATTHIAS SCHLEE
GRETA GARBO
FBI AGENT ALLISON DOCUMENTS
INFO ON DEPT OR PERSONNEL WHO CAN HELP EXPLAIN INFO ON PROBLEMS EXPERIENCED
CONCERNING US MILITARY AND/OR AGENCYS WITHIN GOVT RE: INTERPRETATION OF DREAMS
& EMOTIONAL FEELINGS, REMOTE VIEWING, ASTRAL PROJECTION
JURAGUA NUCLEAR PLANT IN CUBA; ALL REPORTS/INFO ON RUSSIA PROTESTING US
CONGRESS VOTE TO RESTRICT FINANCIAL AID TO RUSSIA RE: LOURDES FACILITY, MAY 2000
ZANU-PF PARTY IN ZIMBABWE; ROBERT MUGABE
CARL MARTIN BROBERG
MARY ALBERTA BOLAND MALLON, 1940-1946
SEPT 76 VISIT TO WASHINGTON BY THEN CAPTAIN IN THE PERUVIAN ARMY VLADIMIRO
MONTESINOS
JOHN GOTTI - GANGSTER
DEC 98 ARMS AGREEMENT BETWEEN JORDAN AND PERU TO SELL 50,000 JORDANIAN RIFLES
FOR JUST UNDER \$500,000
DOCUMENTS, BROCHURES & BOOKS ON CIA
HARRY GORDON COUNCIL
COMPLETE LIST OF AVAILABLE INFORMATION ON ALL COUNTRIES OF THE WORLD
OPERATIONS MANUAL; INDEX OF ALL RECORDS AVAILABLE FOR RELEASE
MARILYN MONROE, PREVIOUSLY RELEASED RECORDS ON DEATH OF
PABLO ESCOBAR; 4TH BRIGADE OF THE COLOMBIAN MILITARY
WILLIAM N. OATIS, FORMER ASSOCIATED PRESS CORRESPONDENT ARRESTED BY
CZECHOSLOVAKIAN GOVT 1951
ANY DOCUMENT SHOWING NUMBER OF FOIA REQUESTS RECEIVED BY CIA DURING 1999
W/NON-US RETURN ADDRESS OF REQUESTER & ANY DOCUMENT THAT INCLUDES INFO
BREAKING DOWN TOTAL NUMBER OF FOIA REQUESTS RECEIVED BY CIA DURING 1999
ACCORDING TO COUNTRY OF RETURN ADDRESS
INFORMATION ON CURRENT STATUS OF IRAQ'S NUCLEAR, BIOLOGICAL AND CHEMICAL
WEAPONS
TELEGRAMS FROM THE SOVIET EMBASSY IN BOGATA, COLOMBIA TO MOSCOW DURING THE
PERIOD 1945-1960 (PLEASE ALSO PROVIDE ENGLISH TRANSLATIONS)
SENATOR SAM IRVIN'S REPORT ON MIND CONTROL
30 SPECIFIC RECORDS REMOVED FROM THE CENTRAL FILES (RG 59) OF THE NATIONAL
ARCHIVES UNDER CIA AUTHORITY
MKULTRA
A COPY OF THE TITLE PAGE OF EACH LEGAL BRIEF AT THE CIA'S OFFICE OF GENERAL
COUNSEL
ROBERT SCHIROKAUER HARTMAN
THE REPORT OF THE AD HOC COMMITTEE ON ATOMIC ENERGY INTELLIGENCE, JUNE 9, 1950
TERRORISM & TERRORIST ACTS; BRANCH DAVIDIANS AND/OR THE BRANCH DAVIDIAN
COMPOUND IN 1987-1993
RECORDS ON REQUESTORS MEETING WITH CIA AGENT AT FBI OFFICE, NORTH MIAMIA BEACH

FL, ON OR ABOUT DECEMBER 5, 1995
COPY OF GLOBAL TRENDS CIA 2015
ALL DOCS FROM 1993-1994 PRODUCED IN RESPONSE TO THE WHITE HOUSE - DIRECTED
REVIEW OF US POLICY ON PEACEKEEPING OPERATIONS
ELECTRONIC COPY OF CIA'S DECLASSIFIED INTELLIGENCE DOCUMENTS DATABASE
INFO ON SELF
JOINT MILITARY EXERCISE IN THE EASTERN MEDITERRANEAN BY GREECE AND EGYPT ON
NOVEMBER 27, 1998 TO DECEMBER 1, 1998 CODE-NAMED "ALEXANDRIA-98"
EZLN (ZAPATISTA NATIONAL LIBERATION ARMY) OF CHIAPAS MEXICO
VLADIMIRO MONTESINOS, PERUVIAN PRESIDENT FUJIMORI'S INTELLIGENCE CHIEF
PRINTOUT OF ALL INFO ON THE RAG-TAG FIGHTERS OF THE KOSOVO LIBERATION ARMY WITH
PICTURES OF ALL MEMBERS
RPT OF INSPECTION - MKULTRA/TSD JULY 26, 1963 MORI #17748; "ROLE OF AVIAN VECTORS IN
TRANSMISSION OF DISEASE" MKULTRA SUBPROJECT #139, OCT 1969
INQUIRY RE BENEFITS FOR REFUGEES WHO ASSISTED USG IN LAOS & VIETNAM
REPORT ON CIA'S ROLE IN THE IRAN-CONTRA AFFAIR
DOCUMENT "POLICE OFFICERS SPOT UFO, REACTION FORCE ALERTED". FROM CASE # F-
1997-00403
LOS PEPE, A COLOMBIAN VIGILANTE GROUP, 1993
SUMMARY OF ACCIDENT INVESTIGATION ANALYSIS FOR A LOCKHEED A-12 AIRCRAFT WITH A
REGISTRATION NUMBER OF 06928 WHICH CRASHED ON JAN 5, 1967 IN THE MEADOW VALLEY
AREA OF SOUTHERN NEVADA
LISTING OF DECLASSIFIED REPORTS
ROBERT OTIS FULLER
DCID NO. 1/5, "NATIONAL INTELLIGENCE WARNING," DATED 23 MAY 1979
NIE 4-1-78, "WARSAW PACT CONCEPTS AND CAPABILITIES FOR GOING TO WAR IN EUROPE:
IMPLICATIONS FOR NATO WARNING OF WAR"
AUGUST 7, 1998 TERRORIST BOMBINGS OF THE US EMBASSIES IN NAIROBI, KENYA AND DAR
ES SALAAM, TANZANIA
INFO ON SELF
ARMANDO J. FLOREZ
GLOBAL TRENDS: 2015
RICHARD "SCOTTY" MACNEISH
TOWERS PERRIN FORSTER AND CROSBY, or TPF&C, or TOWERS PERRIN, or TP, or TILLIGHAST,
or CRESAP, MECCORMICK AND PAGET, or CMP, or ERNST & YOUNG, or ERNST & YOUNG LLP, or
E&Y, or EY, or CONSULTING, or MANAGEMENT
ALL RECORDS ON CHURCH OF SCIENTOLOGY; DIANETICS; L. RON HUBBARD; IDA WATSON
CAMBURN
PAPAL CONCLAVE 1958, PAPAL CONCLAVE 1963, PAPAL CONCLAVE 1978
INVADERS AKA BLACK ORGANIZING PROJECT OR BOP (BLACK POWER GROUP IN MEMPHIS
1967-1970)
ABBOT LUTZ, ISADORE LUTZKY, TILLIE LEVINE
CAMBODIA AND VIETNAM 1975-1979 RE: TERRITORIAL & MARITIME BOUNDARY DISPUTES;
ASSESSMENTS OF THE STATE OF POLITICAL, ECONOMIC & MILITARY RELATIONS; MILITARY
CONFLICT; AGENCY ASSESSMENTS OF FOREIGN POLICY; PRESENCE OF VIETNAMESE TROOPS
IN EASTERN CAMBODIA
GERALD WILLIAM DOEDEN; PROVISIONAL COMMUNIST PARTY; NATIONAL FARM LABOR;
EASTERN FARM WORKERS ASSOCIATION RE U.S. LABOR MOVEMENT
MKULTRA PROGRAM, MKULTRA EXPERIMENTS, MY LAI
KILLING OF 36 PEOPLE IN EL SALADO, COLOMBIA BY PARAMILITARY FORCES FROM FEB 16-18,
2000
OPERATION OR PROJECT HAMMER (HAMER) 1988-?; OPERATION OR PROJECT JACOBI CIRCA
1988-1992
CIA DOCUMENT - IRAN: THE SEIZURE OF THE EMBASSY IN RETROSPECT - NESA 81-10022,

NOVEMBER 1981 (DECLASSIFIED 17 MAY 1993)

KNIGHTS OF MALTA

THE ROLE OF THE U.S. IN BRAZIL COUP DURING THE 60'S; OPERATION BROTHER SAM IN BRAZIL

OVERTHROWING FIDEL CASTRO REGIME IN CUBA BY MEANS OF COVERT PARAMILITARY OPERATION (BAY OF PIGS)

OPER, SOUTH AFRICA'S NUCLEAR OPTIONS AND DECISION MAKING STRUCTURES, FEBRUARY 6, 1978

NAVAL INTELLIGENCE NETWORK 7, A UNIT OF THE COLOMBIAN MILITARY BASED IN BARRANCABERMEJA, COLOMBIA

INTERDEPARTMENTAL GROUP MEETING CONCERNED WITH IRAN, IRAQ AND/OR THE IRAN-IRAQ WAR HELD ON JULY 26, 1982

ERLE COCKE, JR. BORN 1922 DIED 2000

INFO ON SELF

INFO ON SELF

CIA WORLD FACTBOOK, CIA MAPS AND PUBLICATIONS RELEASED TO PUBLIC; INDEX OF PREVIOUSLY RELEASED DOCUMENTS DATABASE OR LIST OF SUBJECTS COVERED BY THE DATABASE

VISITS WITH ISRAEL OR ITS REPRESENTATIVES JUNE 1982-DECEMBER 1983 CONCERNED WITH IRAN, IRAQ AND/OR THE IRAN-IRAQ WAR OR WITH ISRAELI POLICY REGARDING THESE TOPICS

INFO ON SELF

10 FREEDOM OF INFORMATION ACT PAPERWORK REQUEST, ALONG WITH A STEP BY STEP GUIDE ON HOW TO FILL THEM OUT

AMERICAN BUSINESSMAN KARL WILLIAM WHO WAS APPARENTLY ARRESTED IN 1975 BY THE VIET CONG IN SAIGON AND HAS NEVER BEEN SEEN SINCE. ALSO ANY DOCUMENTATION REGARDING HIS CONNECTION TO AMERICAN INTELLIGENCE, MILITARY OR STATE DEPARTMENT

NIE 4-2-64, "PROSPECTS FOR PROLIFERATION OF NUCLEAR WEAPONS OVER THE NEXT DECADE," C. DECEMBER 1964

CIA PW CAMP STUDY - RE: STUDY OF THE RAID AT SON TAY PRISON IN VIETNAM

RPT "U.S. OPERATION DRAGONLORD," A 1999 DEPT OF JUSTICE/FBI REPORT CONCERNING ORGANIZED CRIME IN CANADA AND THE US INCLUDING SUMMARIES, REPORTS, NOTES OR CORRESPONDENCE WRITTEN SINCE JAN 1, 1998 CONCERNING THIS REPORT OR ITS CONTENTS

7/21/82 INTERAGENCY MEETING AT STATE DEPT CHAIRED BY ASST. SECRETARY FOR NEAR EASTERN AND SOUTH ASIAN AFFAIRS NICHOLAS VELIOTES, WHICH MET TO CONSIDER IRAN, IRAQ, US POLICY TOWARD IRAG, AND THE IRAN-IRAQ WAR

MICHEL FOUCAULT

GENERAL INDEX OF THE RECORDS PREVIOUSLY RELEASED BY CIA

NOV 1975 SCHIZOCULTURE CONFERENCE AT COLUMBIA UNIVERSITY, ORGANIZED BY SYLVERE LOTRINGER

MASSACRE OF 11 TO 30 PEOPLE IN BARRANCABERMEJA, COLOMBIA IN MAY 1998

STUDIES AN/OR REPORTS CONCERNING THE DRUG 3,4 METHYLENEDIOXYMETHAMPHETAMINE (MDMA) OR "ECSTASY"

CONVIVIR SELF-DEFENSE GOUP NAMED "LAS COLONIAS" THAT OPERATED IN THE TOWN OF LEBRIJA, SANTANDER DEPT, COLOMBIA DURING 1997

TWO COPIES OF THE FOIA CASE LOG FOR THE YEAR 2000

CABLES BETWEEN THE U.S. EMBASSY IN RUSSIA AND THE CIA BETWEEN 1992 TO 1998 WITH ANY RELEVANCE TO U.S. OVERSEAS DEVELOPMENT ASSISTANCE, PARTICULARLY THE FREEDOM SUPPORT ACT

WILLIAM MICHAEL STANKEWICZ

ALL CONTRACTS IN EFFECT DURING THE PERIOD 1/1/98 TO THE PRESENT ENTERED INTO BY THE U.S. GOVT AND/OR CIA THAT CONCERN OR RELATE TO INDEP. CONTRACTORS WHO SERVE AS SECURITY GUARDS AT THE ENTRANCE TO CIA, OR THE GEORGE BUSH CENTER FOR

INTELL., LANGLEY, VA

QUESTIONS: DOES CIA SIMPLY DENY EXISTENCE OF RELATIONSHIPS W/SUB OF REQUESTS; UNDER WHAT CIRCUMSTANCES WOULD "NO DISCHARGE CERTIFICATE BE ISSUED" TO A SERVICEMAN; EXPLAIN PURPOSE OF DD217N; UNDER WHAT CIRCUMSTANCES WOULD BOX 19B. ON DD214 READ INDEFINITE?

SAUDI ARABIAN POLICY TOWARD IRAN, IRAQ, AND/OR THE IRAN-IRAQ WAR, 6/82-12/83, INCLUDING CONTACTS WITH SAUDI PRINCE BANDAR BIN (OR IBN) SULTAN
MASSACRE OF CIVILIANS AT PUERTO ALVIRA, COLOMBIA BY PARAMILITARY FORCES IN JUNE 1997

ALL CONTACTS WITH UK OR ITS REPRESENTATIVES FROM 6/82 - 12/83 CONCERNED WITH IRAN, IRAQ, AND/OR IRAN-IRAQ WAR OR WITH BRITISH POLICY REGARDING THESE TOPICS

ROBERT JAMES WYATT

BANCO SANTOS S.A., BEE CAPITAL, LTD, WINTER CAPITAL
CHOGYAM TRUNGPA; NAROPA INSTITUTE IN BOULDER, CO.

VISIT OF CHILEAN PRESIDENT AUGUSTO PINOCHET TO PARAGUAY FROM MAY 13-16, 1974
AGREEMENT OR MEMO OF UNDERSTANDING THE CIA HAS WITH THE DOJ AND FBI RE DIVISION OF JURISDICTIONAL RESPONSIBILITIES CONCERNING THE FISA OF 1978

JACK SHOOP TURTON

GLOBAL ISSUES TO 2015

REPORT 2015"

NATIONAL INTELLIGENCE COUNCIL (NIC) OR OTHER INTELLIGENCE COMMUNITY DOCUMENTS PRODUCED IN OCTOBER 1993 THAT WARNED THAT CONFLICT THREATENED 1.5 MILLION PEOPLE IN RWANDA

RELATIONS BETWEEN COLOMBIAN ARMY'S 24TH BRIGADE AND PARAMILITARY GROUPS FROM THE UNITED SELF-DEFENSE FORCES OF COLOMBIA (AUC) IN THE PUTUMAYO DEPARTMENT OF COLOMBIA; "VILLA SANDRA" PARAMILITARY BASE NEAR PUERTO ASIS IN PUTUMAYO DEPARTMENT

ALLEGATIONS THAT MAJOR JESUS MARIA CLAVIJO OF THE COLOMBIAN MILITARY HELPED TO FORM AND/OR DIRECT THE ACTIVITIES OF PARAMILITARY GROUPS.

(NIE) ON GLOBAL HUMANITARIAN EMERGENCIES APPROVED BY THE NATIONAL INTELLIGENCE COUNCIL; HUMANITARIAN EMERGENCIES PRODUCED IN 1993, 1994, 1995

TIES BETWEEN THE FOURTH BRIGADE OF THE COLOMBIAN ARMY AND PARAMILITARY GROUPS BETWEEN 1997 AND 1999 (INCLUSIVE)

OPERATIONS MOCKINGBIRD; MONGOOSE; COINTELPRO

ANDREAS CARL STRASSMEIR AKA MR. RED; CONVERSATIONS BETWEEN OGC ATTORNEY LINDA CHIPRIANI AND BOTH FBI/SSA BLECKSMITH & AUSA WILKINSON OF THE OKCBOMB TASK FORCE.

ARTICLES FROM "STUDIES IN INTELLIGENCE": PROTECTION OF INTELLIGENCE DATA, MORRISON, JOHN, SPRING 67: SECRECY AND THE PRESS, GRAHAM, KATHERINE, WINTER 88; SECRECY AND THE MEDIA, BAKER, WILLIAM, SPRING 90

ARTICLE FROM "STUDIES IN INTELLIGENCE": GLIMPSE INTO THE HISTORY OF SECRET WRITING, CARLSON, MICHAEL, FALL 76

CIA STUDY AUTHORED BY JOHN D. MORRISON, JR., ASST GENERAL COUNSEL, OCT 1966, ALLEGEDLY ENTITLED "PROTECTING CLASSIFIED INTELLIGENCE INFORMATION - AN HISTORICAL REVIEW AND SOME RECOMMENDATIONS".

MASSACRE OF COLOMBIAN CIVILIANS BY PARAMILITARY FORCES IN MARPIRIPAN IN THE DEPARTMENT OF META, COLOMBIA, FROM JULY 15-20, 1997

UNIDENTIFIED FLYING OBJECTS

MASSACRE OF COLOMBIAN CIVILIANS BY PARAMILITARY FORCES IN THE TOWN OF LA GABARRA, DEPARTMENT OF NORTE DE SANTANDER, COLOMBIA, ON OR ABOUT MAY 29, 1999

CIA BUDGET INFORMATION FOR 1969

VII BILATERAL INTELLIGENCE CONFERENCE IN ASUNCION, PARAGUAY, BETWEEN THE ARMIES OF ARGENTINA AND PARAGUAY IN MAY 1975

OPERATION GYRE, DURING THE 1950'S

LEE HARVEY OSWALD'S 201 FILE
SECRET PROJECT OF NAZI GERMANY, CALLED COUTA, 1944-1949
CIA FOIA LOG FOR 2000
DIARY BY LIEUTENANT TIBOR KESZEHTLYI or KESZTHELYI
LEE HARVEY OSWALD AND THE ASSASSINATION OF JOHN KENNEDY
ELVIS PRESLEY, ROCK AND ROLL SINGER
COLOMBIAN ARMY GENERAL RITO ALEJO DEL RIO'S ALLEDGED SUPPORT AN TOLERANCE OF
PARAMILITARY ACTIVITY IN THE URABA REGION OF COLOMBIA IN 1996 & 1997, WHILE HE WAS
COMMANDER OF THE COLOMBIAN ARMY'S 17TH BRIGADE.
REPORT ON THE CONGO - "COUNTERINSURRECTION IN THE CONGO"
SINKING OF U-85 IN WWII
PRINCE BERNHARD OF THE NETHERLANDS (1945-PRESENT) AKA PRINCE OF ORANGE
(NASSAU), PRINCE OF THE NETHERLANDS, PRINCE OF HOLLAND, PRINCE OF LIPPE.
ALL CORRESPONDENCE CIA HAS RECIEVED FROM FORMER US SENATOR JOHN ASHCROFT
FROM JAN 1, 1995 TO DEC 31, 2000 AND ALL CORRESPONDENCE CIA PRODUCED AS A
RESPONSE TO SEN. ASHCROFT.
JAEIC, THE NUCLEAR WEAPONS CAPABILITIES OF SELECTED COUNTRIES IN 1960 AND 1965,
APPROVED BY IAC, JUNE 21, 1955
CASE AGAINST COLOMBIAN ARMY GENERAL FAROUK YANINE DIAZ, WHO WAS ARRESTED OCT
96 FOR ALLEDGED COMPLICITY IN MASSACRE OF 19 CIVILIANS IN MIDDLE MAGDALENA REGION
OF COLOMBIA IN 1987
ROBERT DEWEY, BARBARA LEE DEWEY (AKA BARBARA LEE MCBEATH AND BARBARA LEE
STOKES)
ALBANIA'S DEMOCRATIC TRANSITION, WITH AN EYE TOWARD U.S. FOREIGN POLICY IN THE
POST-COLD WAR BALKANS. INCLUSIVE YEARS 1989-2000 (20 INDIV REQUESTS)
INTERAGENCY DEFCTOR COMMITTEE (IDC),OR INTERAGENCY COMMITTEE ON DEFECTORS,
AND INTELLIGENCE ADVISORY COMMITTEE (IAC) OR U.S. INTELLIGENCE BOARD (USIB).
HUGH C. TROY, JUNIOR
AIRBORNE RELATED ACTIVITY 4/10/1964 DIRECTLY OR INDIRECTLY CONNECTED TO CIA &
INVOLVING: U-2 PILOT FRANCIS GARY POWERS FLYING U-2 SPY PLANE BETWEEN BURBANK CA
AND MERCED CA; SR-71 BLACKBIRD SPY PLANE RPTD TO HAVE BEEN SEEN BY PILOT
POWERS; FLIGHT LOGS
INTELLIGENCE ASSESSMENTS OF THE SOVIET UNION OVER THE PERIOD 1970-91 RE: THE
BURAN SPACE SHUTTLE AND ITS ASSOCIATED ENERGIYA LAUNCH VEHICLE, OR THE
CAPABILITIES OR UTILIZATION OF THESE SYSTEMS
SOVIET UNION'S EFFORTS, CAPABILITY OR INTENTION TO LAND A MAN ON THE MOON (1960-
1975)
OVERVIEW OF THE OFFICE OF MEDICAL SERVICES, OMS-6, 2/1973, CIA HISTORY STAFF; "THE
SUPPORT SERVICES HISTORICAL SERIES "OFFICE OF MEDICAL SERVICES: AN OVERVIEW",
1953-1973", CIA HISTORICAL STAFF; PROJECT MPBLOTCH
INTER-AGENCY DEFECTION COMMITTEE OR INTERAGENCY DEFECTORS COMMITTEE
ALICE SHELDON
MASSACRE OF COLOMBIAN CIVILIANS AT EL CALOTO IN THE DEPARTMENT OF CAUCA,
COLOMBIA, DECEMBER 16, 1992
COLOMBIAN PARAMILITARY LEADERS: CARLOS CASTANO GIL; FIDEL CASTANO GIL;
SANTANDER LOSADA; ALVARO NORIEGA; JUAN CARLOS GONZALEZ JARAMILLO; JORGE IVAN
LAVERDE ZAPATA; ARTURO CONTRERAS; IVAN DUQUE; HENRY LOZAIZA CEBALLO (AKA, EL
ALACRAN - THE SCORPION)
MASSACRE OF 11 COLOMBIAN CIVILIANS AT SAN JOSE DE APARTADO, COLOMBIA, FEB 19 AND
JULY 19, 2000
SECRET SOCIETIES AND SATANIC ORGANIZATIONS
WHAT IS TREASON; U.S. TREASON CASES;CLANDESTINE ACTIVITIES DURING WWII 11
FORMER ARMY INTELLIGENCE OF THE KVP AND THE NVA; KARL LINKE
SAMUEL WALTER WASHINGTON

INFO RECEIVED FROM IDA WATSON CAMBURN, AKA IDAMAE WATSON, IDAMAE J. CAMBURN
INFO ON SELF
EAST GERMAN INTELLIGENCE IN DENMARK DURING THE COLD WAR/ROSEWOOD ARCHIVE
COUNT CARLO SFORZA
MARSHALL L. HENDRICKS
INVESTIGATIONS STUDENT DEMONSTRATION ON STOLEN UNIV OF MIAMI LAW SCHOOL,
1995;PROTEST RE:RASUL HAKIM MUHAMMAD SPEECH, 1996, VANDALISM; HAITIAN REFUGEE
CENTER,LAWYERS' GUILD IMMIGRATION PROJECT,96; 96 OLYMPIC BOMBING;DISSENTERS TO
BRANCH DAVIDIAN
DISPUTE CAMBODIA/VIETNAM 1975-1979; CAMBODIAN-VIETNAMESE POLITICAL, ECO, AND MIL
RELATIONS 75-79; MIL CONFLICT CAMBODIA-VIETNAM 75-79;AGENCY ASSESSMENT OF
CAMBODIAN FORIEGN POLICY 75-79; VIETNAM TROOPS IN CAMBODIA 75-79; VIETNAM
HERITAGE IN CAMBODIA 75-79
INFO ON SELF
U.S. AND SOVIET STRATEGIC CAPABILITIES THROUGH THE MID-1980'S, OFFICE OF STRATEGIC
RESEARCH, CENTRAL INTELLIGENCE AGENCY, AUGUST 1978
DIRECTORATE OF OPERATIONS ORGANIZATIONAL CHART
INTERAGENCY DEFECTOR COMMITTEE
WINSTON M. BURDETT
THE CODE OF FEDERAL REGULATIONS LISTS OF POLICIES
AMERICAN GOVERNMENT OFFICIAL IRVING (IRVIN) ROSS AND HIS GIRLFRIEND DANA
SUPERINA (AKA MARTHA SCHMIT & DALIA SANTINI)
BUSINESS AND/OR CRIMINAL ACTIVITIES OF REUBEN STURMAN
D.S.I./J.T.L.C. REPORT NO. 7, UNIDENTIFIED FLYING OBJECTS
IREN GEORGIEVA
U.S. INETERAGENCY TASK FORCE SENT TO COLOMBIA IN JULY, 2000 TO HELP COLOMBIAN
GOVERNMENT PREPARE A DRAFT IMPLEMENTATION PLAN FOR "PLAN COLOMBIA."
REPORTS PRODUCED BY CIA CRIME AND NARCOTICS CENTER FROM 1996 TO THE PRESENT
REGARDING THE EFFECTIVENESS OF ILLICIT DRUG ERADICATION PROGRAMS IN COLOMBIA
20 PAGE DOCUMENT REGARDING THE ARARAT ANOMALY, (MOUNT ARARAT IN TURKEY)
NATIONAL INTELLIGENCE SURVEYS LISTED UNDER JOB NO. 79-00901A
EXPERIMENTS DONE ON MINORS AT STRATEGIC AIR COMMAND BASE IN BELVUE, NEBRASKA,
1950-1959 (SPECIFICALLY: MEDICAL EXPERIMENTS, MIND CONTROL EXPERIMENTS;
OPERATION MONARCH, EXPERIMENTS PERTAINING TO PSYCHIC ABILITIES)
CIA FACT BOOK ON INTELLIGENCE; AND NUMEROUS LETTERS/MEMOS RE: UFOS
CRASH AND RECOVERY OF CIA "OXCART" AIRCRAFT (TAIL NUMBER 06928 PILOTED BY WALTER
RAY) WHICH CRASHED NEAR LEITH, NEVADA ON 5 JAN 1967
WILLIAM MORGAN, AN AMERICAN WHO WAS INVOLVED IN THE CUBAN REVOLUTION
MT. ARARAT ANOMALY FILE
US GOVT ASSISTANCE TO THE GOVT OF THE PHILIPPINES FOR RESEARCH ON BIOLOGICAL
AGENTS TO CONTROL ILLICIT CROPS
WAYNE ALAN DRIZIN, BRIAN BLASZCZAK, JOHN YING-BUN WU, SIO-NEN O, BRIGHT ASIA
LIMITED, THE VERSAILLES GROUP AND HOPEWELL HOLDINGS
BATTLE NEAR AL-KHAFJI, SAUDI ARABIA, 29 JAN 1991; TO INCLUDE IRAQI MILITARY FORCES
DEPLOYED IN AREA AND IRAQI PRISONERS
BOMBING OF THE FRENCH EMBASSY IN TRIPOLI LIBYA BY THE UNITED STATES
RPTS ON A JOINT MILITARY EXERCISE IN THE EASTERN MEDITERRANEAN BY GREECE AND
EGYPT BETWEEN 27 NOVEMBER AND 2 DECEMBER 1998, CODE NAMED "ALEXANDRIA-98"
COPIES OF: DCI COUNTERINTELLIGENCE CENTER, THE KGB'S FIRST CHIEF DIRECTORATE:
STRUCTURE, FUNCTIONS, AND METHODS, 11/90 & THE SOVIET COUNTERINTELLIGENCE
OFFENSIVE: KGB RECRUITMENT OPERATIONS AGAINST THE CIA, 3/88
CIA/MI/DIST, FVS-34,313, 282253Z APR 75; CIA/MI/DIST, FVS-34,353, 281303Z APR 75; CIA/MI/DIST,
FVS-34,354, 281309Z APR 75; CIA/MI/DIS, FVS-34,359, 282337Z APR 75; CIA/MI/DIS, FVS-34,360,
290040Z APR 75, CIA/MI/DIS, FVS-34,361, 290139Z APR 75

FEB 3, 1976 MEETING OF THE ARGENTINE ARMY HIGH COMMAND IN ITS HEADQUARTERS AT EL LIBERTADOR BUILDING, BUENOS AIRES, ARGENTINA
APRIL 20, 1977 VISIT OF ARGENTINE PRESIDENT RAFAEL VIDELA TO PARAGUAY
DECEMBER 13-16, 1976 MEETING IN BUENOS AIRES OF REPRESENTATIVES FROM ARGENTINA, BRAZIL, PARAGUAY, BOLIVIA, CHILE AND URUGUAY, ALL MEMBER COUNTRIES OF THE CONDOR ORGANIZATION
POPE PAUL VI'S JULY 1975 INSTRUCTIONS TO THE ROMAN CATHOLIC CHURCH WORLDWIDE TO INVESTIGATE THE DEATHS OR DISAPPEARANCES OF A LARGE NUMBER OF CHILEAN EXTREMISTS OUTSIDE OF CHILE
JANUARY 14, 1976 BUENOS AIRES MEETING OF THE COMMANDERS OF THE THREE BRANCHES OF THE ARGENTINE MILITARY.
KNOWLEDGE, INFO ON EXISTENCE OF A TELEPHONE LINE TAP OR LISTENING DEVICE ON THE BUSINESS PHONE OF MARGARET E. HAESSLER FROM SEPT 1998 TO PRESENT; SAID TELEPHONE NUMBER IS (319) 752-2003
IRAN: THE SEIZURE OF THE EMBASSY IN RETROSPECT
VIDEOTAPE OF CIA (SECURITY) INTERVIEW WITH RUSSEL "RUSTY" WESTON
CONTRACT #2000*U041700*00 - LOCKHEED MARTIN
INFO ON SELF
US MAPS OF POSSIBLE/KNOWN LOCATIONS OF POW CAMPS IN VIETNAM, CAMBODIA AND LAOS DURING THE WAR; FRENCH MAPS OF SAME; MILITARY TOPGRAPHIC MAPS OF SAME; PICTURES OF THE TERRAIN MODEL CREATED BY CIA OF THE SAM NEVA AREA: INFO ON BILL BUCKLEY
SCHOOL OF THE AMERICAS, RE: NAMES AND NATIONALITIES OF THE INDIVIDUALS TRAINED, 1980-1990; ALL TRAINING MANUALS DISTRIBUTED; CURRICULUM TAUGHT 1980-1990
CHINA MAP, "Q-TEL", "Z CLEARANCE"
NATHAN STEN
INFO ON SELF
INFO ON SELF
CLANDESTINE SERVICE HISTORICAL PAPER NO. 208 - "OVERTHROW OF PREMIER MOSSEDEQ OF IRAN, NOV 52-AUG 53, BY DR. DONALD N. WILBER. ALL CLANDESTINE SERVICE HISTORICAL PAPERS. LIST, BY NUMBER, TITLE, DATE, OF CLANDESTINE SERVICE HISTORICAL PAPERS POLITICAL & MILITARY INFRASTRUCTURE, DEFENSE CAPABILITIES, NUCLEAR WEAPONS, MAJOR IMPORTS & EXPORTS, GNP OF: LYBIA, PAKISTAN & AUSTRALIA
1975 SENATE SELECT COMMITTEE ON INTELLIGENCE REPORT ON THE CIA'S RELATIONSHIP WITH AMERICAN NEWS OUTLETS
DR. HARRIS ISBELL
LIST OF ALL CONTRACTING OFFICERS WITHIN YOUR DEPARTMENT THROUGHOUT THE UNITED STATES
JACK MAXWELL OLIPHANT
CSI PUBLICATION "CIA AND THE VIETNAM POLICYMAKERS", BY HAROLD FORD
MICHAEL SCOTT SPEICHER
SECRET INKS TECHNICAL MANUAL (OCTMAN)
ROSWELL NEW MEXICO, 1947
THE "BELLOWS REPORT" CONCERNING THE FBI'S HANDLING OF THE WEN HO LEE INVESTIGATION
NATIONAL SECURITY ACTION MEMORANDUM 263, OCTOBER 11, 1963 AND NATIONAL SECURITY ACTION MEMORANDUM 273, NOVEMBER 26, 1963
NATIONALS SECURITY ACTION MEMORANDUM 263, OCTOBER 11, 1963 AND NATIONAL SECURITY ACTION MEMORANDUM 273, NOVEMBER 26, 1963
NATIONAL SECURITY ACTION MEMORANDUM 263 AND NATIONAL SECURITY ACTION MEMORANDUM 273
NATIONAL SECURITY ACTION MEMORANDUM 263, OCTOBER 11, 1963 AND NATIONAL SECURITY ACTION MEMORANDUM 273 NOVEMBER 26, 1973
ROLE PLAYED BY CIA BETWEEN 1947 AND 1990 IN THE STUDY OF THE UFO PHENOMENON

SATELLITE PHOTOGRAPHS OF INCIDENT: M/V DELAWARE BAY BOARDED BY ARMED SOLDIERS OF YUGOSLAV GUN BOAT 174 AT LATITUDE 42-06.3N//LONGITUDE 19-04.3E O/A 1140 HRS
KENNETH LEE PIKE
RUDOLPH ANDERSON (THE U-2 PILOT WHOSE SHOOTING DOWN BY SOVIET MISSILES OVER CUBA PRECIPITATED THE "CUBAN MISSILE CRISIS")
ITINERARY DOCUMENTS RELATING TO THE TRAVELS AND APPOINTMENTS OF ALLEN DULLES, APRIL 1948 - DECEMBER 1948
DR. DANIEL BLAIN
DR. MORRIS FISHBEIN
RANSOM LUDWIG ENG
SIGHTING OF AN UNIDENTIFIED FLYING OBJECT IN IRAN ON SEPTEMBER 19, 1976
RICHARD COLVIN COX
HIRAM BINGHAM
DCI GUIDANCE FOR THE NATIONAL MASINT PROGRAM (FY 1991-FY2000), NOVEMBER 1988
DR. FREDERICK J. HACKER
COPIES OF: AUTHORIZED CLASSIFICATION AND CONTROL MARKINGS REGISTER; AND, INTELLIGENCE COMMUNITY CLASSIFICATION AND CONTROL MARKINGS IMPLEMENTATION MANUAL
STUDIES OF SOVIET/RUSSIAN NUCLEAR DETONATION MONITORING ACTIVITIES/CAPABILITIES (INCLUDING ANY STUDIES OF THE SPECIAL MONITORING SERVICE) PRODUCED BETWEEN 1985 AND 2000
NATIONAL SECURITY ACTION MEMORANDUM 263, OCT 11, 1963 - JOHN F. KENNEDY AND NATIONAL SECURITY ACTION MEMORANDUM 273, NOV 26, 1963 - LYNDON F. JOHNSON
A.F. SMSGT. ANDRE R. GUILLET, MISSING IN ACTION OVER LAOS 5/18/66. CASE #0343; AND CAPT. LEE HARLEY, PILOT OF THE CRASHED PLANE
FRANK S. ANG, FATHER; EDWARD CELLINI, NEPHEW; BRIAN GELERUM, STEP-BROTHER; SHARON ANG, SISTER; ELIZABETH ANG DELISLE, SISTER; BILL REDEKER AT CAPITAL CITIES/ABC/DISNEY NEWS
IRVING HOWE (1920-1993), LIONEL TRILLING (1905-75), DIANA TRILLING (1905-96)
CIA ROLE IN OVERTHROW OF DR. MOSSADEGH GOVERNMENT IN 1953 IN IRAN
NATIONAL INTELLIGENCE COUNCIL MEMORANDUM WHICH DISCUSSES THE FUTURE OF RUSSIAN STRATEGIC FORCES DONE SEEMINGLY IN THE 1993 OR LATE 1992 TIMEFRAME.
CIA LEGISLATIVE ACCOMPLISHMENTS ANNUAL REPORTS FOR THE PAST 10(TEN) YEARS. & CIA LEGISLATIVE ACCOMPLISHMENTS QUARTERLY REPORT(S) FOR THE PAST 2 (TWO) YEARS
LEWIS HENRI MICHAUX, AND THE NATIONAL MEMORIAL AFRICAN BOOKSTORE IN HARLEM
U.S. ANALYSIS OF EVENTS LEADING UP TO AND REGARDING THE POLISH CRISIS (1980-1982)
STARGATE COLLECTION OR RECORDS ON MIND TELEMETRY
SOVIET SUBMARINE AND AIRPLANE DEVELOPMENT AND PRODUCTION DURING THE YEARS 1947-1955
ROLLO MAY
THEODORE (TED) WIPRUD
REAR ADM. CESAR A. GUZZETTI TAKING OVER AS THE NEW CHIEF OF STAFF OF THE NAVAL OPERATIONS COMMAND IN FEBRUARY 1976
JULY 1992 DEPLOYMENT AND SUBSEQUENT ACTIVITIES OF US MILITARY PERSONNEL TO COLOMBIA TO ASSIST COLOMBIAN SECURITY FORCES IN CAPTURING MEMBERS OF PABLO ESCOBAR AND/OR OTHER MEMBERS OF COLOMBIA'S MEDELLIN DRUG CARTEL
AUGUST 1989 DEPLOYMENT AND SUBSEQUENT ACTIVITIES OF US MILITARY PERSONNEL TO COLOMBIA TO ASSIST COLOMBIAN SECURITY FORCES IN CAPTURING MEMBERS OF COLOMBIA'S MEDELLIN DRUG CARTEL
BAY OF PIGS
BURTON VICTOR FRANK
INVESTIGATIVE REPORT ON TYUMEN OIL COMPANY (TNK) BELIEVED TO HAVE BEEN RECEIVED BY THE CIA FROM A THIRD PARTY IN CONNECTION WITH THE UNITED STATES EXPORT-IMPORT BANK'S CONSIDERATION OF TNK'S APPLICATION FOR LOAN GUARANTEES, APPROVED APRIL

2000

TYUMEN OIL COMPANY (TNK) IN CONNECTION WITH THE UNITED STATES EXPORT-IMPORT BANK'S CONSIDERATION OF TNK'S APPLICATION FOR LOAN GUARANTEES.

ALL RELEASABLE RECORDS PERTAINING TO THE ALDRICH AMES SPY CASE

\$20 MILLION DOLLAR EXTORTION SCHEME INVOLVING OSWALD LEWINTER, MOHAMED AL FAYED, FAKE CIA DOCS & US ATTORNEY'S DECISION NOT TO PROSECUTE; US GOVT INVOLVMENT IN STING OPERATION; INDIV. PERPS IN EXT. ATTMP; DEATHS OF PRINCESS DIANA, DODI FAYED, HENRI PAUL

PETITION BY THE CENTRAL INTELLIGENCE AGENCY ("CIA") TO RESCIND THE AUTHORITY OF THE INTERAGENCY SECURITY CLASSIFICATION APPEALS PANEL TO DECLASSIFY CIA DOCUMENTS AND THE RESULTING DENIAL BY THE DEPARTMENT OF JUSTICE OF THAT REQUEST

HENERY BORCHERT, WWII VETERAN, DECEASED

FREDERICK CARY, AND CIA AGENTS WHO HAVE COMMITTED CRIMES AGAINST ME

ROSEWELL, NEW MEXICO, JULY 2-7, 1947; "OPERATION MAJESTIC"; "AREA 51"

THE JOURNAL OF INTELLIGENCE RESEARCH AND DEVELOPMENT

IMANTS LESINSKIS (LESHINKSKIS, LESHINSKYS, LESHINSKA) ALIAS PETER FRIEDERICH DORN,

RASMA LESINSKIS ALIAS LINDA YEGOROV DORN, AND IEVA LESINSKIS ALIAS EVELYN DORN

ITALIAN COMMUNIST PARTY IN THE EARLY YEARS OF THE LAST CENTURY

OXCART AIRCRAFT CRASH PHOTOGRAPHS

TRYGVE LIE

ROSWELL, NEW MEXICO, JULY 2-7 1947

DST-1600E-037-77; CHEMICAL AND BIOLOGICAL WARFARE CAPABILITIES: EUROPEAN COMMUNIST COUNTRIES

REPORT, PRODUCED UNDER THE AUSPICES OF THE DIA, THAT IS AN INTELLIGENCE COMMUNITY ANALYTICAL ASSESSMENT OF THE CASE OF NAVY PILOT MICHAEL SCOTT SPEICHER

INVESTIGATION OF THE 1999 ATTACK ON THE US CONSULATE IN TORONTO INCLUDING NAME OF THE DETACHMENT AND PERSON IN CHARGE OF SECURITY AT THE TIME.

2 APRIL 1966 DCI MEMO TO WHITE HOUSE RE AIRSTRIKES IN NORTH VIETNAM

SAMEH KHOUZAM (EGYPTIAN NATIONAL) INFO ON SELF

MIA RECORDS ON SGT. CHARLES PREVEDEL

EMAIL ADDRESSES FOR ALL THE HEADQUARTERS INTELLIGENCE AGENCIES OF EACH FRIENDLY COUNTRY THROUGHOUT THE WORLD; CIA COUNTERPARTS

CARTOONS FROM 1954 CONNECTED WITH OR COMPILED AS A RESULT OF LINCOLN 836 RE GUATEMALA.

EUGEN GERSTENMAIER

ASSASSINATION OF JOHN F. KENNEDY IN 1963

CIA PAPERS IN REGARD TO OIL RUSH RE: KAZAKSTAN

THEODORE YATES JOHNSTON AKA TED YATES JOHNSTON

INFO OR RECORDS ON THE AUTHORIZED CREDIT CARD HOLDERS IN THE HEADQUARTERS BUILDING OR ANY CIA BRANCH OFFICES.

JACOB C. BELIN, EDWARD W. BALL, ST. JOE PAPER COMPANY

REPORT ON STRATEGIC WARNING 1967

UNITS OF COLOMBIAN ARMED FORCES FROM 1981-1985: BARBULA BN (PUERTO BOYACA, BOYACA); BOMBONA BN (PUERTO BERRIOR, ANTIOQUIA); OPERATIONAL COMMAND NO. 10 (CIMITARRA, SANTANDER); GERMAN OLANO AIR BASE (PUERTO SALGAR, CUDINAMARCA); PATRIOTAS BN (HONDA, TOLIMA

RECORDS ON ELECTRICAL ACCIDENTS, VIOLATION OF SAFETY POLICY OR RELATED DOCS RE: CONSTRUCTION ON THE GROUND INTELLIGENCE CENTER ON VA ROUTE 29 NEAR CHARLOTTESVILLE VA

5 DOCUMENTS: 1) IDENTIFICATION OF U.S. AIRMEN CAPTURED IN KOREA, 2-5) RE BIOLOGICAL WARFARE - USSR - ANTHRAX, ACCIDENTS, SVERDLOVSK (FROM VARIOUS OTHER FOIA CASES) ACTIVITIES OF THE COLOMBIAN ARMED GROUP KNOWN AS "MUERTE A SECUESTADORES"

(DEATH TO KIDNAPPER) OR SIMPLY BY THE ACRONYM "MAS"
FIFTH BRIGADE OF THE COLOMBIAN ARMY FROM 1981 TO PRESENT
ACTIVITIES OF THE XIVTH (14TH) BRIGADE OF THE COLOMBIAN ARMY
REGINALD STEPHEN GARFIELD TODD
REQUEST FOR VARIOUS ADDRESSES ON INDIVIDUALS
JUDITH GARFIELD TODD

ALL RECORDS REGARDING "ARYAN NATIONS"

ROBERT NESTA MARLEY, AKA BOB MARLEY, JAMAICAN REGGAE MUSICIAN
AGENCY REGULATIONS & POLICIES RE: THOSE VIOLATED BY L. HOSTNICK; CONCERNING THE
INVESTIGATIVE, THE ASSESSMENTS BOARD, THE ADJUDICATION AND APPEALS PROCESS;
PREVIOUS DISCIPLINE/PUNISHMENT BY AGENCY RE COMPUTER MISUSE; GOVERNING USE OF
AGENCY FACILITIES

Clinton-era documents pertaining to Haiti; Documents on drug trafficking, National Security Council
meetings in Haiti during 1990-2000; A copy of the psychological profile on Jean- Bertrand Aristide,
President of Haiti.

Request for free books and brochures

CIA GROUND RECONNAISSANCE AND BALLISTIC-MISSILE SURVEILLANCE MISSIONS INSIDE THE
U.S.S.R. DURING THE PERIOD 1955-1970

ROSWELL, NM; OPERATION MAJESTIC; AREA 51

CIA'S ATTEMPTS TO COMPLY WITH PDD 8, RE DECLASSIFICATION OF POW/MIA RECORDS.
STUDIES/PROGRAMS/OPERATIONS UNDERTAKEN WITH RESPECT TO POLITICAL/ECONOMIC
INTERGRATION IN LATIN AMERIC 1956-1980.

OPEN LOOP VS. CLOSED LOOP

IMPLICATION OF SOVIET USE OF CHEMICAL AND TOXIN WEAPONS FOR US SECURITY
INTERESTS. SNIE 11-17-83

10 SEPERATE REQUESTS OPENED AS ONE CASE

REQUESTING ALL INFO ON FRED WILKERSON FOR THE YEARS 1963 ON : CIA OPERATIONS
WITHIN UNITED STATES COAST GUARD, LOS ANGELES 1966-1969

GULF WAR OPS PROVIDE COMFORT, JUST CAUSE, SEA ANGEL, RESTORE HOPE AND
TYPHOON; HIGH ALTITUDE ENDURANCE UNMANNED AERIAL VEHICLE (HAE UAV) RESEARCH
THESE RECORDS INCLUDING/EXCLUDING THE DARKSTAR & GLOBAL HAWK UAV

REQUESTING AN INDEX OR FINDING AID ON THE VNAF AIR FORCE, SOUTH VIETNAM 1960-1975
(VIETNAMESE AIR FORCE)

REQUESTING "FACTBOOK ON INTELLIGENCE" AND ANY OTHER PUBLICATIONS AND INFO
CONCERNING THE CIA AND INFORMATION ON INTELLIGENCE AND INTELLIGENCE GATHERING
5 NIE REQUESTS AND AND A REQUEST FOR IIM 78-10018J, INDICATIONS AND WARNING OF
SOVIET INTENTIONS TO USE CHEMICAL WEAPONS DURING A NATO-WARSAW PACT WAR, 1
AUGUST 1978

THE DEATH OF THE FORMER BRAZILIAN PRESIDENT JOAO GOULART IN THE CORRIENTES
PROVINCE, ARGENTINA 6 DECEMBER 1976.

THE ARREST OF THE FRENCH-CHILEAN MESSENGER, JUNTA JEAN YVES CLAUDET FOR THE
JCR (JUNTA COORDINARDORA REVOLUCIONARIA), BUENOS AIRES ON 1 NOVEMBER 1975.

A MEETING OF ADMIRALS ON ACTIVE DUTY HEADED BY NAVY COMMANDER EMILO MASSERA
13 FEBRUARY 1976

THE REPLACEMENT OF GENERAL OTTO PALADINO AS THE HEAD OF THE ARGENTINE STATE
INTELL SERVICE (SIDE) BY GENERAL ENRIQUE LAIDLAW IN LATE 1967 EARLY 1977

THE MYSTERIOUS HELICOPTER CRASH RESULTING IN THE DEATH OF THE CHILEAN INTERIOR
MINISTER GENERAL OSCAR BONILLA IN EARLY 1975.

REQUESTING A COPY OF AN UP-DRAFT MANUAL

1967 CIA INSPECTOR GENERAL'S REPORT

INFO ON SELF

INFO ON SELF

AMERICAN SATELLITE IMAGES 1980-85A AND 1980-10A AND REPORTS ON EXOCET MISSILES
AIRCRAFT AND ALIEN BODIES HOUSED AT LANGLEY AFB

4 REQUESTS: ROSWELL, NM JULY 2-7, 1947; OPERATION MAJESTIC (MJ) GOVERNMENT DOCUMENT; AREA 51; A COLOR PICTURE OF GEORGE TENET
ROSWELL, NM JULY 2-7, 1947; OPERATION MAJESTIC (MJ) GOVERNMENT DOCUMENT; AREA 51; COLOR PHOTO OF GEORGE TENET.
SNIES AND NIES RELATING TO COLOMBIA FROM 1978 - PRESENT
THE ORGANIZATION AND OPERATIONS OF THE COLOMBIA MILITARY INSTITUTES BRIGADE (BIM)
ALL RECORDS ON THE NAT'L ORGANIZATION FOR THE REFORM OF MARIJUANA LAWS (NORML), FROM 1970 -PRESENT; RECORDS ON RUSSELL KEITH STROUP; RECORDS ON ALLEN FRANCOIS ST. PIERRE
OPERATION APOCALYPSE
INFO ON GLENN S. K. WILLIAMS DURING THE PERIOD OF HIS EMPLOYMENT WITH THE AGENCY SYSTEM OF RECORDS
1968 TET OFFENSIVE; STUDY OF N. VIETNAMESE LOGISTICS 1967- 1971; TET II (1969); SIHANOUKVILLE AS A SUPPLY PORT FROM 1967-1975.
ROSWELL, NEW MEXICO, JULY 2-7, 1947; OPERATION MAJESTIC; "AREA 51"; PICTURE FOR FAMILY ROOM
INFO REGARDING MCKINLEY NOLAN
RUDOLF DRBOHLAV
LIST OF MORI DOC NUMBERS
THE LOST AMBER ROOM
MKULTRA PROJECT
DETERIORATING CONDITIONS IN THE USSR IN THE EARLY AND MID-1980'S
SNIE 100-8-60; SNIE 13-6-62; NIE 4-67; SNIE 13-10-68; SNIE 43-1-72; NIE 13-8-73; NIE 13-3/8-83
CARL STEWART
RG 319, ENTRY 85
US SOUTH AMERICAN RELATIONS DATED 11/19/85
APRIL 2001 VISIT TO THE UNITED STATES, INDIAN EXTERNAL AFFAIRS MINISTER JASWANT SINGH
DOCUMENTS CONCERNING LEONID TELIGA
FRANCE NUCLEAR PROLIFERATION POLICY, APRIL 1982 INDIAN NUCLEAR POLICIES IN THE 1980'S, SEPT 1981
KAKA HAJ MAHMOUD; DAWD BEG JAF; YOUSSEF AL HAJ AGHA; COMMUNIST-TRAINED KURDS IN KURDISTAN; USE OF SOVIET SHIPS TO TRANSPORT KURDS THRY DARDENELLES TO SYRIA
INFO ON JOHN ALAN "JACK" FERTIG, DAVID RALPH FERTIG, KATHERINE GRAY FERTIG AKA KATHERINE TINDALL AND MARJORIE HAYS FERTIG
OPERATION IRON CROSS; ANY OTHER ACTIVITIES PERFORMED BY THE OFFICE OF STRATEGIC SERVICES OSS WHICH TOOK PLACE IN GERMANY DURING WORLD WAR II
INFO ON THE US ARMY MEDICAL CORP & ON 4 INDIVIDUALS ASSOCIATED W/US ARMY MEDICAL CORPS
INFO ON THE BRITISH INDIAN OCEAN TERRITORY BETWEEN 1961 & 1975
INFO ON ROSWELL, NM; OPERATION MAJESTIC; AREA 51; PICTURE OF TENET
INFO ON SELF
AIRCRAFT SALES TO CANADA KEYWORDS BOEING AND OR AIRBUS INDUSTRIES FROM 1987-1989
INFO ON MR. BOUAPHA PHOMMASOUKHA FROM 1960-1975.
BARRY S. EDGETT
CIA COOPERATION WITH ENTITIES OF PHILIPPINE GOVT TO ASSIST DEVELOPMENT, TARGETING, AND/OR DEPLOYMENT OF BILOGICAL AGENTS TO CONTROL ILLICIT CROPS
LOUIS MILLER BAILEY
INFO RELATED TO JAMES PHELAN
INFO ON JACOBO TIMERMAN, ARGENTINEAN JOURNALIST AND MEDIA OWNER
EMERSON BIGELOW
INFO ON DAVID GRAIVER AN ARGENTINEAN BANKER AND BUSINESSMAN.

PROJECT ESAU STUDIES PUBLISHED 1961-1966, PERTAINING TO SINO-SOVIET SPLIT DURING 1959-1961

SEISMIC DATA RE CARIBBEAN ISLANDS OF GRENADA, ST. VINCENT, THE GRENADINES, ST. LUCIA AND MARTINIQUE AS WELL AS THE ISLANDS OF TOBAGO AND BARBADOS

COMPLETE RELEASE OF CIA DOC # 623-796 DTD 4/1/1964 RE: EXPULSION OF JEAN RENE SOUETRE OR MICHEL MERTZ FROM DALLAS IN NOV 1963. ALL ADDITIONAL FILES ON FRENCH NATIONAL, MICHEL VICTOR MERTZ

INFO ON BAHAMIAN CITIZENS MAURICE MOORE, MINISTER FOR SOCIAL DEVELOPMENT IN THE BAHAMAS IN THE MID 1990'S AND LARRY PINDER, VISITED THE US IN 1996.

ANY DOCUMENTS REPORTS QUDIO TAPES OR PHOTOS FROM 1970 RELATING TO THE OVERSEAS WEEKLY AN AMERICAN OWNED NEWSPAPER FORMERLY PUBLISHED IN GERMANY. COPY OF AN APRIL 26, 1994 INTELLIGENCE MEMORANDUM ENTILED "RESPONSIBILITY FOR MASSACRE IN RWANDA"

THE APRIL 1993 INVESTIGATION DURING IN RWANDA BY WALY BACRE NDIAYE, UNITED NATIONS SPECIAL RAPPOTEUR ON EXTRAJUDICIAL SUMMARY OR ARBITRARY EXECUTIONS AND HIS SUBSEQUENT REPORT ISSUED AT THE UNITED NATIONS, AUGUST 1993.

THE TRIP TO COLOMBIA BY CENTRAL INTELLIGENCE AGENCY DIRECTOR JOHN DEUTCH IN JANUARY 1996.

PERU CIVILIAN AIRCRAFT SHOOT DOWN

COPIES OF AGENCY REGS, POLICIES, PROCEDURES VIOLATED; UNEDITED DIALOGUE ON COMPUTER MISUSE FROM POLYGRAPHER'S FILE OF CHRIS HLATKY & JANET PLATT; INDITIFICATION OF ALL CONTRACTORS & THEIR COMPANIES WHO PARTICIPATED IN THESE DATABASES

NIE 100-4-57; NIE 100-6-57, NIE 100-5-59, NIE 4-64; NIE 4-71; SNIE 4-1-74

DEATHS OF 5 SOUTH KOREAN NATIONALS: KIM, YONG KWON; TSCHE, CHONG-KIL; JANG, JOON HA; LEE, SOO YOUNG; LEE, JIN RAE

NIE 13-2-65; NIE 10-66; SNIE 13-10-67; NIE 13-8-68; NIE 13-3-70; NIE 13-3-72; NIE 13-76

FILM " THE FIGHTING KNIFE" FROM OSS FILES

MAJESTIC 12, DATED NOV 18, 1952, MJ-12 PROJECT/BLUE BOOK PROJECT; ADDRESS TO INTERMOUNTAIN AVIATION

11 REPORTS, VARIOUS SUBJECTS RE: SOVIET UNION; REPORTS RE: SOVIET MISSILE TESTS IN THE WHITE SEA 1940's - 1950's BASED ON GERMAN TECHNOLOGY

LEMMIE LEE MOORE (AKA SONNY)

DOCUMENTS FROM YEARS 2000-2001 RE: INFORMATION WARFARE

JOHANNES STEEL - RE-REVIEW OF DIF DOCUMENTS FROM PREVIOUS CASE F-1996-00446 & F-1990-00361

NHOME VONGPHACHANH

INFO ON SELF

OPINIONS BY U.S. OFFICIALS ABOUT PERUVIAN & COLOMBIAN POLICIES OF FIRING ON SUSPECTED DRUG FLIGHTS FROM 1990 TO THE PRESENT

U.S. INVOLVMENT/KNOWLEDGE OF INCIDENTS OF PERUVIAN OR COLOMBIAN SECURITY FORCES FIRING ON SUSPECTED DRUG FLIGHTS FROM 1990 TO THE PRESENT

IDENTITY OF ANY/ALL CONTRACTORS HIRED IN CONNECTION WITH SURVEILLANCE AND OTHER COUNTERNARCOTICS ACTIVITIES IN COLOMBIA AND PERU.

ALOIS HITLER; WILLIAM HITLER; BRIGID HITLER; PAULA HITLER; ANGELA HITLER; ANGELA "GELI" RAUBAL; LEO RAUBAL

DAVID CHANG,, BRIGHT & BRIGHT, PANACOM, CONGRESSMAN AND LATER SENATOR, ROBERT TORICELLI, OF NJ BETWEEN 1993 AND 2000

HUMAN RESOURCE EXPLOITATION TRAINING MANUAL - 1983,, DECLASSIFIED IN 1997; KUBARK COUNTER INTELLIGENCE INTERROGATION (VIETNAM-JULY 1963)

GRAY C. RIDENOUR, M.D, AND HIS CRIMINAL PROSECUTION AND CONVICTION DURING 1992, 1993, AND 1994

TAPES AND TRANSCRIPTS OF ANY/ ALL RADIO CONVERSATION AND INTERCEPTS OVERHEARD BY THE CIA CONTRACT FLIGHT, A USG CESSNA CITATION, THAT WAS SURVEILLING THE APRIL

20 SHOOTDOWN THE MISSIONARY PLANE IN PERU; ONBOARD TAPES/ TRANSCRIPTS OF ONBOARD CONVERSATIONS
FLOAT-PLANE SHOT DOWN ON FRIDAY, APRIL 20, 2001 WITH US CITIZENS (MISSIONARIES) ABOARD BY PERUVIAN AIR FORCE (FAP)
WILLIAM JACKSON (JACK) HALE
MELVIN WALL; LOST IN AIR CRASH ON AGRICULTURAL EDUCATIONAL ASSIGNMENT IN VIETNAM BETWEEN JAN AND MARCH 1967
SOVIET INCIDENT OF SEPT. 26, 1983 INVOLVING STANISLAV PETROV AND EARLY WARNING SATELLITE SYSTEMS. ALSO WHICH CITIES IN THE US ARE NUCLEAR ATTACK TARGETS FOR RUSSIAN AND CHINESE MISSILES?
THE DISAPPEARANCE OF FRENCHMAN YVES ALAIN DOMERGUE ON SEPTEMBER 26, 1976 IN ROSARIO, ARGENTINA
THE DISAPPEARANCE OF MARCELO RODOLFO TELLO ON MARCH 9, 1976 IN CORDOBA, ARGENTINA
THE DISAPPEARANCE OF FRENCHMAN ETINNE PESLE ON SEPTEMBER 19, 1973 IN TEMUCO, CHILE
INFO ON WHAT THE AGENCY CONCLUDED ON THE USE OF PSYCHIC POWERS
SALVADORAN OFFICERS: ROBERTO D'AUBUISSON; DOMINGO MONTERROSA BARRIOS; NATIVIDAD DE JESUS CACERES CABRERA; ROBERTO MAURICIO STABEN; JUAN ORLANDO ZEPEDA; RENE EMILIO PONCE
FRENTE FARABUNDO MARTI DE LIBERACION NACIONAL'S (FMLN) MILITARY CAPABILITY 1978-1993
MILITARY PERSONNEL RESOURCES INC. (MPRI) IN: COLOMBIA, EL SALVADOR
POPULATION GROWTH IN LATIN AMERICA AND ITS POTENTIAL THREAT
GEOGRAPHIC POSITIONS SYSTEM (GPS) EQUIPMENT ON BOARD ANY AIRCRAFT UNDER ANY US GOVERNMENT PROGRAM IN LATIN AMERICA (INCLUDING MEXICO)
TWO MEETINGS BETWEEN U.S. CITIZEN JEREMY EDMUND BIGWOOD AND MEMBERS OF THE US EMBASSY IN BOGOTA, COLOMBIA DURING THE MONTH OF JUNARY, 2001
NEGOTIATIONS OR ARRANGEMENTS BETWEEN THE US DEPARTMENT OF DEFENSE (PARTICULARLY THE US ARMY) AND THE JOHNS HOPKINS APPLIED PHYSICS LAB.
HUMAN RIGHTS ABUSES IN EL SALVADOR
VLADIMIRO MONTESINOS TORRES
EVO MORALES AYMA - COMMONLY KNOWN AS EVO MORALES - BOLIVIAN COCALERO LEADER AND ELECTED REPRESENTATIVE
COMMUNIST PARTY OF COLOMBIA
COLOMBIAN ARMY AND SECURITY FORCE MILITARY OPERATION WITH US ASSISTANCE INITIATED ON OR ABOUT APRIL 3, 1964, AGAINST AN AGRARIAN (CAMPESINO) MOVEMENT IN MARQUETALIA, SOUTHERN TOMILA, COLOMBIA
CHULAVITAS, "PAJARITOS", AND "SICARIOS" IN COLOMBIA
KIDNAPING IN: ECUADOR & COLOMBIA
EAST, ALSO KNOWN AS EAGLE AVIATION IN: EL SALVADOR, ECUADOR, VENEZUELA, BOLIVIA, PERU, & COLOMBIA
JESUIT MASSACRE NOV 1989 & SAN SEBASTIAN MASSACRE, 1988 IN EL SALVADOR
HYDROELECTRIC, PETROLEUM, & WATER RESOURCES IN COLOMBIA; PETROLEUM & WATER RESOURCES IN ECUADOR
LA VIOLENCIA PERIOD IN COLOMBIA; COLOMBIAN NATIONALS, DUMAR ALJURE, GUADELUPE SALCEDO
ELN AND FARC MILITARY CAPABILITY; FARC GUERRILLAS OPERATING IN ECUADOR
PARAMILITARY LEADER, CARLOS CATANO; PARAMILITARY CAPABILITY IN COLOMBIA
ANDEAN INFORMATION NETWORK (AIN); INTER-CON SECURITY SYSTEMS, INC., OMNITEMPUS; DR. DAVID C. SANDS OF AG/BIO CON; DYNCORP TECHNICAL SERVICES, "DYNCORP" IN: COLOMBIA, VENEZUELA, PERU, ECUADOR, BOLIVIA, & EL SALVADOR
WACKENHUT CORPORATION IN: COLOMBIA, VENEZUELA, PERU, ECUADOR, BOLIVIA, & EL SALVADOR

COL. JOSE MIGUEL VILLAR JIMENEZ, POLICE COMMANDER; COL. JUAN BAUTISTA YEPES BEDOYA; MARTIN ORLANDO CARRENO SANDOVAL; COL. MIGUEL PLAZAS ACEVEDO; BRIG. GEN. PABLO ALBERTO RODRIGUEZ LAVERDE; COL. HERNAN DARIO MORENO VELEZ; SALVADORAN TREASURY POLICE
NOVEMBER 11, 1989 FMLN GUERRILLA OFFENSIVE IN EL SALVADOR; SHERATON HOTEL ANNEX TAKEOVER, NOV 1989 IN EL SALVADOR BY ERP FACTION OF FMLN LED BY COMMANDER CHICO CHICON
MOU/ CONTRACTS/AGREEMENTS BETWEEN THE CIA & COLOMBIAN GOVT OR PRIVATE ENTITIES OR CIA & U.S. PRIVATE ENTITIES RE: FIGHT AGAINST "TERRORISM", & "WAR AGAINST DRUGS" IN COLOMBIA FROM 1980 TO PRESENT
ANDEAN SEMINAR EVENTS PUT ON BY THE WASHINGTON OFFICE ON LATIN AMERICA (WOLA) AND GEORGE WASHINGTON UNIVERSITY
HERBICIDE TESTING & USE/DEPLOYMENT FOR THE ERADICATION OF "NARCOTIC" PLANTS IN: COLOMBIA, PERU, PANAMA, GUATEMALA, MEXICO; HERBICIDE DRIFT RPTS AND/OR COMPLAINTS IN ANY COUNTRY BY U.S. PLANT ERAD. PROG.; MYCOHERBICIDE, FUNGUS, FUSARUM OXYSPORUM USED
US RADAR BASE AT LAGO AGRIO, SUCUMBOS, ECUADOR; US BASE AT MANTA, ECUADOR
SHINING PATH (SENDERO LUMINOSO - SL) SINCE 1999 & ITS LEADER FELICIANO OF PERU
DEATH SQUADS IN EL SALVADOR; AUC (AUTODEFENSAS UNIDAS DE COLOMBIA); DEATH SQUADS "SICARIOS" AND AUC OPERATING IN ECUADOR
WEAPONS SALES TO THE ELN(EJERCITO DE LIBERACION NACIONAL), AUC(AUTODEFENSAS UNIDAS DE COLOMBIA), & FARC (FUERZAS ARMADAS REVOLUCIONARIES DE COLOMBIA) IN COLOMBIA
CITY OF PAEZ, BOYOCA, COLOMBIA; MONSANTO IN COLOMBIA
INFO ON SELF
ALL INTERNAL CIA REGULATIONS PERTAINING TO (1) OFF. OF INSPECTOR GENERAL, (2) MAINTENANCE OF FILES PERTAINING TO EMPLOYEES INCLUDING, OPF, OMS, SECURITY, CIC AND SAS
CONNECTION BETWEEN EXO BIOLOGY (SERCH FOR EXTRATERRESTRIAL LIFE) AND BIOLOGICAL WEAPONS; SOVIET UNION'S ABILITY TO DEVELOP OR DETECT BIOLOGICAL WEAPONS DURING SPACE PROGRAM 1957-1963; CETEX AND COSPAR CONFERENCES
BERKNER, LLOYD V.; CALVIN, MELVIN; DEMEREC, MILISLAV; DOBZHANSKY, THEODOSIUS; DUNN, LESLIE C.; HARTLINE, H. KEFFER; MULLER, HERMANN J.; SONNEBORN, TRACY M.; STANIER, ROGER; VAN NIEL, C.B.
PSYCHOLOGICAL PROFILES OF SHAH OF IRAN (MOHAMMED REZA PAHLAVI); REPORTS AGENCY SENT TO US EMBASSY IN IRAN, 1965, ABOUT SHAH'S HEALTH PROBLEMS & STAY AT VIENNA CLINIC
MAR 16, 1984 ABDUCTION, TORTURE & DEATH OF WILLIAM BUCKLEY
SEPT 4, 1997 SUICIDE BOMBING IN JERUSALEM'S BEN YEHUDA PEDESTRIAN MALL
SEPT 20, 1984 TERRORIST ATTACK ON AMERICAN EMBASSY ANNEX IN EAST BEIRUT, LEBANON THAT KILLED ARMY CHIEF WARRANT OFFICER KENNETH V. WELCH
GERMAN FOREIGN MINISTER JOSCHKA FISCHER RE: TERRORIST GROUPS, RED-ARMY-FACTION(RAF), THE REVOLUTIONARY CELLS, THE PALESTINIAN LIBERATION ORGANIZATION (PLO) JAN 1, 1960 THROUGH DEC 21, 1979
GREEN PARTY IN GERMANY
VERONICA "RONI" BOWERS AND/OR THE ASSOCIATION OF BAPTISTS FOR WORLD EVANGELISM BASED IN FAIRVIEW TOWNSHIP, PA
ISIDORO MARIANO LOSANOVSKY PEREL, ARGENTINIAN BUSINESSMAN, MURDERED IN ARGENTINA ON FEB 4, 2001
MARCUS GARVEY, BORN IN JAMAICA 1887, DIED IN 1940
U.S.-PERUVIAN DRUG INTERDICTION FLIGHT ON APRIL 20, IN PERU
ACCIDENTAL SHOOTDOWN OF MISSIONARY PLANE OVER PERU ON APRIL 20, 2001
ISHII SHIRO & OTHER OFFICERS OF UNIT 731 OF THE JAPANESE ARMED FORCES CONCERNED WITH CHEMICAL-BIOLOGICAL WARFARE AND HUMAN & ANIMAL EXPERIMENTATION FOR

JAPANESE ARMED FORCES 1931-1945

INDIAN NATIONAL OR STATE OFFICIALS AND UNION CARBIDES DECISION TO BUILD A METHYL ISOCYANATE (MIC) FACILITY ON CAPUS OF UNION CARBIDE INDIA LIMITED'S (UCIL) PLANT IN BHOPAL, INDIA IN 1975

DISCUSSIONS WITH INDIAN NATIONAL OR STATE OFFICIALS REGARDING THE 1991 SETTLEMENT BETWEEN UNION CARBIDE AND THE INDIAN GOVT AFTER DECEMBER 2-3 SPILL OF POISONOUS GASES FROM THE PESTICIDE FACTORY IN BHOPAL, MADHYA PRADESH, INDIA
DISAPPEARANCE OF FRENCHMAN MARCEL RENE AMIEL, FEB 9, 1977 IN MENDOZA, ARGENTINA
DISAPPEARANCE OF FRENCHMAN ALPHONSE CHANFREAU IN SANTIAGO, CHILE, JULY 30, 1974
FOIA CASE LOG FOR 1999

NATURE OF EGYPTIAN CHEMICAL WARFARE AGENT - OSI-STIR/SC/67-8

CONTINGENCY PLAN FOR U.S. MILITARY TAKEOVER OF NIGERIAN OIL FIELDS, CREATED IN 1975

CHEMICAL AND BIOLOGICAL WARFARE, DB-315/11423/74, NOVEMBER 18, 1974 AND DB-315/11553/74, NOVEMBER 20, 1974

THE ORDER OF FREE MASONS - THE MASONIC LODGE

THE BOOKLET: INTELLIGENCE - THE ACME OF SKILL

CHARACTERISTICS OF WARSAW PACT CW AGENTS AND WEAPON SYSTEM - OSI-STIR/SC/75-30
ALLEGED ASSASSINATION PLOTS INVOLVING FOREIGN LEADERS, AN INTERIM REPORT DATED 20 NOVEMBER 1975

ACCIDENT/INCIDENT REPORTS FOR VARIOUS A-12/SR-71 RECONNAISSANCE AIRCRAFT - A-12/60-6926, A-12/60-6928, A-12/60-6929, A-12/60-6932, A-12/60-6939, AND A-12/60-6941

HANDBOOK OF PROBLEM SOLVING TECHNIQUES FOR INTELLIGENCE ANALYSTS

NIE 4-64; LIKELIHOOD OF A PROLIFERATION OF BIOLOGICAL WARFARE AND CHEMICAL WARFARE CAPABILITIES, OCTOBER 21, 1964

CIA OFFICAL HISTORY OF THE A-11/A-12/D-21 DRONE

RECORDS ON PROJECT CHATTER

FIELD EXPERIMENTS IN HYPNOSIS

DOCUMENTS AND FILMS PRODUCED BY JAPANESE SCIENTISTS OF BIOLOGICAL EXPERIMENTS CONDUCTED ON HUMANS IN CHINA 1936-1945

RUSSIAN SUBMARINE AND US SUBMARINE COLLISIONS

AUGUST 14, 2000 INCIDENT IN WHICH RUSSIAN SUBMARINE KURSK SUNK

1970S, 1980S MEMOS ENTITLED: CRITICAL SECURITY ISSUES FACING THE U.S. IN THE YEAR 2000

TRANSCRIPT OF THE AGENCY DEBRIEFING OF THE LOCKHEED CORP. TEST PILOT WHO CREWED THE FIRST FLIGHT OF AGENCY YF-12A/60-6934, ON AUGUST 7, 1963

PROJECT BUTANE

RECORDS ON THE SOVIET PLAN TO LAND MEN ON THE MOON IN LATE 1960S

STUDIES ON THE EFFECTS OF TERRORISM ON THE U.S. ECONOMY

PSYCHOLOGICAL PROFILE OF SADDAM HUSSEIN

ATTACKS ON CROPS AND ANIMALS IN THE US BETWEEN 1947 AND THE PRESENT: ANTI CROP WARFARE

CHINA CHEMICAL AND BIOLOGICAL WEAPONS PROGRAMS

RECOVERED SPACE FRAGMENTS, THE COLLECTION OF SUCH OBJECTS, THE TESTING AND TESTING PROCEDURES, AND THE RESULTS. ALSO, THE MANUAL, PROCEDURE, ETC. WHICH EXPLAINS HOW TO DO TESTING

HIDDEN AND OPEN ASSETS OF SADAAM HUSSEIN IN THE UNITED STATES AND CANADA

OPERATION MICKEY - 1987

PROJECT PAPERCLIP

WILLIAM SAMUEL PALEY, FORMER CEO OF CBS; ALL DOCUMENTS IN FOIA CASE F-2000-00928
DR. NORMAN Q. BRILL

DEBRIEFS OF RAVENS (HATCH, OWNBY, CHUN, & PFAFF) RE CRASH OF SPECTRE 17; CRASH SITE SEARCH 12/22/72; PHOTOS OF SITE ON 12/22/72; VIDEO FR SPECTRE 07 OF RESCUE OF R. WILLIAMS & C STEVENS OF SPECTRE 17; ALL IN REGARD TO T/SGT JOHN Q. WINNINGHAM

SYLVIA PLATH - PARTICULARLY TWO STAYS IN ENGLAND 1955-1957 & 1960-1963
ROSWELL, NM JUL 2-7, 1947; OPERATION MAJESTIC (MJ-12); "AREA 51" (S-4)
INDIAN RELIEF EFFORTS DEC 2-3, 1984 RE: LEAKAGE OF METHYL ICOCYANTE (MIC),
HYDROGEN CYANIDE AND OTHER GASES FROM UNION CARBIDE PESTICIDE FACTORY IN
BHOPAL, MADHYA PRADESH, INDIA
STUDIES DISCUSSING SOCIAL AND/OR POLITICAL IMPLICATIONS OF UNION CARBIDE DISASTER
AT BHOPAL, INDIA ON DEC 2-3, 1984
VENEZUELAN ARMY COLONEL HUGO CHAVEZ & TIES WITH COLOMBIAN GUERRILLA GROUPS,
INCLUDING FARC & ELN
COLOMBIAN NATIONAL INTELLIGENCE SYSTEM [SISTEMA NACIONAL DE INTELIGENCIA (SIN)]
ETIENNE SERRET & CHEMICAL CO BELGO-PRISM; BELGO-PRISM DEAD LETTER DROP AT
BLANMOUNT, BELGIUM; BELGO-PRISM PHYSICAL LOCATION AT BRUXELLES, BELGIUM AAA
PACKAGING (DELTA,BC CANADA)/BELGO-PRISM CONSPIRACY TO UNLAWFULLY IMPORT
BANNED HAZARDOUS PRODUCT TO US
HORACE (OR HORST) WILLIAM SCHMAHL (A.K.A. JACK SCHMAHL)
EDWARD CRISP BULLARD
MEMO SENT TO BILL DONOVAN FROM IAN FLEMMING - 1944
VIDEO & SOUND RECORDINGS W/ TRANSCRIPTS RELATING TO THE SHOOTDOWN OF CIVILIAN
AIRCRAFT BY THE PERUVIAN AIR FORCE INVOLVING A CIA CONTRACTED SURVEILLANCE
PLANE ON APRIL 20, 2001
LIST OF TERRORIST ACTIVITIES ACROSS THE GLOBE SINCE AUGUST 14, 1945; CIA FILES
RELEASED, APRIL 27, 2001 WHICH PERTAIN TO NAZI OFFICALS TO INCLUDE, HITLER, MENGELE,
EICHMANN, MUELLER, BARBIE
13 DOCUMENTS RE: SOVIET ECONOMICS - CITED FROM THE BOOK, SOVIET DEFENSE
SPENDING: A HISTORY OF CIA ESTIMATES, 1950-1990
DR. FRANKLYN PIERCE LYNCH
NEWLY RELEASED MATERIAL ON 20 NAZIS RELEASED BY CIA 27 APRIL 2001
ROSWELL, NM; "AREA 51", OPERATION MAJESTIC (MJ-12)
NAZI WAR CRIMINAL AND NAZIS USED AS SPIES
UFO, E.TS
INFO CONCERNING HOW CIA ARCHIVES AND INDEXES MATERIALS FROM 1947-1959;
REQUESTER REPORT RE: KURD, KURDISH, KURDISTAN FROM 1/1/60-PRESENT
DOCS FROM 1948-1980 SIMILAR TO CIA DOC ORE 71-48, "THE KURDISH MINORITY PROBLEM".
ONLY DOCS FOCUSED ALMOST ENTIRELY ON THE KURDS
ROSWELL CRASH, NM; OPERATION MAJESTIC (MJ-12); "AREA 51:(S-4)"
INFO ON SELF
ALL EDITIONS OF CIA COUNTERTERRORIST CENTER'S TERRORISM REVIEW FROM 1978-
PRESENT RELATING IN WHOLE OR IN PART TO COLOMBIA
THE INTERNATIONAL NARCOTICS REVIEW, A MONTHLY PUBLICATION OF CIA'S CRIME AND
NARCOTICS CENTER, FROM 1978 - PRESENT RELATING IN WHOLE OR PART TO COLOMBIA
LIST OF 96 MUSICAL ARTISTS AND ORGANIZATIONS RE: ALL RECORDS, PHOTOGRAPHS,
EXHIBITS, RECORDINGS, FILMS, FILES, AUDIO TAPES, VIDEOTAPES, CLIPPINGS, CABLES,
REPORTS, REVIEWS, OR ANY DATA
NIE 4-2-62, "PROSPECTS FOR NUCLEAR PROLIFERATION."
MKULTRA, MKNAOMI AND ALL RELATED SUB-PROJECTS TO INCLUDE SUB-PROJECT 54.
IIM, SOUTH AFRICA'S NUCLEAR OPTIONS AND DECISION-MAKING STRUCTURES, 1978
DR. JOSEF MENGELE
COMSAT RE: ACQUISITION BY LOCKHEED MARTIN 3/8/2000; PROFITS GENERATED BY INTELSAT
AND INMARSAT; FLA. SUBSIDIARY ELECTROMECHANICAL SYSTEMS, INC; LOCKHEED SALE OF
COMSAT MOBILE TO TELENOR (NORWAY) 3/27/2001; FINANCIAL OPERATION OF SUBSIDIARY
BELCOM (RUSSIA)
DKL INTERNATIONA, INC. (DKL) ALSO KNOWN AS - DK LABS, DIELECTROKINETIC
LABORATORIES OR ITS PRODUCTS - LIFEGUARD, SILENTGUARD
CARLTON CAPON

LIST OF 77 INDIVIDUALS WHO WERE OR MAY HAVE BEEN CIA ASSETS OR AGENTS OR IN CONTACT WITH CIA FROM JAN 1, 1980 TO MAY 3, 2001

ROSWELL, NM; AREA 51

ROSWELL, NM; OPERATION MAJESTIC (MJ-12); "AREA 51"

PREVIOUSLY RELEASED NIE ON THE FIVE-YEAR PLANS IN THE SOVIET UNION UNDER THE RULE OF JOSEPH STALIN, BETWEEN 1929 AND 1939

DR. LAWRENCE A. FARWELL, DBA HUMAN BRAIN RESEARCH LABORATORY RE: MERMER (BRAIN FINGERPRINTING SYSTEM), FUNDING REQUESTS TO CIA, EXPERIMENT WITH FBI AGENTS 1992-93 AT QUANTICO, CORRESPONDENCE TO/FROM VARIOUS INDIVIDUALS, GAO IN PAST 6 MONTHS

JAN 17, 1966 INCIDENT OFF THE SPANISH COASTAL VILLAGE OF PALOMARES - TWO US AIR FORCE JETS COLLIDE AND DROP HYDROGEN BOMB

COL. PAUL IRVIN (PAPPY) GUNN

REPORT, "PROTECTING CLASSIFIED INFORMATION - AN HISTORICAL REVIEW AND SOME RECOMMENDATIONS," COT 1996, WRITTEN BY JOHN D. MORRISON, ASSISTANT GENERAL COUNSEL

JUDITH ANN BATCH, JOHN RICHARD FATCHETT, CHARLES FREDERICK BATCH; PASSIVE INTEGRATIVE TRANSPONDERS, MKULTRA, BEHAVIOR MODIFICATION PROGRAMS, WACO TEXAS INCIDENT, "RUBY RIDGE", ACTIVITY CONDUCTED BY CIA IN AREA OF MENA, ARKANSAS FORM 1975 TO PRESENT

SNIE 10-2-65; NIE 11-12-66; NIE 13-9-68; NIE, "COMMUNIST SHINA'S STRATEGIC WEAPONS PROGRAM, 27 FEB 69; NIE 13-3/8-83; NIE 13/11-84

SENIOR BOWL, TAGBOARD, LOCKHEED/CIA, D-21B

THE CIA'S FLEET OF BLACKBIRDS, A-12, OXCART, CYGNUS, BLACK SHIELD

RECORDS CONCERNING RWANDA PRODUCED FOR OR RESULTING FROM INTER-AGENCY DEPUTIE'S COMMITTEE MEETINGS FROM AUGUST 1993 THROUGH JULY 1994

WLADYSLAW LAZARZ TYKOCINSKI

LATIN AMERICAN FREE TRADE ASSOCIATION (LAFTA), LATIN AMERICAN ECONOMIC SYSTEM (SELA), AND THE ANDEAN COMMUNITY (CAN).

JOHN NELSON BURDICK

USS THRESHER, A NUCLEAR-POWERED SUBMARINE THAT SANK ON APRIL 10, 1963

DOCUMENTATION AND APPLICATION LANGUAGE SOURCE CODE FOR THE FOLLOWING COMPUTER APPLICATIONS: OASIS; FLUENT; TEXT DATA MINING TOOL

PRESIDENT CARTER ATTEMPTING TO GAIN ACCESS TO UFO RECORDS AT CIA, IN OR AROUND THE FIRST YEAR OF HIS TERM IN OFFICE

CIA - ITS APPLICATION, RULES GOVERNING ITSELF, AMOUNT OF PERSONNEL, ACTIONS IN FOREIGN COUNTRIES, TRAINING AND RECRUITMENT OF PERSONNEL

CIA'S TRAINING, RECRUITMENT, PARTICIPATION IN AND INVOLVEMENT WITH TERRORIST LEADER, USAMA BIN LADEN, AND HIS ORGANIZATION KNOWN AS AL-QAEDA, "THE BASE"

PHILIP H. MCCALLUM

COMMUNICATIONS BETWEEN CIA AND FOREIGN GOVERNMENT(S) RE "NUMBER STATIONS" RPTS RE: HISTORICAL REVIEW PROGRAM (HRP) FROM ITS INCEPTION UNTIL NOW; CURRENT REGS & GUIDELINES PERTAINING TO REVIEW OF RECORDS UNDER THE HRP; LIST OF ALL FILES RELEASED UNDER THE HRP; RECORDS IDENTIFYING PERSONS WHO HAVE SERVED ON THE HRP

WILHELM HOETTL & KLAUS BARBIE RE LINKS TO VATICAN

FORMER NAZI PARTY AND GOVERNMENT OFFICIALS RE: HEINRICH MUELLER; ERICH KOCH; KURT JAHNKE; HEINRICH LEIMER

THE BERLIN TUNNEL OPERATION, FROM ITS INCEPTION AND PLANNING IN 1951 TO CLOSURE AND POST-OP ANALYSIS, 1957 OR 1958

US INTELLIGENCE BOARD "POSTPMORTEM", PREPARED DURING 1963-1970 ON NIES & SNIES RE CHINESE NUCLEAR WEAPONS CAPABILITIES

NOVEMBER 1984 ANTI-SIKH RIOTS THAT OCCURRED AFTER THE OCTOBER 31, 1984 ASSASSINATION OF PRIME MINISTER INDIRA GANDHI BY HER SIKH BODYGUARDS

DEVALUATION OF THE CFA (COMMUNAUTE FINANCIERE AFRICAINE) FRANC IN JANUARY 1994
VICTOR FULLER HOCKMEYER - MY FATHER WHO SERVED IN OSS
PROJECT "PEGASUS" 1985-1995
PROJECT "ORION" 1985-1995
UFO SEEN IN, OR AROUND, ALASKA, NOV 18, 1986; MR. JOHN CALLAHAN
INFO ON SELF
INVESTIGATION CONDUCTED DURING APRIL 1993 IN TWANDA BY WALY BACRE NDIAYE; AND
HIS SUBSEQUENT REPORT ISSUED AT THE UNITED NATIONS ON AUGUST 11, 1993
AGREEMENT BETWEEN INDIA AND THE INTERNATIONAL MONETARY FUND (IMF) CULMINATING
IN THE DELIVERY OF A REPORTED 2 BILLION DOLLAR LOAN IN JULY 1991
DCID 1/14
FOIA CASE LOGS FOR 1996, 1997 & 2000
INTELLIGENCE MEMO: GUATEMALA ON THE EVE OF THE ELECTIONS, 3/4/66, DIRECTORATE OF
INTELLIGENCE
INFORMATION ON UFO'S
GEOPHYSICAL SEISMIC DATA PROCURED BY, OR FOR , CIA IN OFFSHORE MARINE AREAS
WORLDWIDE
MALCOLM HOOPER KERR
INTEL RPTS ON CHINESE (PRC) REACTIONS TO A) THE UNITED STATES ANTI-BALLISTIC
MISSILES PROGRAM DURING 1967-1972 B) THE 1972 ANTI-BALLISTIC MISSILES TREATY C) US
STRATEGIC DEFENSE INITIATIVE DURING 1983-1986
RADAR AND VISUAL SIGHTINGS OF UFOs BY USAF PERSONNEL AT ROYAL AIR FORCE
STATIONS LAKENHEATH AND BENTWATERS, ENGLAND DURING 13/14/ AUGUST 1956
CIA DIRECTORY FOR DOCUMENTS RE: MKNAOMI
AERIAL INTERDICTION OPERATIONS IN PERU AND COLOMBIA FROM 1993 TO PRESENT
ANY SHIPS, WITH AMERICAN CITIZENS ABOARD, THAT SANK OFF THE COAST OF LIBYA IN THE
YEARS 1969 THROUGH 1971
1953 US MILITARY SPRAYING OF A CHEMICAL IN WINNIPEG AND STONY MOUNTAIN, MANITOBA.
DR. JOHN P. ZUBEK OF WINNIPEG, CANADA
U.S. EFFORTS TO CONTACT OR MEET WITH AGENTS OR OFFICIALS OF THE IRANIAN BACKED
SHIITE TERRORIST ORGANIZATION HIZBALLAH
SPY TECHNOLOGY; SPY CAMERAS
AERIAL OR SATELLITE IMAGES ASSOCIATED WITH THE FOLLOWING COORDINATES: LAT: 35
28'21"N LON: 97 30' 59"W FROM APRIL 18-20, 1995 & LAT: 35.662668 LONG: -95.197849 FROM
APRIL 1-19, 1995
DR. ARNOLD HUTSCHNECKER
BOMBING OF THE ALFRED P. MURRAH BUILDING IN OKLAHOMA CITY, OK, APRIL 19, 1995
1981 POLISH CRISIS AND THE INSTITUTION OF THE MARTIAL LAW, THE POSITION OF THE
SOVIET UNION, THE REACTION IN THE USA, AND, IF ANY, IN ITALY.
BATTLE FOR XUAN LOC, REPUBLIC OF SOUTH VIETNAM, APRIL 1975
RE-REVIEW: MORI DOC # 191282 & 28297 RE KURDS
RPT - "A PSYCHOLOGICAL AND POLITICAL ANALYSIS OF COMMANDER BUCHER'S
STATEMENTS." JANUARY 30, 1968 RELATED TO 1968 SEIZURE OF THE USS PUEBLO BY NORTH
KOREA
CINESE (PRC) REACTIONS TO THE U.S. STRATEGIC DEFENSE INITIATIVE DURING 1983-1986
AUGUST 1984 PUCAYACU, AYACUCHO PERU: A) MASS GRAVE FOUND BETWEEN 14-18 AUG
CONTAINING 50 BODIES THAT HAD BEEN STRANGLERED, SHOT OR BEATEN TO DEATH &
TORTURED B) ARREST AND DISAPPEARANCE OF "LA REPUBLICA" REPORTER JAIME AYALA
SULCA HUANTA ON 2 AUG
ARREST AND DISAPPEARANCE OF "LA rEPUBLICA" REPORTER, JAIME AYALA SULCA HUANTA
ON AUGUST 2, 1984 IN HUANTA, AYACUCHO (PERU)
1983 PERU - A)1/26/83 MASSACRE IN UCHURACCY B) 4/3/83 LUCANAMARCA MASSACRE C)
11/13/83 SOCCOS MASSACRE
26 JAN 83 MASSACRE IN UCHURACCAY, PERU OF EIGHT REPORTERS BY PEASANTS UNDER

THE COMMAND OF THE ARMY

LUCANAMARCA MASSACRE - 3 APR 83 MASSACRE IN SANTIAGO DE LUCANAMARCA AND HUANCA-SANCOS, PERU WHICH RESULTED IN THE DEATHS OF 67 PEASANTS AND 69 GUERILLAS BY SENDERO LUMINOSO (THE SHINING PATH)

COPY OF THE CD-ROM SET OF THE 2.2 MILLION PAGES DECLASSIFIED ON OCTOBER 2, 2000 MEMORANDUM FOR THE RECORD, START DATE 6 JULY 1959 IN WHICH A MEETING WAS HELD 9 JULY 1959 AT THE CIA CONCERNING UNIDENTIFIED FLYING OBJECTS

NEW ALCANTARA BRAZIL NASA LAUNCH SITE RE: ANY OTHER AGENCIES INVOLVED AND THE PROSPECTIVE "FIRST" LAUNCH DATE

RPT ENTITLED "A DIE-HARD ISSUE- CIA'S ROLE IN THE STUDY OF UFOS", 1947-90, BY GERALD K. HAINES

CIA BRIEFING, GLOBAL TRAFFICKING IN WOMEN AND CHILDREN: ASSESSING THE MAGNITUDE, APRIL 1999

WILLIAM CHARLES BUSH, JR.

WALTER CARL NEUNSON

GEORGE P. GEORGE, MD

JOHN JEREMIAH O'CONNOR AND JESSICA O'CONNOR

FRANCIS PRYOR ANTHONY WILLIAMS

JAMES ANGLETON

1971-1976 INTEL REPORTS ON CHINESE (PRC) EFFORTS TO DEVELOP OR ACQUIRE HIGH-SPEED COMPUTERS FOR POSSIBLE MILITARY APPLICATIONS

FEB 1990 DISAPPEARANCE OF ANGEL ESCOBAR JURADO IN HUANCABELICA, PERU RIOTS AT LURIGANCHO, ELFRONTON, & SANTA BARBARA PRISONS IN PERU BY MEMBERS OF SENDERO LUMINOSO; SUBSEQUENT REPRISAL BY MILITARY; ISSUANCE OF DECREE 6 BY PRESIDENT ALAN GARCIA; NOV 86 DECISION BY SUP. COUNCIL OF MIL. JUSTICE; RPT ON MASSACRE 12/11/87

MURDER BY MILITARY OF 31 IN CAYARA, PERU; INVEST. OF INCIDENT BY CARLOS ENRIQUE MELGAR & DR. CARLOS ESCOBAR PINEDA & HIS RPT ISSUED IN OCT 88; RPT 27 NOV 88 BY GENERAL VALDIVIA & RPT MAY 89 BY SENATE COMMISSION

AUG 14, 1985 MASSACRE OF 69 PEOPLE IN THE ACCOMARCA DISTRICT OF AYACUCHO, PERU MARGUERITE P. DORSEY CARTWRIGHT

PREVIOUSLY RELEASED RESEARCH PAPERS RE SOVIET UNION FROM BEGINNING TO END OF COLD WAR (SPECIFICALLY INCLUDING RESEARCH PAPER CIA-1)

DCID 6/4 INCLUDING ANNEXES (FORMERLY DCID 1/14)

MOTION PICTURE VIDEO AND/R DOCUMENT MANUSCRIPT RE: THE PHILADELPHIA EXPERIMENT: OPERATION PROJECT RAINBOW

NIEs & OTHER INTELLIGENCE ASSESSMENTS OF THE 1982 ARGENTINIAN OCCUPATION OF THE FALKLANDS ISLANDS (LAS MALVINAS)

GEORG SATTLER'S RESIDENCE IN THE US AFTER WORLD WAR II

OCT 5, 1993 BRIEFING ON SOMALIA AND OTHER TOPICS GIVEN BY SEC OF STATE WARREN CHRISTOPHER AND SEC OF DEF LES ASPIN TO US HSE OF REP & US SENATE MEMBERS

MULLA MUSTAFA BARZANI - BIOGRAPHIES AND/OR PSYCHOLOGICAL OR PSYCHIATRIC EVALUATIONS OR ASSESSMENTS

PROJECTS (OR OPERATION): "AZORIAN", "JENNIFER", "MATADOR"

LIST OF TERRORIST GROUPS & THEIR CURRENT ACTIVITIES RE: BOMBINGS, HIJACKINGS AND KIDNAPPING

3 VOL CD SET RE: MKULTRA AND BLUEBIRD/ARTICHOKE RECORDS

VARIOUS REQUESTS

1949 CIA PAPER PREDICTING THAT NORTH KOREA WOULD INVADE SOUTH KOREA IN JUNE 1950

JAMES DOUGLAS MORRISON AKA JIM MORRISON

HUNTINGTON SHELDON

68 PAGE REPORT WRITTEN ON DECEMBER 3, 1942 FOR THE OSS RE: ADOLF HITLER THOMAS BURDETTEL FIKE

ALICE HASTINGS BRADLEY

LEONARD FRANCIS CLARK

1) 126 DAY HOSTAGE CRISIS AT JAPANESE EMBASSY, LIMA PERU 1996 - 1997 2) APR 23, 1997 PERUVIAN GOVT COMMANDO RAID OF JAPANESE EMBASSY IN LIMA 3) 2001 PERUVIAN INVESTIGATIONS INTO CHARGES THAT GUERRILAS HAD BEEN TAKEN & THEN EXECUTED DURING 4/23/97 RAID

PERU 1) DETENTION & DISAPPEARANCE OF ERNESTO RAFAEL CASTILLO PAEZ, LIMA 10/20/90 2) LTR BOMB RECEIVED BY DR. AUGUSTO ZUNIGA PAZ 3/15/91 3) 1/25/95 LTR FROM AMERICAN COMMISSION ON HUMAN RIGHTS REQUESTING INVESTIGATIONS INTO DISAPPEARANCE OF ERNESTO PAEZ

1992 DISAPPEARANCE OF 30 STUDENTS FROM UNIVERSIDAD NACIONAL DEL CENTRO, LA CANTUTA MASSACRE 7/17/92, CAMPAIGN - LEONCIO PRADO PROVINCE

PHOENIX PROGRAM - DURING VIETNAM WAR

A) SELLING & BUYING OF "CONFLICT" DIAMONDS TO HELP SUSTAIN CIVIL WARS IN DEMOCRATIC REPUBLIC OF CONGO, SIERRA LEONE, ANGOLA AND LIBERIA B) DOCUMENTS RELATED TO SUDAN'S OIL INDUSTRY

OTTO RENE CASTILLO

INFO ON SELF

INFO ON CIA

DECEASED CIA AGENT FRED WOODRUFF

REVOLUTIONARY (WAR) RECORDS RE: KAZIMIERZ KOZLOWSKI, AKA, STANISLAW KOZLOWSKI; KAZIMIERZ PULASKI, TADEUSZ KOSCIUSZKO, KAZIMIERZ KOZLOWSKI & NAPOLEON DEMBINSKI SERGEANTS WHO TRAINED AT WHITE SANDS NM AND THEN DUG BERLIN TUNNEL; REPORT THAT BILL HARVEY WROTE APPROX. 1967 ANALYZING RADIO-WAVE BOMBARDMENT OF AMERICAN EMBASSY IN MOSCOW

1969 RACE RIOTS IN YORK, PA, SPECIFICALLY: 7/21/69 DEATH OF LILLIE BELLE, 7/18/69 SHOOTING OF YORK POLICE OFFICER HENRY C. SCHAAD, SURVEILLANCE PHOTOS (AIRCRAFT OR SATELLITE) OF RIOTS 7/15-7/31, COMMUNICATIONS OF YORK & PA STATE POLICE & NATIONAL GUARD

THE BOOKLET: INTELLIGENCE- THE ACME OF SKILL

INFORMATION ON THE LASERWORKS SURVEILLANCE "BUGGING" EQUIPMENT

CUBAN PHOTOGRAPHER, ALBERTO KORDA

ALEISTER CROWLEY

PHOTOS/ILLUSTRATIONS PUBLISHED IN "THE OFFICE OF STRATEGIC SERVICES: AMERICA'S FIRST INTELLIGENCE AGENCY"

'MR. SMITH'

ANATOLI SEMENOV, NHL AND SOVIET HOCKEY PLAYER

DAVID GAIVER, ARGENTINEAN BANKER AND BUSINESSMAN

NAZI FILES ON ADOLF HITLER

APRIL 1994 OPERATION ARIES COUNTERINSURGENCY CAMPAIGN, LEONCIO PRADO PROVINCE OF HUANUCO, PERU

PURCHASING/OBTAINING THE EMBLEM OF THE CIA'S OFFICE OF TECHNICAL SERVICES

NIE'S AND INFORMATION ON "RIGHTWING AND LEFTWING TERRORISM THAT OCCURRED IN BELGIUM" 1980-1987

FORREST H. DANIELS

(1)GEORGE J. TENET MEMOS 1998-2000 RE: "DOME OF THE ROCK" MUSLIM TEMPLE IN EAST JERUSALEM; (2) 1999-2000 DECLASSIFIED DOCS RE: CIA EVAL OF VATICAN POLITICAL INPUT TOWARD ISRAELI-PALESTINIAN CONFLICT RE INTERNATIONALIZING OF JERUSALEM

ALL RECORDS PERTAINING TO JULY 1950 CORRESPONDENCE FROM KODAMA TO MACARTHUR AND ANY REPLY FROM MACARTHUR OR HIS OFFICE TO KODAMA FROM MARCH TO SEPTEMBER 1950

MORI SEARCH - TIMEFRAME 1/1/75 - 5/1/75 USING KEYWORDS: 18TH ARVN DIVISION, GENERAL LE MINH DAO, DAISY CUTTER OR 15,000 LB BOMB, CBU-55, DINH QUAN, 6TH DIVISION (NVA DIVISION)

BELLE MAZUR

1962-1968 RE: MARY JANE SMARTSEN, JESSE RAMIREZ, GIGI RODRIGUEZ

CIA INSPECTOR GENERAL INVESTIGATIONS 1990-1997

NOI DANH, INS#A25 312 720 (AKA HONG DANH)

IBRAHIM ABU-LUGHOD

JOSEPH H. GREENBERG

LIST OF CIA MEMORANDA OF UNDERSTANDING (MOU's)

APRIL 20, 2001 SHOOTING DOWN OF AN AIRPLANE CARRYING AMERICAN MISSIONARIES OVER PERU. THE VIDEOTAPE AND SOUNDTRACK WAS RECORDED BY THE U.S. SURVEILLANCE

PLANE THAT MONITORED THE INCIDENT

UFO RECORDS FROM 1969 TO CURRENT

RECORDS ON HIS DECEASED FATHER, JAMES E. LAMKIN

STEFANO PESSINA; UK COMPANY ALLIANCE UNICHEM PLC; ALLAINCE SANTE; ALLEANZA FARMACEUTICA

WITNESS FOR PEACE, 1983 - PRESENT

PSYCHOKINESIS OR REMOTE VIEWING, "NEURO-CHEMICAL BYPRODUCTS

USS LIBERTY AND THE ATTACK ON IT BY ISRAELI FORCES IN 1967

LINKS BETWEEN WILLIAM K. (BILL) HARVEY AND JOHNNY ROSSELLI, 1961-1976; HARVEY'S RELATIONSHIP(S) WITH ORGANIZED CRIME, INCLUDING THE MAFIA, THE MOB, COSA NOSTRA, ETC.

CIA POLICY ON COLLECTION AND DISSEMINATION OF ECONOMIC INTELLIGENCE GATHERED FROM US NATIONAL SURVEILLANCE SYSTEMS.

OSAMA BIN LADEN

POLICY AND PROCEDURE RE: INS FORM G-325 - "FOUR COLOR" VERSION OF FORM REQUIRED OR IS THE "WHITE" VERSION ACCEPTABLE

PRUDENCE E. MURRAY & THOMAS J. MURRAY

US GOVT ASSESSMENTS OF POLITICAL DEVELOPMENTS IN JAMAICA , JANUARY 1974 - DECEMBER 1980

CONTRACTS BETWEEN THE U.S. GOVERNMENT AND 17 COMPANIES

LAW ENFORCEMENT REQUEST

COST OF RECENTLY DECLASS. DOCS RE: US AIR FORCE 1950-1960's EXPERIMENTS WITH ELECTROSTATIC DRIVE PROPULSION SYSTEMS; EXPERIMENTS AND DESIGNS OF ULTRA-COMPACT NUCLEAR REACTORS, THE DEVELOPMENT AND USE OF THE

MAGNETOHYDRODYNAMIC GENERATOR

ED VERNON JONES

PROJECT BLUEBIRD AND PROJECT ARTICHOKE

VIETNAM 1/1/75 - 5/1/75 RE: PAVN UNITS - 341st DIV., 7th DIV., 4th CORPS; LONG KHANH; C-130; ROUTE 20, ROUTE 1, RT 20 & RT 1 INTERSECTION; (ARVN) - 3rd CAV. BGDE, TF 315, TF 322; TRANG BOM

Bobby Joe Keesee

RODNEY RANDALL LARSON

AIRCRAFT ACCIDENT 6/27/1980, ITAVIA FLIGHT NO. 870, BOLOGNA TO PALERMO, ITALY

FRANKFURT INSTITUTE FOR SOCIAL RESEARCH & MEMBERS: T. WIESENGRUND ADORNO, M. HORKHEIMER, S. KRACAUER, L. LOWENTHAL, B. BRECHT, E. BLOCH, H. MARCUSE, F.

NEUMANN, F. POLLOCK, H. EISLER

PERSONNEL/SERVICE FILE FOR GEORGE O. LLEWELLYN

CIA SECRECY AGREEMENT FORM 368

TRAINING/TEACHING OF TELEPATHY, REMOTE VIEWING OR PSYCHOKINESIS TO CIA OPERATIVES

1) UNITED DEFENSE LP, GROUNDS SYSTEMS DIVISION, YORK, PA 2) FOIA LOGS FOR THE MONTH OF MAY 2001

JALAL TALIBANI AND ANY OTHER NOTABLE KURD

ARE FOLLOWING PEOPLE CIA EMPLOYEES? - T. AGLER, G. DARLING, W. SON, R. IREHVIJE, S. FORREST, G. DECKER, R. SHEELEY, C. MCGUIRE III, H. BRADY, JR.

ERNEST ELLSWORTH GUFFIN

THOMAS HENRY WELCH

"A COUNTERINTELLIGENCE READER", TWO-VOLUME DOC PUBLISHED BY NACIC

IDEALIST REPORTS CONTROL MANUAL - 7 AUGUST 1967

1)NORML (NATIONAL ORGANIZATION FOR THE REFORM OF MARIJUANA LAWS), 2) RUSSELL KEITH STROUP, 3) ALLEN FRANCOIS ST. PIERRE

1) GRANTS SPONSORED BY CIA 2) CURRENT CIA STUDY/REPORT RE: "INTELLIGENCE CYCLE" STANLEY HESS MILLER

ALFRED WALTER KING (REQUESTER'S FATHER)

UNITED STATES MILITARY BUILD-UPS AND NUCLEAR WEAPONS BUILD-UPS (1945-1955)

CORRESPONDENCE TO AND FROM SENATOR PAUL WELLSTONE OR HIS STAFF BETWEEN 1/1/95 AND 6/28/01

JOHN MCCONE

OSAMA BIN LADEN (AND VARIOUS AKA'S, INCLUDING ABU ABDULLAH, MOJAHID SHAYKH, HAJJ, ABDUL HAY, AL QAQA, THE DIRECTOR, THE SUPERVISOR, THE CONTRACTOR); FOR 1985 THROUGH 26 APRIL 2001.

FELIX BLOCH

NAZI WAR CRIMINALS: ADOLF HITLER, KLAUS BARBIE, ADOLF EICHMANN, JOSEF MENGELE, EMIL AUGSBURG, WILHELM HOTTL

CREATING THE NATIONAL IMAGERY AND MAPPING AGENCY: A STUDIES ROUNDTABLE, IN STUDIES IN INTELLIGENCE, 42,1 (1998)

THE ACME OF SKILL

INFO ON SELF

GENERAL BOHUMIL BOCEK AND HIS SON DR. ZDENEK BOCEK

THE REPORT "A DIE HARD ISSUE-CIA'S ROLE IN THE STUDY OF UFOS, 1947-1990" BY GERALD K.

HAINES; UFO SIGHTINGS NO. 4: STATEMENTS BY MILITARY AND GOVERNMENT OFFICIALS

CONTACTS AND DEALINGS OF CIA WITH MICHAEL L. CORNELIUS RELATING TO ME

HARRY HARRISON HEMENWAY

3 VOL INTEL FILE ON: GENERAL OMAR TORRIJOS OF THE PANAMANIAN NATIONAL GUARD

LEON HELPHAND AKA LEON MOORE, LEON HELFAND, LEON GUELFAND, LEV GELFAND,

SCHOBER, HOFFMANN

MASSACRE OF CIVILIANS AT PUERTO ALVIRA, COLOMBIA BY PARAMILITARY FORCES, JUNE 1997

1) GOVT & MILITARY OF ROMANIA, RUSSIA, UKRAINE 2) 9 FOREIGN COUNTRIES - PASSPORTS, CURRENCY & SECURITIES 3) UFOS - EASTERN EUROPE 4) NUCLEAR WEAPONS AFRICA, ASIA & EUROPE 5) PRISONS & CONDITIONS OF 14 COUNTRIES 6) POLICE FORCES OF 18 COUNTRIES 7) COMMUNIS

1) RICHARD M. HOLWILL 2) PETER BRANT 3) DAVID ESTY 4) SYLVESTER STALLONE 5) FRANK STALLONE 6) SALVATORE(SONNY) BONO 7) TOM BRADLEY

ALL INFO ON PYOTR S. POPOV TO INCLUDE SPECIFICALLY - "THE POPOV CASE, 22 SEPTEMBER 1980 AND "POPOV: THE CONFORMIST WHO FAILED"

INFO ON SELF

US INFLUENCE ON DENMARK RE JOINING EUROPEAN UNION

U.S. FOREIGN POLICY IN CAMBODIA AND LAOS, 1964-1970

NIE's ON THE FRONT DE LIBERATION NATIONAL (FLN) IN ALGERIA 1954-1962 AND EVENTUAL LINKS WITH ITALY'S MEDITERRANEAN POLITICS OF THE SAME PERIOD.

FORMER UNITED NATIONS GENERAL SECRETARY DAG HAMMARSKJOLD FROM 1953 TIL DEATH IN 1961

SINKING OF PASSENGER SHIP M/S ESTONIA SEPTEMBER 28, 1994 IN BALTIC SEA

POLICE INVESTIGATION INTO MURDER OF FORMER SWEDISH PRIME MINISTER OLOF PALME, ASSASINATED IN FEBRUARY 1986

INTRUSION INTO SWEDISH TERRITORIAL WATERS OF FOREIGN SUBMARINES BETWEEN 1981 - 1995

SWEDISH BID FOR OLYMPICS 2004 THAT WERE ALLOCATED TO ATHENS BY DECISION OF THE

INTERNATIONAL OLYMPIC COMMITTEE, SEPTEMBER 1997
EXPORT FROM SWEDEN OF THE SWEDISH JETFIGHTER JAS GRIPEN
SOVIET SUBMARINE CALLED U 137 THAT RAN AGROUND IN THE ARCHIPELAGO OF
KARLSKRONA IN SOTHERN SWEDEN IN 1981
DEATH OF C.S. LEWIS, 22 NOV 63
ALLEN W. GINDER
MEETING OF THE SECOND CONGRESS OF THE LATIN AMERICAN ANTI-COMMUNIST
CONFEDERATION IN PARAGUAY BETWEEN MAY 28 AND MAY 31, 1973
AUBREY ARON WOOTEN (AIR AMERICA)
1962 ELECTIONS IN BRAZIL
ALL RECORDS ABOUT RAYTHEON'S INVOLVEMENT WITH SIVAM PROJECT
CIA'S INTEREST IN RESEARCH CONDUCTED IN CANADA INVOLVING THE DRUG LSD, 1950-1964
MAJESTIC 12
LEONARD HOWARD
ANTHONY TAYLOR
FERENC NAGY
BJARNE BRAATOY
PHOTOJOURNALIST GEORGETTE LOUIS MEYER CHAPELLE - KNOWN AS DICKEY CHAPELLE
1) ARIAL INTERDICTION OPERATIONS IN PERU & COLOMBIA 1993 TO PRESENT 2) SHOOTDOWN
OF CIVILIAN AIRCRAFT BY PERUVIAN AIR FORCE, APRIL 20, 2001 3) COPIES OF FOIA REQUESTS
BY MR. EVANS (5/23/01) AND MR. MIKLASZEWSKI (5/3/01)
PRINTED REPORT COPIES OF: 1) NATIONAL SECURITY MEMO (NSM 200) RT HN HENRY
KISSINGER 1970 2) EXECUTIVE INTELLIGENCE REPORT (EIR) 1991 3) CONGRESSMAN RICHARD
OTTINGER "POPULATION ACT 1981"
JEAN C. ANDERSON
THE CONDON REPORT
ALL DOCUMENTS DEEMED "UNEXPLAINED BY NORMAL CIRCUMSTANCES."
S-4, OR "PAPOOSE LAKE STATION 4" OF THE UNITED STATES AIRFORCE'S NELLIS COMPLEX
LOCATED NEAR GROOM DRY LAKE, NEVADA
ALL GRANTS, CONTRACTS AND PAYMENTS THAT YOUR AGENCY HAS MADE IN THE PAST 5
FISCAL YEARS TO (1) ANY NONPROFIT, TAX-EXEMPT ORGANIZATION (2) LABOR
ORGANIZATIONS OR ANY AFFILIATE OF A LABOR UNION
CLARENCE B. GOODWIN, JR.
MORI DOC # 41083 - POW/MIA REPORT ON R. STANDERWICK REPORT
ANTONIO CALDERON CALDERON
EEO REPORT REGARDING INVESTIGATION OF DI/CRES MANAGEMENT PRACTICES
THE DOOLITTLE REPORT, 1954 ("REPORT OF THE SPECIAL STUDY GROUP ON COVERT
ACTIVITIES" GIVEN TO EISENHOWER ON 9/30/54)
THE CHANGE OF GOVERNMENT IN THE REPUBLIC OF SAN MARINO BETWEEN OCT 1-14, 1957
REQUEST ON 2 1/2 PAGE LIST OF NAMES - WHETHER CIA/DEA
OCTOBER 1993 INCIDENT INVOLVING U.S. RANGERS AND COUNTER-TERRORIST TROOPS IN
MOGADISHU, SOMALIA
PROJECT ALPHA - 1953 EXTRACT, TEST AND RETURN OF A RUSSIAN BUILT YAK-23 JET
FIGHTER FROM A BALKAN COUNTRY
JOHN GAYLE ANDERTON
ANYTHING PERTAINING TO POLITICAL, ECONOMIC, OR MILITARY REGIMES, 1970-2000
DUNCAN GOLDTHWAITE GRONER
NAMES, ADDRESSES, PHONE NUMBERS AND OTHER BIOGRAPHICAL INFORMATION OF
INTERNS IN YOUR AGENCY RECOMMENDED BY U.S. REP. GARY CONDIT, D-CALIF. SINCE 1995
ANY STUDIES PRODUCED BY OR FOR THE CIA IN FULFILLMENT OF THE RECOMMENDATIONS
OF THE JEREMIAH PANEL (RE: INDIAN NUCLEAR TESTS)
CIA FILE PHOTOGRAPH OF WU RUILIN, A CHINESE OFFICER
REPORT "OPERATION TRUDY JACKSON, CIA, TOKYO, SEPTEMBER 23, 1950" - CONCERNING
RECONNAISSANCE FOR THE INCHON LANDING

MR. ADOLPH (AL) SCHWIMMER

SHAUL EISENBERG

ASSASSINATION OF URUGUAYAN COLONEL RAMON TRABAL IN PARIS, FRANCE, DECEMBER 19, 1974

KIDNAPPING, TORTURE, AND ASSASSINATION OF SPANISH UNITED NATIONS WORKER, CARMELO SORIA, JULY 1976

PARAGUAYAN PRESIDENT ALFREDO STROESSNER'S VISIT TO CHILE, JULY 14, 1974

ARREST OF REITRED URUGUAYAN GENERAL LIBER SEREGNI, JANUARY 10, 1976, IN URUGUAY

VIII AMERICAN ARMIES CONFERENCE HELD IN MONTEVIDEO, URUGUAY, OCTOBER 1975

NAMES, ADDRESSES, PHONE NUMBERS & NAMES OF CONTACT PERSONS FOR ALL COMPANIES DOING BUSINESS WITH OR RESEARCH FOR YOUR AGENCY

OPERATION PSEUDO MIRANDA

RESEARCH AT VERMONT STATE HOSPITAL FUNDED/CONDUCTED BY CIA, 1970-1973, RE: DRUG TESTING, MIND CONTROL, BEHAVIOR MODIFICATION, MEMORY RESEARCH, GENETIC AND/OR CYBERNETIC RESEARCH & RADIO HYPNOTIC INTRA-CEREBRAL RESEARCH.

LEROY FLETCHER PROUTY

THE PRESIDENT'S DAILY BRIEF, OCTOBER 1-12 AND OCTOBER 18-25, 1969

1) MEMO ER-3-2872 , 2 OCT 52, SUBJ: FLYING SAUCER; 2) MINUTES OF MTG IAC-M-90, 4 DEC 52;

3) MANTELL CASE, INCIDENT IN JAN 47, INCIDENT AT WRIGHT FIELD; 4) ROBERTSON PANEL REPORT

VIDEO PROFILES OF MENACHEM BEGIN AND ANWAR SADAT

1) MKULTRA SUB-PROJECT 68 2) CIA DOC 8 JUN 65 RE: INTERVIEW WITH HIGHLY PLACED INFORMANT MONITORING COMMUNIST INFILTRATION IN CIVIL RIGHTS MOVEMENT 3) MS GOV THOMAS HEARNS 1964-1967 4) CIA/U.S. ARMY ACTIVITIES IN GERMANY, CIRCA APRIL-JUNE 1948 11 JUL 74 USIB MEETING ON NRO SECURITY POSTURE

EXPORT OF HIGH TECHNOLOGY AND DUAL-USE NUCLEAR EQUIPMENT OR MATERIAL FROM CHINA TO PAKISTAN IN 1996 CHINA NUCLEAR ENERGY INDUSTRY CORPORATION (CNEIC)

1) DR. JOHN SCHWAB 2) THE "SCHWAB ACTIVITY" 3) COLONEL VINCENT L. RUWET (ALL IN REFERENCE TO FRANK OLSON)

MOROCCAN POLITICAL LEADER - MEHDI BEN BARKA

WILFREDO PEDR ATIENZA

FATHER JAMES (GUADALUPE) CARNEY AND DAVID ARTURO BAEZ CRUZ

NAMES AND ADDRESSES OF ALL RELIGIOUS ORGANIZATIONS THAT ARE ON FILE AS CONSIDERED OCCULTIC AND DANGEROUS

JUSCELINO KUBITSCHKE, EX-PRESIDENT OF BRAZIL 1956-1960

NAMES OF ANY AMERICANS HELD BY THE PEOPLES REPUBLIC OF CHINA THAT MAY HAVE BEEN SENT TO THE FORMER USSR (SIBERIA) FOR TECHNICAL OR WORK EXPLOITATION, STARTING DATE OF 1 OCT 1958

LOSS OF 4 AMERICANS ABOARD THE BLUE GOOSE, 1 OCT 1958;

KA LAI STEVE LEUNG

PROTOCOL AND/OR IND APPLICATION FOR DOXYCYCLINE (ALONE OR COMPOUNDED WITH ANOTHER DRUG) ANITMALARIAL PROPHYLAXIS USE - TIME FRAME 1992

FREEDOM OF INFORMATION ACT FORM

FREE LISTING OF LATEST DECLASSIFIED REPORTS BY THE CIA, 1972 TO PRESENT LETTER FROM DCI TO D/NRO, 25 OCT 1967, SUBJECT: RECONNAISSANCE SATELLITE SURVIVABILITY STUDY. BYE-0167-67

VINCENT FOSTER - FORMER DEPUTY WHITE HOUSE COUNSEL

BERTRAND RUSSELL PEACE FOUNDATION; INTERNATIONAL WAR CRIMES TRIBUNAL; WHO KILLED KENNEDY COMMITTEE; CITIZENS COMMISSION OF INQUIRY; LORD BERTRAND RUSSELL; VIETNAM SOLIDARITY CAMPAIGN; THE WEEK; THE SPOKESMAN; SAVE CREECE NOW COMMITTEE; SOLIDARITY

CIA MEMORANDUMS REGARDING ISCAP

REQUEST FOR JOB

MILITARY POLICE REPORT FROM ILLESHEIM, GERMANY. DATED AROUND OCTOBER 1996 RE:

MARK PICCONE
MEHDI BEN BARKA
DR. HEINZ EDGAR LEHMANN
MAURICE TEMPELSMAN; LAZARE KAPLAN INTERNATIONAL; LEON TEMPELSMAN & SON;
ALROSA COMPANY LIMITED; ALMAZY ROSSII-SAKHA; MAURICE TEMPELSMAN RE: JONAS
SAVIMBI, JOSE EDUARDO DOS SANTOS; ANGOLA, RUSSIA, SIERRA LEONE, CONGO (KINSHASA),
DE BEERS
1991 PAPER "FOCUSING ON THE STABILITY AND STAYING POWER OF THE HABYARIMANA
REGIME IN RWANDA": C-ALI-00402 REF IN DPT OF STATE TELE #128963, DTD 19 APR 91
DEATH THREATS BY URUGAYAN MILITARY TOWARDS U.S. REP. EDWARD I. KOCH IN 1976
INTELLIGENCE SUPERIOR COURSE IN BUENOS AIRES, ARGENTINA, NOVE 1-30, 1979
STATUTE OF THE OSS
RONALD JAY LISTER; WILLIAM EARL NELSON; PYRAMID INTERNATIONAL SECURITY
CONSULTANTS, INC.; MUNDY SECURITY GROUP; "OPERATION HOMEPORT"
LIFE AND ASSASSINATION OF HUMBERTO DELGADO
AREA 51; GROOM LAKE, PAPOOSE LAKE
GULAY ERGINLER
UNAL BAKAK
AIRSCAN SINCE 1998; MILITARY OPERATION BY COLOMBIAN ARMED FORCES IN/AROUND
VILLAGE OF SANTO DOMINGO, DECEMBER 1998
ELIZABETH RUTH AARDSMA
CABLES FROM AMBASSADOR AT LARGE GENERAL VERNON WALTERS RE: MEETINGS AT
VATICAN CITY AND WITH PAPAL OFFICIALS 1981-1988
ROBERT JOHN GEIST
INDIVIDUALS AND ORGANIZATION IN REPUBLIC OF SEYCHELLES
WILLIAM THOMAS SHIRK, SR.
COMMUNICATIONS WRITTEN BY OR ORIGINATING WITH DONOVAN THAT DISCUSS SECRET
SUMMIT OF ABWEHR CHIEF CANARIS, SIR STEWART MENZIES HEAD OF BRITISH SECRET
INTELLIGENCE AND OSS DIRECTOR WILLIAM J. DONOVAN IN SANTANDER, SPAIN IN 1943
PLANS, CONSTRUCTION AND MAINTENANCE OF THE TUNNEL, HANSSSEN'S KNOWLEDGE AND
DISCLOSURE OF SAME, AND CIA DISCUSSIONS RELATING TO REVELATION OF ITS EXISTENCE
IN THE COURTS AND U.S. NEWS MEDIA
RUSSIAN ELECTRONIC MIND CONTROL TECHNIQUES; SCIENTOLOGY OR RTC OR ANY CULT OR
CORPORATION HAS USED THESE ELECTRONIC MIND CONTROL TECHNIQUES AGAINST
HUMANS
RYAN CHARLES THOMPSON
VICTOR SANDIVARIS; VICTOR SANDIVARIS JR.; CARLOS ANDRADE; ENEDIA SANDIVARIS
WALTER ALLISON TIBBALS - OSS
FUAD EL-JABARI
ANY INFORMATION OF POSSIBLE LIVE POWS
HYPNOTIC TECHNIQUES, ALTERED STATE OF CONSCIOUSNESS, INDUCED
HYPERSTRESSIBILITY; "MIND CONTROL"
ALL PORTIONS OF THE PRESIDENT'S DAILY BRIEF CONCERNING RWANDA FROM APRIL 1994-
JULY 1994
FBIS REPORTS ANALYZING RADIO AND RADIO BROADCASTING IN RWANDA FROM 1990 - 1994
PERUVIAN GENERAL RODOLFO ROBLES ESPINOZA
GERMAN DIPLOMAT HERBERT ADOLPHE HEINRICH BLANKENHORN
SECRET INVENTIONS GERMANY WAS WORKING ON DURING WWII; FLYING CRAFT CREATED ON
EARTH "BUT CONTROLLED BY MEN" YET NO MAN IS INSIDE THE CRAFT; SPEEDS REQUIRED TO
GET PAST RADAR
NATIONAL INTELLIGENCE DAILY , 1 MAY 1994 - 22 JULY 1994 CONCERNING RWANDA
ARREST OF ARGENTINE CITIZEN GRACIELA RUTILA ARTES, APRIL 26, 1976 IN ORURO, BOLIVIA
INFORMATION REPORT 00-B321-02171-64
CHIEF, CHILEAN NATIONAL INTELLIGENCE DIRECTORATE (DINA), MANUEL CONTRERAS

SUPULVEDA MEETING WITH DEP DIR CIA, VERNON WALTERS MARCH 1974 AND VISIT TO USA
JANUARY 4-12, 1975

ALL THE CARD HOLDERS, SPECIALLY THE IMPAC CARD HOLDERS WITH THEIR CONTACT
NAMES AND EMAIL ADDRESSES

MORI DOCS 148376 & 148375

OPERATION MOCKINGBIRD

DCID 1/7, dtd 6/30/98; DCID 1/14 dtd 3/1/95; DCID 1/19 dtd 3/1/1995; DCID 3/1dtd 1/14/97

DINA, MANUEL CONTRERAS SUPULVEDA MEETING WITH DEP DIR CIA VERNON WALTERS,
AUGUST 25, 1975

FRANK E. GIBSON, JR., MD 888

EDWARD M. GUNN, MD

LANSING H. BENNETT, MD

ASSESSMENT OF EMPLOYEES WITH MENTAL HEALTH DISABILITIES FOR WORKPLACE
ACCOMMODATIONS...- ANY WRITTEN MATERIAL, RELEVANT SECTIONS OF ADMINISTRATIVE
MANUAL OR PERSONNEL PROCEDURES DESCRIBING STRUCTURE & OPERATIONS OF THIS
PROGRAM IN OFFICE OF MED. SERVICES

HONORING CONRAD LaGUEUX, BY FRENCH VETERANS ORGANIZATION

MEMO FROM WILLIAM COLBY, DO, TO WILLIAM BUNDY ASST. SEC OF STATE, DTD 12/3/1965

ALFRED M. HUBBARD, MK-ULTRA, MK-DELTA, MK-NAOMI, MK-SEARCH, DR. SIDNEY GOTTLIEB

MAY 24, 2000 ATTACK ON FABIAN SALAZAR OLIVARES BY PERUVIAN GOVERNMENT

JULY 13, 1997 PERUVIAN GVT DIRECTORIAL RESOLUTION NO. 117-97-IN-050100000000, SEPT 5,

1997 PERUVIAN COURT DECISION RE FRECUENCIA LATINA CHANNEL 2; INTER-AMERICAN

COMMISSION HUMAN RIGHTS CASE BARUCH IVCHER BRONSTEIN V. PERU, CASE 11.762

ABUSES AGAINST PERUVIAN ARMY INTELLIGENCE SERVICE (SIE) OFFICERS: LEONOR LA ROSA

BUSTAMANTE, LUISA ZANATTA MUEDAS, MARIELA BARRETO RIOFANO

CURRENT FEE SCHEDULE

J.H.A. SIPKES -- INFO ON SELF; ALSO LOCKHEED, DONNER COMMISSION, MCDONNELL

DOUGLAS, ANDY GUTIERREZ, PRINCE BERNHARD, KLM-ROYAL DUTCH AIRLINES, TJERK

WESTERTERP, JOOP DE UYL, DUTCH CABINET

WAS ANYONE CONNECTED WITH CIA KILLED IN SHOOTDOWN OF KOREAN JET KAL007, 1983

3 CD SET OF MKULTRA

COPY & ENGLISH TRANSLATION OF THE PERSONAL DIARY OF A NORTH VIETNAMESE

PHYSICIAN WHO WAS KILLED , JAN/FEB 1969

1992 - PRESENT RE: MONTHLY BRIBES PAID TO PERUVIAN PRESIDENTIAL ADVISOR VLADIMIRO

MONTESINOS BY PERUVIAN NARCOTRAFFICER DEMETRIO CHAVEZ PENAHERRERA

OPERATION PIQUE, OPERATION ARTICHOKE

THOMAS GARDINER CORCORAN

IMAGERY OF IRAQI WEAPONS SITES, APRIL, MAY, JUNE 1991; IMAGERY OF IRAQI ABU

GHURAYB AMMUNITION PLANT AL YARMOUK, FEB 22, 1993; ALL IMAGERY PROVIDED TO

UNSCOM FOR BRIEFING THE UN SECURITY COUNCIL IN JUNE 1998

21 DOCS RELEASTED TO GULFLINK INTERNET SITE IN THEIR ORIGINAL & COMPLETE

PUBLISHED FORMAT RE: IRAQ, CHEMICAL WEAPONS, NUCLEAR FACILITIES/WEAPONS

WEAPONS INSPECTIONS IN IRAQ

ALL NIE, AND SNIE RELATED TO IRAQI WEAPONS OF MASS DESTRUCTION CAPABILITIES JAN

1990 - JAN 2001

SEPT 1991 CREATION OF ANTI-NARCOTICS DIVISION OF PERUVIAN SIN TO BE HEADED BY

PRESIDENTIAL ADVISOR VLADIMIRO MONTESINOS

COLOMBIAN DRUG LORD PABLO ESCOBAR'S CONTRIBUTION OF \$1 MILLION TO FORMER

PERUVIAN PRESIDENT ALBERTO FUJIMORI'S FIRST PRESIDENTIAL CAMPAIGN IN 1990

JORGE ENRIQUE ADOUM, JR.

THURGOOD MARSHALL

1)OPERATION PAPERCLIP 2) LIST OF UNDERGROUND US FACILITIES IN WHICH ANY MILITARY

OR SCIENTIFIC ACTIVITY TAKES PLACE 3) ADMIRAL BYRD'S POLAR EXPEDITIONS

ROBERT SCHIROKAUER HARTMAN

FOIA ANNUAL REPORTS FISCAL YEARS 2000, 1999, 1998
LASER FIRING INCIDENT INVOLVING RUSSIAN MERCHANT VESSEL KAPITAN MAN &/OR US NAVY
LT. CMDR. JOHN R. DALY JR., APRIL 1997
STANLEY MICHAEL KLEWICKI
DISAPPEARANCE OF EX-BOLIVIAN PRESIDENT JUAN JOSE TORRES, 1 JUN 76 AND
RECOVERING OF HIS CORPSE 3 JUN 76 NEAR BUENOS AIRES, ARGENTINA
KIDNAPPING OF EXILED LEARD OF CHILE'S REVOLUTIONARY LEFT MOVEMENT (MIR) EDGARDO
ENRIQUEZ, 10 APR 76
DR. ALBERT SCHWEITZER & MRS. HELENE BRESSLAU SCHWEITZER
THIRD CONGRESS OF THE LATIN AMERICAN ANTI-COMMUNIST CONFEDERATION IN ASUNCION,
PARAGUAY, MARCH 28-30, 1977
INFO ON SELF
MALCOM HOOPER KERR
DEATH OF PEACE CORP VOL. DEBORAH GARDNER 14 OCT 76; KINGDOM OF TONGA 1974-77;
RICHARD CAHOON, PC DIR 1974-75; MARY E. GEORGE, PC DIR 1976-77; DENNIS I. PRIVEN 1976 -
PRESENT
MITCHELL ROGOVIN
NORTH & SOUTH KIVU PROVINCES IN THE DEMONCRATIC REPUBLIC OF CONGO, 1959-1968 &
1993-PRESENT RE: ETHNIC CONFLICT, LAND CONFLICT & REFUGEES
SUSAN LYNN BRESEMAN WALTER
LIST OF 9 INSPECTOR GENERAL REPORTS & SPECIAL STUDIES REQUESTED
CORONA PROJECT - LIST OF FELLOW AWARDEES
CONSEQUENCES OF ISRAELI ACQUISITION OF A NUCLEAR CAPABILITY, MARCH 6, 1963
CIA CONTRACTS LIST
CIA POLICY ON THE COLLECTION AND DISSEMINATION OF BUSINESS INTELLIGENCE
CAPTAIN MILTON (MARY) MILES, OFFICE OF NAVY INTEL., HEAD OF OSS STATION IN
CHUNGKING, CHINA, OCT 1942
FOIA LOG REQUEST
DRUCKMAN, DANIAL, MATH., INC. ANALY. SUPP. CENTER
GEORGE NEELY RAINES
364TH INFANTRY REGIMENT OF U.S. ARMY
BOOKS - "CIA'S ROLE IN UFO'S" & "CIA MAPS"
NIE 10-2-58 DEVELOPMENT OF NUCLEAR CAPABILITIES BY FOUTH COUNTRIES; NIE 4-66 THE
LIKELIHOOD OF FURTHER NUCLEAR PROLIFERATION, 20 JAN 66; SNIE 30-2-63 THE ADVANCED
WEAPONS PROGRAMS OF THE UAR & ISRAEL 8 MAY 63
FOIA CASE LOG, JAN 1, 1998 - PRESENT
FMLN MILITARY CAPABILITY FROM 1978-1993
4 CIA MEMOS RE: UFO'S DATED 8/20/1952, 4/24/1949, 3/22/1950, 12/21/1950
ANY & ALL PRESS RELEASES STATING THE "ZAPRUDER FILM" IS A FAKE
INDICTMENT NO. #3679/94 AND DEA # 94-0053, HALIT ARAC, #97A7450
SLAVERY AND TRAFFICKING IN HUMANS GOING ON AROUND THE WORLD TODAY
DCID 6/2, 11 MAR 99; DCID 6/3, 5 JUN 99; DCID 6/5, 12 FEB 01; DCID 1/19, 1 MAR 95; DCID 1/20, 29
DEC 91
INFO ON SELF
ALEC PEDASHENKO
MOULAY HASSAN BEN MOHAMMED, aka KING HASSAN II OF MOROCCO
AHMED DLIMI
CIA FILE RE: TWA FLIGHT 800
INVESTIGATION OF TWA FLIGHT 800 ACCIDENT
OPERATIONS CARRIED OUT AGAINST URUGUAYANS IN BUENOS AIRES, ARGENTINA IN SEPT
1976 BY ARGENTINE STATE SECRETARIAT FOR INFORMATION (SIDE) AND THE URUGUAYAN
MILITARY INTELLIGENCE SERVICE
SAMUEL GOLDWYN; HARRY REICHENBERG; ADOLPH ZUKOR; WILL HAYS; WILLIAM DESMOND
TAYLOR; MARY MILES MINTER; MACK SENNETT; MABEL NORMAND; ROSCOE ARBUCKLE;

CHARLOTTE SHELBY
EUGENE MCKENZIE WASHINGTON
DEAN REED
REPORT: "THE CIA AND THE U-2 PROGRAM 1954-1974", PUBLISHED BY HISTORY STAFF,
CENTER FOR THE STUDY IN INTELLIGENCE, 1998
1965 & 1966 INDIA, NANDA DEVI & NANDA KOT; "OPERATION BLUE MOUNTAIN" OR "TOP HAT"
15 MAY 1986 SPEECH BY RUDOLPH ROUSSEAU TO CIA GROUP RE: GERMAN INTELLIGENCE
REACTIONS TO ALLIED PLAN BODYGUARD IN WWII
ELECTRONIC COPY OF MORI DATABASE
ALL REPORTS AUTHORED BY AEROSPACE CORPORATION EMPLOYEE SARAH ALLEN GRASSLY,
1950's, 1960's, 1970's
AREA 51, GROOM LAKE, NV
DCI DIRECTIVE 1/1, THE AUTHORITIES AND RESPONSIBILITIES OF THE DIRECTOR OF CENTRAL
INTELLIGENCE AS HEAD OF THE US INTELLIGENCE COMMUNITY (1998) (SIGNED GEORGE J.
TENENT)
SCIENTIFIC INTELLIGENCE COMMITTEE, "SCIENCE AND TECHNOLOGY IN COMMUNIST CHINA
THROUGH 1970", CIRCA JANUARY 1966
MORTIMER TAUBE
KHAIBAR KHAN aka KHAIBER KHAN aka GOODARZIAN aka MOHAMMAD ALI
MORI DOCS: 404551, 17353, 17352, 146086, 146126, 146164, 146165, 146166, 151894, 151893,
151904, 173525, 428521, 428629 (RELATED TO MKULTRA)
PAUL K. BRYAN; DAVID BRUCE CHRISTENSON
PROJECT MKULTRA
NICOLA GENUA (INFO ON SELF)
STARGATE PROGRAM, 1978-1988
CONTRACT NO. 2001-W395006-000 HELD BY CREATIVE TECHNOLOGY INCORPORATED (CTI)
DOCUMENTS ON VIET NAM WAR
ALL RECORDS RELATING TO 19 PUBLISHING ENTITIES.
1966-1967 FOIA CASE LOG; KILLING OF KAREN SILKWOOD, RICHARD RASHKE; DUKE NUKEM;
STRATEGIES AND SECRETS; JONATHON MENDOZA; EVERY PERSONS LITTLE BOOK OF
PLUTONIUM, STANLEY BERNE, ARLENE ZEKOWSKI; CHEMICAL/BIOLOGICAL AGENT INCIDENT
HANDBOOK
DONALD HOGAN
DONALD HOGAN
LETTER, 11 JAN 71, DUCKETT, CIA TO MCLUCAS, NDRO 2) MEMO, 17 JUN 71, SUBJ: INTERIM
NEAR-REAL-TIME SYSTEM - VEHICLE AND OPERATIONAL ALTERNATIVES W/ATTACHED STUDY
3) MEMO, 11 AUG 71, SUBJ: READOUT SATELLITES, W/ENCL
MENTALLY GIFTED MINORS, OR MGM PROGRAM
TRANSNATIONAL CRIME SYNDICATED FOCUSING ON EASTERN EUROPE, RUSSIAN AND THE
MIDDLE EAST. TERRORISM & HOW AMERICA IS DEALING WITH THE PROBLEMS IN THE NEW
MILLENIUM
ASSASSINATION OF PANAMA PRESIDENT, JOSE ANTONIO REMON CANTERA, JAN 2, 1955, IN VIA
ESPANA, PANAMA
PREVIOUS RELEASED NIE's & OTHER REPORTS DONE ON CZECH DEFENSE PLANS PREPARED
BY CIA SINCE 1999
DYLAN MARLAIS THOMAS
FREE LISTING OF RELEASED REPORTS FROM 1972 TO PRESENT
LISTING OF REPORTS
CIA MAPS BOOK, "BOOK OF MAPS AND PRICES"; GENERAL MAPS FILE, "LIST OF ALL MAPS HELD
BY CIA"; CIA FACT BOOK OR SHEET
MAJESTIC-12
REPORT DST-1600E-037-77, CHEMICAL & BIOLOGICAL WARFARE CAPABILITIES: EUROPEAN
COMMUNIST COUNTRIES
HIDDEN AND OPEN ASSETS OF SADDAM HUSSEIN IN UNITED STATES & CANADA

COPY OF VENDOR ACTIVITY FOR PARENT AND SUBSIDIARIES CONTRACTOR DATABASE FOR THE LAST TWO FISCAL YEARS
CONTACT NAME, COMPANY, ADDRESS & PH NUMBER FOR A INK AND/OR TONER WHERE IMAGE/TEXT DISAPPEARS WHEN COPYING FROM HIGH INTENSITY LIGHT
TWO PUBLISHING ORGANIZATIONS; GENESIS PRESS AND HALLUX, INC.
JOSEF MENGELE
COMOR RPT,"THE APP. OF IMAGE FORMING SATELLITE RECON. TO CRISIS MNGMNT, 1/24/66;
COMIREX RPT, RQMNTS FOR IMAGE FORMING SAT. RECON. RESPONSIVE TO
WARNING/INDICATIONS NEEDS, 1/5/68; COMIREX, STUDY OF INTEL. RQMNTS FOR CRISIS
RESPONSE SAT. IMAGING, APR 71
ALL CORRESPONDENCE REGARDING MY REQUESTS F-2000-02002
CORRESPONDENCE BETWEEN AUGUST 28, 2001 AND SEPTEMBER 11, 2001 WARNING OF
TERRORISTS ATTACKS
3 CD SET - MKULTRA & BLUEBIRD/ARTICHOKE RECORDS
ATTACKS ON CROPS AND ANIMALS IN THE UNITED STATES BETWEEN 1947 & PRESENT OR
"ANTI-CROP WARFARE"
OSCAR JANIGER
BONNIE JEAN PEASE
ACCESS & COPIES OF FOIA LOGS FOR PAST THREE CALENDAR YEARS
MEMO 20 AUG 52, CIA REPORT 24 APR 49, DOCUMENT 18 NOV 52, LETTER 21 DEC 87, CIA
REPORT 12 JUL 55 - RE: UFO'S
EDWARD LOUIS SHAHEEN
ALAN ROBERT FORINGER
STARGATE
20 AUG 52 MEMO RE: UFO's; 24 APR 49 CIA REPORT; 18 NOV 52 DOC RE: OPERATION MAJESTIC-
12; 21 DEC 87 LETTER RE: UFO's; 12 JUL 55 CIA REPORT: RE UFO
2 AMERICAN EXILE ORGANIZATIONS OPERATED IN SWEDEN DURING VIETNAM WAR 1968-1975.
"AMERICAN DESERTERS COMMITTEE" & "UP FROM EXILE"
2 ARTICLES BY SAMUEL A. ADAMS - 1) JAN 1964: PIERRE MULELE AND THE REBELLION IN THE
KWILU REGION OF THE CONGO 2) JUNE (LATE MAY) 1964: PREDICTION THAT THE PRESIDENT
OF THE CONGO, JOSEPH KASAVUBU, WOULD NAME MOISE TSHOMBE AS THE NEW PRIME
MINISTER.
CAPTAIN GEORGE KOEN
DETENTION CENTER AT ESCUELA SUPERIOR DE MECANICA DE LA ARMADA (ESMA), BUENOS
AIRES PROVINCE, ARGENTINA
AUTOMOTORES ORLETTI DETENTION CENTER, AT FEDRAL CAPITAL, ARGENTINA
SERVICIO DE INTELIGENCIA DE LA DEFENSA (SID), IN URUGUAY, 1970 TO EARLY 1980's
URUGUAYAN UNIT OF MILITARY AND POLICE FORCES, 1970 TO EARLY 1980's ALSO KNOWN AS -
ORGANSIMO COORDINADOR DE OPERACIONES ANTISUBERSIVAS
DIRECCION NACIONAL DE INFORMACION E INTELGENCIA (DNII), URUGUAY FROM 1970'S TO
EARLY 1980'S
SERVICIO DE INFORMACIONES (SIN), ARGENTINA, 1970'S TO EARLY 1980'S
SERVICIO DE INTELIGENCIA DEL EJERCITO (SIE), ARGENTINA, 1970 TO EARLY 1980'S
MAD MAGAZINE
INSPECTOR GENERAL INVESTIGATION ON ROGER TAMRAZ AND JOHN HUANG ON CAMPAIGN
FINANCE 1996
SALEM BINLADEN - BROTHER TO OSAMA BIN LADEN
ANTI BOLSHEVIK BLOC OF NATIONS
GREEN INTERNATIONAL
GRANDE (GRAND) ORIENT (FREEMASON LODGES)
WORLD ANTI COMMUNIST LEAGUE
LISTS OF -TAX ID, CORRECT 1099 ADDRESSES FOR ALL DOCTORS, FACILITIES AND HOSPITALS
IN THE USA
TSUNEO UCHIDA

ROLE OF OSAMA BIN LADEN AND/OR AL-QAEDA IN THE MAY-JUNE 1999 INVASION BY ARMED GUERILLAS ACROSS THE LINE OF CONTROL, THE 1972 CEASEFIRE LINE DIVIDING KASHMIR BETWEEN INDIA AND PAKISTAN INTO THE KARGIL-DRASS SECTOR ABOUT CANADA AND THE ATTACK ON US ON SEPT 11, 2001 - INCLUDING DIVERTING OF PLANES TO CANADA, CANADIAN CONNECTION TO TERRORISTS & CANADIAN IMMIGRATION, REFUGEE OR CUSTOMS POLICY
MAP OF OKINAWA (INCLUDING MILITARY BASES), WASH DC , CIA, 1990
LUIS CARRERO BLANCO, A SPANISH STATESMAN
PREPROCESSED DOCUMENTS PERTAINING TO OSAMA BIN LADEN/BIN LADIN AND AL-QAEDA FROM "MORI" - FROM LIST OF 10 ASSOCIATED FOIA CASES
PREPROCESSED MATERIALS PERTAINING TO TERRORIST ORGANIZATIONS IN THE US AND THE LAST TWO YEARS OF THE CIA REPORT ON TERRORISM.
HEINZ BRANDT
ASSASSINATION OF PRESIDENT JOHN F. KENNEDY; LEE HARVEY OSWALD
VICTOR BOUT - AND HIS INVOLVEMENT IN ARMS TRAFFICKING TO, FROM & WITHIN AFRICA
ROBERTO ROMERO, ARGENTINIAN BUSINESSMAN & POLITICIAN
JUAN CARLOS ROMERO, ARGENTINIAN LAWYER, BUSINESSMAN & POLITICIAN, GOVERNOR OF SALTA
EVERGREEN RESOURCES (aka ASPEN MINING) & COLONEL JAMES "BO" GRITZ
ALREADY RELEASED 1 PAGE DOC, 3 AUG 62 RE: MARILYN MONROE
OPERATION MONGOOSE; MAILING ADDRESSES FOR SECRET KINGDOM AND OPEN SOURCE SOLUTION
LASHKAR-E-TOIBA IN THE MAY-JUNE 1999 INVASION BY ARMED GUERILLAS ACROSS THE LINE OF CONTROL, THE 1972 CEASEFIRE LINE DIVIDING KASHMIR BETWEEN INDIA & PAKISTAN, INTO THE KARGIL-DRASS SECTOR OF INDIA HELD KASHMIR
PDBs PREPARED DURING OCTOBER 25-30, 1969
1993 & 1994 TO PRESENT RE: PAKISTANI SUPPORT FOR THE FOLLOWING GROUPS INVOLVED IN ARMED INSURGENCIES IN INDIAN OCCUPIED KASHMIR: LASHKAR-E-TOIBA; HARKAT-UL-MUJAHIDEEN; JAISH-E-MOHAMMAD; AL-QAEDA; HIZB-UL-MUJAHIDEEN; SIPAH-E-SAHABA
CARL GOTTLIEB JERABEK
DEATH OF DIANA SPENSER, PRINCESS OF WALES AND AL FAYED IN THE ACCIDENT ON 31 AUG 97
WHY WE AIDED AFGHANISTAN IN THE YEARS 1979-1989
CIA MEMO/COMMUNICATION, 3 AUG 62 RE: MARILYN MONROE
MKULTRA CD ROM SET
OCT 1994 TALIBAN ATTACK ON AFGHANI BORDER POSTE BETWEEN CHAMAN IN BALUCHISTAN PROVINCE, PAKISTAN AND SPIN BALDAK IN AFGHANISTAN AND INVOLVEMENT OF PAKISTAN IN SUBSEQUENT TALIBAN CAPTURE OF LARGE ARMS DUMP LOCATED OUTSIDE OF SPIN BALDAK
ROLE OF HARKAT-UL-MUJAHIDEEN IN MAY-JUN 1999 INVASION BY ARMED GUERILLAS ACROSS THE LINE OF CONTROL, 1972 CEASEFIRE LINE DIVIDING KASHMIR BETWEEN INDIA & PAKISTAN, INTO KARGIL-DRASS SECTOR OF INDIAN HELD KASHMIR
NIEs ON THE MILITARY OF IRAQ , 1987 - 1992
IMPAC PURCHASE CARDHOLDERS
1) LIST OF US CITIZENS OR BUSINESSES WHO HAVE VIOLATED U.S. LAW BY DOING BUSINESS WITH AFGHANISTAN SINCE JAN 1, 2000 THROUGH SEPT 18, 2001 2) FOIA LOGS FOR SEPT 1 TO SEPT 18
MKULTRA - CD SET
PALLADIUM - CONCERNING INSERTING OF GHOST PLANES ON SOVIET RADAR SCREENS
CHARLES CANNELL
UNIVERSITY OF MICHIGAN'S INSTITUTE FOR SOCIAL RESEARCH
CIA MEMORANDUM 18 JUNE 1962 - DECLASSIFIED DOCUMENTS REFERENCE SYSTEM (ARLINGTON VIRGINIA) 1975 VOLUME DOCUMENT 240 A
SKYLARK, BLACK SHIELD, CYGNUS
NORDEX; THE CENTRE OF INVESTMENT PROJECTS AND PROGRAMMES (CIPP)

LUTCHANSKY, GREGORI

FOIA LOG 1 JAN 1995 - 20 SEPT 2001

PHOTOCOPY OF THE COMPLETE DIARY OF ACTRESS MARILYN MONROE.

TRANSCRIPTS OF ANY AND ALL WIRETAPS DONE BY OR FOR THE CIA, ON THE TELEPHONES OF ACTRESS MARILYN MONROE FOR THE DATES OF 8/4/62 AND 8/5/62.

OPERATION PB SUCCESS

ALL RECORDS FROM 12/26/99 TO 8/31/2001 RELATING TO PRESIDENTIAL ELECTIONS HELD IN PERU IN 2000.

ISAIAS ALEJANDRO IGLESIAS PONS

RAOUL/RAUL SANTIAGO ESTEJO MARTINEZ

NIE 1-68, "WORLD TRENDS AND CONTINGENCIES AFFECTING US INTERESTS", 6 JUNE 1968 & OTHER NIE'S WITH SIMILAR TITLES FOR 1969 & 1971

FIDEL CASTRO AND THE U.S. NAVAL AIR FACILITY, LITCHFIELD PARK, ARIZONA

CAMPO DE MAYO DETENTION CENTER, BUENOS AIRES PROVINCE, ARGENTINA

NAMES & ADDRESSES OF UNITED STATES SECRETARY OF DEFENSE AND THE UNITED STATES SECRETARY OF THE ARMY

ALL KNOWN TERRORISTS W/LAST KNOWN WHEREABOUTS, GROUP AFFILIATIONS & PHOTOS - SPECIFICALLY: AL-KIFAH REFUGEE CENTER, BROOKLYN NY; SHEIK OMAR ABDEL RAHMAN; USAMA BIN LADEN; AL QAEDA; ARMED ISLAMIC GROUP (GIA); ALI MOHAMED; AHMED RESSAM 1) KUBARK (KUSODA), "COMMUNIST CONTROL TECHNIQUES", 2 APR 1956 2) KUBARK, "HOSTILE CONTROL AND INTERROGATION TECHNIQUES", 28 PGS, PLUS TWO ANNEXES

JAMES A. RAWLINGS

CORRESPONDENCE AND INFORMATION REQUESTED BY OR PROVIDED TO THE FOLLOWING CURRENT MEMBER OF THE HOUSE OF REPRESENTATIVES BETWEEN THE DATES LISTED BELOW: LINDSEY GRAHAM: RE: 1/1/95 - PRESENT

U.S. STEALTH PROGRAMS AND TECHNOLOGY: SOVIET EXPLOITATION OF THE WESTERN

PRESS, 88-20026, AUGUST 1988

PSYCHOLOGICAL PROFILES PERTAINING TO OSAMA BIN LADEN

ATTACK ON THE U.S.S. LIBERTY

TRANSLATION OF NOVEL, ZABIBAH AND THE KING, SUPPOSEDLY BY SADDAM HUSSEIN

PISCES - DESIGN, DISCUSSION AND EXECUTION OF THE PERSONAL IDENTIFICATION SECURE COMPARISON AND EVALUATION SYSTEM

DOCS - MORI IDs 146077, 173533, 442305, 17353, 142609

DOCS - MORI IDs 21807, 21812, 22016, 144823, 145015, 146067, 146082, 146127, 146211, 146368, 173512, 173694, 173869, 184489, 184489, 184625, 234498, 21996, 144963, 144966, 144968, 144982, 149598, 150961, 151810

LOCATION, STATUS & ACTIVITIES OF IRAQ'S REPUBLICAN GUARD FORCES, INCLUDING ARMORED, MECHANIZED, INFANTRY & SPECIAL FORCES UNITS, BETWEEN 24 FEB 91 AND 1 APR 91

SINO-VIETNAMESE WAR OF 1979 & ANY NIEs ON THE CHINESE & VIETNAMESE BUILD UP TO THE WAR AND THE MILITARY MOVEMENTS OF THE CHINESE & VIETNAMESE FORCES AFTER THE WAR (UP TO 1989)

MANUEL A. ORTIZ

ARGENTINA, 1982-1983

MKULTRA

US AMBASSADOR TO PAKISTAN, JOHN MONJO'S PARTICIPATION IN OCT 95 CONVOY OF TRUCKS DEPARTING FROM QUETTA, PAKISTAN TO TURKEMENSTAN THAT PASSED THROUGH KANDAHAR AND HERAT IN AFGHANISTAN. PAKISTANI INTERIOR MINISTER, NASRULLAH BABAR LED THE CONVOY.

1990 -PRESENT, LIST OF 26 COMPANIES/CORPORATIONS IN CONNECTION WITH ANGOLA; ALGERIA; BURMA (MYANMAR); COLOMBIA; CONGO; CAMEROON; EQUATORIAL GUINEA; INDONESIA; MALAYSIA; THE PHILLIPINES; SUDAN

REEXAMINE & FURTHER DECLASSIFY MORI DOC# 12211 - IRAQ-TURKEY-IRAN: THE KURDISH INSURGENCIES.

1) MEMO, RICHARD HELMS TO DEPUTY DIRECTORS, 6 MAR 72 (RE: ASSASSINATION) 2) MEMO, WILLIAM COLBY TO DEPUTY DIRECTORS, 29 AUG 73 (RE: ASSASSINATION)
DAVID ANTHONY CORDREY
GEORGE TENET'S SEPTEMBER 16 "WE ARE AT WAR" MEMO.

AREA 51

ALL CONTRACTS BETWEEN THE CIA AND MCGILL UNIVERSITY, SIGNED BETWEEN 1980 - PRESENT

24 DEC 99 HIJACKING OF NEW DELHI BOUND INDIAN AIRLINES FLIGHT IC-814 ORIGINATING IN KATHMANDU, NEPAL

US DISCUSSIONS WITH TALIBAN OR THEIR REPRESENTATIVES IN AFGHANISTAN, PAKISTAN, OR US FROM 1994-96

1995 BATTLES & CAPTURE OF HELMAND, CHARASYAB, & HERAT, AFGHANISTAN BY THE TALIBAN

COORDINACION FEDERAL DETENTION CENTER, LOCATED IN FEDERAL CAPITAL, ARGENTINA 1990-2000 RE: FORMER PERUVIAN INTELLIGENCE CHIEF VLADIMIRO MONTESINOS, (SIN), AND/OR (SIE)

STUART EDWARD KOWALSKY JR.

MKULTRA - 3 CD SET

MKULTRA

1) SALEM BIN LADEN 2) MOHAMMED BIN LADEN

PRESENT OR PAST EMPLOYMENT STATUS OF ATTORNEYS DANIEL J. HENRY, BERNARD BETTIS, BILLY MARTIN, BRUCE GARDNER, JEPUNAH LAWRENCE & KENNETH SHEPHERD WITH THE FBI OR CIA OR ANY OTHER GOVT. ORGANIZATION

BRUNO TGAHRT

ANY AND ALL FOOTAGE TAKEN BY UNMANNED AERIAL VEHICLES OR OTHER PLATFORMS RE: OSAMA BIN LADIN; ICADER ABDUL HAQ WHILE IN AFGHANISTAN IN LATE OCT 2001, INCLUDING CAPTURE BY TALIBAN; BEFORE, DURING & AFTER STRIKES PERFORMED BY UNMANNED AERIAL VEHICLES

GOVT OF INDIA'S ASSISTANCE IN LATE 1995 TO EARLY 1996 TO REFURBISH AFGHANISTAN'S NEW DELHI BASED ARIANA AIRLINES

AUG 91 MURDERS IN PERU OF 2 POLISH PRIESTS (ZBIGNIEW STRZALKOWSKY & MIGUEL TOMASZECK) AND 1 ITALIAN PRIEST (ALESSANDRO DORDI NEGRI), LINKED TO PERUVIAN GUERRILLA GROUP SENDERO LUMINOSO (THE SHINING PATH)

CIA'S COMPLIANCE WITH AND/OR IMPLEMENTATION OF US CONGRESS ACT H.R. 2498, PUBLIC HEALTH IMPROVEMENT ACT, TITLE IV - CARDIAC ARREST SURVIVAL, SUBTITLE A-RECOMMENDATIONS FOR FEDERAL BUILDINGS

CUBAN MISSILE CRISIS OF OCTOBER 1962

CARLOS ENRIQUE LEHDER-RIVAS

PAKISTAN'S FOREIGN MINISTER SARDAR ASIF ALI'S FEB 1996 VISIT TO WASHINGTON D.C. TO PERSUADE U.S. TO SUPPORT TALIBAN MOVEMENT IN AFGHANISTAN

HISTORY OF THE ASIA FOUNDATION

GOVERNMENT FOUNDATION TO DONATE GRANT MONEY FOR SMALL BUSINESS

JOHN PHILLIPS CRANWELL; EDWARD CARROLL SMITH; HENRY BOWEN SMITH

FEBRUARY 1996 PAKISTAN GOVT INITIATIVE TO FORGE ALLIANCE BETWEEN RASHID DOSTUM AN AFGHAN MUJAHIDEEN COMMANDER OF ETHNIC USBEK ORIGIN AND THE TALIBAN

US GOVT'S 1996 BACK CHANNEL INITIATIVE TO SUDAN TO CAPTURE OSAMA BIN LADEN

MASSACRES IN HAZARA COMMUNITY, AFGHANISTAN: FEB 1993, IN AFSHAR AND KARTEH SAHE IN WEST KABUL: AUG 1998 NORTHWESTERN CITIES OF MAZARI-SHARIF AND BAMBIYAN BY

TALIBAN

JOHN BOYD ORR

ANY INTELLIGENCE INFORMATION OBTAINED PRIOR TO THE ATTACKS ON 9/11/01 INDICATING PREPARATIONS FOR A TERRORIST OPERATION AND/OR OPERATIONS IN THE UNITED STATES AS WELL AS INFORMATION OBTAINED AFTER THE ATTACK THAT WOULD HAVE INDICATED A PENDING OPERATION

APRIL 1996 VISIT TO AFGHANISTAN AND PAKISTAN BY UNITED STATES SENATOR HANK BROWN
PERSONNEL SELECTION PROCEDURES IN FEDERAL LAW ENFORCEMENT AND FEDERAL
INTELLIGENCE POSITIONS
U.S. ASSISTANT SECRETARY OF STATE FOR SOUTH ASIAN AFFAIRS ROBIN RAPHEL'S VISIT TO
ISLAMABAD, PAKISTAN AND KABUL, HERAT, AND MAZAR-E SHARIF IN AFGHANISTAN IN APRIL
OF 1996
INVEST. RPT RE: ALFA GROUP, ALFA BANK, ALFA ECO, MIKHAIL FRIDMAN & PYOTR AVEN GIVEN
TO CIA & SHOWN TO U.S. EXPORT-IMPORT BANK NOV 99-APR 2000; ALL DOCUMENTS
CONCERNING ALFA GROUP, ALFA BANK, ALFA ECO, MIKHAIL FRIDMAN, PYOTR AVEN, TYUMEN
OIL COMPANY
1994-1999 VISITS TO AFGHANISTAN OR PAKISTAN BY SAUDI INTELLIGENCE CHIEF PRINCE
TURKI AL FAISAL
FINANCIAL ASSISTANCE PROVIDED BY PAKISTAN TO AFGHANISTAN'S TALIBAN REGIME FROM
1994-1999
REPORT OF THE CHINA FUTURES PANEL, A TWELVE-MEMBER COMMISSION HEADED BY ARMY
GENERAL JOHN TILELLI. SENT TO CONGRESS IN THE FIRST HALF OF 2001. EXACT TITLE
UNKNOWN
JAMES FLOOD
BIO INFO & PSYCHOLOGICAL PROFILES & CURRENT INTELLIGENCE MEMOS 30 MAR 62 & 8 MAR
63 RE: JOAO BELCHIOR MARQUES GOULART; BIO INFO RE: GENERAL JAIR DANTAS RIBEIRO
MILITARY ASSISTANCE FROM PAKISTAN TO THE TALIBAN 1994-1999
DR. HARRY AYOADE AKANDE, TOLULOPE OLUTAYO SODIPE AKANDE, OLUMIDE BAMIDELE
AKANDE, FOLUKE BOSEDE AKANDE, ATINUKE BOSEDE AKANE; ATINUKE BAPOSEDE AKANDE,
OLAWUNMI OPEYEMI MORENIKE AKANDE
ORAL HISTORY INTERVIEW OF JOEL EDWIN KEYS, 29 JUNE 00 PREPARED BY MONTY ROGERS
MILITARY ASSISTANCE FROM SAUDI ARABIA TO THE TALIBAN FROM 1994-1999
PROLIFERATION OF W.M.D. IN GENERAL; BIOLOGICAL WEAPONS IN SPECIFIC
ANY/ALL RECORDS PERTAINING TO LAMB V. CUBBAGE MATTER
RWANDA, APR 94 - JUL 94 BETWEEN DOUGLAS J. MACEACHIN, DDI AND R. JAMES WOOLSEY,
DIRECTOR OF CENTRAL INTELLIGENCE
JUNE 1, 1995 MEETING BETWEEN US AMBASSADOR TO PAKISTAN JOHN MONJO AND AFGHAN
MUJAHIDEEN COMMANDER GULBUDDIN HEKMATYAR IN JALALABAD, AFGHANISTAN
PERSONAL PAPERS OF WINSTON SCOTT, CIA CHIEF OF STATION IN MEXICO CITY FROM 1956
THROUGH 1969
AMERICAN MILITARY OR CIVILIAN TRAINING TO THE MEXICAN ARMY & BRIGADA BLANCA
(WHITE BRIGADE), THE MILITARY JUDICIAL PROSECUTOR GENERAL, THE NOW-DEFUNCT
FEDERAL SECURITY DEPARTMENT AND ANY STATE JUDICIAL POLICE DEPARTMENTS
ALL RECORDS AUG 93 - JUL 94 CONCERNING RWANDA, DRAFTED, SIGNED OR APPROVED BY
CHARLES SNYDER (NATIONAL INTELLIGENCE OFFICER FOR AFRICA) OR SHEILA GOLDSTEIN
(DEPUTY NATIONAL INTELLIGENCE OFFICER FOR AFRICA)
KILLINGS OF SOME 48 COLOMBIANS IN THE TOWN OF PUERTO ASIS, PUTUMAYO DEPARTMENT,
COLOMBIA DURING FEB 1998
LAMB v. CUBBAGE
RINGLING BROS-BARNUM & BAILEY CIRCUS
CSHP 335, COVERT ACTION OPERATIONS: SOVIET RUSSIA DIVISION, 1950-1968
MULTIPLE RE OSAMA BIN LADEN, AL-QAEDA RE USG AND SUDAN OFFICIALS: OMAR HASSAN
AHMED BASHIR, GUTBI AL-MAHDI, MANSOOR IJAZ, ALBRIGHT, MCELLIGOT, BERGER, LAKE,
PETTERSON, HASSAN AL-TURABI, CARNEY, MAHDI IBRAHIM MOHAMED, RICE, AYMAN AL-
ZAWAHIRI, EIJ, HAMILTON
COUP ATTEMPT IN RWANDA, APR 1993 AGAINST GOVERNMENT OF PRESIDENT JUVENAL
HABYARIMANA
DCID 5/5, CONDUCT OF SIGINT LIAISON WITH FOREIGN GOVERNMENTS AND THE RELEASE OF
U.S. SIGINT TO FOREIGN GOVERNMENTS, MAY 17, 1983
SYMPOSIUM ON THE PSYCHOLOGY OF INTELLIGENCE ANALYSIS, 20 JUNE 2000

PROJECT STARGATE
RICHARD J. RICHARDSON'S CIA PERSONNEL FILES, 1945 - 1980
PORTER J. GOSS
LCDR MICHAEL SCOTT SPEICHER
SPECIAL EQUIPMENT CIA USES
STEALTH AIR COMBAT PLANES - PICTURES, HOW TO BUILD AND/OR A MODEL
SPY SATELLITES
IONE ROBINSON & SIR AMHERST FELIX HOME THOMSON
JOAO GOULART
ALL NIEs/SNIEs PRODUCED BETWEEN 1960-1980 RE: FRENCH NUCLEAR WEAPONS PROGRAM
PROJECT SAPPHIRE
RE: INT'L DRUG TRAFFICKING ORG - CALI CARTEL & MONEY LAUNDERING ACTIVITIES 1975-
1996; GILBERTO RODRIGUEZ OREJUELA, MIGUEL RODRIGUEZ OREJUELA, JOSE SANTA
LONDONO, HELMER "PACHO" HERRERA; OPERATIONS GREEN ICE I, II, DINERO & CALICO, LOS
PEPES
RON L. KEITH
REQ FOR FILES FROM CAT/AIR AMERICA FILES
VISIT FROM BILL CLINTON TO COLOMBIA IN AUGUST 2000
INFO ON: RABINOVICH, LOUTCHANSKY, FUCHSMAN, & MININ
WEAPONS SHIPMENTS & ARMS TRAFFICKING LIBERIA & SIERRA LEONE 1997-PRESENT
GERM WARFARE
INDIA, ISRAEL, & SOUTH AFRICA NIE/SNIES BETWEEN 1960-1980
TECHNOLOGY TERMED AS EXPANDABLE SHAFT
CIA FOIA LOG FOR 2001
INFO ON OPERATION STARGATE AND PROJECT SCANATE
ENRON CORP: 1) CIA EFFORTS IN 2001 ON BEHALF OF ENRON RE INDIA AND/OR CHINA; 2) DI
ANALYSIS IN 2002 RE THE IMPACT OF ENRON'S IMPLOSION.
JOHN REED CAMPBELL
PANAMA; MANUEL NORIEGA; DRUG TRAFFICKING, ARMS SMUGGLING & MONEY LAUNDERING;
"SINGING SERGEANTS" AFFAIR
JUSCELINO KUBITSCHKEK 1964-1967
ROBERT C. MAYNARD, JAMES HIGGINS, AND THE BLACK LIBERATION FRONT
EGYPT UNDER MUBAREK: A POLITICAL-ECONOMIC SCORECARD
CIA ORGANIZATIONAL CHART(S) OR STAFF DIRECTORY
DR. WILLIAM JOSEPH BRYAN JR.
BATTLE, EVACUATION, OR FALL OF SOUTH VIETNAM CITIES IN APRIL 1975
STUDIES PRODUCED BY OFFICE OF SCIENTIFIC AND WEAPONS RESEARCH (OSWR) ON
FRENCH NUCLEAR PROGRAMS
MEHDI BEN BARKA
BAY OF PIGS
INTERAGENCY REVIEW OF U.S. POLICY TOWARD COLOMBIA INITIATED BY THE BUSH
ADMINISTRATION IN THE SUMMER OF 2001.
INFO ON GRANDPARENTS, SARAH MAY HUNT POTTER & HAROLD TOPPING POTTER
DCID 1/5
LIST OF INSPECTOR GENERAL INVESTIGATIONS FROM 1995 TO PRESENT
1990 STUDIES IN INTELLIGENCE ARTICLE BY DR. GERALD POST--RE LIBYA AND
PSYCHOLOGICAL PROFILING OF MUAMMAR QADHAFI
HISTORY OF AIR AMERICA
REQUESTER REPORT: VIETNAM, JAN - MAY 1975
CIA REPORT - APRIL 1956: COMMUNIST CONTROL TECHNIQUES
HISTORICAL U.S. INTELLIGENCE BUDGET DATA 1947-1970
GUIDELINES ISSUED IN MARCH 1999 RE: INTELLIGENCE SHARING WITH COLOMBIAN MILITARY
HORST MAHLER
ALEXANDER NICHOLAS BROWN

ALL CORRESPONDENCE 1 JAN 97 - PRESENT BETWEEN CIA PERSONNEL AND U.S. SENATOR RICHARD SHELBY, U.S. SENATOR JEFF SESSIONS AND U.S. REPRESENTATIVE SONNY CALLAHAN RE ACTIVITIES OF ALABAMA CONGRESSIONAL DELEGATION ON ISSUES FACING CIA RE NATIONAL SECURITY

OFFICE OF SCIENTIFIC AND WEAPONS RESEARCH (OSWR) STUDIES ON ISRAELI OR SOUTH AFRICAN NUCLEAR PROGRAMS

RELEASABLE PORTIONS OF DOCUMENTS AND IMAGERY ON LCDR MICHAEL SCOTT SPEICHER

SURVEILLANCE AND ABDUCTION OF MEHDI BEN BARKA

PAUL HELLIWELL

PRES CLINTON'S COUNTERNARCOTICS POLICY ISSUED ON NOV. 13, 1993 -- PDD 14

EMMANUEL (E.I.) WEIGENSBERG, CANADIAN ARMS DEALER

DECLASSIFIED INTELLIGENCE DOCUMENTS FROM '47 TO '70'S on a CD

CONTACTS BETWEEN GERMAN U-BOATS AND RESIDENTS OF CAPE MAY COUNTY, NEW JERSEY DURING WORLD WAR II

EXPEDITION TO NANDA DEVI IN INDIAN HIMALAYAS RE: MONITOR CHINESE NUCLEAR TESTING

ALL 1990s NIEs/SNIEs ON FRENCH NUCLEAR WEAPONS PROGRAMS

INFO ON HUSBAND, THOMAS R. WILLIAMS SR

JAMES RAMSAY HUNT JR. (BETWEEN 1945-1951)

4 FEB 2002 VIDEO BY PREDATOR UNMANNED AERIAL VEHICLE NEAR ZHAWAR KILI, BEFORE, DURING, & AFTER UAV'S HELLFIRE MISSILE STRUCK A TARGET NEAR ZHAWAR KILI. ALL PREDATOR VIDEO TAKEN BEFORE, DURING, AND AFTER STRIKES BY MISSILES AGAINST TARGETS IN AFGHANISTA

NOAH JUDAH COHEN, (FATHER)

NAVY SEAL PETTY OFFICER 1ST CLASS NEIL C. ROBERTS, WHO DIED MARCH 4 DURING OPERATION ANACONDA IN AFGHANISTAN

1)HISTORY OF CIA POLYGRAPH DIVISION 2) DOCUMENTATION OF ANY STANDARDIZED BRIEFING PROVIDED CIA EMPLOYEES OR APPLICANTS PRIOR TO TAKING POLYGRAPH EXAMINATIONS.

PRINCESS MARGARET

SIR PETER HOLMES

TERENCE ALAN "SPIKE" MILLIGAN

AUBERON WAUGH

GEORGE HARRISON

DAME NINETTE DE VALOIS (EDRIS STANNUS)

BALTHASAR KLOSSOWSKI ("BALTHUS")

ANTHONY QUINN

JOHN LEE HOOKER

RASIPURAM KRISHNASWARMY "RK" NARAYAN

LORK HAILSHAM OF ST MARYLEBONE (QUINTIN HOGG)

THE 7TH EARL OF LONGFORD (LORD LONGFORD - FRANK PAKENHAM)

PREDATOR VIDEO RE NAVY SEAL PETTY OFFICER 1ST CLASS NEIL C. ROBERTS, KIA IN OPERATION ANACONDA, AFGHANISTAN.

BAHRAM MOHAMMED ZADEH AKA BAIRAM MOHAMMED ZADEH AKA BAYRAM MOHAMMED ZADEH (Requester's father)

MID 60'S STUDENT MOVEMENT

DOCUMENT - "A DAY IN THE LIFE OF A LOGISTICIAN AT HEADQUARTERS"

NIEs/SNIEs ON PRC NUCLEAR AND/OR ADVANCED WEAPONS PROGRAMS PRODUCED FROM 1965 - 1968

DAVID SHIPLEY HOLDEN AND DR. LEO SILBERMAN

SURVEILLANCE AND ABDUCTION OF MEHDI BEN BARKA

SURVEY OF COMMUNIST MILITARY DEVELOPMENTS IN INDOCHINA, JANUARY THROUGH MAY 1975

ALLEN W. DULLES - PAPERS REMOVED FROM HOME

CHARLES P. NIXON

ALL 1990-1995 NIEs/SNIEs ON SOUTH AFRICAN NUCLEAR PROGRAMS
PARAGRAPH 3
PARAGRAPH 4
DR. THOMAS A DOOLEY
LT. LEON GILBERT
UAV ATTACK IN THE ZAWAR KILI REGION OF AFGHANISTAN ON JAN 23, 2002
AVIATION DEVELOPMENT CORPORATION
RINA SHALMAN
UFO's
HUGHES GLOMAR EXPLORER VESSEL AS IT RELATES TO THE OVERTHROW OF THE
GOVERNMENT OF CHILE IN 1973
MILTON ROGOVIN
GUATEMALA/1954/SHERWOOD TAPES
AKHA TRIBE
COURT MARTIAL OF USMC V. ROBERT CRONK
INTELLIGENCE BUDGET FOR FISCAL YEAR 2002
CIA INTELLIGENCE ASSESSMENT, JAN 1993, RWANDA
ELEANOR HARRIET J. SMITH
LEGISLATION TO ERADICATE ALL CROOKED LAWS
CITATION LIST (I.E REQUESTER REPORT) OF ALL DOCS IN MORI IN RE: VIETNAM , 1974
HAROLD J NOBLE, (GRANDFATHER)
BRUCE CHALMERS (aka CONDE)
CROATIAN CATHOLIC UNION
SURNAME, VILLAGES OR TOWNS NAMED GRAHOVAC
HARRY LAWRENCE BENNETT, (GRANDFATHER)
FORWARD OPERATING LOCATIONS
MARILYN MONROE
1999 BOMBING OF THE CHINESE EMBASSY IN BELGRADE
TALIBAN, NORTHERN ALLIANCE, GENERAL ABDUL RASHID DOSTUM, AFGHANISTAN
CONTROLLED DRUG BUYS
PRE WWII AND POST WWII ACTIVITIES OF VARIOUS GERMAN AND BRITISH CITIZENS
INNOCENT PEOPLE IN PRISON
BRAZILIAN CURRENCY DOCS
JOHN PHILIP WALKER LINDH
AGOSTINO (TINO) MATTOLI
ELECTRONIC MONITOR COLLECTION SYSTEM
CAR BOMBING IN THE MIRAFLORES NEIGHBORHOOD OF LIMA PERU 7/17/1992
OCT 23, 1983 TERRORIST ATTACK ON THE MARINE BARRACKS IN BEIRUT, LEBANON
J.A.S.O.N. 1999 SUMMER STUDY ON BIOLOGICAL TERRORISM FOR DARPA AND CIA
INTER-AGENCY INTELLIGENCE COMMITTEE ON TERRORISM
USMC LT. WILLIAM STANLEY WRIGHT AND THE COVERT CIA MISSION IN CHINA 1952
MK ULTRA SUBPROJECT 60
KILLING OF ALEC L. COLLETT, MARCH 26, 1985
INFO ON 3 ORGANIZATIONS: CAL, FEMACO, & IACCD
ALL FINISHED INTELL FROM ALA OR APLA WITH THE WORD COLOMBIA IN THE TITLE FROM 1989
TO THE PRESENT
UTA FLIGHT #772 , 9/19/1989
TRACE ON DETECTIVE/INSPECTOR JOE SHIMON IN CONJUNCTION W/BILL HARVEY AND
JOHNNY ROSSELLI '61-'75
INFO ON SELF
INFO ON SELF
LEONARD FRANCIS CLARK
Paul M. Allen
Dr. Brock Chisholm

Dr. Milton Greenblatt

General Francisco Franco and Edward Dominguez

FOIA Case Log for 2 Oct, 2000 to 27 Mar, 2002

Mr. Jose 'Pepin' Bosch

MK ULTRA SUBPROJECT 45

VIETNAM

JULY 1997 KILLINGS IN MAPIRIPAN, COLOMBIA

AUGUST 1994 MEXICAN GENERAL ELECTIONS

CONTRACTS AWARDED TO MINE SAFETY APPLIANCES

GEORGE SANDERS

AUGUST 1996 BATTLE & CAPTURE OF JALALABAD AFGHANISTAN BY THE TALIBAN,
PAKISTAN'S OPEN BORDER POLICY; SEPT 1996 BATTLE & CAPTURE OF KABUL BY TALIBAN;

MAY 1997 BATTLE & CAPTURE OF MAZAR-I-SHARIF BY THE TALIBAN

ALL RECORDS RE: 1991 MURDER OF DR. VICTOR MANUEL OROPEZA CONTRERAS, AND OCT
1992 DEATH THREATS AGAINST MARIA TERESA JARDI ALONSO

ALL INFORMATION ON YOUR AGENCY AND AGENCY'S SERVICES; CLAIM FOR DAMAGES FORM

COPY OF IG REPORT SEPT 1979 INVESTIGATION INTO DOD AFFILIATED COURIER GROUP

EMPLOYMENT TERM; COPY OF 1989 DOD AFFILIATED COURIER GROUP STUDY PREPARED BY

OP; COPY OF 1993 STUDY BY BOOZ ALLEN HAMILTON RE: DOD/MSO COURIER STAFF PAY

GRADE & OT ISSUES

PHOTOGRAPHIC NEGATIVES AND ALL PHOTOGRAPHS TAKEN FROM AN APARTMENT OF MRS.
OSVALDO SALAS

INFORMATION ON ATTEMPT TO OCCUPY THE ROMANIAN LEGATION IN BERNE

VESSEL THAT EXCHANGED MACHINE-GUN FIRE WITH A JAPANESE PATROL SHIP OFF THE
COAST OF JAPAN IN DECEMBER 2000

ALL INFORMATION ON MIR AIMAL KASI; ALL INVESTIGATION REPORTS ON THE SOMALI LEADER
MOHAMMED AIDID

ALL VIDEOGRAPHIC AND STILL PHOTOGRAPHIC IMAGERY OF PREDATOR MISSILE STRIKE

LAUNCHED AGAINST TERRORIST NEAR ZHAWAR AFGHANISTAN ON FEB 4, 2002

MURDER OF NIGERIA'S JUSTICE MINISTER IN DECEMBER 2000; "BOLA ICE"

LT. CMDR. SCOTT SPEICHER

DR. ROWLAND WALKER

MKULTRA - MORI ID #163357

CIA'S EMPLOYEE PAYROLL FOR THE YEAR 2001

ALL DOCS REGARDING JUN 3 1980 INCIDENT INWHICH A COMPUTER SYSTEM DETECTED A
SOVIET NUCLEAR STRIKE.

ALL DOCS REGARDING OCT 5, 1960 INCIDENT IN WHICH AN EARLY-WARNING COMPUTER
SYSTEM AT NORAD DETECTED A SOVIET NUCLEAR STRIKE

BORIS WEISFEILER

INFORMATION ON THE CENTRAL INTELLIGENCE AGENCY

ANY AND ALL RECORDS PERTAINING TO SEPT 11 TERRORIST ATTACKS

FUERZA DE TAREA EXPEDITIONARIA (EXPEDITIONARY TASK FORCE) OF BOLIVIA

ANY DOCS RELATING TO: 1. Alternative Development in Peru; 2. Viability of crop substitution in peru; 3.
Market Research involving crop substitution in Peru; 4. Palm oil, Pineapple, Cacao as crop substitution in
peru; 5. Coca Biomass studies in peru.

ANY DOCS RELATING TO VIABILITY OF CROP SUBSTITUTION IN PERU

ANY DOCS RELATING TO MARKET RESEARCH INVOLVING CROP SUBSTITUTION IN PERU

ANY DOCS RELATING TO PALM OIL, PINEAPPLE, CACAO AS CROP SUBSTITUTION IN PERU

ALL DOCS RELATING TO COCA BIOMASS STUDIES IN PERU

ALL DOCS RELATING TO THE DEATH OF COCALERO UNION LEADER CASIMIRO HUANCA
COLQUE

ANY DOCS RELATING TO BOLIVIAN PRESIDENT JORGE "TUTO" QUIROGA VISIT TO THE UNITED
STATES DEC 2001

UTILIZATION OF CESSNA 0-2A, S/N 67-21398 IN LAOS OR VIETNAM BY THE CIA

ALL PREVIOUSLY RELEASED NIEs ON INTELL AND VERIFICATION REQUIREMENTS FOR INTERMEDIATE-RANGE NUCLEAR FORCE (INF) TREATY.
ANY CORRESPONDENCE JAMES INHOFE: REP 1/01/86 THRU 12/31/94; SEN. 1/1/95 TO PRESENT U.F.O SIGHTINGS, ALIEN ENCOUNTERS AND GOVERNMENT CONSPIRACYS
BRIEFING MEMO DATED NOVEMBER 12, 1963 RE: MEETING OF DESMOND FITZGERALD AND PRESIDENT KENNEDY, BOBY KENNEDY, ET AL.
JULIUS AND ETHEL ROSENBERG
EDWARD HUNTER
FIRE AT OHB, LANGLEY VA ON OR ABOUT 8/7/2001
RESCUE ATTEMPT ON THE LATE ETHIOPIAN EMPEROR HAILE SELASSIE
SOVIET SHORT-RANGE BALLISTIC MISSILE LOGISTICS IN EASTERN EUROPE; EVIDENCE OF SURFACE-TO-SURFACE MISSILE ACTIVITY AT TEMPLIN AND FURSTENBURG, EAST GERMANY
AIR AMERICA AND OPERATIONS IN LAOS
EMERGENCE OF ZAPATISTA ARMY OF NATIONAL LIBERATION (EZLN) IN MEXICAN STATE OF CHIAPAS, AND THE EZLN'S CLASHES WITH MEXICAN ARMY FROM JANUARY 1 - 12, 1994
KHONG TRUNG LUU, FORMER CONGRESSMAN FROM SOUTH VIETNAM
WORK FOR OTHERS (WFO) PROGRAM
ESP, PRECOGNITIVE DREAMING, REMOTE VIEWING, MIND CONTROL, NECROMANCY, SATANISM, ASTROLOGY, ASTRAL PROJECTION, PSYCHOTRONICS, PSYCHOTROPIC DRUGS, AND MK-ULTRA HUMAN-USE EXPERIMENTS
FRANK SINATRA; JACK ENTRATTER; HAGANAH CELL & HOTEL 14
WORLD LEAGUE FOR FREEDOM AND DEMOCRACY (TAIWAN BASE ORGANIZATION)
1) NOAHS ARC; 2) SENATE APPROPRIATIONS COMMITTEES EXECUTIVE SUMMARY ON REMOTE VIEWING 3)DECLASSIFIED PSYCHOTRONICS WARFARE RESEARCH FOR YEARS 1998 THRU 2002
ALL INFORMATION RE; AUSTRLIA; MILITARY CAPABILITIES OF AFGHANISTAN AND THE TALIBAN
SEVERAL ITEMS REGARDING PRES. JOAO GOULART AND GENERAL JAIR DANTAS RIBEIRO
6 MAY 1968 SIC BIOMEDIAL INTELLIGENCE COMMITTEE MEMO
1) THE 1997 VIACOM BLOCKBUSTER - INVOLVING BCI GROUP, THAILAND --- 2) MISSION IMPOSSIBLE FILM INVOLVING CIA & CIA DIRECTOR JOHN DEUTCH
INFO ON SELF
USIB "POST MORTEMs" PREPARED BETWEEN 1963 -1970 ON SNIE's & NIE's ON CHINESE NUCLEAR WEAPONS CAPABILITIES; USIB MEETING ON JUN 12, 1969 FOR CORRECTION TO NIE ON SOVIET STRATEGIC FORCES
COPY OF ALL MY CORRESPONDENCE SENT TO CIA ATTN: DAWN CONRY FOR THE YEAR 2001
CIA MAPS; CIA'S ROLE IN UFO
PRESIDENTIAL DECISION DIRECTIVE 73 RE: 2000 U.S. POLICY IN COLOMBIA -- PDD 73
HUMAN TESTING OR EXPERIMENTATION WITH CHLORPROMAZINE HYDROCHLORIDE AKA THORAZINE OR LARGACTIL
INFO ON CIA EMPLOYEES HAVING HEART ATTACKS OVER LAST 5 YEARS.
UNI-OR BI-DIRECTIONAL TRANSMISSION OF COMMUNICATIVE MATERIAL
JAMES A. BENTLEY
DOCUMENTS INDICATING TOTAL BUDGET APPROPRIATION FOR INTELLIGENCE & INTELLIGENCE RELATED ACTIVITIES FOR FISCAL YEAR 2002
SECRET SOCIETY KNOWN AS "ILLUMINATI"
CLASS ACTION LAWSUITS ON BEHALF OF VICTIMS OF THE CRACK COCAINE EPIDEMIC
POLICY AND FIELD OPERATIONS IN YUGOSLAVIA 1998-2000; KOSOVO VERIFICATION MONITORS, OPERATIONS DURING 1999 NATO BOMBING CAMPAIGN; CAMPAIGN TO OVERTHROW PRESIDENT SLOBODAN MILOSOVIC.
REVIEW OF VARIOUS DOCS
JIM THOMPSON
GUST KITAKIS
REPORT DEALING WITH BRAINWASHING IN THE COMMUNIST SOVIET UNION AND CHINA
INFORMATION AND RECORDS ON THE "SPECIAL MISSIONS GROUP" FROM THE KOREAN WAR
CAPTAIN PAUL LORENCE

C. PARKER MORGAN
KAROLY REMENYI
JOSEPH EDWARD MCEWAN; RICHARD THOMAS MCEWAN
COVERT FINANCIAL ASSISTANCE TO KONRAD ADENAUER'S CHRISTIAN DEMOCRATIC UNION IN GERMANY
MILTON FRANK BOYDEN
OFFICER IN RESIDENCE PROGRAM
SAVAK; THE SHAH'S SECRET POLICE
DECISION TO RELEASE JOHNNY MICHAEL SPANNING'S NAME AND CIRCUMSTANCES SURROUNDING HIS DEATH
MANUEL NORIEGA ON CIA PAYROLL
NELSON MANDELA
MKULTRA DOCUMENTS
FREDERICK KRAVCOV
INFO ON SELF
THE DOCUMENT CHEMICAL & BIOLOGICAL WARFARE CAPABILITIES: EUROPEAN COMMUNIST COUNTRIES CIRCA 1977. # DST-1600E-037-77
REMOTE VIEWING/PROJECT STARCRAFT
ALL INFO PERTAINING TO PROJECT DEEP WATER
PROJECT MOONSTRUCK
VARIOUS MK ULTRA DOCS
DOCUMENTS PERTAINING TO THE INVESTIGATION OF JOHN DEUTSCH & THE RECORDS THAT WERE DESTROYED BY HIM
CORRESPONDENCE BETWEEN SENATOR ROBERT TORRICELLI AND THE CIA
STASI, THE FORMER EAST GERMAN INTELLIGENCE SERVICE
ROY LEON PRESS, (UNCLE)
COPIES OF THE FOLLOWING DOCUMENTS: "PROJECT MONARCH", "R.H.I.C.-EDOM", "HAARP" AND A LIST OF ALL OTHER MIND CONTROL PROJECTS.
A COPY OF THE HUMAN RESOURCE EXPLORATION MANUAL
COPIES OF DOCUMENTS RELATING TO HYPNOSIS EXPERIMENTS, INCLUDING THOSE IN WHICH DRUGS MAY HAVE BEEN USED, 1930 THROUGH 1975
NORMAN FREDERICK MURRAY
DIARY OF ROBERT T. SCHALLER, JR., MD
PLEASE ADVISE ON HOURS & FEES INVOLVED IN OBTAINING INFORMATION RE: "A DEFECTOR I CAUGHT IN JAPAN AUG. 1948"
POLICE, MILITARY AND LOCAL LANDOWNER HARASSMENT OF HUMAN RIGHTS WORKERS IN CHIAPAS FROM 1990 TO 1993
ALL RECORDS RELATED TO THE DISCOVERY OF CADAVERS WITH SIGNS OF TORTURE IN THE RUINS OF THE BUILDING OF THE ATTORNEY GENERAL'S OFFICE IN MEXICO CITY FOLLOWING THE EARTHQUAKE OF 9/19/85.
MARCH 2, 1976 MEETING BETWEEN ADMIRAL EMILIO E. MASSERA, GENERAL JORGE R. VIDELA, ADOLFO TORTOLO, ARCHBISHOP OF PANAMA AND CHIEF VICAR OF THE ARMED FORCES, AND OTHER MEMBERS OF THE ECCLESIASTICAL HIERARCHY
REFERENCED CIA REPORT IN TOM CLANCY BOOK "THE BEAR AND THE DRAGON"
RECORDS RELATING TO THE ACTIVITIES OF ISLAMIC MILITANTS (BOTH GROUPS AND INDIVIDUALS) WHO WERE BASED WITHIN THE UK FROM THE START OF 1980.
VERLIN DEAN FARRIS (REQUESTER'S FATHER)
RECORDS PERTAINING TO ROSEWELL WHICH INCLUDE THE CAPTION AREA 51
RECORDS ON THE CRASH OF THE A-12 AIRCRAFT NUMBER 60-6928, 1/5/67 IN THE VICINITY OF LEITH, NEVADA
JACK MILES BANE
DOCUMENTS PERTAINING TO GROOM DRY LAKE INCLUDING DOCS WITH CAPTIONS OF NELLIS AIR FORCE RANGE
ALL NIE/SNIEs PRODUCED FROM 1994-1999 ON INDIAN NUCLEAR PROGRAMS

CITIZENS EXCHANGE CORP; PEACE HOSTAGES EXCHANGE FOUNDATION; STEPHEN D. JAMES;
DENISE JAMES
MAJ. GEN. MICHAEL B. KAUFFMAN; CHARLES LAWRENCE KEITH J. PATRICK KAUFFMAN;
MARGARET SHALLENBERGER KAUFFMAN; KATHERINE KAUFFMAN KOCOUREK
HAROLD RAY PHILLIPS (DECEASED)
REVISED HANDBOOK FOR THE DESIGN AND CONSTRUCTION OF SPECIALIZED VHF-UHF
ANTENNAS
DOCS RELATING TO THE MEMO OF UNDERSTANDING BETWEEN THE US AND COLOMBIA ON
THE PARTICIPATION OF COLOMBIAN AIR FORCE PERSONNEL ON US AIRCRAFT OVERFLYING
COLOMBIA IN CONNECTION WITH JOINT ANTI-NARCOTICS EFFORTS.
URUGUAYAN UNIT OF MILITARY AND POLICE FORCES (ORGANISMO COORDINADOR DE
OPERACIONES ANTISUBVERSIVAS-OCO) 1970 - 1983
(1) SEPTEMBER 6, 1995 ANTI-PAKISTAN DEMONSTRATIONS OUTSIDE OF THE PAKISTANI
EMBASSY IN KABUL (2) PAKISTANI SUPPORT TO TALIBAN FROM 1994-1998
FEBRUARY 13, 1989 ASSASSINATION/MURDER OF PERUVIAN MINING UNION LEADER SAUL
CANTORAL
OCTOBER 1992 MASSACRE OF 44 PERUVIAN INDIANS IN HUAYAO, PERU
ALL RECORDS RELATED TO 4/26/94 DECISION BY MEXICAN PRESIDENT CARLOS SATINAS DE
GOURTARI TO CREATE THE MEXICAN COORDINATION OF NATIONAL PUBLIC SECURITY.
PHILIP C. HORTON
DOUGLAS SILAS CATER
DIA REPORT ON ANTHRAX: RELATED TO THE SVERDLOVSK OUTBREAK OF APRIL AND MAY
1979
CIA RECORDS ON RADIO FREE EUROPE/RADIO LIBERTY
APPLICATION FOR EMPLOYMENT
INFO CONCERNING THE ATTACK ON MY FAMILY 4/2001.
SISTER DIANNA ORTIZ - ABDUCTION, TORTURE AND RAPE BY GUATEMALAN FORCES IN
NOVEMBER 1989
MIND CONTROL, MKULTRA, DR. JOSE DELGADO, IMPLANTS, PSYCHO-ELECTRONIC WEAPONS
AND HOW TO REMOVE OR SHORT CIRCUIT THE NEURAL IMPLANT IN HIS BRAIN
Info on Self
MEETINGS BETWEEN ROBERT F. KENNEDY AND KHODADAD FARMANFARMAIAN
MKULTRA SUB PROJECT 127
RECORDS ON CIA ACTION IN JAMAICA DURING THE 1970s AND CIA ANALYSIS OF JAMAICA
DURING THE 1970s.
PROJECT MK-ULTRA AND DOCS RELATING TO THE CIA'S EXPERIMENTATION WITH LSD.
INFO ON WORLD TRADE CENTER, USAMA BIN LADEN
RECORDS REGARDING THE DISPOSITION/RETIREMENT OF US/USMC AIRCRAFT AT FUTENMA,
OKINAWA, JAPAN IN 1970.
HAMILTON CARL MARTIN
22 SEPTEMBER 1979 EVENT - "ALERT 747" RECORDED BY THE VELA AND DSP SATELLITE
SYSTEMS OFF THE COAST OF AFRICA
1532 CARNATION DRIVE, LEWISVILLE, TX 75067
NOV 14, 1977 DEATH OF "A.C. BHAKITVEDANTA SWAMI PRABHUPADA" AKA SRILA PRABHUPADA
WALTER M. FRENCH
FEB 1999 FIRE AND EXPLOSION OF M/V MAERSK TOKYO
CIA OPERATIONS IN SOMALIA 1992-1993
NEURAL IMPLANTS ON HUMANS. MKULTRA ,DR DELGADO'S EXPERIMENTS WITH MIND
CONTROL DEVICES, IMPLANTS
STEVEN ADAM SZESZKO
NIE TITLED-IRAQ: FOREIGN POLICY OF A MAJOR REGIONAL POWER
DALE G. BLAKE
RE: VENEZUELA
MEMO TO DEPUTY DIRECTOR CIA FROM ACTING CHIEF, DEVELOPMENT PROJECTS DIVISION

7/8/59 HAVING TO DO WITH PILOTS

CORRESPONDENCE RECEIVED AT CIA FROM US SENATORS AND REPRESENTATIVES AND MEMBERS OF THEIR STAFFS DURING PAST FIVE YEARS , ALONG WITH AGENCY RESPONSE.

1997 REVIEW OF THE CHINESE NUCLEAR WEAPONS PROGRAM

DOWNING OF US NAVY PATROL AIRCRAFT BY CHINESE SHOREFIRE, OFF SWATOW, CHINA.

NIES OR SIMILAR DOCUMENTATION ON THE CAPABILITIES OF THE FORMER SOVIET UNION AND WARSAW PACT MILITARY FORCES.

STEPHEN CHELAP; NAOMI CHELAP

EVERETT LEONARD JOHNSON

IDENTITY OF THOSE WHO FUND THE PALESTINE LIBERATION ORGANIZATION, HIZBOLLAH GUERRILLAS, OSAMA BIN LADEN AND OTHER TERRORIST GROUPS IN THAT REGION; RECORDS TO DISCLOSE RELATIONSHIP BETWEEN YASIR ARAFAT, THE PLO AND ORGANIZED CRIME

DOCUMENTS RE: PANAMA

MK-ULTRA FROM 1953-1964 MK-SEARCH FROM 1964-1973

ANY DOCS RELATING TO SEPT. 11; ANTHRAX INVESTIGATION IN SOUTH FLORIDA.

OPERATIONAL CASUALTIES-LAOS 1961-1978; AIR AMERICA PERSONNEL MISSING IN LAOS-1973;

STAR AGENTS HONORED; "TAKE THE BUS: LEAVE THE DRIVING TO US": ARTICLES ON THE CIA TIBET OPERATION.

INFO IN BOTH SPANISH AND ENGLISH RELATING TO THE INTERNATIONAL DRUG TRAFFICKING ORG KNOWN AS THE CALI CARTEL

MEETING AT CIA- 12/2/54- DULLES, GODEL, SEATON

INFORMATION REGARDING AN INVESTIGATIVE REPORT ON ALFA GROUP, ALFA BANK, ALFA ECO, MIKHAIL FRIEDMAN AND PYOTR AVEN

THE EFFECTS OF MICROWAVE RADIATION FOCUSED ON CIA FACILITIES IN DC BY USSR DURING THE COLD WAR

INFORMATION SURROUNDING THE ARMY- MCCARTHY CONTROVERSY

MEMO THAT WAS DIRECTED TO ALL EMPLOYEES 12/29/89. SUBJECT - HISTORICAL REVIEW PROGRAM FROM WILLIAM H. WEBSTER.

APRIL LYNN CUMMINGS-CHILDREN

RECORDS PERTAINING TO THE WHITE PANTHER PARTY, THEIR INVOLVEMENT IN BOMBING A MICHIGAN CIA OFFICE

DECLASSIFIED PSYCH OPERATIONS; COLOMBIA NIE.

NIEs CONCERNING DECEASED PABLO ESCOBAR

RECORDS ON THE SHIPWRECK AND RESCUE ATTEMPT OF THE SS FLYING ENTERPRISE AND RECORDS ON THE SHIPS CAPTAIN, HENRIK KURT CARLSEN.

TRAVIS B. GOLDSWORTHY; BARTON S. CADDELL; HOWARD OBERST; JEFF LIEBERMEN; STEVEN WRIGHT; STANLEY OWSLEY; JOHN WASCUM

REQUESTS A COPY OF THE AGENCY TELEPHONE DIRECTORY

FEB 14, 1992 MURDER OF MARIA ELENA MOYANO

INFO PERTAINING TO LIONEL CHARLES ESCUDE' STATUS OF EMPLOYMENT WITH THE AGENCY.

REQUEST FOR A COPY OF THE CD- ROM GIVEN TO THE JOHNSON LIBRARY IN 2000, OVER 5MIL PAGES RANGING IN YEARS FROM 1947 TO THE 1970'S.

ARE THERE ANY FORMER OWNERS OF AMC LIVING IN HARRISBURG/CENTRAL PA AREA?; ARE THERE ANY PEOPLE INVOLVED IN SECRET ETHNIC SOCIETIES WHO OWNED LARGE BLOCKS OF AMC, ARE THESE SOCIETIES INVOLVED IN CRIMINAL ACTIVITY?

BASIC INFO AND DUTIES OF THE CIA

TROGLIN, NUDELMAN, O'CONNOR ET AL

SCIENTOLOGY; 9/11/2001 TERRORIST ATTACKS;BIN LADEN; ANTHRAX ATTACKS; COLUMBINE SHOOTINGS; HYPNOSIS/ MIND CONTROL

CORRESPONDENCE REQUESTED BY OR PROVIDED TO SAXBY CHAMBLISS 1/1/94-PRESENT DONALD BATES WOODS

DOCS RELATED TO GUERRILLA ACTIVITY IN THE MEXICAN STATE OF GUERRERO FROM 1969-1971 AND THE GOVERNMENT'S RESPONSE.

GENERAL ROBERT E. VIOLA'S SECRET ORDER DCJE 405/76, ISSUED MAY 1976
YVONNE RIDLEY, REPORTER HELD CAPTIVE BY TALIBAN IN AFGHANISTAN
TARIQ AL-JAMIL NEE TAREK THORNS
RUSSIAN STRATEGIC NUCLEAR WEAPONS
CIA'S SPECIAL ACTIVITIES DIVISION (SAD)
ALTERNATIVE DEVELOPMENT IN BOLIVIA/CROPS
DAVID HENRY MCKENZIE, AUSTRALIAN LAWYER
OPERATION BREAKTHROUGH IN COLOMBIA
VIABILITY OF CROP SUBSTITUTION IN COLOMBIA
OPERATION CYCLONE AND THE UNITED STATES FINANCING MADRASSAS (RELIGIOUS
SCHOOLS) IN PAKISTAN AS PART OF THAT PLAN.
MORTIMER TAUBE
U-2 Crashes
INFO ON SELF (FOREIGN NATIONAL)
DR. JOSEPH A. WINTER
PRIEST, JEFF MOSS, BLACK HAT, DEFCON, FRED VILLELLA, NEW DIMENSIONS INTERNATIONAL,
JOHN VRANESEVICH, ANTIONLINE.COM, PETER SHIPLEY, JAY DYSON, DIS ORG CREW,
DIS.ORG, DC-STUFF, DEFACEMENT OF NY TIMES WEB SITE, HACKING FOR GIRLIEZ GANG
BIO INFO ON GENERALS JAVIER DEL REAL, ABSALON CASTELLANOS DOMINGUEZ, FELIPE
BONILLA ESPINOBARROS, CARLOS CALVACASCO SANTAMARIA, JUAN MANUEL ANGULO
JACOBO
JFK ASSASSINATION AND PARTIES INVOLVED
DOC'S ON ILLEGAL OPERATIONS IN THE FORZA ITALIA OR ITS POLITICAL LEADER SILVIO
BERLUSCONI AND THE ALLEANZA NAZIONALE OR ITS LEADER GIANFRANCO FINI, THE
DEMOCRATIC LEFT AND RIFONDAZIONE COMUNISTA AND ITS LEADER FAUSTO BERTINOTTI.
ALL DOCS RELATED TO THE FORMATION AND ACTIONS OF URBAN GUERRILLA GROUPS IN
MEXICO FROM 1969 TO 1974, AND THE GOVERNMENTS RESPONSE.
RECORDS RELATING TO THE MEXICAN GOVERNMENTS 1994 PURCHASE OF ANTI RIOT
EQUIPMENT FROM U.S. BASED MANUFACTURERS
THE MEXICAN ARMY'S COUNTERINSURGENCY ACTIVITIES IN THE STATE OF GUERRERO FROM
1972 TO 1974.
REQ AN ELECTRONIC COPY OF ALL OFFICIALLY RELEASED INFORMATION IN THE 7/16/97
FEDERAL REGISTER OF THE RULE "CIA ACTION ON FOIA REQUESTS".
REQ INFO ABOUT HIS FATHER JOHN FRANK HEDGES AND HIS MOTHER BARBARA JEAN
PARRISH ESPECIALLY TESTIMONIES OR EVENTS GIVEN DURING INTERVIEWS FOR SECURITY
CLEARANCES
INFO ON ASSUMPTION OF AUTHORITY
INFO REGARDING REQUESTS FOR INCREASED FUNDING FROM CONGRESS AND CIA'S
ATTEMPTS AT GETTING ADDITIONAL RESOURCES TO REDUCE THE BACKLOG OF PENDING
FOIA/PA REQUESTS.
INFO ON V. YU SHIGAYEV, MODERN CONCEPTIONS OF BIOLOGICAL WEAPONS AND THEIR
DESTRUCTIVE PROPERTIES, ST PETERSBURG RUSSIA , MOD MAIN DIRECTORATE 1998
ALL AVAILABLE INFO ON DR. LARRY FORD.
DOCS ON AFGANISTAN 1990-2002 AND INFO ON USAMA BIN LADEN.
INFO ON CIA COUNTERPARTS, HISTORY ON KGB AND KGB'S PLACEMENT IN NOW RUSSIAN
FEDERATION, BRITISH INTELL AGENCY AND MI-6.
AVAIL INFO ON THE LOCKHEED BLACKBIRD AIRCRAFT PROGRAMS A-12, YF-12 AND SR-71 WITH
SPECIAL EMPHASIS ON PRODUCTION/MANUFACTURING ACTIVITIES.
INFO ON THE A-12 AND ITS CAMERA SYSTEM, THE PERKIN ELMER TYPE I.
INFO ON DESCLASSIFIED VIETNAM DOCS SPECIFICALLY STUFF FROM "CHUCKWAGON",
"ELDEST SON" AND "IGLOO WHITE",
A COPY OF CIA'S ANNUAL PA/FOIA REPORTS TO CONGRESS FOR THE YEARS 1989-2000.
POST OFFICE BOX
SPECIFIC MORI DOCS

ALL DOCS PERTAINING TO RF MEDIA, PROJECT TOWER OR OPERATION TOWER.
19 ITEMS REGARDING SUDAN AND/OR SUDANESE PRESIDENT OMAR HASSAN AHMED BASHIR
CIA AND DOJ ROLE IN THE CRACK COCAINE EPIDEMIC IN THE U.S.
RELATIONSHIP AND DEALINGS BETWEEN U.S. BUSINESSES OPERATING IN COLOMBIA AND
PARAMILITARY GROUPS IN PAST 7 YEARS
Operation Mongoose, Task Force W and NIEs on the Cuban Missile Crisis.
UFS SIGHTINGS, CRASHES, ALIEN ENCOUNTERS, UNUCUAL PHENOMENA, ANTI-GRAVITY AND
OTHER ITEMS
INFO ONSELF
LIST OF 16 PROJECTS RELATING TO MKULTRA
OPERATION "KEYSEAT"
ROLE OF THE TALIBAN IN AFGHANISTAN BETWEEN 1994-1998
LCDR ROBERT F. HAVEN, USNR
AGENCIES ENTIRE ORGANIZATIONAL CHART AND PHONE DIRECTORIES
CACI DIGITAL SYSTEMS, INC OF LANHAM MARYLAND & EMPLOYEES NAMED BRIAN MARTIN,
"MODIFY", AND JEFF ELEFANTE
UOMO QUALUNQUE FRONT (COMMON MAN FRONT), 1944 - 1970
COMMUNICATIONS EMANATING FROM THE 4 HIJACKED FLIGHTS OF SEPTEMBER 11, 2001
RICHARD WELCH ASSASSINATION (1975), HUGH REDMOND'S IMPRISONMENT, CHINA 1951
INFO ON GEORGE J. ORNAS
INFO REGARDING INDIVIDUALS THAT DEFECTED FROM THE SOVIET UNION DURING THE COLD
WAR 1953
INFO ON PARIS-BASED MAGAZINE, "PRESENCE AFRICAINE".
ANNE EASTERLY HILL (MOTHER)
OPERATION CONDOR
RECORDS RELATING TO THE LATE JAN, 1992 MURDER OF ANDRES SOSA NEAR LIMA PERU
PAUL FREDERICK BOWLES
JOHN JAMES PAVILUK
SIR HARRY OAKES
AUGUST 19, 1993 "SATIPO MASSACRE" - SATIPO PERU
CIA BRIEFING: GLOBAL TRAFFICKING IN WOMEN AND CHILDREN: ASSESSING THE MAGNITUDE,
APRIL 1999
THE DOCUMENT SEIZED FROM SFC CONRAD TITLED "OPERATION PLAN 001."
LIST OF 9 ITEMS RE: ISLAM/IRAN
ALCOHOL & DRUG USED BY JAMES DEAN
ROBERT LINDALE BROWN
OLEH M. KURITZA
THOR HEYERDAHL
DEATH OF ISRAEL RAMOS - 18 years old
FREDERICK ALEXANDER MANN
CABINET SHUFFLES MADE BY MEXICAN PRESIDENT CARLOS SALINAS DE GORTARI JANUARY
1994
MEXICAN PRESIDENT CARLOS SALINAS DE GORTARI AMNESTY LEGISLATION FOR THE
CHIAPAS CONFLICT BETWEEN JANUARY 1 AND JANUARY 20, 1994
EVENTS AT MIGUEL CASTRO CASTRO PRISON MAY 1992
COMMERCIAL DATABASE SERVICES USED BY CIA
GEN LUCIAN K. TRUSCOTT JR.
STUDIES ON CHINESE NUCLEAR TESTING ACTIVITIES
ALL DECLASSIFIED ITEMS AS OF OR PRIOR TO THE PRESENT DATE.
MK-ULTRA 1952-53; SPECIFICALLY INFO ON FRANK R. OLSEN
FY2001 BUDGET FIGURE OF THE CIA IN THE AREA OF INFORMATION TECHNOLOGY.
REQ FOR VIDEO TAPES ON RUSSIAN LEADERS PREPARED FOR PRES. REAGAN PRIOR TO THE
GENEVA SUMMIT.
INFO ON CROISSANT, KLAUS BORN 1931 IN GERMANY.

INFO GOVERNING THE STATE SECRETS PRIVILEGE
INFO ON THE 12/27/1985 ROME AIRPORT MASSACRE -- HER SON, JOHN BUONOCORE III, WAS
KILLED THEIR
INFO ON THE FOURTH INTERNATIONAL/CIA-FOREIGN INTELLIGENCE: INTELLIGENCE AID
REPORT # CSHB-F 52-890-3.
INFO ON THE 1994 TALIBAN OFFENSIVE AND SUBSEQUENT CAPTURE OF KANDAHAR IN
SOUTHERN AFGHANISTAN
INFO ON CHARLES JORDAN
A LIST OF AGENCIES COMPONENTS SMART PAY PURCHASE CARD HOLDERS.
RECORDS ON THE INCIDENT THAT TOOK PLACE OUTSIDE THE NORTH NORWEGIAN CITY, ALTA
1 JUNE 1958
CIA FILES ON MR. HERBERT MATTHEWS A FORMER REPORTER AND EDITOR OF THE NEW
YORK TIMES.
RECORDS ON THE JAILING OF THE MENTALLY ILL.
INFO ON OPERATION CYCLONE
RECORDS OF MEXICAN PRES. GORTARI'S APPOINTMENT OF JORGE CARPIZO TO ATTORNEY
GENERAL, AND EFFORTS TO RESTRUCTURE THE ATTORNEY GENRALS OFFICE.
INFO ON WILLIAM PENNINGTON AT CIA PRIOR TO 2/12/1944
RECORDS ON THOMAS JOSEPH MCGRATH, SR AN AGENCY EMPLOYEE FROM 1955 TO 1973
INFO ON HIS FATHER D'ALESSANDRO
INFO ON BERTRAND GOLDBERG WHEN HE WAS IN THE OSS, 1943-1945.
PERUVIAN GOVERNMENT ARMS PURCHASE AND SCANDAL OF 1996.
RECORDS ON POW'S/MIA'S IN VIETNAM AND ON FRANCIS GARY POWERS.
INFO ON THE 1990 DISMISSAL OF JAVIER COELLO TREJO, THE HEAD OF ANTI-NARCOTICS UNIT
OF MEXICO'S FEDERAL JUDICIAL POLICE.
MK-ULTRA
INFO ABOUT SOVIET HAND TO HAND COMBAT TRAINING, SPETSNAZ TRAINING TECHNIQUES.
INFO ON THE EFFECTS OF LSD ON THE MENTALLY ILL
DONALD KERR'S PRESENTATION ON "SCIENCE & TECHNOLOGY IN THE WAR ON TERRORISM"
MARCH 2002
THE SOVIET ROLE IN THE ARAB WORLD
OSAMA BIN LADEN'S TELEVISED INTERVIEWS STARTING W/PETER ARNETT IN 1997 UP TO
PRESENT
INFO ON MY FATHER GUS CONSTANTINE LEVATHES
INFO CONCERNING ALL MERCENARIES AND SUCH ACTIVITY IN THE SOUTHWEST AFRICAN
COUNTRY OF ANGOLA FROM 1961-2000.
INFO ON THE CUBAN MISSILE CRISIS DURING SEPT 15 THRU OCT 27, 1962 ETC., SPECIFICALLY
U 2 FLIGHTS
1.) SECTION 6 OF THE CIA ACT OF 1949 2.) SUBSECTION 103 (C)(6) OF THE NATIONAL SECURITY
ACT OF 1947
IMPACT PURCHASE CARDHOLDERS AT THE CIA
MORI DOCS FROM 1973 DEALING WITH VIETNAM
1967 DISAPPEARANCE OF PLANE CARRYING STEPHEN & AUDREY CURRIER
INFO REGARDING SANCTION AUTHORIZATION/WORLD LEADERS
INFO ON ALAIN PLENEL
DOCS ON HARVE (EDWY) PLENEL BORN 31 AUGUST 1952 IN FRANCE
INFO ON FRANTZ FANON BORN 20 JULY 1920 IN MARTINIQUE
INFO ON KHMERS FORCED INTO THE AIR
INFO ON THE ROYAL AIR FORCE OR USAF OF MODERN TIMES
DOCS ON KENT STATE UNIVERSITY
PIERRE DE BENOUVILLE
HENRY JOHN BECKER, JR (FATHER)
1962 NARCOTIC CONFERENCE CHAIRED BY THE ATTORNEY GENERAL
LUIS CARRERO BLANCO

INFO ON THOMAS ELI DAVIS
INFO ON BETTY JEAN BURNSIDE AND DONALD CARL BURNSIDE
A LIST OF PERSONNEL AND CONSULTANTS IN THE OFFICE OF SCIENTIFIC INTELL (1975-77)
INFO RELATING TO DR. ROBERT FELIX. BORN 5/29/1904 IN SUN CITY, ARIZONA DIED 03/31/1990.
INFO REGARDING NOAH'S ARK OR THE ARARAT ANOMALY, ANY GOVERNMENT REPORT
CONCERNING A HANDMADE STRUCTURE ON MT ARARAT
MICHAEL & MARAJEN STEVICK CHINIGO
DOCS ON MOUSSAOUI, 9/11, BIN LADEN, AL-QAEDA, PRES BUSH AND FBI MEMOS AND OR
THEIR KNOWLEDGE OF THE TERRORIST ATTACKS
INFO REGARDING HIS FATHER, VASILI ZVANOV
STRIKE OF MEXICAN SUGAR CANE WORKERS IN VERACRUZ, MEXICO 1973 AND NATIONALLY IN
1975
VARIOUS NATIONAL SECURITY COUNCIL DIRECTIVES
INFO CONCERNING ISRAELI INTELL ORGANIZATIONS OPERATING IN THE US
INFO REGARDING A. AUSTIN BRICKER, JR.
CIA ACTIVITIES IN BRAZIL DURING PRESIDENT GETULIO VARGAS 2ND GOVERNMENT 1951-1954
COAT OF ARMS FOR CENTRAL INTELLIGENCE AGENCY ABOUT 30CM.
INFO CONCERNING NAT'L SECURITY.
INFO ON JERONIMO SEQUEIRA; ANY INFO REGARDING THE CURRENT POLITICAL AND SOCIAL
CONDITION IN NICARAGUA.
INFO ON DR. RALPH JOHNSON BUNCHE
CORPUS CHRISTI MASSACRE IN MEXICO CITY on JUNE 10, 1971
INFO ON AMERICAN HISTORIAN GEORGE W. TAYLOR
INFO ON ANTHROPOLOGIST GERTRUDE DOLE.
INFO REGARDING ANTHROPOLOGIST GORDON WILLEY
INFO ON HISTORIAN OF CHINESE ART WILMA FAIRBANK
INFO ON SELF
ABNER COHEN, BRITISH ANTHROPOLOGIST
1976 RUMORS IN MEXICO RE: THE PRESIDENCY OF LUIS ECHEVERRIA BEING UNSEATED BY A
COUP
TRANSCRIPT OF DEBRIEFING OF JOHNNY ROSSELLI BY COL. SHEPHERD EDWARDS
1972-1973 ILLEGAL LAND INVASIONS BY MEXICAN PEASANTS THROUGHOUT MEXICO
WARD J. HAAS (FATHER)
INFO ON LUTHER H. EVANS
INFO ON JAMES TRAPIER LOWE
INFO ON RICHARD SEDRIC FOX EELLS
INFO ON GEORGE A. PUGHE
INFO ON KEYES DEWITT METCALF
INFO ON FREDERICK HERBERT WAGMAN
INFO ON JOSEPH BECKER
INFO ON JAROSLAV KASPAR-PATY
INFO ON PETER A PIROGOV
INFO ON IVAN SIPKOV
INFO ON KENT STATE UNIVERSITY
WRITTEN COMMUNICATIONS FROM REP ROD BLAGOJEVICH & SEN. RICHARD DURBIN OF
ILLINOIS
INFO ON ROBERT M. CAMBRIDGE, RAYMOND C. SHRECKENGOST; THE SUBJECTIVE
PROBABILITY ASSESSMENT TEST; CIA'S INFO SCIENCE CENTER MONOGRAPH SERIES
DOCS PERTAINING TO OPERATION LASER STRIKE INITIATED, APRIL 1996
INFO ON PROTOCOL/PROCEDURES FOR SEROLOGICAL IDENTIFICATION OF BIOLOGICAL
SUBSTANCES.
PAUL & MARGIT DIRAC
POSSIBILITY ARK OF THE COVENANT IS IN ETHIOPIA
NUMBER OF LAWSUITS AGAINST KENDALL COLLEGE OF ART AND DESIGN

NOAH'S ARK ON MT ARARAT IN TURKEY
DONALD DEFREEZE
OLIVER BRINDLEY OWEN
WILLIAM DEANYER
INFO ON SIDNEY ALBERT KEISER
WILLIAM S KROGER
INFO ON DANIEL STANLAND
DR. BERNARD L DIAMOND
INFO ON ROBERT L. WINSLOW
INFO ON ROBERT ALFRED WOOD
INFO ON MR. COLSTON WESTBROOK
INFO ON HIS FATHER, LEWIS J. KOLB
INFO ON DR LOUIS JOLYON WEST
INFO ON THE HAIGHT ASHBURY FREE MEDICAL CLINIC
INFO ON THE HAIGHT ASHBURY PROJECT "HAP"
INFO ON WILLIAM READ WOODFIELD
INFO ON THE COLLEGE OF FOREIGN AFFAIRS AT INDIANA UNIVERSITY
INFO ON THE SAN FRANCISCO PROJECT
INFO ON THE JIMMY N. SHAVER
INFO ON GEORGE E. SHIBLEY
INFO ON ROBERT B. ANDERSON
INFO ON JOSEPH D. LOHMAN
INFO ON THE AMPHETAMINE RESEARCH PROJECT
INFO ON PAUL J. FITZGERALD
INFO ON ROBERT J. HELDER
INFO ON FREDERICK H. MEYERS
INFO ON VIRGIL CRABTREE
INFO EVELLE P. YOUNGER
INFO ON MIHAI DIMITRIC PATRICHI AND HIS COMPANY NETWORK ELECTRONICS, INC.
MKULTRA & LSD
INFO ON OSCAR JANIGER
INFO ON JERRY O. COHEN
INFO ON DAVID LAIRD WHEELER
WILLIAM "BILL" KUZMIAK
NIEs/SNIEs, JAEIC OR DI STUDIES OF POSSIBLE RUSSIAN NUCLEAR-RELATED TESTING
ACTIVITIES 1993-2000
ELECTROSHOCK, METRAZOL, EEG, CENTRAL NERVOUS SYSTEM RESEARCH, HALLUCINOGENIC
DRUGS
4 FORMER MILITARY OFFICIALS OF THE REPUBLIC OF RWANDA - THEONESTE BAGOSORA,
ANATOLE NSENGIYUMVA, ALOYS NTABAKUZE, GRATIEN KABILIGI
VIRGINIA HALL, WWII OSS AGENT
HUMAN RESOURCE EXPLOITATION TRAINING MANUAL
DOCS IN RE 9-11-01 TERRORIST ATTACK ON THE US
TRAINING CAMPS & SPECIAL OPS THAT TOOK PLACE IN MEXICO IN THE 90's
OXCART BLACK SHIELD MISSIONS
ALL OSWR STUDIES OF THE INDIAN NUCLEAR WEAPONS PROGRAM
FOREIGN MISSILE DEVELOPMENTS & THE BALLISTIC MISSILE THREAT THROUGH 2015
ALL 1972 -1980 OSI STUDIES OF INDIAN NUCLEAR PROGRAMS
RADIATION MANUAL, UP-DRAFT MANUAL, ADDRESS TO PRESIDENTIAL LIBRARY & ADDRESS TO
LIBRARY OF CONGRESS
CHURCH OF SCIENTOLOGY OF BUFFALO
DOCS ON OCTOBER 1956 HUNGARIAN REVOLUTION
INFO ON BLACK SHIELD MISSIONS BX 6850 AND BX 6853.
INFO ON GEN. AMINI-AFSHAR AND HIS BROTHER , THEIR RISE THROUGH THE RANKS OF THE

IRANIAN MILITARY AND THEIR EXECUTION.

INFO ON CORPORATIONS OR SUBSIDIARIES ASSOCIATED WITH THE NAME MATTHEW PINNAVAIA

INFO ON FIVE STAR TRUST, ITS BANK ACCOUNTS AND MARION HORN JR.

FRANK S ANG,(FATHER), ALSO, MANHATTAN PROJECT, COLUMBIA & FORDHAM UNIV AFFILIATION W/CIA, FAMILY JEWELS, SATELLITES, COINTELPRO, US POSTAL SVC, WORLD BANK, US TREASURY, NON LETHAL WEAPONS

TIME TRAVEL

INFO ON THE ELECTRONIC DENIAL OF SERVICE ATTACKS MADE BY CHINA AGAINST THE WHITE HOUSE FROM 4/28-5/8/2001

INFO ON GREEK DOMESTIC POLITICS AND GREECE'S FOREIGN RELATIONS WITH NATO.

INFO ON JULES RON KIMBLE- ALL YEARS; CENTURY INTERNATIONAL ARMS AGENCY PRE 1975;

LOUIS MORTIMER BLOOMFIELD ALL YEARS; TIMOTHY LEARY PRE 1965

INFO ON JOHN CAIRNCROSS BORN 7/25/1913 NEAR GLASGOW SCOTLAND

INFO ON HIS FATHER, JOSEPH F. DEVANON

INFO RELATING TO PHILO T. FARNSWORTH BORN 1906

INFO ON MUSICIAN BOB MARLEY

INFO ON COMMUNIST AID TO LESS DEVELOPED COUNTRIES OF THE FREE WORLD.

INFO ON VARIOUS GROUPS FROM THE PEOPLES REPUBLIC OF CHINA THAT CONDUCT

INFILTRATION OR COMMITT ESPIONAGE OPERATIONS IN THE US

INFO ON CARLINGTON SALES CO; CARLINGTON SALES CANADA CORP; DICKENS AND MADSON AND ALEXANDER HENRI LEGAULT AND ARI BEN-MENASHE FROM 1995- PRESENT

AYMAN AL-ZAWAHIRI & MOHAMMED ATEF

BHUTAN FROM THE 50's OR 60's TO PRESENT

GERALD "CHIP" RASOR AND STANDARD FEDERAL & MICHIGAN NATIONAL BANKS

DUSAN SUICA, (FATHER)

RECORDS THAT REFERENCE WILLIAM ALEXANDER MORGAN.

46TH COMPANY, U.S. ARMY SPECIAL FORCES OPERATIONS, FROM NOV 1970 TO NOV 1971, TO INCLUDE PEPPERGRINDER II.

INFO ON THE TWA FLIGHT 800 CRASH OF JULY 1996.

INFO REGARDING MARK JORDAN

INFO ON KGB OFFICER IGOR OR OLEG KOZLOV AKA IGOR KOCHNEV

INFO ON EARLY WARNINGS BUSH AND OR CLINTON HAD ON THE PLANNING AND RESULTING TERRORIST ACTIVITY OF THE WTC ON 9/11

INFO ON KELLY CAESAR JR. AND HIS MILITARY SERVICE AND INVOLVEMENT AS AN AIRBORNE/RANGER SPECIAL FORCES INFANTRYMAN; ALSO INFO ABOUT HIM BEING

INVESTIGATED AS A COMMUNIST BY THE US GOVERNMENT BETWEEN 1954-63

INFO RELATING TO THE INTERROGATION OF DR ERICH TRAUB, AND ANY OTHER RECORDS HELD BY HIM OR HIS ASSISTANT DR. ANNE BURGER BOTH WERE INVOLVED ON PROJECT

PAPERCLIP.

INFO ON THE 1940 ASSASSINATION IN MEXICO OF FORMER SOVIET COMMUNIST OFFICIAL LEON TROTSKY

REQ A PHOTO OF RINO GIKMAN

INFO ON DETAINEES AND " MATERIAL WITNESSES" NOW RELEASED, RELATING TO THE 9/11 ATTACKS.

CHINA NIE's & SNIE's FROM 1981 THROUGH 1988

SERGIUS YAKOBSON

JAPANESE BIOLOGICAL WARFARE PROGRAM BEFORE & DURING WWII -- & NOMANHAN INCIDENT 1939

INFO ON NOAH'S ARK, NEURAL IMPLANTS, PSYCHOTRONICS,THE ISRAEL MOUNT, BIOELECTRONICS, ACCOUSTIC WEAPONRY, RUSSIAN PARAPSYCHOLOGY AND REINCARNATION.

IAN ROBERT MAXWELL AKA JAN LUDWIK HOCH

INFO ON JOHN THEODORE ELLIOT AKA KONSTANTINE ELLIOT

US STEALTH PROGRAMS & TECHNOLOGY

INFO ON BLACKBIRD MISSIONS

INFO ON FBI AGENT

HANDBOOK FOR COURTESANS

NOAH'S ARK, NEURAL IMPLANT/INVASIVE, PSYCHOTRONICS, JERUSALEM, ISRAEL TEMPLE MOUNT, BIOELECTRONICS, ACCOUSTIC NON-LETHAL WEAPONRY, RUSSIAN

PARAPSYCHOLOGY, REINCARNATION

INFO ON HENRY "HANK" FINE

REEVE JOHN WHITSON

BRIKAR OF PA, INC AND/OR KAREN OR JOHN HUGYA, OPERATORS OF A FIREARMS TRAINING RANGE IN SOMERSET COUNTY PA

JACOB GOLOS AKA JACOB N. GOLOS; EDWIN GOLOS (POSSIBLE AKA)

RECORDS RELATING TO STEFAN TOMAS POSSONY, BORN IN VIENNA, AUSTRIA.

INFO ON RECORDS ON SECTION B OR THE PRICING SCHEDULE FOR PURCHASE ORDERS FOR CLASSIFIED TRANSCRIPTION WITHIN THE PAST TWO YEARS

INFO ON THE JOMO KENYATTA YEARS, 1963-78 AND THE DANIEL ARAP MOI YEARS, 1978-2002

INFO ON THE AXE MAN OF NEW ORLEANS, FROM 1910-21

INFO ON ASIAN PERSONAL NAMES; SPECIFICALLY CHINESE PERSONAL NAMES, KOREAN PERSONAL NAMES AND VIETNAMESE PERSONAL NAMES.

INFO ON SMALLPOX SHOTS HE WAS GIVEN DURING THE PERIOD 1952-1970.

CYRUS STEPHEN EATON

HARRY LEE EPPERSON

INFO ON THE WAFFEN SS HANDSCHAR DIVISION

PROJECT BOJINKA

RECORDS THAT MENTION HIS GRANDFATHER ALI JAWDAT AL AYOUBI AND TWO SONS NIZAR ALI JAWDAT AND NAMEER ALI JAWDAT

CARNIVORE/DCS1000, ECHELON AND ALL DOC OUTLINING SYSTEMS OF MASS SURVEILLANCE OF ALL FORMS OF MEDIA

ALL RECORDS ON THE CIA'S PROVINCE INTERROGATION CENTER PROGRAM IN SOUTH VIETNAM (PART OF OPERATION PHOENIX 1964-75

INFO ON THE PACIFIC ARCHITECTS & ENGINEERS, INC. AKA PA&E AND PAE 1964-75

ALL INFO ON JOHN HENRIK CLARKE, AND ANY THAT CONTAIN REFERENCES TO THE SUBJECT AT 223 WEST 137TH ST. NY, NY 10030

Info on Project Stargate

DIRECTORS NAMES AND CONTACT INFO FOR CTC, NPC AND WINAC

EUGENE HENRY DEBRUIN, EUGENE H. DEBRUIN, EUGENE N. DEBRUIN, GENE DEBRUIN (UPDATED SEARCH, 11JUL2000 TO 26JUN2002).

GUILLERMO JULIO YGLESIAS

ALL AFRICAN PEOPLE'S CONFERENCE IN ACCRA, GHANA FROM 12/5-12/13 1958.

DPMC'S 2 MOST RECENT REPORTS TO THE DCI

JERRY CHARBONNEAU

FRANK R OLSON

OPERATION PHOENIX

JOHN CUSHMAN FISTERE, (FATHER) & GENERAL BILL DONOVAN

ALL OSWR STUDIES OF THE PAKISTANI NUCLEAR WEAPONS PROGRAM.

FRENCH CORSICAN NATIONAL, PAUL DAMIEN MONDOLONI

FRANCES ELENA FARMER

JACQUES KESSOUS, (FATHER)

MARTIN SAXER

THE ACTIVITIES AND DEATH OF JACOB GOLOS AKA JACOB N. GOLOS

GEORGE THOMAS ARNOLD

THE RELATIONSHIP OF CIA AND THEODORE TED SHACKLEY, THE BLOND GHOST AND PROMOTION OF WORKS OF NON FICTION CONCERNING THE AGENCY OR ANY OF ITS EMPLOYEES OR FORMER EMPLOYEES.

INSPECTOR GENERAL INVESTIGATIONS BETWEEN JAN. 1, 2001 AND JAN. 1, 2002.
INFO ON SELF
AUC (AUTODEFENSAS UNIDAS DE COLOMBIA) , DEATH SQUADS, SICARIOS OPERATING IN ECUADOR
MARK BORTMAN, (GRANDFATHER)
US POSTAGE STAMPS THAT WERE FORGED BY THE KOREANS & A COPY OF A SUMMARY ARTICLE THAT APPEARED AT THE TIME IN ENGLISH IN SOUTH KOREA.
RICHARD MARTIN SISK, KIA 8/20/68
REMOTE VIEWING OR STARGATE
THE COUNTRY OF BHUTAN FROM 1950'S OR 1960'S
THE CIA AND OVERHEAD RECONNAISSANCE U-2 OXCART PROGRAMS 1954-1974; THE U-2'S INTENDED SUCCESSOR: PROJECT OXCART 1956-68; REPORT OXCART A-12 AIRCRAFT EXPERIENCE DATA AND SYSTEMS RELIABILITY.
IAB 14TH MEETING AGENDA
KIDNAPPING OF ELENA QUINTEROS FROM THE VENEZUELAN EMBASSY IN MONTEVIDEO, URUGUAY
ALL 95-99 NIEs/SNIEs ON THE PAKISTANI NUCLEAR WEAPONS PROGRAM
CHINESE ADVANCED WEAPONS PROGRAM: EVOLUTION & CURRENT TRENDS" SR 76-101, JUNE 1976
ROSWELL NM; AREA 51 IN NEVADA; OPERATION MAJESTIC
DEATH OF HUSBAND FORREST DON MCUISTON 11/17/1958
ROSWELL UFO CRASH IN NM IN THE 1940'S
LARRY GERBER
ROSWELL, NM; MJ-12; AREA 51;
PHILIP FRANCIS BELMONT, SR (FATHER)
AUSTRALIA'S POLITICAL INFRASTRUCTURE, MILITARY CAPABILITY, NUCLEAR CAPABILITY, IMMIGRATIONS PROTOCOLS, DRUG PRODUCING, VISA REQUIREMENTS, DETAILED COLORED MAP OF AUSTRALIA, ROAD MAP OF AUSTRALIA, CENTRALIZED MAP OF NEW SOUTH WALES, WOLLONGANG AND DAPTO.
DR WILLIAM JOSEPH BRYAN, JR
CHARLES BARON
SANTIAGO IGLSIAS & ROBERTO HABERMAN
THE CIA'S STATEMENT REGARDING UFO'S AND EXTRATERRESTRIALS
THE PERMANENT RED TEAM
TECHNOCRACY INC, AND ITS FOUNDER HOWARD SCOTT 'LEBMAN', AN ARMS MERCHANT IN SAN ANTONIO IN 1940.
GEORGE TENET'S JUNE 7 LTR DIRECTING AN EXPANDED USE OF COMMERCIAL SATELLITE IMAGERY
MALATHION INSECTICIDE
INFO ON INFORMANT PROGRAMS; INFORMANT APPLICATION FORMS
HIS FATHER VASILIOS GIANNOULAKIS'S PARTICIPATION IN WWII
AUKAI COLLINS
ASSEMBLY OF EUROPEAN NATIONS (ACEN)
SOLVAY COMPANY (POLAND)
GENERAL HUMBERTO DELGADO FROM 1952-1965
Dulles-Hohenlohe in Switzerland, 1943
PUBLIC, NON-PERSONAL INFORMATION TO VERIFY EMPLOYMENT AND HISTORY.
BLACKSHIELD MISSION BX6843
INFO ON HER FATHER, HOSSEIN DALLALABASHI
JAEIC GEOLOGY OF THE QINGGIR UNDERGROUND NUCLEAR TEST SITE, CHINA. 1992 JAEIC 91-010
ROSE S. CHU-MOTHER; PAUL E. CHU- FATHER; STANLEY MAX SHULTZ- EX-HUSBAND; BRUCE D. YEKO-EX-HUSBAND.
JIMMY N. SHAVER

HAIGHT ASHBURY FREE MEDICAL CLINIC; HAIGHT ASHBURY PROJECT; THE AMPHETAMINE PROJECT
LT. COL PETER A. DEWEY
GRANDFATHER, DOILIMAN BENTON WYATT
STUDIES IN INTELLIGENCE 45, 2 (2001) 31-44 ; INTERVIEW W/FORMER DDS&T ALBERT WHEELON, "CHARTING A TECHNICAL REVOLUTION,
4 PAGE MEMO FROM COL WILLIAM DONOVAN LAYING OUT HOW A FOREIGN US SPY SERVICE SHOULD OPERATE
INFO ON SELF
THE COLUMBIAN ARMY BASE AT LA HORMIGA IN PUTAMAYO DEPARTMENT, COLUMBIA;
SEBASTIAN DE BELALCAZAR COUNTERGUERRILLA BATTALION NO 31 WHICH IS STATIONED AT LA HORMIGA
PRESIDENT NGO DINH DIEM OVERTHROWN IN SAIGON 1963
LOG OF ALL REQUESTS FOR UFO SIGHTINGS IN 2002
JAMES AGNEW BENTLEY
JOHN A MCCONE, BUD WHEELON, AND THE WIZARDS OF LANGLEY
JOHN COMBS, (GRANDFATHER)
THE KHARTOUM INCIDENT- A PREVIOUSLY RELEASED CIA PAPER ON THE ASSASSINATION OF FORMER AMBASSADOR TO SUDAN CLEO A NOEL, JR.
HYPNOSIS IN INTERROGATION; THE CIA AND THE MEDIA; THE OXCART STORY
JUNE 2000 COLOMBIAN MILITARY OPERATION IN PUERTO VEGA, COLOMBIA
TODOR CHRISTOV ZHIVKOV; ANDREI KARLOV LUKANOV; BORIS FERDIAND SAXE COBURG GOTHA AKA KING BORIS III; GEORGI IVANOV MARKOV
LINKS FOUND BETWEEN THE EXODUS OPERATION AND BULGARIA
THE BULGARIAN POLITICAL EMIGRANTS AND EXILES IN WESTERN EUROPE AND IN THE USA BETWEEN 1981-1989.
BULGARIAN EMIGRANTS AND EXILES IN WESTERN EUROPE AND IN THE USA BETWEEN 1971-1980.
BULGARIAN POLITICAL EMIGRANTS AND EXILES IN WESTERN EUROPE AND IN THE USA BETWEEN 1961-1970.
BULGARIAN POLITICAL EMIGRANTS AND EXILES IN WESTERN EUROPE AND IN THE USA BETWEEN 1950-1960.
COLD WAR ACTIVITIES OF US INTELLIGENCE SERVICES IN BULGARIA AND COLD WAR ACTIVITIES OF BULGARIAN INTELLIGENCE SERVICES IN THE USA BETWEEN 1981-1989
COLD WAR ACTIVITIES OF US INTELL SERVICES IN BULGARIA AND COLD WAR ACTIVITIES OF BULGARIAN INTELL SERVICES IN THE USA BETWEEN 1971-1980
COLD WAR ACTIVITIES OF US INTELL SERVICES IN BULGARIA AND COLD WAR ACTIVITIES OF BULGARIAN INTELL SERVICES IN THE USA BETWEEN 1961-1970.
FOUND LINKS BETWEEN THE ASSASSINATION ATTEMPT OF POPE JOHN PAUL II IN 1981 AND SERGEY IVANOV ANTONOV CITIZEN OF BULGARIA.
JOHN H. RICHARDSON, SR.
INFO ON SELF
ALL 1985-2002 NIEs/SNIEs ON IRAQI NUCLEAR WEAPONS PROGRAMS
PURCHASE ORDER RESULTING FROM RFQ NO. 2002-M020 FOR MICROSOFT ENTERPRISE LICENSES SPECIFICALLY SIXTEEN CLINS UNIT PRICING.
MASSACRE OF ELEVEN PEOPLE THAT OCCURRED IN EL PLACER COLUMBIA ON NOVEMBER 7, 1999.
CIA DOC'S ABOUT ACTIVITIES OF BULGARIAN POLITICAL EMIGRANTS AND EXILES IN WESTERN EUROPE AND IN THE USA BETWEEN 1950-89
CIA DOC'S ON COLD WAR ACTIVITIES OF US INTELLIGENCE SERVICES IN BULGARIA AND COLD WAR ACTIVITIES OF BULGARIAN INTELLIGENCE SERVICES IN THE USA BETWEEN '71-'80.
FELIPE ELIAS OVALLE FORMER PERSONAL PHYSICIAN TO PRESIDENT VELASCO OF ECUADOR
CIA'S FUNCTION
FRANCOIS GENOUD

UFO/RADIO CODE RECORDING MARCH 4, 1955
EUROPEAN SOCIAL MOVEMENT AND EUROPEAN NEW ORDER
ALI'S CENTER; HEZBOLLAH'S SPECIAL OPERATIONS CTR IN BEIRUT, LEBANON 1980'S
UNIVERSITY STUDENT HOUSING PROGRAMS, (CHRISTIAN FAITH & LIFE COMMUNITY, COLLEGE
HOUSE) AUSTIN, TX, 1958-1972,
UNIV STUDENT HOUSING PROGRAMS, (COLLEGE HOUSE, PEARL ST CO-OP, TAOS CO-OP,
LAUREL HSE) AUSTIN, TX 1995-2002
REQUESTS THAT ALL INFO FROM THE ATTACHED DOC BE RELEASED
ACOUSTIC KITTY
MEETING BETWEEN CIA DIRECTOR G. BUSH AND FRANK SINATRA IN NY ON FEB 23, 1976.
FRANCIS ARGENBRIGHT FOUNDER OF ARGENBRIGHT SECURITY INC.
CABLE TRAFFIC WHICH PASSED BETWEEN CLARK EXPEDITION AND MACARTUR'S HQS IN
TOKYO
BRAZIL'S WORKERS PARTY IN 2002
WILEY BISHOP WALLACE, (UNCLE)
THE CRASH OF AN ITALIAN AIRLINER ON AN INTERNAL FLIGHT IN JUNE 1980.
BIOGRAPHIC INFORMATION ON COLONEL GABRIEL RAMON DIAZ ORTIZ WHO SERVED AS
COMMANDER OF THE TWENTY FOURTH BRIGADE OF THE COLUMBIAN ARMED FORCES
WRITTEN GUIDELINES FROM JAN.1, 1998 RELATED TO CIRCUMSTANCES AND CONDITIONS
UNDER WHICH THE CIA MAY SHARE INVESTIGATIVE AND OR INTELL INFO WITH OTHER GOV'T
ORGANIZATIONS.
CUBA/CASTRO'S PROPAGANDA APPARATUS AND FOREIGN POLICY
JOSEPH WILLIAM SHIMON, (FATHER)
MANUEL NORIEGA; DRUG TRAFFICKING; ARMS SMUGGLING AND MONEY LAUNDERING; SERIES
OF OTHER RELATED TOPICS
POTENTIAL USE BY FOREIGN TERRORISTS OF CHEMICAL OR BIOLOGICAL WEAPONS, MAY 1980
THE NAT'L COMMISSION ON TERRORISM RPT; REPORT-THREAT OF INTERMEDIATE RANGE
MISSILES 09/09/99 PROLIFERATION OF MEDIUM RANGE MISSILES
MEMBERSHIP IN THE SIERRA CLUB; LETTERS HE'S WRITTEN TO VARIOUS BRANCHES OF THE
UN, EUROPEAN UNION, AND FOREIGN EMBASSIES IN THE US; DOC'S RELATING TO LETTERS
HE'S WRITTEN TO GOV'T OFFICIALS REGARDING THIRD WORLD DEBT & THIRD WORLD AID
NORTHERN LEAGUE FROM THE 1950 TO LATE 1970.
MALCOLM SANFORD HILTY
CORRESPONDENCE TO OR FROM THE US SUPREME COURT OR ADMINISTRATIVE OFFICE OF
THE UNITED STATES COURTS (AOUSC) OR THE JUDICIAL CONFERENCE OF THE US FROM 1990
TO PRESENT.
INFO ON SELF
UFO CRASH AT ROSWELL, CORONA NM
MKULTRA
WILLIAM BRUCE PITZER, (FATHER)
ALL 1988-2002 NIE/SNIEs ON IRANIAN NUCLEAR PROGRAMS
NAMES AND ADDRESSES OF FORMER LIVING CIA DIRECTORS
MOROCCO 1975-1988
ROSWELL, NM 1947 AND ANY OTHER EXTRATERRESTRIAL PHENOMENA
CIA CONTRACTING MANUAL
HUSBAND, NELBERT HOOKER
ARMY MILITARY INTELLIGENCE CENTER OF THE COLOMBIAN ARMED FORCES, 1998 TO
PRESENT
1999 ARGENTINE SIDE (SECRETARIAT OF STATE INTELLIGENCE REPORT)
DECEPTION RESEARCH PROGRAM: MISPERCEPTION LITERATURE SURVEY
PREWAR STATUS OF IRAQI WEAPONS OF MASS DESTRUCTION JAN 1991
ACTIVITIES OF THE ARMY MILITARY INTELLIGENCE CENTER OF THE COLUMBIAN ARMED
FORCES (CIME)
ALL WRITTEN GUIDELINES FROM 01/1998 RELATED TO CIRCUMSTANCES & CONDITIONS UNDER

WHICH THE CIA MAY SHARE INVESTIGATIVE AND OR INTELLIGENCE INFO WITH OTHER GOV'T ORGANIZATIONS
ARMANDO L ODORICO, ATTY
COLSTON RICHARD WESTBROOK
MARCUS WAYNE CHENAULT
DR. ISAAC SLAUGHTER, FORMER DIRECTOR OF THE WEST OAKLAND MENTAL HEALTH CENTER, IN OAKLAND CA
SYLVIA TIM YARROW, HER GRANDMOTHER AND MEMBER OF OSS DURING WWII, STATIONED IN LONDON
INSPECTOR GENERAL INVESTIGATIONS 1) PSYCHIC 06/28/93; 2) OPEN SOURCE SYMP. BOYCOTT 12/15/93; 3) ILLEGAL WIRETAPPING US CITIZENS 1/3/94; 4) LOS ALAMOS THEFT OF DOC'S 7/1/94
MORROCAN GNAWA TRADITION, THE CENTER FOR TRANCE AND SHAMANISM, AND ALIFIA INTERNATIONAL
KGB
CASE LOG FOR 2001 FOIA'S, REGULATIONS, DOC'S AND REPORTS
KAMPFGRUPPE GEGEN UNMENSCHLICHKEIT -- FIGHTING GROUP AGAINST INHUMANITY 1948 IN WEST BERLIN AND FORMER GDR
BIBLICAL PROPHECY, PROPHECY; OPERATION BLACKSPEAR
AIR AMERICA
JOHN T DOWNEY AND RICHARD G FECTEAU
THE KHARTOUM INCIDENT
UFO PROJECTS- - - BLUEBOOK, SIGN, GRUDGE, OR REDLIGHT
OTTO SKORZENY, GERMAN NATIONAL
TRAN CAO KIEN
LAWSUITS FILED BY KENDALL STUDENTS AGAINST SCHOOL
ELOY GUTIERREZ MENOYO & ALPHA 66
STOYAN CHRISTOWE
OPERATION RED CASTLE, UMMO AFFAIR
COMMUNICATIONS BETWEEN THE US AND THE SAUDI ARABIAN GOV'T CONCERNING MONITORING BY SAMA OR OTHER BANKING AUTHORITY ASSOCIATED WITH ABDUL LATIF JAMEEL (VARIOUS SPELLINGS) & AL RAJHI BANKING AND INVESTMENT CORP.
CONTAINERS ARRIIVING IN US PORTS FOR PAST 10 YEARS THAT WERE FOUND TO BE IN VIOLATION OF CUSTOMS REGULATIONS
SAMUEL LEE AKA CHANG WOO LEE; THE UNIVERSITY BIBLE FELLOWSHIP IN CHICAGO IL.
INVENTORY ON THE DOCUMENTS ON THE STUDY OF THE COLD WAR
CRIMINAL HISTORY FILES; CIA FILES; INVESTIGATIVE TERRORIST ACTIVITY FILES;
INVESTIGATIVE REPORTS OF TERRORIST GROUP ASSOCIATION OR MEMBERSHIP; RELEVANT INFO
IRAQI NUCLEAR WEAPONS PROGRAM
OCT '96 STUDY OF LINKS BETWEEN GUERILLA GROUPS & NARCOTICS TRAFFICKING IN COLOMBIA
THE MOTORIZED SUBMARINE CANOE CODE NAMED THE SLEEPING BEAUTY
DEC 12, 1978 SINKING OF THE GERMAN MERCHANT VESSEL M V MUENCHEN DURING A STORM IN THE NORTH ATLANTIC NEAR THE ACORES
PUEBLO SITREP DOCS
GERALD E MILLER (GRANDFATHER)
ESTONIA, LATVIA, & LITHUANIA FROM 1947 TO PRESENT
SYSTEMS DEVELOPMENT CORP & DR WILLIAM W HERRMANN FROM 1957-1977
RIOTS AND DISORDERS TASK FORCE 1968-1974
ALL OSWR STUDIES OF IRANIAN NUCLEAR PROGRAMS
LIST OF DECLASSIFIED REPORTS FROM 1972 TO PRESENT
OPERATION NORTHWOODS; ISRAELI ATTACK ON USS LIBERTY 1967; PHOENIX PROGRAM; US MARINE CORP CASUALTY LIST VIETNAM; NSA/CIA ZR/RIFLE PROJECT 1960

CIA COUNTER-INTELLIGENCE IN GERMANY 1971-1990
LIST OF DECLASSIFIED REPORTS FROM 1972 TO PRESENT.
SS MAJOR GEN. OSKAR DIRLE WANGER
DATA AT REST JAN 1998-PRESENT
HIS FATHER, JOHN KULM, JR
INTERVIEW WITH MARWAN KHREESAT, BOMB MAKER OF THE PFLP-GC
PONDER OIL SERVICES 1994-1996; RICHARD SECORD, GEN HARRY ADERHOLT, GARY BEST
1992-PRESENT; MERCENARY TRAINING AZERBAIJAN AND MONTANA FOR AZERI 1993-1997
IVAN IVANOVICH VARFOLOMAYEV and PETR ARSENEVICH ROGALSKY
JAMES WILLIAM COULTER (FATHER)
SOFTWARE VOLUME LICENSING AGREEMENTS EXECUTED WITH MICROSOFT, SYMANTEC AND
NOVELL IN 2001& 2002
STOKELY CARMICHAEL
DECLASSIFIED REPORTS FROM 1972 TO THE PRESENT
ANALYSIS OF SOVIET UNION MILITARY FORCES FROM 1970 TO 1985; SOVIET MILITARY
ACTIVITY IN FOREIGN COUNTRIES
SS OBERGRUPENFUHRER DR HANS KAMMLER HIS PEACE DEALS WITH THE ALLIED OR AXIS
POWERS DURING WORLD WAR II AND HIS POST WAR ACTIVITIES
HISTORY OF THE CIA
US POLICY TO RE-FLAG KUWAITI TANKER IN THE PERSIAN GULF, 1987-1988
VASILIOS GIANNOULAKIS, (FATHER)
MKSEARCH, MKNAOMI, MKMONARCH AND VARIOUS RELATED TOPICS
DR. MICHAEL OKADA
DISAPPEARANCE OF ADRIAN PORTILLO ALCANTARA AND TWO GRANDDAUGHTERS
MORRIS 'MOE' BERG
RADIO SHOWS OF L. RON HUBBBARD FROM 1/51-4/51
HERBERT L LOCKE
BARUCH JAIRO VEGA
MAX MERMELSTEIN
Vampires in the US, and paranormal/supernatural research societies investigated by US government
(federal, state, local) agencies.
PARANORMAL SUPERNATURAL RESEARCH SOCIETIES OR ORGANIZATIONS, THEIR EXISTENCE
AND OPERATIONS AND IF THE US HAS EVER INVESTIGATED THEM.
CIA MAPS; CIA'S ROLE IN UFO'S
EVDOKIA PETROV
BAY OF PIGS REPORT BY LIONEL KRISEL
MURDER OF ARMY MAJ WM V HOLOHAN
GULF WAR, POW, MIA, CAPTAIN MICHAEL SCOTT SPEICHER, HASSAM AL MOUSAWI, IRAQ
HIS FATHER ROBERT LYNN FISCHELIS
JAN 5, 1967 AIR CRASH NEAR ELGIN, NEBRASKA
THEFT OR DISAPPEARANCE OF WEAPONS, EXPLOSIVES, AMMO, EQUIPMENT (TANKS) OR
SUPPLIES FROM US MILITARY BASES, ARSENALS, ARMORIES, DEPOTS AND SHIPS IN US AND
ABROAD FROM 1980 TO PRESENT
HIS BROTHER IN LAW, CAPTAIN ROCCO JOSEPH LAZAZZARO
INFO ON SELF (ALEXANDER MAXIMOVICH DOLBERG AKA MEYEROVICH AKA DAVID BURG AKA
KURT ABEL)
PHILIP C. HORTON
THE LIKELIHOOD OF A PROLIFERATION OF BW AND CW CAPABILITIES
JACKIE ROBINSON
COMMUNIST CHINA PROPAGANDA INTELLIGENCE
MAX ASCOLI
PROJECT JENNIFER/HUGHES GLOMAR EXPLORER
ALL 1988-2002 NIEs/SNIEs ON NORTH KOREAN NUCLEAR PROGRAMS
HIS FATHER JOE SMITH DOB 11/20/1913 GRAFTON, WV

CIA'S IMPLEMENTATION OF ATTORNEY GENERAL ASHCROFT'S OCT 12,2001 MEMO ON COMPLIANCE WITH THE FOIA
JAN 17, 1998 KILLINGS NEAR SAN MIGUEL, COLOMBIA
THE CIA'S SHERMAN KENT SCHOOL FOR INTELLIGENCE ANALYSIS
MK-ULTRA EXPERIMENTATION AND DRUG DEVELOPMENT; SUBPROJECT 136 AND EXPERIMENTATION ON TWINS; THE MONARCH PROGRAMS AND EXPERIMENTS
SURVEY OF THE TECHNICAL SERVICES DIVISION, 1963
PHILIP BELMONT, SR (FATHER)
LILLIAN BRILL CLOTT (AUNT)
PROJECT CLOVERLEAF
FOIA REFERENCE GUIDE
OSA HISTORY & OXCART PROGRAM
SOVIET SPACE PROGRAM
ADLER BERRIMAN SEAL
STUDIES IN INTELLIGENCE- 13 ARTICLES WHICH APPEARED IN STUDIES IN INTELLIGENCE, THE CIA SCHOLARLY JOURNAL.
ISRAELI WARS
MARJORIE CAMERON PARSONS KIMMEL
OMAR V. GARRISON BORN 6/2/1913 IN LAJUNTA, CO
SNIE 100-8-60 ACQUISITION BY ISRAEL OF A NUCLEAR WEAPONS CAPABILITY
ALL EMAIL IN STAFF COMPUTER WITH THE AGENCY THAT CONTAIN THE NAME RAVNITZKY OR ALTERNATE SPELINGS RAVNITSKY, RAVNITZKI, RAVINTSKY OR RAVINTZKY; AND EMAIL WITH THE PHRASE AMERICAN LAWYER MEDIA.
PAYMENTS BY ITT TO ADAM MALIK, MAJOR GENERAL SOEHARDJONO AND ANY OTHER INDONESIAN IN CONNECTION WITH ITT'S INVESTMENT IN THE TELECOMMUNICATIONS FACILITY KNOWN AS INDOSAT IN INDONESIA.
WRITER/JOURNALIST GISELHER WIRSING BORN 1907 AT SCHWEINFURT/MAIN GERMANY
EDMUND DONNAN WARDROP BORN 1/28/1911
Robert Blement, Michael Victor Mertz, Antoine Guerini, Christian David, Gaetan Zampa
MICHAEL VICTOR MERTZ
ANTOINE GUERINI
CHRISTIAN DAVID
GAETAN ZAMPA
UNCLAIMED WARRANTS AND UNSOLVED CASES
SCOTT J. VAN LIESHOUT
JOHN WILLIAM MALONEY
DIANA, PRINCESS OF WALES
DELFO ZORZI
SAMUEL SPINELLI AKA SAMUEL GERMAN BORN 10/28/1921 OR 10/31/1922
ADOLF HITLER
INFO ON SELF
CHINESE NUCLEAR WEAPONS CAPABILITIES
CLOSE-UP PHOTOS OF MOUNT ARARAT
RAINBOW, REDLIGHT, AND PROJECT PLUTO
WHAT WAS THE HIERARCHY OF OMEGA FORCE WITHIN MACV-SOG (GREEN BERETS)?
EDUARDO DIAZ SILVETI (BORN 09/02/29), WARREN DEAN, WINSTON SCOTT, ROBERT ZAMBERNARDINI M. LUCHI, DECEMBER 18 1959 OPERATION IN MEXICO CITY
THE BOOKLET, "INTELLIGENCE- - -THE ACME OF SKILL"
STEALTH TECHNOLOGY/HUMAN CLOAKING WITH COMPUTERS
ASHCROFT'S OCT 12, 2001 MEMO ON FOIA
29 INDIVIDUALS ON THE CIA'S TERRORIST WATCH LIST
MIKHAIL SUSLOV, SOVIET IDEOLOGIST, DIED 1982 .
JOINT ATOMIC ENERGY INTELLIGENCE COMMITTEE REPORTS ON IRAQI NUCLEAR WEAPONS PROGRAMS

COMPENSATION FOR VICTIMS OF CIA-FUNDED BRAINWASHING, WHICH TOOK PLACE AT ALLEN
MEMORIAL INSTITUTE IN MONTREAL, QUEBEC.
HIS FATHER, FRANK LAUD
OPERATION JEDBURGH
RAFAEL ANGEL CALDERON FOURNIER, FORMER PRESIDENT OF COSTA RICA
DECLASSIFIED INTELL DOCS FROM 1947-1970'S ON CD
WACKENHUT/CABAZON INDIAN RESERVATION 1980-1984
DOCS BETWEEN CIA & PRES/VP, AUG 1992-PRESENT
CHARLES F MORGAN, GRANDFATHER
THE CHINA THAT CAN SAY NO TO AMERICA BY ZHANG XIAOBO AND SONG QIANG
HENRYK GROSSMAN
OPERATION & MAINTENANCE CONTRACTS FOR CIA FACILITIES
PROPOSAL FROM TELEVISION SERVICE INC IN RESPONSE TO FBIS RFP # 02-X-003
CORRESPONDENCE BETWN CIA & CONGRESS AUG 1992-PRESENT
CORRESPONDENCE BETWEEN CIA & ANY STATE GOVERNOR, AUG 1992-PRESENT
ANY CORRESPONDENCE BETWEEN CIA AND THE CINCINNATI AREA CONGRESSIONAL
DELEGATION. SEVERAL MEMBERS
THE NAMES OF THE TITLES AND AUTHORS OF THE WELL OVER 1,000 BOOKS PRODUCED,
SUBSIDIZED OR SPONSORED BY THE CIA BEFORE THE END OF 1967.
HER MOTHER, JEANNE HELEN RENEE BERTHA TELLER BORN 11/16/1923
STUDIES IN INTELLIGENCE; CIA HISTORICAL REPORT
DONALD HOLLIS, GERALD HOLLIS, MARLYNE (MARLA) HOLLIS (MOORE), MAX RAY, DONNA RAY,
MARGARET (PEGGY) SHOPE), GUY KENNEDY, OLLIE SAVILLE, WILLIAM BUSH, JOSEPH PERRY,
ROGER ELLER, LIMAS, SOS TELEDATA, SOS TELECOM, DYNATECH, TDB COMMUNICATIONS.,
PRESS RELEASES, STATEMENTS, SPEECHES, TESTIMONY ON RWANDA - APRIL 1994 TO JULY
1994
PRESIDENTIAL DECISION DIRECTIVE 42
CODE NAME WHITING FROM 1973-1975.
MARTIN DEUTSCH BORN 1/29/1917 IN VIENNA AUSTRIA
GREGORY HEMINGWAY
STUDIES IN INTELLIGENCE
HIS FATHER JOE E. SMITH
MICHELLE 'MONDAY' YURVEY
BIN LADEN AND AL-QAEDA
MESSAGE WHERE MOSHE DYAN OF ISRAEL ORDERED THE ATTACK ON THE USS LIBERTY.
MAY 24, 1963 AIRCRASH OF KEN COLLINS NEAR WENDOVER, UTAH
NEIL DAVIS
LYNNE A BATTAGLIA, US ATTY FOR MARYLAND
JOHN T. NELSON A TEACHER IN WEST GERMANY
ALL ENFORCEMENT ACTIONS UNDER ENVIRONMENTAL OR HEALTH SAFETY LAW AGAINST THE
CIA, BY THE FEDERAL GOVERNMENT
RICHARD M SANDERLIN BORN 6/16/1936
FIRST VOYAGE TO THE STARS & AGAIN TO THE STARS
INFO ON SELF
ONGOING FACILITY SUPPORT CONTRACT BEING PERFORMED FOR THE CIA BY SSI
DR. RAINER HILDEBRANDT
DOUGLASS SILAS CATER
PHILIP C HORTON
ALL CORRESPONDENCE 1997-PRESENT OF: BUSH, CHENEY, GORE, DEAN, EDWARDS,
GEPHARDT, KERRY, LIEBERMAN, BARNES, SHARPTON, NADER, FEINGOLD, MCCAIN, ETC.
1996-2002 MEMOS CONCERNING THE DECLASSIFICATION OF THE KH-7 AND KH-9 SATELLITE
SYSTEMS.
INFO ON SELF
STUDIES IN INTELLIGENCE

INFO ON SELF

POLITICAL ACTIVITIES IN QUEBEC IN THE 60's AND 70's

EDNA RAMSAIER

MKULTRA AND THE UNIVERSITY OF OKLAHOMA SCHOOL OF MEDICINE AND UNIV HOSPITAL

UFO DOCS 1990-2002, UFO sitings over US military bases; NRO satellite photos

HUMAN RESOURCE "EXPLOITATION" HANDBOOK, 1983

LIBRARY CARD FOR THE ARCHIVES

CLAIRE PHILLIPS, (GREAT AUNT)

SEVERAL COMPANIES WITH OPERATIONS IN COLUMBIA; THE MASSACRE OF CIVILIANS IN CHENGUE, BOJAYA AND GUAJIRA COLUMBIA 2001-2002

BASE OPERATIONS SERVICES CONTRACT #NMA401-99-C0014 AND LABOR RATES AND THE LABOR CATEGORY AWARDED TO CHUGACH MANAGEMENT SREVICES INC.

ACTIVITY OF THE FORMER ROMANIAN SECRET SERVICE AGENTS/OFFICERS ON US SOIL.

LATE HUSBAND CARLOS AHRENS RETIREMENT PENSION BENEFITS

GORE DESIGN, INC

OPERATION HAT

INTERROGATIONS OF SURVIVORS OF AIRPLANE CRASHES UNDER HYPNOSIS OR INFLUENCED BY DRUGS . CIVIL AERONAUTICS BOARD 1963-1965

MAJOR WILLIAM H. HOLOHAN

AL-QUAEDA (AKA AL-QAEDA, AL-QAIDA)

A REPORT ON TRUTH DRUGS TCH PULLED FROM MICROFILM BY GEN WILLIAM DONOVAN

ATTACK ON THE USS LIBERTY, JUNE 8, 1967

1963 RECORDS ON DR MING CHIANG LI

CARL HILDING DANIELSON, (FATHER)

ROBERT WEBSTER "BOBBY" MACDONALD

EDWARD GRANT STOCKDALE, HIS FATHER

BIOLOGICAL WEAPONS SPRAYERS AND/OR AGRICULTURAL-STYLE DISPERSAL SYSTEMS FOR BIOLOGICAL WEAPONS SENT TO IRAQ, POSSIBLY FROM ITALY, 1980-1990 RE WAR WITH IRAN

US ARMY INTELLIGENCE REPORT DOCUMENTING THE VATICANS ROLE IN AIDING THE ESCAPE OF NUMEROUS HIGH RANKING NAZI WAR CRIMINALS, DECLASSIFIED 1984.

ALL INVESTIGATIVE RECORDS COMPILED FOR LAW ENFORCEMENT

JOHN D EHRlichman

OSS - CW/4 TRUTH, TD, TRUTH DRUGS, CHEMICAL WARFARE FOR TRUTH

ORGANIZED CRIME STRIKE FORCE

CARL GUSTAV HEIDEMAN, GRANDFATHER

PREVIOUSLY RELEASED DI & NIC DOCS ON CUBA

NORTH KOREAN NUCLEAR PROGRAMS AND STUDIES IN THE YEARS FOLLOWING THE DISESTABLISHMENT OF OSWR.

HER FATHER, JAMES WILFORD CRUDGINGTON

WHERE EXPERIMENTATION FOR MK- NAOMI WAS INITIATED AND CONDUCTED

CIA PROCEDURES FOR FOIA REQUESTS

CUBBAGE/LAMB LITIGATION

SYNTHETIC APERTURE RADAR

PUEBLO SEIZURE

CHUCK BARRIS GAME SHOW PRODUCER

HIS GRANDFATHER, GENERAL HARRY LYNN OSTLER

ALLEN WALTER BENEFIELD

PHILIP HARLEY GUYOR,(FATHER)

FLIGHT UA93 SEAT PLAN

FLORENCE M MITCHELL, (WIFE)

MKULTRA, UCLA & NPI 1967-1980

CRASH OF AN A-12 RECONNAISSANCE PLANE 1/5/1967

MARC W. GALDI

THE SOVIET MAGNETIC CONFINEMENT FUSION PROGRAM

DEATHS IN THE CHAPARE AREA OF BOLOVIA OCT 2002
ATTEMPTED MILITARY OR CIVILIAN COUP D'ETAS DURING THE CLINTON ADMINISTRATION
FROM 1993 TO PRESENT AND INFO ON NEO-PATERNALISM OR NEO-PRAETORANISM
W. CLEMENT STONE AKA WILLIAM CLEMENT STONE
STEPHEN JACKSON, (GRANDFATHER)
PAST AND PRESENT CIA HISTORY
LEONID ILYICH TARASSUK, (FATHER)
HER FATHER, CLAYTON LUQUILLA SHIREY
CLASSIFIED MISSION JULY AND AUGUST 1973
LT COLONEL NIKOLAI CHERNICHEV'S CAREER IN GREECE
GEORGE S SAKAMOTO, (FATHER)
OPERATION REDCAP/IGOR ORLOV & VLADIMIR KIVI
JOHN F KENNEDY JR
SAMUEL R SANDERS, JR (FATHER)
SEPT 16, 1982 MASSACRE OF THE PALESTINIAN REFUGEE CAMPS IN LEBANON
BRAZILLIAN MILITARY OFFENSIVE AGAINST THE ARAGUAIAN GUERILLAS
UFO'S AND ALIENS
MTGS OF THE JOINT ATOMIC ENERGY INTELLIGENCE COMMITTEE, OCT 1-30, 1964
VARIOUS REPORTS BY THE OFFICE OF CURRENT INTELLIGENCE DURING THE EARLY 1960's
FRANK R OLSON & JAMES S KRONTHAL
JOHN PRICE EVANS
ATTACK BY ISRAEL ON THE USS LIBERTY IN INTERNAT'L WATERS 6/8/1967
ALLIED FINANCE
IRISH AIR NAVIGATION ORDER OF 1952 RE 9/11 AND THE WAR IN AFGHANISTAN
MICHAEL A ZAREBSKI FOLTANSKI, (FATHER)
SPECIAL OPS BRANCH: SCANDINAVIA
MEETING MINUTES OF JAEIC OR ITS SUBCOMPONENTS HELD BETWEEN 09/13/1979 &
10/31/1979.
EDOUARD TAYWAN
EDWARD, OSCAR & FANNYE TOBIAS; SUZANNE, CHRISTINA AND LOUISE KOEGLER
TOTAL BUDGET APPROPRIATION FOR INTELLIGENCE AND INTELLIGENCE RELATED ACTIVITIES
FOR FISCAL YEAR 2003.
CHEREPANOV PAPERS
ALL REQUESTS FROM DR. ARMEN VICTORIAN AND CIA RESPONSE LETTERS
ISLAND OF EAST TIMORA (sic)
NATIONAL INTELLIGENCE ESTIMATES (NIE) OR REPORTS TO THE PRESIDENT ON AL-QAIDA
OPERATIONS IN THE US FROM 1993-2000
FLYING ENTERPRISE
MISSILE STOCKPILE OF IRAQ
CHEMICAL & BIOLOGICAL WARFARE
GEN RASHID DOSTUM'S MEETINGS WITH US OFFICIALS 4/11/1996
CAR BOMB ASSASSINATION OF ELIE HOBEIKA 1/24/2002
IRAQI NATIONAL CONGRESS; IRAQI NATIONAL CONGRESS SUPPORT FOUNDATION
BIOLOGICAL EFFECTS OF ELECTROMAGNETIC RADIATION
MKULTRA
FILES OF RICHARD HELMS, 1966-1976
PAUL JOSEPH HUGHES, FATHER
INTERROGATION ADMINISTERED BY N. KOREA'S DEFENSE INTELL AGENCY SINCE 1992 TO N.
KOREANS WHO HAVE ATTEMPTED DEFECTION DURING THAT TIME.
ROMANIA AND ROMANIAN EMIGRATION DURING THE COLD WAR
COPY OF "THE LIBYAN NUCLEAR PROGRAM: A TECHNICAL PERSPECTIVE", FEB 1, 1985
ASSASSINATION, ATTEMPTED ASSASSINATION, KIDNAPPING OR BOMBING OF MILITARY
PERSONNEL ABROAD FROM 1981-1991
KECKSBURG, PA INCIDENT

CIA'S 2001 FORM 1099-R OF BARBARA J HOWLAND
SPECTRUM CELLULAR CORPORATION
DEATH OF JEAN GHANEM JAN 1, 2002
PHOTOS FROM MORI DOC # 610188 NORTH KOREA MISSION BX 6847, 1/26/1968, HIGHLIGHTS
REPORT OF AUTOPSY ON MARILYN MONROE; SPECIFICALLY MEDICATION FOUND IN HER
SYSTEM AT TIME SHE EXPIRED
FATHER, JAMES F IRMITER
THE SECRET MILITARY ORGANIZATION CALLED STAY BEHIND, CREATED IN ITALY AFTER WWII
ALL 1998-2002 JAEIC REPORTS ON THE IRANIAN NUCLEAR WEAPONS PROGRAM
DR BARBARA MOORE
PROJECT SECOND STOREY & PROJECT MAGNET
WRITTEN INFO BETWEEN STATE DEPT & THE US AMBASSADOR TO THE UN
WOLF MESSING, STALIN PSYCHIC AND VARIOUS INFO CONCERNING PSYCHICS USED BY
PRESIDENT'S CARTER AND REAGAN
FOREIGN COMMUNIST OR SOCIALIST INFLUENCES UPON ANY ANTIWAR MOVEMENTS OR
ORGANIZATIONS DURING THE VIETNAM WAR ERA 1963-75.
ASSOCIATION BETWEEN CIA AND ELOY GUTIERREZ MENOYO OR BETWEEN CIA AND ALPHA 66
1959-65.
MIND CONTROL, MKULTRA & PROJECT STARGATE
October 16, 1975 KILLING OF 4 AUSTRALIAN JOURNALISTS IN THE TOWN OF BALIBO, EAST
TIMOR
THE INDONESIAN INVASION OF EAST TIMOR AND SUBSEQUENT MILITARY OPERATIONS.
INDONESIAN MILITARY OPERATIONS IN EAST TIMOR BETWEEN NOVEMBER 1978 AND
NOVEMBER 1979
10 ORGANIZATIONS THAT NO LONGER EXIST ie. AUGUST SEVENTH GUERILLA MOVEMENT,
TRIBAL THUMB COLLECTIVE, VENCEREMOS, NEW WORLD LIBERATION FRONT, BLACK
LIBERATION ARMY, BLACK CULTURAL ASSN, PEOPLE'S TEMPLE, SYMBIONESE LIBERATION
ARMY, BAADER-MEINHOF GANG, ETC
ANALYSIS TRAINING HANDBOOK
NASIR ALHARMOOSH/NICK ALHARMOOSH/ NASIR MOHAMAD AND HIS RELATED CORPORATE
ENTITIES AMERICAN COMPUTER SYSTEMS AND AMERICAN COMPUTER INSTITUTE
FORMER INDONESIAN PRESIDENT SOEKARNO, HIS ASSETS AND THE KNOWLEDGE OF THE USE
OF THOSE ASSETS. - SUKARNO
AUGUST 1983 INDONESIAN MILITARY OPS IN VILLAGE OF KRARAS, EAST TIMOR -- HUNDREDS
EXECUTED "CLEAN SWEEP"
September 1981 MASSACRE BY INDONESIAN TROOPS AT THE SHRINE OF ST ANTHONY IN
LACLUTA EAST TIMOR
INDONESIA MILITARY OPERATION IN EAST TIMOR CALLED OPERATION KEAMANAN AKA "FENCE
OF LEGS"
CONDUCTING BUSINESS WITH THE CIA IN MIAMI FLORIDA
JUNE 10, 1980 ATTACK ON THE TV STATION IN DARE EAST TIMOR
HIS GRANDMOTHER AND GRANDFATHER, TANIA MARUNICH AND BERNARD DIMON WHOSE
BIRTH NAME WAS GOLDBERG OR GOLDBURG.
PAUL ALFRED WEISS AND HIS REPORT ON GERMAN BIOLOGISTS 1951 FOR HICOG
ALL 1970-1975 AND 1998-1999 JAEIC REPORTS ON THE INDIAN NUCLEAR WEAPONS PROGRAM
PAKISTAN' JAMAAT-E-ISLAM PARTY AND ITS TIES WITH PARTICULAR GROUPS IN SOUTH ASIA
AGGREGATE US INTEL BUDGET FIGURES FOR 1947-1948
A SHORT TOUR THROUGH THE HISTORY OF INTELLIGENCE
POW/MIA
THE FORMER ITALIAN COMMUNIST PARTY THE PCI AND FILES FROM THE FORMER EAST
GERMAN INTELLIGENCE SERVICE, STASI.
AMERICAN CITIZENS WHO JOINED THE KOSOVO LIBERATION ARMY DURING 1997-2000
CONFLICT IN THE BALKANS
HARRY GOODMAN

HIS FATHER WILLIAM LAWRENCE PETERSEN AKA WILLIAM LAWRENCE DONOVAN
MARSHALL TITO AND HIS PARTISANS; GENERAL DRAZA MIHAILOVIC AND HIS CHETNIKS
DURING WWII IN YUGOSLAVIA
ROBERT LOUIS BAKER
COMMAND RELATIONSHIPS AGREEMENT
FEDERAL FUNDS DOD, CIA OR OTHERWISE PAID TO DIRECTTV OR DIRECTV INTERNATIONAL
FOR TRANSMISSIONS VIA DIRECTV SATELLITES FOR THE PAST 6 YEARS
MICHAEL JAMES RICONOSCIUTO
MAURICE RALPH SILVERSTEIN,(FATHER)
JUNE 16, 1972 MTG BETWEEN MEXICO PRESIDENT LUIS ECHEVERRIA & DCI RICHARD HELMS
NIEs 95-19, 93-17, & 93-19 AND ANY CURRENT NIE WHICH REPLACED 95-19
PROJECTED HIRING PLANS OVER THE NEXT 5 YEARS
DPMC MEETING MINUTES & AGENDAS 1998-PRESENT
HOW THE SOVIETS VIEW US STRATEGIC POLICIES AND FORCES - 10 Dec 1969 DI REPORT
EUGENE VLASSIS (HUSBAND)
ANY REPORTS THAT WERE PREPARED IN RESPONSE TO NSAM 241
CABINET MEMBERS OF PRES CHILUBA OF ZAMBIA AT THE END OF HIS PRESIDENCY (DEC 2001)
GEORGE L JACKSON, JONATHAN P JACKSON, RANDOLPH A HEARST, ANGELA D ATWOOD,
PATRICIA M SOLTSIK, DONALD D DEFREEZE, CAMILLA C HALL, NANCY L PERRY, WILLIAM L
WOLFE
NIBIRU, PLANET X, TENTH PLANET/MAY 2003
EDMUND DONNAN WARDROP
GEN ABDUL RASHID DOSTUM
CIA'S USE OF MAFIA ASSASSIN'S FOR A HIT ON FIDEL CASTRO IN THE 1960'S
JOACHIM JOESTEN
NIEs & SNIEs CONCERNING RWANDA AUG 1993-JULY 1994
U-2 CRASH NEAR PIOCHE, NEVADA APRIL 4, 1957
INFO ON SELF
AIR CRASH IN EASTERN NEVADA MAY 24, 1963 OF A-12 AIRCRAFT, ARTICLE 123, SERIAL
NUMBER 60-6926
TERRORIST ACTS AGAINST INDIVIDUALS
CHEMICAL WARFARE FOR TRUTH OR CW/4 TRUTH
NEURAL INTERFACE TECHNOLOGY; CYBERNETICS; NEUROTECHNOLOGY
THE CIA AND OVERHEAD RECONNAISSANCE, 1956-72
HUSBAND
A LISTING OF ALL NAMES, ADDRESSES AND PHONE NUMBERS OF AUTHORIZED GOVERNMENT
CREDIT CARD USERS WITHIN THE AGENCY.
1/1- 1/15/1952 US DESTROYERS JOHN WEEKS & WILLARD KEITH; US FREIGHTERS SOUTHLAND
& ARION; US TRANSPORTS GENERAL GREELY & GOLDEN EAGLE
POLITICAL VIOLENCE IN SOUTH AFRICA FROM 1/1990 - 1/1993 -- RE-REVIEW OF F-2001-01100 &
F-2000-00349
MAY 1966 INCIDENT WHEREIN USFIGHTERS SHOT DOWN A CHINESE AIRCRAFT
FRENCH UNDERGROUND NUCLEAR TESTING
HERMANN HAVILAND FIELD
CIA'S SUPPORT OF THE AMERICAN FEDERATION OF LABOR'S PROGRAM TO ESTABLISH A NON
COMMUNIST TRADE UNION, FORCE OUVRI'ERE IN FRANCE THE END OF WWII.
A DIE HARD ISSUE-CIA'S ROLE IN THE STUDY OF UFO'S 1947-1990 BY GERALD HAINES
UFO & EXTRA TERRESTRIAL SIGHTINGS AND CONTACT.
THE JUNE 1, 2001 MURDERS OF KING BIRENDRA & QUEEN AISHWARYA OF NEPAL; THE REPORT
OF INQUIRY ON THE ROYAL FAMILY KILLINGS ESTABLISHED BY KING GYANENDRA 6/14/2001.
SOVIET STRATEGIC PLANNING PROCESS AND SALT, APRIL 1978
CIA MISSILE FIRED OVER YEMEN THAT KILLED SIX AL-QAIDA OPERATIVES
COLUMBIA INITIATIVE IMPLEMENTATION PLAN (CIIP)
IRAQI ATTEMPTS TO OBTAIN FISSILE MATERIAL FROM THE SOVIET UNION, YUGOSLAVIA, &

SERBIA

1960-95 DIRECTORATE OF INTELL REPORTS ON WEAPONS OF MASS DESTRUCTION

PROGRAMS OF BRAZIL AND/OR ARGENTINA

WWF WORLD WIDE FUND FOR NATURE

MICHAEL RICHARD ROGERS

SOVIET SPACE PROGRAM 1961-76

EX-CONVICTS WHO WANT TO SERVE THEIR COUNTRY

VIDEOS - SHEVARDNADZE; CHAIRMAN AND RAISA GORBACHEV; RONALD REAGAN

STARGATE OR REMOTE VIEWING

JUNE 5, 1968 DISAPPEARANCE OF AN A-12 RECONNAISSANCE PLANE THAT TOOK OFF FROM
KADENA AB

BLACK COLLAR; INFO ON SELF

WARD J. HAAS

INFO ON JOB POSSIBILITIES, BOOKS ON CIA HISTORY, AND AN 11X8 AMERICAN FLAG ON
PAPER IN COLOR

FOIA CASE LOGS 1995-2002

MEETINGS HELD BETWEEN FIDEL CASTRO, GABRIEL GARCIA MARQUEZ AND VISITING
WRITERS DURING 1983

ARREST OF SUSPECTS INVOLVED IN THE CAR BOMB ATTACK ON THE US EMBASSY IN BEIRUT
IN APRIL 1983 INCLUDING REPORTS FILED BY KEITH HALL.

FESCO

MARION HORN JR.

NUCLEAR WEAPONS HANDLING BUILDINGS, MAY 1961

ZING YANG KUO/MK ULTRA

CIA OFFICER FREDRIC HOSFORD'S STUDY OF THE US INTELL BOARD CONTROVERSY OVER
SOVIET SS-9 ICBM. 1971

ALL NIEs, SNIes, AND IIMs FROM 1965-1995 ON THE WMD PROGRAMS OF BRAZIL AND/OR
ARGENTINA

STUDIES OF INTELLIGENCE AND RESEARCH FROM 1965-1995 ON NUCLEAR WEAPONS OF
CHILE

LIBYAN NUCLEAR PROGRAM, A TECHNICAL PERSPECTIVE, FEB 1, 1985

MOURA BUDBERG & HERBERT GEORGE WELLS

JOHN BOWES CRON, (FATHER)

HAROLD FRANK SUGGS, (FATHER)

AREA 51; GAO AN AGENCY OF SMU; US FEDERAL HIGHWAY PATROL EXIST AS FIRST
INTERSTATE SECURITY FORCES (FISF)

RENDLESHAM FILE OR UNEXPLAINED LIGHTS

BRAIN IMPLANTS

REPUBLIC OF (SOUTH) KOREA -- NUCLEAR WEAPONS PROGRAM

TURKISH NUCLEAR WEAPONS PROGRAM

CIA INVOLVEMENT WITH AGENT ORANGE IN THAILAND FROM 1959 THRU 1976

SEPTEMBER 11TH ATTACKS

MEETINGS BETWEEN GRAHAM GREEN & KIM PHILBY IN THE FORMER SOVIET UNION BETWEEN
1986 - 1988

REINFRIED POHL, HANSJOCHEN KOCHHEIM, & HANS-JOACHIM SCHLOMM

ROLANDO MASFERRER

ATTACK ON PEARL HARBOR

GIUSEPPE "PINO" BAVARESE

HISTORY & PURPOSE OF THE CIA

OCT 12, 2002 BOMBING IN BALI, INDONESIA

FRENCH ALCHEMIST FULCANELLI & EUGENE CANSELIET; FRENCH PAINTER JEAN-JULIEN
CHAMPAGNE AND EGYPTOLOGIST R.A. SCHWALLER DE LUBICZ

EDGAR CHESTER POWERS

JIMMY OTHEL PHILPOTT

JOHN HUNTER LAY
THE TUSKEGEE SYPHILLIS EXPERIMENT/MK-NAOMI
THE ACTIVITIES OF SKIDMORE ENERGY INC. IN RELATION TO ITS INVESTMENTS AND OTHER
ACTIVITIES IN THE KINGDOM OF MOROCCO FROM 09/01/1999 TO PRESENT
BRAZIL - -ARAGUAIA GUERRILLA, 1972, FACTORY WORKERS STRIKE, '78 & '79, WORKERS
PARTY '80, ARRESTS IN '80, & CUT IN '83
CIA & ZAPATA OFF-SHORE CO AND/OR ZAPATA PETROLEUM CORP 1955-1966
INFO ON SELF
THE PEOPLE'S MOJAHEDIN OF IRAN OR MOJAHEDIN KHALQ
NIEs & SNIEs FROM 1965-1995 ON INDONESIA
VISIT OF PRESIDENT HEYDAR ALIYEV TO WASHINGTON DC TO MEET WITH PRESIDENT BILL
CLINTON 7/31/1997
USS SPHINX ARL -24; PARTICIPATION IN THE EL SALVADOR CAMPAIGN 1985-1986
EUGENE HOFFMAN DOOMAN; HARRY FREDERICK KERN
ROSS BENJAMIN SIERZEGA
CIA & THE RENDON GROUP -- RE: IRAQ
BIOTECHNOLOGY
INFO ON SELF
STUDIES FROM 1965-1995 ON NUCLEAR WEAPONS PROGRAMS OF CHILE
IRAQI OPERATIONS GROUP
HUMBERTO SORI MARIN, ALBERTO FERNANDEZ, ALDO VERA SERAFIN, JULIO RODRIGUES, &
ANDREW ST GEORGE
JOSEPH STRICKLAND SR.
LANDON FRANKLIN SON OR LANDON FRANKLIN SON, JR & HIS ASSOCIATION WITH THE CIA
WILLIAM J. CLOTHIER II
MOROCCO 1975-1988
INDIAN BJP PARTY OR ATAL BIHARI VAJPAYEE
CRISIS PRE-PLANNING GROUP (CPPG), JUNE 1982
MANUEL GONZALES; DR. DONALD W. HASTINGS; DR. WILLIAM HERRMANN; DR. ALTON
OCHSNER; DR. SEYMOUR POLLACK; DR. HUBERT WINSTON SMITH; MR JARRARD SECREST, AS
THEY ALL RELATED TO MK-ULTRA.
PROJECT BLUE; ROSWELL NM AND AREA 51
THE KIDNAPPING OF THE ACHILLE LAURO
COMMUNICATIONS BETWEEN GIULIO ANDREOTTI & CLAIRE BOOTHE LUCE
CLEMENS HELLER
JUNIUS SCALES
GEORGE ALLEN AGOGINO
SIR GEORGE HUBERT WILKINS
MISUSE OF COMPUTER RESOURCES BY 160 EMPLOYEES WHICH RESULTED IN THE FIRING OF
4 EMPLOYEES, NOV 2000
US INTELL REPORTS GIVEN TO IRAQ RE ITS WAR WITH IRAN, JUNE 1982
THE 1965 CIA/ATOMIC ENERGY COMMISSION MEMO THAT LEAD TO THE CREATION OF THE
LAWRENCE LIVERMORE NAT'L LAB SPECIAL PROJECTS GROUP
HEINRICH MUELLER
OPERATION EAGLE CLAW
OSAMA BIN LADEN
LOREN L. GILL
DODIE FAYED;PRINCESS DIANA
LUIS DE FLOREZ
CRASH OF A-12 RECONNAISSANCE AIRCRAFT NEAR ELGIN, NEVADA 1/5/1967; DOCUMENTS
RELATED TO RECOVERY OF PILOT AND AIRCRAFT.
ALBERT PATRICK KUKOVEC
JOHANNES STEEL - RE-REVIEW OF DIF DOCUMENTS FROM PREVIOUS CASE F-2001-00938
ANTONI STANISLAW ORNAF-TRANSCRIPTS OF INTERVIEWS AND DEBRIEFINGS FROM POLISH

DEFECTOR

MURDER OF PFC BARRY WINCHELL AT FORT CAMPBELL, KY ARMY POST; INVESTIGATION JUSTIN FISHER IN CONNECTION WITH THE MURDER; U.S v FISHER; HOMOSEXUALS IN THE MILITARY.

GOD; TIME MACHINES

WALTER JAMES ROCKLER

THE FLYING ENTERPRISE

DR WILHELM VOSS

ABDEL BASSET ALI AL-MEGRAHI

CIA PROCEDURES FOR HANDLING CRANK MAIL

BIBLIOGRAPHY OF THE CLANDESTINE SVC HISTORICAL SERIES REPORTS OR COPIES OF TITLE PAGES

JOHN F KENNEDY, JR.

A COMPENDIUM OF ANALYTIC TRADECRAFT NOTES, (CIA, FEB 1997)

DATABASE INFO - ASKING CIA TO FILL OUT A SURVEY FORM

FRANKLIN O'HAIR

MADALYN MURRAY O'HAIR AKA MADALYN MAYS AKA MADALYN ROTHS AKA MADALYN MURRAY AKA MARY ANN O'CONNOR

MKULTRA

PONCE MASSACRE

LIST OF DS&T HISTORICAL SERIES REPORTS

OGC MEMO FROM JUNE 10, 1980, RE CENTER FOR NATL SECURITY STUDIES IN LITIGATION

OJCS MEMO 594-73 DATED 5/11/1973 FROM D/OJCS, ACTIVITIES WHICH MIGHT BE CONSIDERED SENSITIVE

CIA PUBLICATIONS REVIEW BOARD PROCEDURES

AN ARTICLE IN THE ART OF INTELLIGENCE ANALYSIS, STUDIES IN INTELLIGENCE 30/3; THE TANGLED WEB 31/1; PSYCHOLOGY OF TREASON 30/2

DR. ANTHONY K. BUSCH

JOHN MAURICE GRIMES

HQ HANDBOOK RE RELEASE OF INFO TO THE PUBLIC

OGC MEMO OF 6/19/1980 RE "CENTER FOR NATL SECURITY STUDIES V CIA"

WEEKLY ADMIN SUMMARY REPORT OF CIA FOIA OFC FOR THE LAST 10 YEARS

INTELL COMMUNITY'S PERFORMANCE BEFORE AND DURING THE MAYAGUEZ INCIDENT OF MAY 1975

HOSTILE INTELL DEVELOPMENTAL OPS AND RECRUITMENT ATTEMPTS, 1970-77

TWO PAGE CIA DISPATCH INDICATING SADDAM HUSSEIN PLANNED TO USE A LOW FLYING PLAN TO DELIVER AN UNDISCLOSED BIOLOGICAL AGENT DURING THE PERSIAN GULF WAR

LIST OF PUBLICATIONS THAT PUBLICATIONS REVIEW BOARD HAS REVIEWED

SAMANTHA SMITH

BOMBING OF THE JEWISH SYNAGOGUE OF ROME 1981-85

THE ASSASSINATION ATTEMPT ON POPE JOHN PAUL II, KAROL WOJTYLA, MEHMET ALI ACGA AND BULGARIA 1981-91

U.N.I.T.E.

BERLIN OPERATIONS BASE 1946-47 (DOCS CITED IN "BATTLEGROUND BERLIN")

WAR ON TERROR SINCE SEPTEMBER 11, 2001 TO PRESENT

CHINESE PEOPLES' LIBERATION ARMY AIR FORCE (PLAAF) OPERATED, CHINA AIRLINES, AND CIA INVOLVEMENT IN TIBET 1949 TO PRESENT

MARCEL RENE GOUGH

INFO ON SELF

1)INFO ON SELF; 2)CARTER ADMINISTRATION'S EFFORT TO RESTORE DEMOCRACY IN HAITI; ASSIST PRES MAGLOIRE RESTORE HIS GOV'T

DANIEL W LEWIN

HUGH JOHN SIMMONDS, MICHAEL ASHCROFT, MARK THATCHER, A DEAL TO SELL G.E.C. ENGINES TO IRAQ

CLAUDIO TOMAS ADIEGO FRANCIA, ARGENTINIAN TERRORIST
SAMHAH SCHOOL; IRAQ'S CONTINUING WORK ON THE L-29 UAV; EARLY COLD WAR ATOMIC
WAR PLANS
3/19/2002 MEMO BY H.C. OF STAFF ANDREW CARD TO THE HEADS OF ALL FEDERAL DEPT AND
AGENCIES CONCERNING WEAPONS OF MASS DESTRUCTION.
THE WORLD TRADE CENTER BOMBING OF 1993.
MKNAOMI, MKULTRA, MKDELTA
JEDBURGH TEAMS 1945
COLD WAR
HERBERT L DUNN, MD
GLOBALIZATION AND ITS EFFECTS; EUROPEAN INTEGRATION AND EU EXPANSION; THE
CULTURAL AND POLITICAL DIRECTION OF CHINA.
SOVIET NIEs & SNIEs 1968-1977
FRANK FREUND, FATHER
SCANATE & REMOTE VIEWING
PHOTOS OF USS PUEBLO FROM JAN 26, 1968
SOUTH AFRICAN NUCLEAR PROGRAMS 1975 - 1981.
DCI JOHN MCCONE CONCERNING THE CHINESE ATOMIC WEAPONS PROGRAMS AND TESTS,
AUG-OCT 1964
OFFICIAL PHOTOS OF RICHARD HELMS
USS SPHINX ARL-24; EL SALVADOR CAMPAIGN & OPERATION JITTERY PROP
ASSESSMENT OF KAZAKHSTAN, 1997, AND ALL OTHER ASSESSMENTS OF KAZAKHSTAN 1985-
1995
SGT CHARLES ROBERT JENKINS-HIS DISAPPEARANCE FROM THE DMA ON JANUARY 5, 1965.
ALL RECORDS PERTAINING TO FOIA REQUESTS SUBMITTED BY SELF
NUEVO INSTITUTO DE CENTRO AMERICA, 1983-1984
ROBERT WEBSTER "BOBBY" MACDONALD
DONALD J. KING
DISAPPEARANCE OF JIM THOMPSON AT THE END OF WORLD WAR II
THE LIFE OF, AND ACTIVITIES IN CUBA OF, AUSTIN FRANK YOUNG JR.
CIA CAREER
OFFICIAL PHOTOS FOR RICHARD HELMS BOOK
REPORTS: SOVIET HIGH COMMAND, 1968 ; SALT-I OCTOBER 1972; SALT DECEMBER 1975
HANNAH ARENDT & HEINRICH BLUECHER; JAN 1940 - DEC 1960
FRANCIS ISRAEL REGARDIE; AKA FRANCIS REGARDIE, AND ISRAEL REGARDIE
NEW DIRECTIONS IN SOVIET BCW AGENT DEVELOPMENT AND THEIR IMPLICATIONS,SNIE 11/17-
84; FULL TEXT
HERBERT S. STROUSS, HER GRANDFATHER
DR. WILLIAM WALTER SARGANT
IRVING GOLDMAN CLOTHIER
ZAMBIA OR LUSAKA AND SOVIET OR SOLODOVNIKOV FROM JAN 1975 TO DEC 1981
NEURAL INTERFACE TECHNOLOGY, CYBERNETICS, NEURATECHNOLOGY
DR'S HENRY HEIMLICH, DAN GAVRILIU, & EUGENE ALBU; A TRIP TAKEN BY DR. HEIMLICH & HIS
WIFE FROM 9/25-10/3/1956.
WILLI KOCH, WILHELM KRICHBAUM, ROMAN LOOS, HEINRICH MULLER, CUNO SCHMIDT,
WILHELM SCHMITZ, FRANZ-XAVER SONDEREGGER, OTTO BEGUS, FRANZ-ECCARD VON
BENTIVEGNI, WERNER BEST, ILSE DENNHARDT, JOSEF ERNST, WILHELM USENBINZ, GEORG
DEUBEL
GATEWAY CONSORTIUM FOUNDATION
THOMAS A. SEBEOK
PAUL BYERS
ELDON A. BYRD
MARK A. PETERSON
RELATIONS BETWEEN ITALIAN PRIME MINISTER BETTINO CRAXI AND ITALIAN BUSINESSMAN

SILVIO BERLUSCONI AND ITALIAN TV CH. 5
1947 INCIDENT IN ROSWELL, NM
CONTRACTS OF DYNACORP OF RESTON, VA FOR LAST 5 YEARS
SOCIOLOGY FACULTY OF THE UNIVERSITY OF TRENTO, RENATO CURCIO, MARCO BOATO,
ROMANO PRODI FROM 1968-75
SERGIO PEREIRA DE SILVA PORTO (REQUESTER'S FATHER)
THE STATE OF SWEDISH-AMERICAN RELATIONS DURING THE VIETNAM WAR 1967 - 1974
ROBERT F. HOLTZ (REQUESTER'S UNCLE)
FRANK CUMMINGS HIBBEN
NSC IWG, DEPUTIES COMMITTEE, AND PRINCIPALS COMMITTEE PERTAINING TO COLOMBIA
1998-PRESENT
CRAIG CHAMPNEY SMITH (FATHER)
CHEMICAL OR BIOLOGICAL WARFARE PROGRAMS OF CUBA BETWEEN 1965-1985
RICHARD SKEFFINGTON WELCH, REQUESTER'S FATHER
HYPNOSIS IN INTERROGATION, CIA PUB REFERENCED IN SINT 1960
LINDA BRAIDWOOD
HEALTH WATCH LEADERS DEC. 1992 - MAR. 1994
WOOTTON STEVENSON AKA WS., SAM SPEEDY HEMPHILL
FOIA CASE LOG FROM JULY 2002-JAN 2003
PETER C. KILBURN
POPE JOHN PAUL II, KAROL WOJTYLA, DESERT STORM, THE POSITION OF THE HOLY SEE AND
THE CATHOLIC CHURCH'S POSITION ON THE WAR IN IRAQ 1990-93.
NIE 13-8-4, CHINA'S STRATEGIC ATTACK PROGRAM, JUNE 13, 1974
LINDA BRAIDWOOD
ROBERT BRAIDWOOD
LITHUANIAN MILITARY/INVASION 1943-1956
CONFESSIONS OF A DANGEROUS MIND
UTOPIAN COMMUNITIES & VIOLENCE
THE FELLOWSHIP OF RECONCILIATION (FOR)
CIA DRUG EXPERIMENTS DESIGNED TO ALTER THE MINDS OF CHILDREN BORN TO GERMAN
PERSONNEL, IE SOLDIERS AND NORWEGIAN WOMEN DURING THE 1950'S & 1960'S.
INTERDEPARTMENTAL COMMITTEE ON IRAQ
ROBERT CORNELL DEWEESE JR MD
WING COMMANDER MICHAEL DAWNAY, RAF
TEN OLDEST OPEN OR PENDING FREEDOM OF INFO ACT REQUESTS CURRENTLY BEING
PROCESSED OF HELD PENDING COORDINATION WITH OTHER AGENCIES
REUNION CENTRAL AKA REUNION CENTER; 601 ARGENTINE ARMY INTELL UNIT 1976-80.
CIA PERIODICALS PUBLISHED BETWEEN 1965 & 1985 CONCERNING THE CHEMICAL AND/OR
BIOLOGICAL WARFARE PROGRAMS OF FRANCE
STARGATE on CD ROM
THE JUNE 1968 DISAPPEARANCE OF AN A-12 RECONNAISSANCE PLANE, 60-6932 AND KNOWN
AS ARTICLE 129 PILOTED BY JOHN WEEKS
ANY JAEIC REPORTS ON THE SOVIET NUCLEAR DETONATION OF OCTOBER 30, 1961
CHEMICAL & BIOLOGICAL WARFARE PROGRAMS OF ISRAEL FROM 1965-1985
KECKSBURG, PENNSYLVANIA UFO CRASH 12-09-1965
LT.PAUL BYRON WHIPKEY
ITALIAN ELECTIONS 1992, 1994 AND 1996; ACHILLE OCCHETTO, SILVIO BERLUSCONI, ROMANO
PRODI AND MASSIMO D'ALEMA
JIM THOMPSON
MARITA LORENZ
CHEMICAL/BIOLOGICAL WARFARE PROGRAMS OF SOUTH AFRICA BETWEEN 1965-1985
CAPTAIN RICHARD JOHN LYSTER, HUSBAND
GEORGE STOROZYNSKI, (BROTHER)
RELATIONSHIP BETWEEN CLAY SHAW, THE CIA AND QKENCHANT PROJECT

LOCKHEED A-12 FLIGHT MANUAL, M/D-21 AIRCRAFT AND DRONE, OXCART PROGRAM
CARD MEMO ON WEAPONS OF MASS DESTRUCTION, 3/19/2002
SAMUEL LEE PETTY
MICHAEL SCOTT SPEICHER AND SATELLITE IMAGERY ON JANUARY 16/17, 1991.
ITALIAN COMMUNIST PARTY SEC ERICO BERLINGUER AND THE CHRISTIAN DEMOCRAT PARTY
GIULIO ANDREOTTI ALDO MORO AND FRANCESCO COSSIGA
A COMPEDIUM OF ANALYTIC TRADECRAFT NOTES
FRANZ WEBER
DANA UPTON LAMB AND VIRGINIA BISHOP LAMB
DOCUMENT -- INTELLIGENCE ASPECTS OF THE MISSILE GAP 11/1968 --- & DULLES TESTIMONY
1/29/1960 TO SENATE PREPAREDNESS INVESTIGATING AND SPACE SUBCOMMITTEES
ECO EXPERIMENT
SPECIAL INTERDEPARTMENTAL COMMITTEE ON IRAQ
ANY ESTIMATES, REPORTS, STUDIES (NATIONAL OR CIA), OR ARTICLES IN CIA PERIODICALS
PUBLISHED BETWEEN 1965 AND 1985 CONCERNING THE CHEMICAL AND/OR BIOLOGICAL
WARFARE PROGRAMS OF THE PEOPLE'S REPUBLIC OF CHINA
HENRY GRADY HARRISON, JR.
STARGATE/REMOTE VIEWING
COLONEL JOHN JOESPH TOMINAC
MOHAMED FAYSAL
STUDENT EXCHANGES BETWEEN U.S. AND WEST GERMANY DURING THE COLD WAR 1950-70
ELI ROSENBERG - request for Employment Verification -- Verification of prior service
NATIONAL SECURITY PRESIDENTIAL DIRECTIVE 18 SIGNED NOVEMBER 2002 BY PRES BUSH
INFO ON SELF
CORRESPONDENCE BETWEEN CLARENCE JOHNSON FROM LOCKHEED AND RICHARD BISSELL
FROM THE CIA RELATED TO OXCART 01/1956 TO 12/1964
SHEFFIELD EDWARDS, WILLIS GIBBONS, JAMES DRUM, ALAN HUGHES
CHRISTIAN DEMOCRAT PARTY OF ITALY, THE APRIL 14, 1948 ELECTIONS, ALCIDE DE GASPERI
AND GIULIO ANDREOTTI
FOIA LOGS FOR 2002
DR IHSAN KHALIL BARBOUTI
LOUIS ANTHONY SIERZEGA
LISTING OF THE SYSTEM OF RECORDS MAINTAINED BY THE AGENCY SINCE 1999, CLASSIFIED
OR UNCLASSIFIED AS IS REQUIRED TO BE PUBLISHED BY THE FEDERAL REGISTRY
RWANDA RECORDS FROM AUG 93 THRU JULY 94 SIGNED BY ROBERT FITZGERALD, DI
INFORMATION OR RECORDS ON ECONOMIC POLICIES BETWEEN THE US AND JAPAN AND
BETWEEN THE US AND CHINA FROM 1970 TO 1995
CIA HANDBOOK ON HOW TO CREATE A TERRORIST ORGANIZATION AND ANY STILL
PHOTOGRAPHS OF OSAMA BIN LADEN
JOHN WILLIAM PARKER
INFO ON CIA
WENDY LEE' S DRAFT MEMOIRS
RESEARCH PROJECTS AT QUEENS COLLEGE, NY BETWEEN 1959 & 1960, UNIV. OF OKLAHOMA
BTWN 55-56 AND 59-60
RESEARCH PROJECT DONE AT UNIV OF OKLAHOMA BETWN 1959 & 1960 RE GROUP
MEMBERSHIP & ENVIRONMENT
DR MEYER AARON ZELIGS
RESEARCH PROJECT DONE AT UNIV OF OK BETWEEN 1955-1956 RE PSYCHOLOGY OF THE
DISSOCIATED STATES AND HYPNOSIS
MK ULTRA AND OR PROJECT NAOMI
KIDNAPPING BY THE RED BRIGATES OF GENERAL JAMES LEE DOZIER FROM 1981-83
ELSEVIERS A DUTCH WEEKLY NEWSPAPER AND OR MAGAZINE PRINTED 1960-85 IN
AMSTERDAM THE NETHERLANDS
OTTO SKORZENY

MK ULTRA
HAIGHT ASHBURY FREE MEDICAL CLINIC & PROJECT HAP, THE SAN FRANCISCO PROJECT &
THE AMPHETAMINE PROJECT
JOHN F. CORRIGAN (REQUESTER'S FATHER)
JACK - JOINT ADVISORY COMMISSION, KOREA
ALL 1965-1975 JAEIC STUDIES, REPORTS OR MEMOS CONCERNING FRENCH NUCLEAR
WEAPONS PROGRAM
AFRICAN AMERICAN ACTIVISM IN JEWARK, NJ FROM 1966-1968/CURVIN, BARAKA, JONES,
HASSAN, BEY, & HUTCHINGS
DR MARTIN T. ORNE
ROBERT CECIL AKA VISCOUNT CRANBORNE
DEATH SQUADRON A URUGUAYAN PARAMILITARY GROUP 1971-76
LEON STRAUS
OTHMAR MAYENFISCH (MAIENFISCH)
JOHN PALMER MURNANE
ORD FILES ON PROJECT OFTEN & BEHAVIORAL RESEARCH
DOCUMENTS FROM DECEMBER 1978 - DECEMBER 1979 RELATING TO THE FOLLOWING
REPORT "THE INDONESIAN INTERGRATION OF EAST TIMOR"
5 SPECIFIC EVENTS (KILLINGS & ATTACKS) BETWEEN APRIL 1999 AND MAY 1999 IN EAST
TIMOR
DECLASSIFICATION OF A NUMBER OF MORI DOCUMENTS CONCERNING THE DEATH OF
GEORGE POLK IN GREECE IN 05/1948
PHILIP BERRIGAN
WALT ROSTOW
NATIONAL STUDENT ASSOCIATION
EDWARD D. FITZGERALD
SNIE 6-78; LIKELIHOOD OF ATTEMPTED ACQUISITION OF NUCLEAR WEAPONS OR MATERIALS
BY FOREIGN TERRORIST GROUPS FOR USE AGAINST THE US, 12/12/1978
CIA FOIA LOG FOR 2002
ITALIAN SOCIALIST PARTY & THE US ADMINISTRATION DEVELOPMENT OF ITALIAN PRIVATE
TELEVISION 1980-1990
COMPUTER RECORDS CREATED OR RECEIVED BY LAURIE FENTON
NATO SUMMIT IN ROME, ITALY NOV 7 & 8, 1991 and MEETING IN BRUSSELS DECEMBER 16-18,
1992
NIEs OF THE SOVIET UNION & INTERNATIONAL COMMUNISM (1996)
MKULTRA THE LIST OF HUMAN GUINEA PIGS
THE ASSASSINATION OF JUDGES GIOVANNI FALCONE AND PAOLO BORSELLINO TOMMASO
BUSCETTA SALVATORE BADALAMENTI 1990-2000
THE RAEIAN MOVEMENT
THE ITALIAN TERRORIST GROUP RED BRIGADES 1968-1978
RAFAEL TRUJILLO'S ASSASSINATION MAY 1961
STARGATE
INVESTOR OVERSEAS SERVICES, ISO
THE SEERS PROGRAM
PALESTINIAN TERRORIST GROUPS IN ITALY 1981-1987
JOHN JOSEPH O'KEEFE (FATHER)
M LE QUOY TUY AND THE VIETNAMESE RESISTANCE & THE UNITED FRONT OF PATRIOTIC
FORCES FOR THE LIBERATION OF VIETNAM
CIA FINISHED INTELL ON MILITIA GROUPS IN EAST TIMOR FROM JAN - SEPT 1999
INFORMATION PROVIDED TO OR REQUESTED FROM CHRISTOPHER BOND BETWEEN JAN 1987
TO PRESENT
FRANK GRAB
MARTIN LUTHER KING'S ASSOCIATION WITH COMMUNIST FUNDING
GLENN CHARLES MOYER, (FATHER)

CRASH OF AIRCRAFT 06928 IN LINCOLN CO NV, 1/5/1967
RELATIONSHIP BETWEEN BEHAVIORAL PROFILING AND THE MUSIC & ENTERTAINMENT
BUSINESS
DR. LESLIE MOOTOO
OPERATION NORTHWOODS
FORMER PHILLIPINES PRESIDENT FERDINAND MARCOS
ELIZABETH A COOK, (DECEASED WIFE)
INCIDENTS INVOLVING EAST TIMORESE OR INDONESIAN ARMED FORCES FOLLOWING THE UN
VOTE ON EAST TIMOR'S POLITICAL STATUS 8/30/1999
INFO ON SELF
PORFIRIO RUBIROSA, AMBASSADOR FOR THE DOMINICAN REPUBLIC
MK ULTRA
STAY BEHIND, GLADIO, GIULIO ANDREOTTI AND FRANCESCO COSSIGN
MKULTRA, MKNAOMI, MKDELTA & 1977 JOINT HEARING OF CIA
FINISHED INTEL THE OUTBREAK OF CIVIL WAR IN EAST TIMOR AND THE INDONESIAN MILITARY
AND SECURITY OPS IN AND AROUND EAST TIMOR, 8 - 11/30/1975
JULIUS SIMON, (FATHER)
ERICH ZIMMERMANN
ROY TANDOC; LOREMER BARSAGA; IMELDA MARCOS
EDMUND ANTKOWIAK; INDUSTRIAL BANK OF KIBRIS; MR FIEDORON; PROMSTROY BANK;
SINETIKA BANK; CENTRAL BANK OF THE RUSSIAN FEDERATION; PROMRADTECH BANK; INVEST
MK RUSSIA; RUSSIAN TRANSPORT BANK
CANADA'S INABILITY TO RESPOND TO A TERRORIST ATTACK AND/OR A BIOTERRORIST ATTACK
FINISHED INTELLIGENCE BETWVN JULY 1978 & OCT 1979 RE FAMINE & MALNUTRITION IN EAST
TIMOR FAMINE
ANDREW KOBAL AKA ANDY, ANDREJ
SIDNEY GOTTLIEB'S MKULTRA ON 3 DISKS
THE ACTIONS AND OPS FROM THE CAMP HERO AIR BASE IN MONTAUK, LONG ISLAND, NEY
YORK FROM 1942 TO PRESENT
NGO DINH DIEM AND NGO DINH NHU
RICK YANNUZZI (BROTHER)
THOMAS FRANCIS RAFTER 11/01/1966 TO 12/31/1968
TROTSKYIST COMMUNIST MOVEMENT
WALT WHITMAN ROSTOW
A-12 RECONNAISSANCE PLANE CRASH/DEC 28, 1967
Records related to POW/MIA VIETNAM ERA
SEN. JOHN F. KERRY OF MASS.
DIANETICS, SCIENTOLOGY, OR L. RON HUBBARD THAT CIA RECEIVED FROM SOURCES IN
SINGAPORE
RICHARD HELMS FROM 4/48 - 12/48
RICHARD HELMS FROM 4/1948 - 12/1948
INTERROGATION/INTERVIEW OF GEN. HUSSEIN KAMEL, IRAQI WEAPONS CHIEF WHO
DEFECTED FROM IRAQ IN 1995.
ANGUS MACKENZIE
CREST D/B MADE AVAILABLE FOR 2002
WALTER L. PFORZHEIMER
ISAIAH & NERMA OGGINS (DECEASED PARENTS)
INFO ON SELF
CONTRACT NMA401-99-C-0014
HUNDRED PERSONS ACT
OPERATION NORTHWOODS
ASSASSINATIONS OF JFK & RFK
CIA CUSTODY OR CONTROL OF CHILDREN
EACH POST MORTEM REPORT PRODUCED FOR THE DCI BY THE PRODUCT REVIEW DIVISION

OF THE INTELL COMMUNITY STAFF
BALLISTIC MISSILE OR SPACE PROGRAMS OF THE PEOPLE'S REPUBLIC OF CHINA 1965-1985
MANUAL FOR PHYSICAL SECURITY STANDARDS FOR SENSITIVE COMPARTMENTED
INFORMATION
BEACON HILL REPORT 06/15/1952
PAUL M. ANTHONY LINEBARGER AKA CORDWAINER SMITH, FELIX C FORREST, CARMICHAEL
SMITH, ANTHONY BEARDEN
STARGATE 333
PARANORMAL RESEARCH INSTITUTIONS IN THE US
NIEs ON ITALY, THE ITALIAN COMMUNIST PARTY ACTIVITIES, 1947-1969 & ITS RELATIONS WITH
THE SOVIET UNION
FOIA CASE LOGS, JANUARY 2001 TO PRESENT
DAVID JOHN GRAVES, (DECEASED FATHER)
GLOBAL TRENDS 2010, GLOBAL TRENDS WHITE PAPER, AND ANY WHITE PAPERS DEALING
WITH NATIONAL ECONOMIC ISSUES
KUBARK COUNTERINTELLIGENCE INTERROGATION MANUAL
AGENCY'S PSYCHOLOGICAL WARFARE OPERATIONS INVOLVING BULGARIA & ALBANIA 1950 -
1956
KGB OPS IN ITALY SINCE 1947
ITALIAN COMMUNIST PARTY ACTIVITIES (1947-1952), SECRETARY GENERAL PALMIRO
TOGLIATTI & ITS RELATIONS WITH THE SOVIET UNION
RAFAEL LEONIDAS 'RAMFIS' TRUJILLO JR HEAD OF THE ARMED FORCES OF THE DOMINICAN
REPUBLIC
AIRSCAN INC. IN COLUMBIA FROM 1990 TO PRESENT
NIES, SNIES & IIMS 1975-85 WITH IRAQ IN THE TITLE
AIRCRAFT REGISTERED IN THE REPUBLIC OF PANAMA WITH PANAMANIAN AIRCRAFT
LICENSES TO THE ORGANIZATION KNOWN AS HERMANOS SEBASTIAN Y GOMEZ, S.A.
1965-85 NUCLEAR WEAPONS PROGRAMS IN CHILE
CUSTOMS' OPERATION GREEN QUEST RAIDS IN NORTHERN VIRGINIA, MARCH 2002
JOINT US-INDONESIAN MEETINGS HELD IN WASHINGTON, DC IN LATE JUNE 1976
CUBAN MISSILE CRISIS
NIE 1990 PREDICTING THE BREAK UP OF YUGOSLAVIA
OPERATION EAGLE CLAW
CONSTANZE HALLGARTEN
INFO ON SELF
INFO ON SELF
INTERNATIONAL DRUG TRADE AND TRAFFICING IN LATIN AMERICA
ROBERT HUGH CUNNINGHAM, (GRANDFATHER)
INFO ON SELF
FREDERICK "FREDDY" MCEVOY
DR. FRANKLIN A. RODGERS
COLD WAR
BALLISTIC MISSILE OR SPACE PROGRAMS ISRAEL 1965-85
ISRAEL PERLSTEIN
PURCHASE CARD HOLDERS ADDRESS AND EMAIL LIST
HAROLD LLOYD GOODALL, SR (FATHER)
INDONESIA'S ESTABLISHMENT OF RESETTLEMENT CAMPS IN EAST TIMOR ON ATAURO, JULY-
OCT 1976</body>
</html>

<https://justpaste.it/10ir2>

INFO ON TV STATIONS (WHDH-TV-INC), WSVN-TV-INC), WCVB-TV), WLVI-TV-INC) AND NEW ENGLAND CABLE NEWS GLOBAL TRENDS 2015: DIALOGUE ABOUT THE FUTURE WITH NONGOVERNMENTAL EXPERTS CD-ROM OF THE YEAR 2000 OTTO SKORZENY NCIC, COMPUTER SECURITY, GROOM LAKE AIR FORCE BASE, ELECTION 2000 INTERNATIONAL CRIME THREAT ASSESSMENT CIA RESEARCH REPORT 00B321-02171-64 CARLO GAMBINO & AMERICAN MAFIA VLADIMIRO MONTESINOS TORRES LUIS POSADA CARRILES CIA F-1997-00933 UFOS IRAQI INTELLIGENCE SERVICE PLOT/FILES TO KILL FORMER PRESIDENT BUSH 1998 TWIN EMBASSY BOMBINGS (NAIROBI AND DAR ES SALAAM) IN AFRICA BY TERRORIST OSAMA BIN LADEN COVERT ACTION PROGRAMS 1974-1998 CORRESPONDENCE BETWEEN CIA AND DR. STEVEN GREER RE UFOS CIA FOIA LOG FILES FOR 1977 CIA FOIA LOG FILES FOR 1979 CIA ROLE IN LIBERATION STRUGGLE IN KERALA INDIA IN 1958 INFO ON CIA CIA REPORT - GLOBAL TRENDS 2015 ALTON GLENN MILLER MAJESTIC 12 ALL RELEASED DOCUMENTS FROM F-1978-00502 ALL RELEASED DOCUMENTS FROM F-1978-00012 MEDICAL LEAVE BANK CIA RE: UNIVERSITY OF CINCINNATI AND UNIVERSITY OF CALIFORNIA/LOS ANGELES (UCLA) REV. DR. MARTIN LUTHER KING, JR., &/OR THE SOUTHERN CHRISTIAN LEADERSHIP CONFERENCE (SCLC) ADDRESS FOR UN BUILDING, NY & RUSSIAN, BRITISH, CHINESE EMBASSIES; ALSO 7 NOV 1944 INTELLIGENCE REPORT NO. EW-PA 128 "PLANS OF GERMAN INDUSTRIALIST TO ENGAGE IN UNDERGROUND ACTIVITY AFTER GERMANY'S DEFEAT; FLOW OF CAPITAL TO NEUTRAL COUNTRIES." CIA STUDY: "COMPARISON OF PEACEKEEPING OPERATIONS BY SUCCESS AND LIMITING FACTORS", DATED 29 JULY 1992 EFFORTS FOR GAME BETWEEN US MAJOR LEAGUE BASEBALL PLAYERS & CUBA - 1974 & 1976 COMMUNICATIONS FROM STEVEN GREER, JOHN PETERSON, LAURANCE ROCKEFELLER TO DCI JOHN DEUTCH WILLIAM K. HARVEY LAWRENCE FLAHERTY NAME & ADDRESS OF WASHINGTON DC OFFICE/AGENCY TO INVESTIGATE CONSPIRACY & PERJURY. MKULTRA CDS GETTING TO KNOW THE PRESIDENT: CIA BRIEFING OF PRESIDENTIAL CANDIDATES 1952-1992 BY JOHN L. HELGERSON (VARIOUS DOCUMENTS IDENTIFIED IN FOOTNOTES) FEDERAL FINANCIAL AND NON-FINANCIAL PROGRAMS MIND CONTROL DAILY SUMMARY JULY 3-10, 1947 AND "WEEKLY SUMMARIES" FOR THE FIRST TWO WEEKS OF JULY 1947 SURVEILLANCE OF DOMESTIC DEMONSTRATIONS 1999-2001 BY LAW ENFORCEMENT ORGANIZATIONS FOIA INFO NPIC - THIRTY AND THRIVING, 1991 WILLIAM C. ROSEBERRY FRENCH RADICAL STUDENT GROUPS, FRENCH MAOISM, AND A LIST OF NAMES. THOMAS JACKSON RILEY, JR. DANIEL PEZZE; DECEASED UNCLE WILLIAM CHARLIE BUMM LIST OF FEDERAL EMPLOYEES IN WILIMINGTON, LUMBERTON, FAYETTEVILLE, JACSONVILLE & BURGAW NORTH CAROLINA INDEX TO THE LEGAL BRIEF BANK AT THE CIA OFFICE OF GENERAL COUNSEL ST. JOE PAPER COMPANY TRANSFER OF TASKING AUTHORITY MEMORANDUM CITED IN A NIMA COMMISSION REPORT KGB AND YORK, PA FREE LIST OF REPORTS AVAILABLE TO THE PUBLIC MONARCH PUBLISHING CO, NY RE: THE DEADLY DOUBLE COUNTER-TERRORISM & PROPOSED CREATION OF INTERAGENCY TASK FORCE THREE CD-ROMS ON MKULTRA CHARLES ALEX GREGORY JOHN R. KEEGAN ELMARS EKERTS OR ECART OR EKERTE ROBERT C. ULRICH PAUL A. HASENBECK HERMA PLUMMER OSS INFO ON SELF ROBERT H. GODDARD; WERNER VON BRAUN; RE: LIQUID FUEL ROCKETS. GERMAN INTELLIGENCE ACTIVITIES IN ROSWELL. MAN FROM U.N.C.L.E. & JAMES BOND CIA REPORT "SOUTHEAST ASIA: HIGH LEVELS OF MYCOTOXINS FOUND IN VICTIM OF CHEMICAL WARFARE ATTACK", FROM SCIENCE AND WEAPONS DAILY REVIEW; AUGUST 23,1982 (DECLASSIFIED) TEHRAN UFO INCIDENT, 20 SEPTEMBER 1976, PROJECT MOON DUST CIA CONTACTS WITH PUBLISHERS; "INTERNATIONAL SOCIETY OF HYPNOSIS" CIA DOCS FROM YEARS 1967-69, 1976-79, 1997-98 RE: PROPAGANDA ASSETS, CONTACTS IN THE PRESS, COOPERATIVE OR FRIENDLY WRITERS, NETWORK NEWS CONTACTS LIST OF FLORIDA COLLEGES & UNIVERSITIES THAT CONTRACT WITH THE CIA OSCAR SEBORER; THE SEBORER FAMILY HIGHLIGHTS MICHAEL RICHARD MEADE ETOY CORPORATION XIAN FA CHEN; JIAN SHEN; YOUZHEN XIONG; XIANGUI XIONG DESCRIPTION OF MAJOR INFORMATION AND RECORD LOCATOR SYSTEMS MAINTAINED BY CIA; INDEX OF ALL DOCUMENTS DATED FROM 1999 TO PRESENT MIO REPORT NUMBER 7, REPORT ST-CS-01-169-72: PROPOSED USE OF THE APPORT TECHNIQUE AS A MEANS TO STRENGTHEN THE US INTELLIGENCE SYSTEM, BY G.A. WELK, 15 OCTOBER 1970 ALL RECORDS PERTAINING TO: PROCESSING OF MOHAMED AL-FAYED FOIA REQUESTS DATED 7/26/00; AL FAYED VS CIA CIVIL ACTION NO. 00-2092; ANY MTGS, DISCUSSIONS, COMMUNICATION OF ANY KIND REGARDING ALFAYED'S FOIA REUQUESTS; COMMUNICATIONS/MONITORING WITH MEDIA CIA REPORT, JUNE 6, 1963, DOCUMENT N.54289 JOHN DEUTCH: INSPECTOR GENERAL INVESTIGATIVE REPORT, REVOCATION OF SECURITY CLEARANCES IN 8/99; CIA RESPONSES, COMMENTS, CRITIQUES AND/OR LEGISTATIVE TESTIMONY & CORRESPONDENCE REGARDING FINDIINGS OF REPORT; PLANNED CRIMINAL PROSECUTION & PLEA AGREEMENT THE FORMATION OF THE SOVIET

STRATEGIC ROCKET FORCES: A STUDY OF INTERSERVICE RIVALRIES, DIRECTORATE OF INTELLIGENCE, INTELLIGENCE REPORT MARCH 1972 CASE F-1994-00903 ARMY RESEARCH LABORATORY'S SENSORS AND ELECTRON DEVICES DIRECTORATE (SEDD) AT ADELPHI LAB CENTER IN MD; RESEARCH & CIA FUNDING OF DR. LARRY FARWELL, SCIENTIST FROM IA WHO DOES RESEARCH IN BRAIN FINGERPRINTING. WILLIAM BRADFORD BISHOP GLOBAL TRENDS 2015 MISSING FATHER NATIONAL FOREIGN ASSESSMENT CENTER REPORT SR 8-10138, "DEFENSE MODERNIZATION IN CHINA", OCTOBER 1980. LUIS FERNANDO ROXO ERICH NELHANS CIA'S CONTACTS WITH EMMANUEL "TOTO" CONSTANT, THE LEADER OF FRAPH IN HAITI. NOV 1991 - JAN 1995 USS COLE BOMBING REPORT WILLIAM CHARLIE BUMM PRESENCE OF THE CIA IN SPAIN DURING THESE YEARS (1954) AREA-51, S-4 IN NEVEADA DESERT; OFFICIAL DOCUMENT 95-4S GLOBAL TRENDS 2015 RE REVIEW OF SNIE 68-2-59: THE SITUATION LAOS MORI ID #11889 3 CD SET ON SIDNEY GOTLIEB AND MK ULTRA PROGRAM SERIES 1811 EMPLOYEES, LAW ENFORCEMENT ABAILABILITY PAY(LEAP) REPORTS - CIA/BGI RP74-1, AUGUST 1973; OSI-SID-71-2, FEBRUARY 1971; OSI-STIR/70-10, APRIL 1970 RE: COMMUNIST CHINESE THE RANSACKING AND ROBBERY OF THE OFFICES OF THE ARGENTINE CATHOLIC COMMISSION ON IMMIGRATION IN THE MID 1976 MICHAEL NORMAN MANLYE, PRIME MINISTER OF JAMAICA & PEOPLES NATIONAL PARTY GOVERNMENT OF 1972-1980 MAPS ISSUED BY THE AGENCY ON PHYSICAL, ECONOMIC, AND POLITICAL ISSUES IN THE OCEAN FOR LAW OF THE SEA NEGOTIATIONS GEORGES MATTHIAS SCHLEE GRETA GARBO FBI AGENT ALLISON DOCUMENTS INFO ON DEPT OR PERSONNEL WHO CAN HELP EXPLAIN INFO ON PROBLEMS EXPERIENCED CONCERNING US MILITARY AND/OR AGENCYS WITHIN GOVT RE: INTERPRETATION OF DREAMS & EMOTIONAL FEELINGS, REMOTE VIEWING, ASTRAL PROJECTION JURAGUA NUCLEAR PLANT IN CUBA; ALL REPORTS/INFO ON RUSSIA PROTESTING US CONGRESS VOTE TO RESTRICT FINANCIAL AID TO RUSSIA RE: LOURDES FACILITY, MAY 2000 ZANU-PF PARTY IN ZIMBABWE; ROBERT MUGABE CARL MARTIN BROBERG MARY ALBERTA BOLAND MALLON, 1940-1946 SEPT 76 VISIT TO WASHINGTON BY THEN CAPTAIN IN THE PERUVIAN ARMY VLADIMIRO MONTESINOS JOHN GOTTI - GANGSTER DEC 98 ARMS AGREEMENT BETWEEN JORDAN AND PERU TO SELL 50,000 JORDANIAN RIFLES FOR JUST UNDER \$500,000 DOCUMENTS, BROCHURES & BOOKS ON CIA HARRY GORDON COUNCIL COMPLETE LIST OF AVAILABLE INFORMATION ON ALL COUNTRIES OF THE WORLD OPERATIONS MANUAL; INDEX OF ALL RECORDS AVAILABLE FOR RELEASE MARILYN MONROE, PREVIOUSLY RELEASED RECORDS ON DEATH OF PABLO ESCOBAR; 4TH BRIGADE OF THE COLOMBIAN MILITARY WILLIAM N. OATIS, FORMER ASSOCIATED PRESS CORRESPONDENT ARRESTED BY CZECHOSLOVAKIAN GOVT 1951 ANY DOCUMENT SHOWING NUMBER OF FOIA REQUESTS RECEIVED BY CIA DURING 1999 W/NON-US RETURN ADDRESS OF REQUESTER & ANY DOCUMENT THAT INCLUDES INFO BREAKING DOWN TOTAL NUMBER OF FOIA REQUESTS RECEIVED BY CIA DURING 1999 ACCORDING TO COUNTRY OF RETURN ADDRESS INFORMATION ON CURRENT STATUS OF IRAQ'S NUCLEAR, BIOLOGICAL AND CHEMICAL WEAPONS TELEGRAMS FROM THE SOVIET EMBASSY IN BOGATA, COLOMBIA TO MOSCOW DURING THE PERIOD 1945-1960 (PLEASE ALSO PROVIDE ENGLISH TRANSLATIONS) SENATOR SAM IRVIN'S REPORT ON MIND CONTROL 30 SPECIFIC RECORDS REMOVED FROM THE CENTRAL FILES (RG 59) OF THE NATIONAL ARCHIVES UNDER CIA AUTHORITY MKULTRA A COPY OF THE TITLE PAGE OF EACH LEGAL BRIEF AT THE CIA'S OFFICE OF GENERAL COUNSEL ROBERT SCHIROKAUER HARTMAN THE REPORT OF THE AD HOC COMMITTEE ON ATOMIC ENERGY INTELLIGENCE, JUNE 9, 1950 TERRORISM & TERRORIST ACTS; BRANCH DAVIDIANS AND/OR THE BRANCH DAVIDIAN COMPOUND IN 1987-1993 RECORDS ON REQUESTORS MEETING WITH CIA AGENT AT FBI OFFICE, NORTH MIAMIA BEACH FL, ON OR ABOUT DECEMBER 5, 1995 COPY OF GLOBAL TRENDS CIA 2015 ALL DOCS FROM 1993-1994 PRODUCED IN RESPONSE TO THE WHITE HOUSE - DIRECTED REVIEW OF US POLICY ON PEACEKEEPING OPERATIONS ELECTRONIC COPY OF CIA'S DECLASSIFIED INTELLIGENCE DOCUMENTS DATABASE INFO ON SELF JOINT MILITARY EXERCISE IN THE EASTERN MEDITERRANEAN BY GREECE AND EGYPT ON NOVEMBER 27, 1998 TO DECEMBER 1, 1998 CODE-NAMED "ALEXANDRIA-98" EZLN (ZAPATISTA NATIONAL LIBERATION ARMY) OF CHIAPAS MEXICO VLADIMIRO MONTESINOS, PERUVIAN PRESIDENT FUJIMORI'S INTELLIGENCE CHIEF PRINTOUT OF ALL INFO ON THE RAG-TAG FIGHTERS OF THE KOSOVO LIBERATION ARMY WITH PICTURES OF ALL MEMBERS RPT OF INSPECTION - MKULTRA/TSD JULY 26, 1963 MORI #17748; "ROLE OF AVIAN VECTORS IN TRANSMISSION OF DISEASE" MKULTRA SUBPROJECT #139, OCT 1969 INQUIRY RE BENEFITS FOR REFUGEES WHO ASSISTED USG IN LAOS & VIETNAM REPORT ON CIA'S ROLE IN THE IRAN-CONTRA AFFAIR DOCUMENT "POLICE OFFICERS SPOT UFO, REACTION FORCE ALERTED". FROM CASE # F-1997-00403 LOS PEPES, A COLOMBIAN VIGILANTE GROUP, 1993 SUMMARY OF ACCIDENT INVESTIGATION ANALYSIS FOR A LOCKHEED A-12 AIRCRAFT WITH A REGISTRATION NUMBER OF 06928 WHICH CRASHED ON JAN 5, 1967 IN THE MEADOW VALLEY AREA OF SOUTHERN NEVADA LISTING OF DECLASSIFIED REPORTS ROBERT OTIS FULLER DCID NO. 1/5,

"NATIONAL INTELLIGENCE WARNING," DATED 23 MAY 1979 NIE 4-1-78, "WARSAW PACT CONCEPTS AND CAPABILITIES FOR GOING TO WAR IN EUROPE: IMPLICATIONS FOR NATO WARNING OF WAR" AUGUST 7, 1998 TERRORIST BOMBINGS OF THE US EMBASSIES IN NAIROBI, KENYA AND DAR ES SALAAM, TANZANIA INFO ON SELF ARMANDO J. FLOREZ GLOBAL TRENDS: 2015 RICHARD "SCOTTY" MACNEISH TOWERS PERRIN FORSTER AND CROSBY, or TPF&C, or TOWERS PERRIN, or TP, or TILLIGHAST, or CRESAP, MECCORMICK AND PAGET, or CMP, or ERNST & YOUNG, or ERNST & YOUNG LLP, or E&Y, or EY, or CONSULTING, or MANAGEMENT ALL RECORDS ON CHURCH OF SCIENTOLOGY; DIANETICS; L. RON HUBBARD; IDA WATSON CAMBURN PAPAL CONCLAVE 1958, PAPAL CONCLAVE 1963, PAPAL CONCLAVE 1978 INVADERS AKA BLACK ORGANIZING PROJECT OR BOP (BLACK POWER GROUP IN MEMPHIS 1967-1970) ABBOT LUTZ, ISADORE LUTZKY, TILLIE LEVINE CAMBODIA AND VIETNAM 1975-1979 RE: TERRITORIAL & MARITIME BOUNDARY DISPUTES; ASSESSMENTS OF THE STATE OF POLITICAL, ECONOMIC & MILITARY RELATIONS; MILITARY CONFLICT; AGENCY ASSESSMENTS OF FOREIGN POLICY; PRESENCE OF VIETNAMESE TROOPS IN EASTERN CAMBODIA GERALD WILLIAM DOEDEN; PROVISIONAL COMMUNIST PARTY; NATIONAL FARM LABOR; EASTERN FARM WORKERS ASSOCIATION RE U.S. LABOR MOVEMENT MKULTRA PROGRAM, MKULTRA EXPERIMENTS, MY LAI KILLING OF 36 PEOPLE IN EL SALADO, COLOMBIA BY PARAMILITARY FORCES FROM FEB 16-18, 2000 OPERATION OR PROJECT HAMMER (HAMER) 1988-?; OPERATION OR PROJECT JACOBI CIRCA 1988-1992 CIA DOCUMENT - IRAN: THE SEIZURE OF THE EMBASSY IN RETROSPECT - NESA 81-10022, NOVEMBER 1981 (DECLASSIFIED 17 MAY 1993) KNIGHTS OF MALTA THE ROLE OF THE U.S. IN BRAZIL COUP DURING THE 60'S; OPERATION BROTHER SAM IN BRAZIL OVERTHROWING FIDEL CASTRO REGIME IN CUBA BY MEANS OF COVERT PARAMILITARY OPERATION (BAY OF PIGS) OER, SOUTH AFRICA'S NUCLEAR OPTIONS AND DECISION MAKING STRUCTURES, FEBRUARY 6, 1978 NAVAL INTELLIGENCE NETWORK 7, A UNIT OF THE COLOMBIAN MILITARY BASED IN BARRANCABERMEJA, COLOMBIA INTERDEPARTMENTAL GROUP MEETING CONCERNED WITH IRAN, IRAQ AND/OR THE IRAN-IRAQ WAR HELD ON JULY 26, 1982 ERLE COCKE, JR. BORN 1922 DIED 2000 INFO ON SELF INFO ON SELF CIA WORLD FACTBOOK, CIA MAPS AND PUBLICATIONS RELEASED TO PUBLIC; INDEX OF PREVIOUSLY RELEASED DOCUMENTS DATABASE OR LIST OF SUBJECTS COVERED BY THE DATABASE VISITS WITH ISRAEL OR ITS REPRESENTATIVES JUNE 1982-DECEMBER 1983 CONCERNED WITH IRAN, IRAQ AND/OR THE IRAN-IRAQ WAR OR WITH ISRAELI POLICY REGARDING THESE TOPICS INFO ON SELF 10 FREEDOM OF INFORMATION ACT PAPERWORK REQUEST, ALONG WITH A STEP BY STEP GUIDE ON HOW TO FILL THEM OUT AMERICAN BUSINESSMAN KARL WILLIAM WHO WAS APPARENTLY ARRESTED IN 1975 BY THE VIET CONG IN SAIGON AND HAS NEVER BEEN SEEN SINCE. ALSO ANY DOCUMENTATION REGARDING HIS CONNECTION TO AMERICAN INTELLIGENCE, MILITARY OR STATE DEPARTMENT NIE 4-2-64, "PROSPECTS FOR PROLIFERATION OF NUCLEAR WEAPONS OVER THE NEXT DECADE," C. DECEMBER 1964 CIA PW CAMP STUDY - RE: STUDY OF THE RAID AT SON TAY PRISON IN VIETNAM RPT "U.S. OPERATION DRAGONLORD," A 1999 DEPT OF JUSTICE/FBI REPORT CONCERNING ORGANIZED CRIME IN CANADA AND THE US INCLUDING SUMMARIES, REPORTS, NOTES OR CORRESPONDENCE WRITTEN SINCE JAN 1, 1998 CONCERNING THIS REPORT OR ITS CONTENTS 7/21/82 INTERAGENCY MEETING AT STATE DEPT CHAIRED BY ASST. SECRETARY FOR NEAR EASTERN AND SOUTH ASIAN AFFAIRS NICHOLAS VELIOTES, WHICH MET TO CONSIDER IRAN, IRAQ, US POLICY TOWARD IRAG, AND THE IRAN-IRAQ WAR MICHEL FOUCAULT GENERAL INDEX OF THE RECORDS PREVIOUSLY RELEASED BY CIA NOV 1975 SCHIZOCULTURE CONFERENCE AT COLUMBIA UNIVERSITY, ORGANIZED BY SYLVERE LOTRINGER MASSACRE OF 11 TO 30 PEOPLE IN BARRANCABERMEJA, COLOMBIA IN MAY 1998 STUDIES AN/OR REPORTS CONCERNING THE DRUG 3,4 METHYLENEDIOXYMETHAMPHETAMINE (MDMA) OR "ECSTASY" CONVIVIR SELF-DEFENSE GOUP NAMED "LAS COLONIAS" THAT OPERATED IN THE TOWN OF LEBRIJA, SANTANDER DEPT, COLOMBIA DURING 1997 TWO COPIES OF THE FOIA CASE LOG FOR THE YEAR 2000 CABLES BETWEEN THE U.S. EMBASSY IN RUSSIA AND THE CIA BETWEEN 1992 TO 1998 WITH ANY RELEVANCE TO U.S. OVERSEAS DEVELOPMENT ASSISTANCE, PARTICULARLY THE FREEDOM SUPPORT ACT WILLIAM MICHAEL STANKEWICZ ALL CONTRACTS IN EFFECT DURING THE PERIOD 1/1/98 TO THE PRESENT ENTERED INTO BY THE U.S. GOVT AND/OR CIA THAT CONCERN OR RELATE TO INDEP. CONTRACTORS WHO SERVE AS SECURITY GUARDS AT THE ENTRANCE TO CIA, OR THE GEORGE BUSH CENTER FOR INTELL., LANGLEY, VA QUESTIONS: DOES CIA SIMPLY DENY EXISTENCE OF RELATIONSHIPS W/SUB OF REQUESTS; UNDER WHAT CIRCUMSTANCES WOULD "NO DISCHARGE CERTIFICATE BE ISSUED" TO A SERVICEMAN; EXPLAIN PURPOSE OF DD217N; UNDER WHAT CIRCUMSTANCES WOULD BOX 19B. ON DD214 READ INDEFINITE? SAUDI ARABIAN POLICY TOWARD IRAN, IRAQ, AND/OR THE IRAN-IRAQ WAR, 6/82-12/83, INCLUDING CONTACTS WITH SAUDI PRINCE BANDAR BIN (OR IBN) SULTAN MASSACRE OF CIVILIANS AT PUERTO ALVIRA, COLOMBIA BY PARAMILITARY FORCES IN JUNE 1997 ALL CONTACTS WITH UK OR ITS

REPRESENTATIVES FROM 6/82 - 12/83 CONCERNED WITH IRAN, IRAQ, AND/OR IRAN-IRAQ WAR OR WITH BRITISH POLICY REGARDING THESE TOPICS ROBERT JAMES WYATT BANCO SANTOS S.A., BEE CAPITAL, LTD, WINTER CAPITAL CHOGYAM TRUNGPA; NAROPA INSTITUTE IN BOULDER, CO. VISIT OF CHILEAN PRESIDENT AUGUSTO PINOCHET TO PARAGUAY FROM MAY 13-16, 1974 AGREEMENT OR MEMO OF UNDERSTANDING THE CIA HAS WITH THE DOJ AND FBI RE DIVISION OF JURISDICTIONAL RESPONSIBILITIES CONCERNING THE FISA OF 1978 JACK SHOOP TURTON GLOBAL ISSUES TO 2015 REPORT 2015" NATIONAL INTELLIGENCE COUNCIL (NIC) OR OTHER INTELLIGENCE COMMUNITY DOCUMENTS PRODUCED IN OCTOBER 1993 THAT WARNED THAT CONFLICT THREATENED 1.5 MILLION PEOPLE IN RWANDA RELATIONS BETWEEN COLOMBIAN ARMY'S 24TH BRIGADE AND PARAMILITARY GROUPS FROM THE UNITED SELF-DEFENSE FORCES OF COLOMBIA (AUC) IN THE PUTUMAYO DEPARTMENT OF COLOMBIA; "VILLA SANDRA" PARAMILITARY BASE NEAR PUERTO ASIS IN PUTUMAYO DEPARTMENT ALLEGATIONS THAT MAJOR JESUS MARIA CLAVIJO OF THE COLOMBIAN MILITARY HELPED TO FORM AND/OR DIRECT THE ACTIVITIES OF PARAMILITARY GROUPS. (NIE) ON GLOBAL HUMANITARIAN EMERGENCIES APPROVED BY THE NATIONAL INTELLIGENCE COUNCIL; HUMANITARIAN EMERGENCIES PRODUCED IN 1993, 1994, 1995 TIES BETWEEN THE FOURTH BRIGADE OF THE COLOMBIAN ARMY AND PARAMILITARY GROUPS BETWEEN 1997 AND 1999 (INCLUSIVE) OPERATIONS MOCKINGBIRD; MONGOOSE; COINTELPRO ANDREAS CARL STRASSMEIR AKA MR. RED; CONVERSATIONS BETWEEN OGC ATTORNEY LINDA CHIPRIANI AND BOTH FBI/SSA BLECKSMITH & AUSA WILKINSON OF THE OKCBOMB TASK FORCE. ARTICLES FROM "STUDIES IN INTELLIGENCE": PROTECTION OF INTELLIGENCE DATA, MORRISON, JOHN, SPRING 67: SECRECY AND THE PRESS, GRAHAM, KATHERINE, WINTER 88; SECRECY AND THE MEDIA, BAKER, WILLIAM, SPRING 90 ARTICLE FROM "STUDIES IN INTELLIGENCE": GLIMPSE INTO THE HISTORY OF SECRET WRITING, CARLSON, MICHAEL, FALL 76 CIA STUDY AUTHORED BY JOHN D. MORRISON, JR., ASST GENERAL COUNSEL, OCT 1966, ALLEGEDLY ENTITLED "PROTECTING CLASSIFIED INTELLIGENCE INFORMATION - AN HISTORICAL REVIEW AND SOME RECOMMENDATIONS". MASSACRE OF COLOMBIAN CIVILIANS BY PARAMILITARY FORCES IN MARPIRIPAN IN THE DEPARTMENT OF META, COLOMBIA, FROM JULY 15-20, 1997 UNIDENTIFIED FLYING OBJECTS MASSACRE OF COLOMBIAN CIVILIANS BY PARAMILITARY FORCES IN THE TOWN OF LA GABARRA, DEPARTMENT OF NORTE DE SANTANDER, COLOMBIA, ON OR ABOUT MAY 29, 1999 CIA BUDGET INFORMATION FOR 1969 VII BILATERAL INTELLIGENCE CONFERENCE IN ASUNCION, PARAGUAY, BETWEEN THE ARMIES OF ARGENTINA AND PARAGUAY IN MAY 1975 OPERATION GYRE, DURING THE 1950'S LEE HARVEY OSWALD'S 201 FILE SECRET PROJECT OF NAZI GERMANY, CALLED COUTA, 1944-1949 CIA FOIA LOG FOR 2000 DIARY BY LIEUTENANT TIBOR KESZEHTLYI or KESZTHELYI LEE HARVEY OSWALD AND THE ASSASSINATION OF JOHN KENNEDY ELVIS PRESLEY, ROCK AND ROLL SINGER COLOMBIAN ARMY GENERAL RITO ALEJO DEL RIO'S ALLEDGED SUPPORT AN TOLERANCE OF PARAMILITARY ACTIVITY IN THE URABA REGION OF COLOMBIA IN 1996 & 1997, WHILE HE WAS COMMANDER OF THE COLOMBIAN ARMY'S 17TH BRIGADE. REPORT ON THE CONGO - "COUNTERINSURRECTION IN THE CONGO" SINKING OF U-85 IN WWII PRINCE BERNHARD OF THE NETHERLANDS (1945-PRESENT) AKA PRINCE OF ORANGE (NASSAU), PRINCE OF THE NETHERLANDS, PRINCE OF HOLLAND, PRINCE OF LIPPE. ALL CORRESPONDENCE CIA HAS RECIEVED FROM FORMER US SENATOR JOHN ASHCROFT FROM JAN 1, 1995 TO DEC 31, 2000 AND ALL CORRESPONDENCE CIA PRODUCED AS A RESPONSE TO SEN. ASHCROFT. JAEIC, THE NUCLEAR WEAPONS CAPABILITIES OF SELECTED COUNTRIES IN 1960 AND 1965, APPROVED BY IAC, JUNE 21, 1955 CASE AGAINST COLOMBIAN ARMY GENERAL FAROUK YANINE DIAZ, WHO WAS ARRESTED OCT 96 FOR ALLEDGED COMPLICITY IN MASSACRE OF 19 CIVILIANS IN MIDDLE MAGDALENA REGION OF COLOMBIA IN 1987 ROBERT DEWEY, BARBARA LEE DEWEY (AKA BARBARA LEE MCBEATH AND BARBARA LEE STOKES) ALBANIA'S DEMOCRATIC TRANSITION, WITH AN EYE TOWARD U.S. FOREIGN POLICY IN THE POST-COLD WAR BALKANS. INCLUSIVE YEARS 1989-2000 (20 INDIV REQUESTS) INTERAGENCY DEFECTOR COMMITTEE (IDC),OR INTERAGENCY COMMITTEE ON DEFECTORS, AND INTELLIGENCE ADVISORY COMMITTEE (IAC) OR U.S. INTELLIGENCE BOARD (USIB). HUGH C. TROY, JUNIOR AIRBORNE RELATED ACTIVITY 4/10/1964 DIRECTLY OR INDIRECTLY CONNECTED TO CIA & INVOLVING: U-2 PILOT FRANCIS GARY POWERS FLYING U-2 SPY PLANE BETWEEN BURBANK CA AND MERCED CA; SR-71 BLACKBIRD SPY PLANE RPTD TO HAVE BEEN SEEN BY PILOT POWERS; FLIGHT LOGS INTELLIGENCE ASSESSMENTS OF THE SOVIET UNION OVER THE PERIOD 1970-91 RE: THE BURAN SPACE SHUTTLE AND ITS ASSOCIATED ENERGIYA LAUNCH VEHICLE, OR THE CAPABILITIES OR UTILIZATION OF THESE SYSTEMS SOVIET UNION'S EFFORTS, CAPABILITY OR INTENTION TO LAND A MAN ON THE MOON (1960-1975) OVERVIEW OF THE OFFICE OF MEDICAL SERVICES, OMS-6, 2/1973, CIA HISTORY STAFF; "THE SUPPORT SERVICES HISTORICAL SERIES "OFFICE OF MEDICAL SERVICES: AN OVERVIEW", 1953-1973", CIA HISTORICAL STAFF; PROJECT MPBLOTCH INTER-AGENCY DEFECTION COMMITTEE OR

INTERAGENCY DEFECTORS COMMITTEE ALICE SHELDON MASSACRE OF COLOMBIAN CIVILIANS AT EL CALOTO IN THE DEPARTMENT OF CAUCA, COLOMBIA, DECEMBER 16, 1992 COLOMBIAN PARAMILITARY LEADERS: CARLOS CASTANO GIL; FIDEL CASTANO GIL; SANTANDER LOSADA; ALVARO NORIEGA; JUAN CARLOS GONZALEZ JARAMILLO; JORGE IVAN LAVERDE ZAPATA; ARTURO CONTRERAS; IVAN DUQUE; HENRY LOZAIZA CEBALLO (AKA, EL ALACRAN - THE SCORPION) MASSACRE OF 11 COLOMBIAN CIVILIANS AT SAN JOSE DE APARTADO, COLOMBIA, FEB 19 AND JULY 19, 2000 SECRET SOCIETIES AND SATANIC ORGANIZATIONS WHAT IS TREASON; U.S. TREASON CASES;CLANDESTINE ACTIVITIES DURING WWII 11 FORMER ARMY INTELLIGENCE OF THE KVP AND THE NVA; KARL LINKE SAMUEL WALTER WASHINGTON INFO RECEIVED FROM IDA WATSON CAMBURN, AKA IDAMAE WATSON, IDAMAE J. CAMBURN INFO ON SELF EAST GERMAN INTELLIGENCE IN DENMARK DURING THE COLD WAR/ROSEWOOD ARCHIVE COUNT CARLO SFORZA MARSHALL L. HENDRICKS INVESTIGATIONS STUDENT DEMONSTRATION ON STOLEN UNIV OF MIAMI LAW SCHOOL, 1995;PROTEST RE:RASUL HAKIM MUHAMMAD SPEECH, 1996, VANDALISM; HAITIAN REFUGEE CENTER,LAWYERS' GUILD IMMIGRATION PROJECT,96; 96 OLYMPIC BOMBING;DISSENTERS TO BRANCH DAVIDIAN DISPUTE CAMBODIA/VIETNAM 1975-1979; CAMBODIAN-VIETNAMESE POLITICAL, ECO, AND MIL RELATIONS 75-79; MIL CONFLICT CAMBODIA-VIETNAM 75-79;AGENCY ASSESSMENT OF CAMBODIAN FORIEGN POLICY 75-79; VIETNAM TROOPS IN CAMBODIA 75-79; VIETNAM HERITAGE IN CAMBODIA 75-79 INFO ON SELF U.S. AND SOVIET STRATEGIC CAPABILITIES THROUGH THE MID-1980'S, OFFICE OF STRATEGIC RESEARCH, CENTRAL INTELLIGENCE AGENCY, AUGUST 1978 DIRECTORATE OF OPERATIONS ORGANIZATIONAL CHART INTERAGENCY DEFECTOR COMMITTEE WINSTON M. BURDETT THE CODE OF FEDERAL REGULATIONS LISTS OF POLICIES AMERICAN GOVERNMENT OFFICIAL IRVING (IRVIN) ROSS AND HIS GIRLFRIEND DANA SUPERINA (AKA MARTHA SCHMIT & DALIA SANTINI) BUSINESS AND/OR CRIMINAL ACTIVITIES OF REUBEN STURMAN D.S.I./J.T.L.C. REPORT NO. 7, UNIDENTIFIED FLYING OBJECTS IREN GEORGIEVA U.S. INETERAGENCY TASK FORCE SENT TO COLOMBIA IN JULY, 2000 TO HELP COLOMBIAN GOVERNMENT PREPARE A DRAFT IMPLEMENTATION PLAN FOR "PLAN COLOMBIA." REPORTS PRODUCED BY CIA CRIME AND NARCOTICS CENTER FROM 1996 TO THE PRESENT REGARDING THE EFFECTIVENESS OF ILLICIT DRUG ERADICATION PROGRAMS IN COLOMBIA 20 PAGE DOCUMENT REGARDING THE ARARAT ANOMALY, (MOUNT ARARAT IN TURKEY) NATIONAL INTELLIGENCE SURVEYS LISTED UNDER JOB NO. 79-00901A EXPERIMENTS DONE ON MINORS AT STRATEGIC AIR COMMAND BASE IN BELVUE, NEBRASKA, 1950-1959 (SPECIFICALLY: MEDICAL EXPERIMENTS, MIND CONTROL EXPERIMENTS; OPERATION MONARCH, EXPERIMENTS PERTAINING TO PSYCHIC ABILITIES) CIA FACT BOOK ON INTELLIGENCE; AND NUMEROUS LETTERS/MEMOS RE: UFOS CRASH AND RECOVERY OF CIA "OXCART" AIRCRAFT (TAIL NUMBER 06928 PILOTED BY WALTER RAY) WHICH CRASHED NEAR LEITH, NEVADA ON 5 JAN 1967 WILLIAM MORGAN, AN AMERICAN WHO WAS INVOLVED IN THE CUBAN REVOLUTION MT. ARARAT ANOMALY FILE US GOVT ASSISTANCE TO THE GOVT OF THE PHILIPPINES FOR RESEARCH ON BIOLOGICAL AGENTS TO CONTROL ILLICIT CROPS WAYNE ALAN DRIZIN, BRIAN BLASZCZAK, JOHN YING-BUN WU, SIO-NEN O, BRIGHT ASIA LIMITED, THE VERSAILLES GROUP AND HOPEWELL HOLDINGS BATTLE NEAR AL-KHAFJI, SAUDI ARABIA, 29 JAN 1991; TO INCLUDE IRAQI MILITARY FORCES DEPLOYED IN AREA AND IRAQI PRISONERS BOMBING OF THE FRENCH EMBASSY IN TRIPOLI LIBYA BY THE UNITED STATES RPTS ON A JOINT MILITARY EXERCISE IN THE EASTERN MEDITERRANEAN BY GREECE AND EGYPT BETWEEN 27 NOVEMBER AND 2 DECEMBER 1998, CODE NAMED "ALEXANDRIA-98" COPIES OF: DCI COUNTERINTELLIGENCE CENTER, THE KGB'S FIRST CHIEF DIRECTORATE: STRUCTURE, FUNCTIONS, AND METHODS, 11/90 & THE SOVIET COUNTERINTELLIGENCE OFFENSIVE: KGB RECRUITMENT OPERATIONS AGAINST THE CIA, 3/88 CIA/MI/DIST, FVS-34,313, 282253Z APR 75; CIA/MI/DIST, FVS-34,353, 281303Z APR 75; CIA/MI/DIST, FVS-34,354, 281309Z APR 75; CIA/MI/DIS, FVS-34,359, 282337Z APR 75; CIA/MI/DIS, FVS-34,360, 290040Z APR 75, CIA/MI/DIS, FVS-34,361, 290139Z APR 75 FEB 3, 1976 MEETING OF THE ARGENTINE ARMY HIGH COMMAND IN ITS HEADQUARTERS AT EL LIBERTADOR BUILDING, BUENOS AIRES, ARGENTINA APRIL 20, 1977 VISIT OF ARGENTINE PRESIDENT RAFAEL VIDELA TO PARAGUAY DECEMBER 13-16, 1976 MEETING IN BUENOS AIRES OF REPRESENTATIVES FROM ARGENTINA, BRAZIL, PARAGUAY, BOLIVIA, CHILE AND URUGUAY, ALL MEMBER COUNTRIES OF THE CONDOR ORGANIZATION POPE PAUL VI'S JULY 1975 INSTRUCTIONS TO THE ROMAN CATHOLIC CHURCH WORLDWIDE TO INVESTIGATE THE DEATHS OR DISAPPEARANCES OF A LARGE NUMBER OF CHILEAN EXTREMISTS OUTSIDE OF CHILE JANUARY 14, 1976 BUENOS AIRES MEETING OF THE COMMANDERS OF THE THREE BRANCHES OF THE ARGENTINE MILITARY. KNOWLEDGE, INFO ON EXISTENCE OF A TELEPHONE LINE TAP OR LISTENING DEVICE ON THE BUSINESS PHONE OF MARGARET E. HAESSLER FROM SEPT 1998 TO PRESENT; SAID TELEPHONE NUMBER IS (319) 752-2003 IRAN: THE SEIZURE OF THE EMBASSY IN RETROSPECT VIDEOTAPE OF CIA (SECURITY) INTERVIEW WITH RUSSEL "RUSTY"

WESTON CONTRACT #2000*U041700*00 - LOCKHEED MARTIN INFO ON SELF US MAPS OF POSSIBLE/KNOWN LOCATIONS OF POW CAMPS IN VIETNAM, CAMBODIA AND LAOS DURING THE WAR; FRENCH MAPS OF SAME; MILITARY TOPGRAPHIC MAPS OF SAME; PICTURES OF THE TERRAIN MODEL CREATED BY CIA OF THE SAM NEVA AREA: INFO ON BILL BUCKLEY SCHOOL OF THE AMERICAS, RE: NAMES AND NATIONALITIES OF THE INDIVIDUALS TRAINED, 1980-1990; ALL TRAINING MANUALS DISTRIBUTED; CURRICULUM TAUGHT 1980-1990 CHINA MAP, "Q-TEL", "Z CLEARANCE" NATHAN STEN INFO ON SELF INFO ON SELF CLANDESTINE SERVICE HISTORICAL PAPER NO. 208 - "OVERTHROW OF PREMIER MOSSEDEQ OF IRAN, NOV 52-AUG 53, BY DR. DONALD N. WILBER. ALL CLANDESTINE SERVICE HISTORICAL PAPERS. LIST, BY NUMBER, TITLE, DATE, OF CLANDESTINE SERVICE HISTORICAL PAPERS POLITICAL & MILITARY INFRASTRUCTURE, DEFENSE CAPABILITIES, NUCLEAR WEAPONS, MAJOR IMPORTS & EXPORTS, GNP OF: LYBIA, PAKISTAN & AUSTRALIA 1975 SENATE SELECT COMMITTEE ON INTELLIGENCE REPORT ON THE CIA'S RELATIONSHIP WITH AMERICAN NEWS OUTLETS DR. HARRIS ISBELL LIST OF ALL CONTRACTING OFFICERS WITHIN YOUR DEPARTMENT THROUGHOUT THE UNITED STATES JACK MAXWELL OLIPHANT CSI PUBLICATION "CIA AND THE VIETNAM POLICYMAKERS", BY HAROLD FORD MICHAEL SCOTT SPEICHER SECRET INKS TECHNICAL MANUAL (OCTMAN) ROSWELL NEW MEXICO, 1947 THE "BELLOWS REPORT" CONCERNING THE FBI'S HANDLING OF THE WEN HO LEE INVESTIGATION NATIONAL SECURITY ACTION MEMORANDUM 263, OCTOBER 11, 1963 AND NATIONAL SECURITY ACTION MEMORANDUM 273, NOVEMBER 26, 1963 NATIONALS SECURITY ACTION MEMORANDUM 263, OCTOBER 11, 1963 AND NATIONAL SECURITY ACTION MEMORANDUM 273, NOVEMBER 26, 1963 NATIONAL SECURITY ACTION MEMORANDUM 263 AND NATIONAL SECURITY ACTION MEMORANDUM 273 NATIONAL SECURITY ACTION MEMORANDUM 263, OCTOBER 11, 1963 AND NATIONAL SECURITY ACTION MEMORANDUM 273 NOVEMBER 26, 1973 ROLE PLAYED BY CIA BETWEEN 1947 AND 1990 IN THE STUDY OF THE UFO PHENOMENON SATELLITE PHOTOGRAPHS OF INCIDENT: M/V DELAWARE BAY BOARDED BY ARMED SOLDIERS OF YUGOSLAV GUN BOAT 174 AT LATITUDE 42-06.3N//LONGITUDE 19-04.3E O/A 1140 HRS KENNETH LEE PIKE RUDOLPH ANDERSON (THE U-2 PILOT WHOSE SHOOTING DOWN BY SOVIET MISSILES OVER CUBA PRECIPITATED THE "CUBAN MISSILE CRISIS" ITINERARY DOCUMENTS RELATING TO THE TRAVELS AND APPOINTMENTS OF ALLEN DULLES, APRIL 1948 - DECEMBER 1948 DR. DANIEL BLAIN DR. MORRIS FISHBEIN RANSOM LUDWIG ENG SIGHTING OF AN UNIDENTIFIED FLYING OBJECT IN IRAN ON SEPTEMBER 19, 1976 RICHARD COLVIN COX HIRAM BINGHAM DCI GUIDANCE FOR THE NATIONAL MASINT PROGRAM (FY 1991-FY2000), NOVEMBER 1988 DR. FREDERICK J. HACKER COPIES OF: AUTHORIZED CLASSIFICATION AND CONTROL MARKINGS REGISTER; AND, INTELLIGENCE COMMUNITY CLASSIFICATION AND CONTROL MARKINGS IMPLEMENTATION MANUAL STUDIES OF SOVIET/RUSSIAN NUCLEAR DETONATION MONITORING ACTIVITIES/CAPABILITIES (INCLUDING ANY STUDIES OF THE SPECIAL MONITORING SERVICE) PRODUCED BETWEEN 1985 AND 2000 NATIONAL SECURITY ACTION MEMORANDUM 263, OCT 11, 1963 - JOHN F. KENNEDY AND NATIONAL SECURITY ACTION MEMORANDUM 273, NOV 26, 1963 - LYNDON F. JOHNSON A.F. SMSGT. ANDRE R. GUILLET, MISSING IN ACTION OVER LAOS 5/18/66. CASE #0343; AND CAPT. LEE HARLEY, PILOT OF THE CRASHED PLANE FRANK S. ANG, FATHER; EDWARD CELLINI, NEPHEW; BRIAN GELERUM, STEP-BROTHER; SHARON ANG, SISTER; ELIZABETH ANG DELISLE, SISTER; BILL REDEKER AT CAPITAL CITIES/ABC/DISNEY NEWS IRVING HOWE (1920-1993), LIONEL TRILLING (1905-75), DIANA TRILLING (1905-96) CIA ROLE IN OVERTHROW OF DR. MOSSADEGH GOVERNMENT IN 1953 IN IRAN NATIONAL INTELLIGENCE COUNCIL MEMORANDUM WHICH DISCUSSES THE FUTURE OF RUSSIAN STRATEGIC FORCES DONE SEEMINGLY IN THE 1993 OR LATE 1992 TIMEFRAME. CIA LEGISLATIVE ACCOMPLISHMENTS ANNUAL REPORTS FOR THE PAST 10(TEN) YEARS. & CIA LEGISLATIVE ACCOMPLISHMENTS QUARTERLY REPORT(S) FOR THE PAST 2 (TWO) YEARS LEWIS HENRI MICHAUX, AND THE NATIONAL MEMORIAL AFRICAN BOOKSTORE IN HARLEM U.S. ANALYSIS OF EVENTS LEADING UP TO AND REGARDING THE POLISH CRISIS (1980-1982) STARGATE COLLECTION OR RECORDS ON MIND TELEMTRY SOVIET SUBMARINE AND AIRPLANE DEVELOPMENT AND PRODUCTION DURING THE YEARS 1947-1955 ROLLO MAY THEODORE (TED) WIPRUD REAR ADM. CESAR A. GUZZETTI TAKING OVER AS THE NEW CHIEF OF STAFF OF THE NAVAL OPERATIONS COMMAND IN FEBRUARY 1976 JULY 1992 DEPLOYMENT AND SUBSEQUENT ACTIVITIES OF US MILITARY PERSONNEL TO COLOMBIA TO ASSIST COLOMBIAN SECURITY FORCES IN CAPTURING MEMBERS OF PABLO ESCOBAR AND/OR OTHER MEMBERS OF COLOMBIA'S MEDELLIN DRUG CARTEL AUGUST 1989 DEPLOYMENT AND SUBSEQUENT ACTIVITIES OF US MILITARY PERSONNEL TO COLOMBIA TO ASSIST COLOMBIAN SECURITY FORCES IN CAPTURING MEMBERS OF COLOMBIA'S MEDELLIN DRUG CARTEL BAY OF PIGS BURTON VICTOR FRANK INVESTIGATIVE REPORT ON TYUMEN OIL COMPANY (TNK) BELIEVED TO HAVE BEEN RECEIVED BY THE CIA FROM A THIRD PARTY IN CONNECTION WITH THE UNITED STATES

EXPORT-IMPORT BANK'S CONSIDERATION OF TNK'S APPLICATION FOR LOAN GUARANTEES, APPROVED APRIL 2000
TYUMEN OIL COMPANY (TNK) IN CONNECTION WITH THE UNITED STATES EXPORT-IMPORT BANK'S CONSIDERATION OF
TNK'S APPLICATION FOR LOAN GUARANTEES. ALL RELEASABLE RECORDS PERTAINING TO THE ALDRICH AMES SPY CASE
\$20 MILLION DOLLAR EXTORTION SCHEME INVOLVING OSWALD LEWINTER, MOHAMED AL FAYED, FAKE CIA DOCS & US
ATTORNEY'S DECISION NOT TO PROSECUTE; US GOVT INVOLVMENT IN STING OPERATION; INDIV. PERPS IN EXT. ATMP;
DEATHS OF PRINCESS DIANA, DODI FAYED, HENRI PAUL PETITION BY THE CENTRAL INTELLIGENCE AGENCY ("CIA") TO
RESCIND THE AUTHORITY OF THE INTERAGENCY SECURITY CLASSIFICATION APPEALS PANEL TO DECLASSIFY CIA
DOCUMENTS AND THE RESULTING DENIAL BY THE DEPARTMENT OF JUSTICE OF THAT REQUEST HENRY BORCHERT,
WWII VETERAN, DECEASED FREDERICK CARY, AND CIA AGENTS WHO HAVE COMMITTED CRIMES AGAINST ME
ROSWELL, NEW MEXICO, JULY 2-7, 1947; "OPERATION MAJESTIC"; "AREA 51" THE JOURNAL OF INTELLIGENCE
RESEARCH AND DEVELOPMENT IMANTS LESINSKIS (LESHINKSKIS, LESHINSKYS, LESHINSKA) ALIAS PETER FRIEDERICH
DORN, RASMA LESINSKIS ALIAS LINDA YEGOROV DORN, AND IEVA LESINSKIS ALIAS EVELYN DORN ITALIAN COMMUNIST
PARTY IN THE EARLY YEARS OF THE LAST CENTURY OXCART AIRCRAFT CRASH PHOTOGRAPHS TRYGVE LIE ROSWELL,
NEW MEXICO, JULY 2-7 1947 DST-1600E-037-77; CHEMICAL AND BIOLOGICAL WARFARE CAPABILITIES: EUROPEAN
COMMUNIST COUNTRIES REPORT, PRODUCED UNDER THE AUSPICES OF THE DIA, THAT IS AN INTELLIGENCE
COMMUNITY ANALYTICAL ASSESSMENT OF THE CASE OF NAVY PILOT MICHAEL SCOTT SPEICHER INVESTIGATION OF THE
1999 ATTACK ON THE US CONSULATE IN TORONTO INCLUDING NAME OF THE DETACHMENT AND PERSON IN CHARGE
OF SECURITY AT THE TIME. 2 APRIL 1966 DCI MEMO TO WHITE HOUSE RE AIRSTRIKES IN NORTH VIETNAM SAMEH
KHOUZAM (EGYPTIAN NATIONAL) INFO ON SELF MIA RECORDS ON SGT. CHARLES PREVEDEL EMAIL ADDRESSES FOR ALL
THE HEADQUARTERS INTELLIGENCE AGENCIES OF EACH FRIENDLY COUNTRY THROUGHOUT THE WORLD; CIA
COUNTERPARTS CARTOONS FROM 1954 CONNECTED WITH OR COMPILED AS A RESULT OF LINCOLN 836 RE
GUATEMALA. EUGEN GERSTENMAIER ASSASSINATION OF JOHN F. KENNEDY IN 1963 CIA PAPERS IN REGARD TO OIL RUSH
RE: KAZAKSTAN THEODORE YATES JOHNSTON AKA TED YATES JOHNSTON INFO OR RECORDS ON THE AUTHORIZED
CREDIT CARD HOLDERS IN THE HEADQUARTERS BUILDING OR ANY CIA BRANCH OFFICES. JACOB C. BELIN, EDWARD W.
BALL, ST. JOE PAPER COMPANY REPORT ON STRATEGIC WARNING 1967 UNITS OF COLOMBIAN ARMED FORCES FROM
1981-1985: BARBULA BN (PUERTO BOYACA, BOYACA); BOMBONA BN (PUERTO BERRIOR, ANTIOQUIA); OPERATIONAL
COMMAND NO. 10 (CIMITARRA, SANTANDER); GERMAN OLANO AIR BASE (PUERTO SALGAR, CUDINAMARCA);
PATRIOTAS BN (HONDA, TOLIMA RECORDS ON ELECTRICAL ACCIDENTS, VIOLATION OF SAFETY POLICY OR RELATED
DOCS RE: CONSTRUCTION ON THE GROUND INTELLIGENCE CENTER ON VA ROUTE 29 NEAR CHARLOTTESVILLE VA 5
DOCUMENTS: 1) IDENTIFICATION OF U.S. AIRMEN CAPTURED IN KOREA, 2-5) RE BIOLOGICAL WARFARE - USSR -
ANTHRAX, ACCIDENTS, SVERDLOVSK (FROM VARIOUS OTHER FOIA CASES) ACTIVITIES OF THE COLOMBIAN ARMED
GROUP KNOWN AS "MUERTE A SECUESTADORES" (DEATH TO KIDNAPPER) OR SIMPLY BY THE ACRONYM "MAS" FIFTH
BRIGADE OF THE COLOMBIAN ARMY FROM 1981 TO PRESENT ACTIVITIES OF THE XIVTH (14TH) BRIGADE OF THE
COLOMBIAN ARMY REGINALD STEPHEN GARFIELD TODD REQUEST FOR VARIOUS ADDRESSES ON INDIVIDUALS JUDITH
GARFIELD TODD ALL RECORDS REGARDING "ARYAN NATIONS" ROBERT NESTA MARLEY, AKA BOB MARLEY, JAMAICAN
REGGAE MUSICIAN AGENCY REGULATIONS & POLICIES RE: THOSE VIOLATED BY L. HOSTNICK; CONCERNING THE
INVESTIGATIVE, THE ASSESSMENTS BOARD, THE ADJUDICATION AND APPEALS PROCESS; PREVIOUS
DISCIPLINE/PUNISHMENT BY AGENCY RE COMPUTER MISUSE; GOVERNING USE OF AGENCY FACILITIES Clinton-era
documents pertaining to Haiti; Documents on drug trafficking, National Security Council meetings in Haiti during 1990-
2000; A copy of the psychological profile on Jean- Bertrand Aristide, President of Haiti. Request for free books and
brochures CIA GROUND RECONNAISSANCE AND BALLISTIC-MISSILE SURVEILLANCE MISSIONS INSIDE THE U.S.S.R. DURING
THE PERIOD 1955-1970 ROSWELL, NM; OPERATION MAJESTIC; AREA 51 CIA'S ATTEMPTS TO COMPLY WITH PDD 8, RE
DECLASSIFICATION OF POW/MIA RECORDS. STUDIES/PROGRAMS/OPERATIONS UNdertaken WITH RESPECT TO
POLITICAL/ECONOMIC INTERGRATION IN LATIN AMERIC 1956-1980. OPEN LOOP VS. CLOSED LOOP IMPLICATION OF
SOVIET USE OF CHEMICAL AND TOXIN WEAPONS FOR US SECURITY INTERESTS. SNIE 11-17-83 10 SEPERATE REQUESTS
OPENED AS ONE CASE REQUESTING ALL INFO ON FRED WILKERSON FOR THE YEARS 1963 ON : CIA OPERATIONS WITHIN
UNITED STATES COAST GUARD, LOS ANGELES 1966-1969 GULF WAR OPS PROVIDE COMFORT, JUST CAUSE, SEA ANGEL,
RESTORE HOPE AND TYPHOON; HIGH ALTITUDE ENDURANCE UNMANNED AERIAL VEHICLE (HAE UAV) RESEARCH THESE
RECORDS INCLUDING/EXCLUDING THE DARKSTAR & GLOBAL HAWK UAV REQUESTING AN INDEX OR FINDING AID ON

THE VNAF AIR FORCE, SOUTH VIETNAM 1960-1975 (VIETNAMESE AIR FORCE) REQUESTING "FACTBOOK ON INTELLIGENCE" AND ANY OTHER PUBLICATIONS AND INFO CONCERNING THE CIA AND INFORMATION ON INTELLIGENCE AND INTELLIGENCE GATHERING 5 NIE REQUESTS AND AND A REQUEST FOR IIM 78-10018J, INDICATIONS AND WARNING OF SOVIET INTENTIONS TO USE CHEMICAL WEAPONS DURING A NATO-WARSAW PACT WAR, 1 AUGUST 1978 THE DEATH OF THE FORMER BRAZILIAN PRESIDENT JOAO GOULART IN THE CORRIENTES PROVINCE, ARGENTINA 6 DECEMBER 1976. THE ARREST OF THE FRENCH-CHILEAN MESSENGER, JUNTA JEAN YVES CLAUDET FOR THE JCR (JUNTA COORDINADORA REVOLUCIONARIA), BUENOS AIRES ON 1 NOVEMBER 1975. A MEETING OF ADMIRALS ON ACTIVE DUTY HEADED BY NAVY COMMANDER EMILIO MASSERA 13 FEBRUARY 1976 THE REPLACEMENT OF GENERAL OTTO PALADINO AS THE HEAD OF THE ARGENTINE STATE INTELL SERVICE (SIDE) BY GENERAL ENRIQUE LAIDLAW IN LATE 1967 EARLY 1977 THE MYSTERIOUS HELICOPTER CRASH RESULTING IN THE DEATH OF THE CHILEAN INTERIOR MINISTER GENERAL OSCAR BONILLA IN EARLY 1975. REQUESTING A COPY OF AN UP-DRAFT MANUAL 1967 CIA INSPECTOR GENERAL'S REPORT INFO ON SELF INFO ON SELF AMERICAN SATELLITE IMAGES 1980-85A AND 1980-10A AND REPORTS ON EXOCET MISSILES AIRCRAFT AND ALIEN BODIES HOUSED AT LANGLEY AFB 4 REQUESTS: ROSWELL, NM JULY 2-7, 1947; OPERATION MAJESTIC (MJ) GOVERNMENT DOCUMENT; AREA 51; A COLOR PICTURE OF GEORGE TENET ROSWELL, NM JULY 2-7, 1947; OPERATION MAJESTIC (MJ) GOVERNMENT DOCUMENT; AREA 51; COLOR PHOTO OF GEORGE TENET. SNIES AND NIES RELATING TO COLOMBIA FROM 1978 - PRESENT THE ORGANIZATION AND OPERATIONS OF THE COLOMBIA MILITARY INSTITUTES BRIGADE (BIM) ALL RECORDS ON THE NAT'L ORGANIZATION FOR THE REFORM OF MARIJUANA LAWS (NORML), FROM 1970 -PRESENT; RECORDS ON RUSSELL KEITH STROUP; RECORDS ON ALLEN FRANCOIS ST. PIERRE OPERATION APOCALYPSE INFO ON GLENN S. K. WILLIAMS DURING THE PERIOD OF HIS EMPLOYMENT WITH THE AGENCY SYSTEM OF RECORDS 1968 TET OFFENSIVE; STUDY OF N. VIETNAMESE LOGISTICS 1967- 1971; TET II (1969); SIHANOUKVILLE AS A SUPPLY PORT FROM 1967-1975. ROSWELL, NEW MEXICO, JULY 2-7, 1947; OPERATION MAJESTIC; "AREA 51"; PICTURE FOR FAMILY ROOM INFO REGARDING MCKINLEY NOLAN RUDOLF DRBOHLAV LIST OF MORI DOC NUMBERS THE LOST AMBER ROOM MKULTRA PROJECT DETERIORATING CONDITIONS IN THE USSR IN THE EARLY AND MID-1980'S SNIE 100-8-60; SNIE 13-6-62; NIE 4-67; SNIE 13-10-68; SNIE 43-1-72; NIE 13-8-73; NIE 13-3/8-83 CARL STEWART RG 319, ENTRY 85 US SOUTH AMERICAN RELATIONS DATED 11/19/85 APRIL 2001 VISIT TO THE UNITED STATES, INDIAN EXTERNAL AFFAIRS MINISTER JASWANT SINGH DOCUMENTS CONCERNING LEONID TELIGA FRANCE NUCLEAR PROLIFERATION POLICY, APRIL 1982 INDIAN NUCLEAR POLICIES IN THE 1980'S, SEPT 1981 KAKA HAJ MAHMOUD; DAWD BEG JAF; YOUSSEF AL HAJ AGHA; COMMUNIST-TRAINED KURDS IN KURDISTAN; USE OF SOVIET SHIPS TO TRANSPORT KURDS THRY DARDENELLES TO SYRIA INFO ON JOHN ALAN "JACK" FERTIG, DAVID RALPH FERTIG, KATHERINE GRAY FERTIG AKA KATHERINE TINDALL AND MARJORIE HAYS FERTIG OPERATION IRON CROSS; ANY OTHER ACTIVITIES PERFORMED BY THE OFFICE OF STRATEGIC SERVICES OSS WHICH TOOK PLACE IN GERMANY DURING WORLD WAR II INFO ON THE US ARMY MEDICAL CORP & ON 4 INDIVIDUALS ASSOCIATED W/US ARMY MEDICAL CORPS INFO ON THE BRITISH INDIAN OCEAN TERRITORY BETWEEN 1961 & 1975 INFO ON ROSWELL, NM; OPERATION MAJESTIC; AREA 51; PICTURE OF TENET INFO ON SELF AIRCRAFT SALES TO CANADA KEYWORDS BOEING AND OR AIRBUS INDUSTRIES FROM 1987-1989 INFO ON MR. BOUAPHA PHOMMASOUKHA FROM 1960-1975. BARRY S. EDGETT CIA COOPERATION WITH ENTITIES OF PHILIPPINE GOVT TO ASSIST DEVELOPMENT, TARGETING, AND/OR DEPLOYMENT OF BILOGICAL AGENTS TO CONTROL ILLICIT CROPS LOUIS MILLER BAILEY INFO RELATED TO JAMES PHELAN INFO ON JACOBO TIMERMAN, ARGENTINEAN JOURNALIST AND MEDIA OWNER EMERSON BIGELOW INFO ON DAVID GRAIVER AN ARGENTINEAN BANKER AND BUSINESSMAN. PROJECT ESAU STUDIES PUBLISHED 1961-1966, PERTAINING TO SINO-SOVIET SPLIT DURING 1959-1961 SEISMIC DATA RE CARIBBEAN ISLANDS OF GRENADA, ST. VINCENT, THE GRENADINES, ST. LUCIA AND MARTINIQUE AS WELL AS THE ISLANDS OF TOBAGO AND BARBADOS COMPLETE RELEASE OF CIA DOC # 623-796 DTD 4/1/1964 RE: EXPULSION OF JEAN RENE SOUETRE OR MICHEL MERTZ FROM DALLAS IN NOV 1963. ALL ADDITIONAL FILES ON FRENCH NATIONAL, MICHEL VICTOR MERTZ INFO ON BAHAMIAN CITIZENS MAURICE MOORE, MINISTER FOR SOCIAL DEVELOPMENT IN THE BAHAMAS IN THE MID 1990'S AND LARRY PINDER, VISITED THE US IN 1996. ANY DOCUMENTS REPORTS QUDIO TAPES OR PHOTOS FROM 1970 RELATING TO THE OVERSEAS WEEKLY AN AMERICAN OWNED NEWSPAPER FORMERLY PUBLISHED IN GERMANY. COPY OF AN APRIL 26, 1994 INTELLIGENCE MEMORANDUM ENTILED "RESPONSIBILITY FOR MASSACRE IN RWANDA" THE APRIL 1993 INVESTIGATION DURING IN RWANDA BY WALY BACRE NDIAYE, UNITED NATIONS SPECIAL RAPPOTEUR ON EXTRAJUDICIAL SUMMARY OR ABITRARY EXECUTIONS AND HIS SUBSEQUENT REPORT ISSUED AT THE UNITED NATIONS,

AUGUST 1993. THE TRIP TO COLOMBIA BY CENTRAL INTELLIGENCE AGENCY DIRECTOR JOHN DEUTCH IN JANUARY 1996. PERU CIVILIAN AIRCRAFT SHOOT DOWN COPIES OF AGENCY REGS, POLICIES, PROCEDURES VIOLATED; UNEDITED DIALOGUE ON COMPUTER MISUSE FROM POLYGRAPHER'S FILE OF CHRIS HLATKY & JANET PLATT; INDITIFICATION OF ALL CONTRACTORS & THEIR COMPANIES WHO PARTICIPATED IN THESE DATABASES NIE 100-4-57; NIE 100-6-57, NIE 100-5-59, NIE 4-64; NIE 4-71; SNIE 4-1-74 DEATHS OF 5 SOUTH KOREAN NATIONALS: KIM, YONG KWON; TSCHE, CHONG-KIL; JANG, JOON HA; LEE, SOO YOUNG; LEE, JIN RAE NIE 13-2-65; NIE 10-66; SNIE 13-10-67; NIE 13-8-68; NIE 13-3-70; NIE 13-3-72; NIE 13-76 FILM " THE FIGHTING KNIFE" FROM OSS FILES MAJESTIC 12, DATED NOV 18, 1952, MJ-12 PROJECT/BLUE BOOK PROJECT; ADDRESS TO INTERMOUNTAIN AVIATION 11 REPORTS, VARIOUS SUBJECTS RE: SOVIET UNION; REPORTS RE: SOVIET MISSILE TESTS IN THE WHITE SEA 1940's - 1950's BASED ON GERMAN TECHNOLOGY LEMMIE LEE MOORE (AKA SONNY) DOCUMENTS FROM YEARS 2000-2001 RE: INFORMATION WARFARE JOHANNES STEEL - RE-REVIEW OF DIF DOCUMENTS FROM PREVIOUS CASE F-1996-00446 & F-1990-00361 NHOME VONGPHACHANH INFO ON SELF OPINIONS BY U.S. OFFICIALS ABOUT PERUVIAN & COLOMBIAN POLICIES OF FIRING ON SUSPECTED DRUG FLIGHTS FROM 1990 TO THE PRESENT U.S. INVOLVMENT/KNOWLEDGE OF INCIDENTS OF PERUVIAN OR COLOMBIAN SECURITY FORCES FIRING ON SUSPECTED DRUG FLIGHTS FROM 1990 TO THE PRESENT IDENTITY OF ANY/ALL CONTRACTORS HIRED IN CONNECTION WITH SURVEILLANCE AND OTHER COUNTERNARCOTICS ACTIVITIES IN COLOMBIA AND PERU. ALOIS HITLER; WILLIAM HITLER; BRIGID HITLER; PAULA HITLER; ANGELA HITLER; ANGELA "GELI" RAUBAL; LEO RAUBAL DAVID CHANG,, BRIGHT & BRIGHT, PANACOM, CONGRESSMAN AND LATER SENATOR, ROBERT TORICELLI, OF NJ BETWEEN 1993 AND 2000 HUMAN RESOURCE EXPLOITATION TRAINING MANUAL - 1983,, DECLASSIFIED IN 1997; KUBARK COUNTER INTELLIGENCE INTERROGATION (VIETNAM-JULY 1963) GRAY C. RIDENOUR, M.D, AND HIS CRIMINAL PROSECUTION AND CONVICTION DURING 1992, 1993, AND 1994 TAPES AND TRANSCRIPTS OF ANY/ ALL RADIO CONVERSATION AND INTERCEPTS OVERHEARD BY THE CIA CONTRACT FLIGHT, A USG CESSNA CITATION, THAT WAS SURVEILLING THE APRIL 20 SHOOTDOWN THE MISSIONARY PLANE IN PERU; ONBOARD TAPES/ TRANSCRIPTS OF ONBOARD CONVERSATIONS FLOAT-PLANE SHOT DOWN ON FRIDAY, APRIL 20, 2001 WITH US CITIZENS (MISSIONARIES) ABOARD BY PERUVIAN AIR FORCE (FAP) WILLIAM JACKSON (JACK) HALE MELVIN WALL; LOST IN AIR CRASH ON AGRICULTURAL EDUCATIONAL ASSIGNMENT IN VIETNAM BETWEEN JAN AND MARCH 1967 SOVIET INCIDENT OF SEPT. 26, 1983 INVOLVING STANISLAV PETROV AND EARLY WARNING SATELLITE SYSTEMS. ALSO WHICH CITIES IN THE US ARE NUCLEAR ATTACK TARGETS FOR RUSSIAN AND CHINESE MISSILES? THE DISAPPEARANCE OF FRENCHMAN YVES ALAIN DOMERGUE ON SEPTEMBER 26, 1976 IN ROSARIO, ARGENTINA THE DISAPPEARANCE OF MARCELO RODOLFO TELLO ON MARCH 9, 1976 IN CORDOBA, ARGENTINA THE DISAPPEARANCE OF FRENCHMAN ETINNE PESLE ON SEPTEMBER 19, 1973 IN TEMUCO, CHILE INFO ON WHAT THE AGENCY CONCLUDED ON THE USE OF PSYCHIC POWERS SALVADORAN OFFICERS: ROBERTO D'AUBUISSON; DOMINGO MONTERROSA BARRIOS; NATIVIDAD DE JESUS CACERES CABRERA; ROBERTO MAURICIO STABEN; JUAN ORLANDO ZEPEDA; RENE EMILIO PONCE FRENTE FARABUNDO MARTI DE LIBERACION NACIONAL'S (FMLN) MILITARY CAPABILITY 1978-1993 MILITARY PERSONNEL RESOURCES INC. (MPRI) IN: COLOMBIA, EL SALVADOR POPULATION GROWTH IN LATIN AMERICA AND ITS POTENTIAL THREAT GEOGRAPHIC POSITIONS SYSTEM (GPS) EQUIPMENT ON BOARD ANY AIRCRAFT UNDER ANY US GOVERNMENT PROGRAM IN LATIN AMERICA (INCLUDING MEXICO) TWO MEETINGS BETWEEN U.S. CITIZEN JEREMY EDMUND BIGWOOD AND MEMBERS OF THE US EMBASSY IN BOGOTA, COLOMBIA DURING THE MONTH OF JUNARY, 2001 NEGOTIATIONS OR ARRANGEMENTS BETWEEN THE US DEPARTMENT OF DEFENSE (PARTICULARLY THE US ARMY) AND THE JOHNS HOPKINS APPLIED PHYSICS LAB. HUMAN RIGHTS ABUSES IN EL SALVADOR VLADIMIRO MONTESINOS TORRES EVO MORALES AYMA - COMMONLY KNOWN AS EVO MORALES - BOLIVIAN COCALERO LEADER AND ELECTED REPRESENTATIVE COMMUNIST PARTY OF COLOMBIA COLOMBIAN ARMY AND SECURITY FORCE MILITARY OPERATION WITH US ASSISTANCE INITIATED ON OR ABOUT APRIL 3, 1964, AGAINST AN AGRARIAN (CAMPESINO) MOVEMENT IN MARQUETALIA, SOUTHERN TOMILA, COLOMBIA CHULAVITAS, "PAJARITOS", AND "SICARIOS" IN COLOMBIA KIDNAPING IN: ECUADOR & COLOMBIA EAST, ALSO KNOWN AS EAGLE AVIATION IN: EL SALVADOR, ECUADOR, VENEZUELA, BOLIVIA, PERU, & COLOMBIA JESUIT MASSACRE NOV 1989 & SAN SEBASTIAN MASSACRE, 1988 IN EL SALVADOR HYDROELECTRIC, PETROLEUM, & WATER RESOURCES IN COLOMBIA; PETROLEUM & WATER RESOURCES IN ECUADOR LA VIOLENCIA PERIOD IN COLOMBIA; COLOMBIAN NATIONALS, DUMAR ALJURE, GUADELUPE SALCEDO ELN AND FARC MILITARY CAPABILITY; FARC GUERRILLAS OPERATING IN ECUADOR PARAMILITARY LEADER, CARLOS CATANO; PARAMILITARY CAPABILITY IN COLOMBIA ANDEAN INFORMATION NETWORK (AIN); INTER-CON SECURITY SYSTEMS, INC., OMNITEMPUS; DR. DAVID C. SANDS OF AG/BIO

CON; DYNACORP TECHNICAL SERVICES, "DYNACORP" IN: COLOMBIA, VENEZUELA, PERU, ECUADOR, BOLIVIA, & EL SALVADOR WACKENHUT CORPORATION IN: COLOMBIA, VENEZUELA, PERU, ECUADOR, BOLIVIA, & EL SALVADOR COL. JOSE MIGUEL VILLAR JIMENEZ, POLICE COMMANDER; COL. JUAN BAUTISTA YEPES BEDOYA; MARTIN ORLANDO CARRENO SANDOVAL; COL. MIGUEL PLAZAS ACEVEDO; BRIG. GEN. PABLO ALBERTO RODRIGUEZ LAVERDE; COL. HERNAN DARIO MORENO VELEZ; SALVADORAN TREASURY POLICE NOVEMBER 11, 1989 FMLN GUERRILLA OFFENSIVE IN EL SALVADOR; SHERATON HOTEL ANNEX TAKEOVER, NOV 1989 IN EL SALVADOR BY ERP FACTION OF FMLN LED BY COMMANDER CHICO CHICON MOU/ CONTRACTS/AGREEMENTS BETWEEN THE CIA & COLOMBIAN GOVT OR PRIVATE ENTITIES OR CIA & U.S. PRIVATE ENTITIES RE: FIGHT AGAINST "TERRORISM", & "WAR AGAINST DRUGS" IN COLOMBIA FROM 1980 TO PRESENT ANDEAN SEMINAR EVENTS PUT ON BY THE WASHINGTON OFFICE ON LATIN AMERICA (WOLA) AND GEORGE WASHINGTON UNIVERSITY HERBICIDE TESTING & USE/DEPLOYMENT FOR THE ERADICATION OF "NARCOTIC" PLANTS IN: COLOMBIA, PERU, PANAMA, GUATEMALA, MEXICO; HERBICIDE DRIFT RPTS AND/OR COMPLAINTS IN ANY COUNTRY BY U.S. PLANT ERAD. PROG.; MYCOHERBICIDE, FUNGUS, FUSARIUM OXYSPORUM USED US RADAR BASE AT LAGO AGRIO, SUCUMBIOS, ECUADOR; US BASE AT MANTA, ECUADOR SHINING PATH (SENDERO LUMINOSO - SL) SINCE 1999 & ITS LEADER FELICIANO OF PERU DEATH SQUADS IN EL SALVADOR; AUC (AUTODEFENSAS UNIDAS DE COLOMBIA); DEATH SQUADS "SICARIOS" AND AUC OPERATING IN ECUADOR WEAPONS SALES TO THE ELN(EJERCITO DE LIBERACION NACIONAL), AUC(AUTODEFENSAS UNIDAS DE COLOMBIA), & FARC (FUERZAS ARMADAS REVOLUCIONARIAS DE COLOMBIA) IN COLOMBIA CITY OF PAEZ, BOYOCA, COLOMBIA; MONSANTO IN COLOMBIA INFO ON SELF ALL INTERNAL CIA REGULATIONS PERTAINING TO (1) OFF. OF INSPECTOR GENERAL, (2) MAINTENANCE OF FILES PERTAINING TO EMPLOYEES INCLUDING, OPF, OMS, SECURITY, CIC AND SAS CONNECTION BETWEEN EXOBIOLOGY (SERCH FOR EXTRATERRESTRIAL LIFE) AND BIOLOGICAL WEAPONS; SOVIET UNION'S ABILITY TO DEVELOP OR DETECT BIOLOGICAL WEAPONS DURING SPACE PROGRAM 1957-1963; CETEX AND COSPAR CONFERENCES BERKNER, LLOYD V.; CALVIN, MELVIN; DEMEREC, MILISLAV; DOBZHANSKY, THEODOSIUS; DUNN, LESLIE C.; HARTLINE, H. KEFFER; MULLER, HERMANN J.; SONNEBORN, TRACY M.; STANIER, ROGER; VAN NIEL, C.B. PSYCHOLOGICAL PROFILES OF SHAH OF IRAN (MOHAMMED REZA PAHLAVI); REPORTS AGENCY SENT TO US EMBASSY IN IRAN, 1965, ABOUT SHAH'S HEALTH PROBLEMS & STAY AT VIENNA CLINIC MAR 16, 1984 ABDUCTION, TORTURE & DEATH OF WILLIAM BUCKLEY SEPT 4, 1997 SUICIDE BOMBING IN JERUSALEM'S BEN YEHUDA PEDESTRIAN MALL SEPT 20, 1984 TERRORIST ATTACK ON AMERICAN EMBASSY ANNEX IN EAST BEIRUT, LEBANON THAT KILLED ARMY CHIEF WARRANT OFFICER KENNETH V. WELCH GERMAN FOREIGN MINISTER JOSCHKA FISCHER RE: TERRORIST GROUPS, RED-ARMY-FACTION(RAF), THE REVOLUTIONARY CELLS, THE PALESTINIAN LIBERATION ORGANIZATION (PLO) JAN 1, 1960 THROUGH DEC 21, 1979 GREEN PARTY IN GERMANY VERONICA "RONI" BOWERS AND/OR THE ASSOCIATION OF BAPTISTS FOR WORLD EVANGELISM BASED IN FAIRVIEW TOWNSHIP, PA ISIDORO MARIANO LOSANOVSKY PEREL, ARGENTINIAN BUSINESSMAN, MURDERED IN ARGENTINA ON FEB 4, 2001 MARCUS GARVEY, BORN IN JAMAICA 1887, DIED IN 1940 U.S.-PERUVIAN DRUG INTERDICTION FLIGHT ON APRIL 20, IN PERU ACCIDENTAL SHOOTDOWN OF MISSIONARY PLANE OVER PERU ON APRIL 20, 2001 ISHII SHIRO & OTHER OFFICERS OF UNIT 731 OF THE JAPANESE ARMED FORCES CONCERNED WITH CHEMICAL-BIOLOGICAL WARFARE AND HUMAN & ANIMAL EXPERIMENTATION FOR JAPANESE ARMED FORCES 1931-1945 INDIAN NATIONAL OR STATE OFFICIALS AND UNION CARBIDES DECISION TO BUILD A METHYL ISOCYANATE (MIC) FACILITY ON CAPUS OF UNION CARBIDE INDIA LIMITED'S (UCIL) PLANT IN BHOPAL, INDIA IN 1975 DISCUSSIONS WITH INDIAN NATIONAL OR STATE OFFICIALS REGARDING THE 1991 SETTLEMENT BETWEEN UNION CARBIDE AND THE INDIAN GOVT AFTER DECEMBER 2-3 SPILL OF POISONOUS GASES FROM THE PESTICIDE FACTORY IN BHOPAL, MADHYA PRADESH, INDIA DISAPPEARANCE OF FRENCHMAN MARCEL RENE AMIEL, FEB 9, 1977 IN MENDOZA, ARGENTINA DISAPPEARANCE OF FRENCHMAN ALPHONSE CHANFREAU IN SANTIAGO, CHILE, JULY 30, 1974 FOIA CASE LOG FOR 1999 NATURE OF EGYPTIAN CHEMICAL WARFARE AGENT - OSI-STIR/SC/67-8 CONTINGENCY PLAN FOR U.S. MILITARY TAKEOVER OF NIGERIAN OIL FIELDS, CREATED IN 1975 CHEMICAL AND BIOLOGICAL WARFARE, DB-315/11423/74, NOVEMBER 18, 1974 AND DB-315/11553/74, NOVEMBER 20, 1974 THE ORDER OF FREE MASONS - THE MASONIC LODGE THE BOOKLET: INTELLIGENCE - THE ACME OF SKILL CHARACTERISTICS OF WARSAW PACT CW AGENTS AND WEAPON SYSTEM - OSI-STIR/SC/75-30 ALLEGED ASSASSINATION PLOTS INVOLVING FOREIGN LEADERS, AN INTERIM REPORT DATED 20 NOVEMBER 1975 ACCIDENT/INCIDENT REPORTS FOR VARIOUS A-12/SR-71 RECONNAISSANCE AIRCRAFT - A-12/60-6926, A-12/60-6928, A-12/60-6929, A-12/60-6932, A-12/60-6939, AND A-12/60-6941 HANDBOOK OF PROBLEM SOLVING TECHNIQUES FOR INTELLIGENCE ANALYSTS NIE 4-64; LIKELIHOOD OF A PROLIFERATION OF

BIOLOGICAL WARFARE AND CHEMICAL WARFARE CAPABILITIES, OCTOBER 21, 1964 CIA OFFICAL HISTORY OF THE A-11/A-12/D-21 DRONE RECORDS ON PROJECT CHATTER FIELD EXPERIMENTS IN HYPNOSIS DOCUMENTS AND FILMS PRODUCED BY JAPANESE SCIENTISTS OF BIOLOGICAL EXPERIMENTS CONDUCTED ON HUMANS IN CHINA 1936-1945 RUSSIAN SUBMARINE AND US SUBMARINE COLLISIONS AUGUST 14, 2000 INCIDENT IN WHICH RUSSIAN SUBMARINE KURSK SUNK 1970S, 1980S MEMOS ENTITLED: CRITICAL SECURITY ISSUES FACING THE U.S. IN THE YEAR 2000 TRANSCRIPT OF THE AGENCY DEBRIEFING OF THE LOCKHEED CORP. TEST PILOT WHO CREWED THE FIRST FLIGHT OF AGENCY YF-12A/60-6934, ON AUGUST 7, 1963 PROJECT BUTANE RECORDS ON THE SOVIET PLAN TO LAND MEN ON THE MOON IN LATE 1960S STUDIES ON THE EFFECTS OF TERRORISM ON THE U.S. ECONOMY PSYCHOLOGICAL PROFILE OF SADDAM HUSSEIN ATTACKS ON CROPS AND ANIMALS IN THE US BETWEEN 1947 AND THE PRESENT: ANTI CROP WARFARE CHINA CHEMICAL AND BIOLOGICAL WEAPONS PROGRAMS RECOVERED SPACE FRAGMENTS, THE COLLECTION OF SUCH OBJECTS, THE TESTING AND TESTING PROCEDURES, AND THE RESULTS. ALSO, THE MANUAL, PROCEDURE, ETC. WHICH EXPLAINS HOW TO DO TESTING HIDDEN AND OPEN ASSETS OF SADAAM HUSSEIN IN THE UNITED STATES AND CANADA OPERATION MICKEY - 1987 PROJECT PAPERCLIP WILLIAM SAMUEL PALEY, FORMER CEO OF CBS; ALL DOCUMENTS IN FOIA CASE F-2000-00928 DR. NORMAN Q. BRILL DEBRIEFS OF RAVENS (HATCH, OWNBY, CHUN, & PFAFF) RE CRASH OF SPECTRE 17; CRASH SITE SEARCH 12/22/72; PHOTOS OF SITE ON 12/22/72; VIDEO FR SPECTRE 07 OF RESCUE OF R. WILLIAMS & C STEVENS OF SPECTRE 17; ALL IN REGARD TO T/SGT JOHN Q. WINNINGHAM SYLVIA PLATH - PARTICULARLY TWO STAYS IN ENGLAND 1955-1957 & 1960-1963 ROSWELL, NM JUL 2-7, 1947; OPERATION MAJESTIC (MJ-12); "AREA 51" (S-4) INDIAN RELIEF EFFORTS DEC 2-3, 1984 RE: LEAKAGE OF METHYL ICOCYANTE (MIC), HYDROGEN CYANIDE AND OTHER GASES FROM UNION CARBIDE PESTICIDE FACTORY IN BHOPAL, MADHYA PRADESH, INDIA STUDIES DISCUSSING SOCIAL AND/OR POLITICAL IMPLICATIONS OF UNION CARBIDE DISASTER AT BHOPAL, INDIA ON DEC 2-3, 1984 VENEZUELAN ARMY COLONEL HUGO CHAVEZ & TIES WITH COLOMBIAN GUERRILLA GROUPS, INCLUDING FARC & ELN COLOMBIAN NATIONAL INTELLIGENCE SYSTEM [SISTEMA NACIONAL DE INTELIGENCIA (SIN)] ETIENNE SERRET & CHEMICAL CO BELGO-PRISM; BELGO-PRISM DEAD LETTER DROP AT BLANMOUNT, BELGIUM; BELGO-PRISM PHYSICAL LOCATION AT BRUXELLES, BELGIUM AAA PACKAGING (DELTA,BC CANADA)/BELGO-PRIZM CONSPIRACY TO UNLAWFULLY IMPORT BANNED HAZARDOUS PRODUCT TO US HORACE (OR HORST) WILLIAM SCHMAHL (A.K.A. JACK SCHMAHL) EDWARD CRISP BULLARD MEMO SENT TO BILL DONOVAN FROM IAN FLEMMING - 1944 VIDEO & SOUND RECORDINGS W/ TRANSCRIPTS RELATING TO THE SHOOTDOWN OF CIVILIAN AIRCRAFT BY THE PERUVIAN AIR FORCE INVOLVING A CIA CONTRACTED SURVEILLANCE PLANE ON APRIL 20, 2001 LIST OF TERRORIST ACTIVITIES ACROSS THE GLOBE SINCE AUGUST 14, 1945; CIA FILES RELEASED, APRIL 27, 2001 WHICH PERTAIN TO NAZI OFFICALS TO INCLUDE, HITLER, MENGELE, EICHMANN, MUELLER, BARBIE 13 DOCUMENTS RE: SOVIET ECONOMICS - CITED FROM THE BOOK, SOVIET DEFENSE SPENDING: A HISTORY OF CIA ESTIMATES, 1950-1990 DR. FRANKLYN PIERCE LYNCH NEWLY RELEASED MATERIAL ON 20 NAZIS RELEASED BY CIA 27 APRIL 2001 ROSWELL, NM; "AREA 51", OPERATION MAJESTIC (MJ-12) NAZI WAR CRIMINAL AND NAZIS USED AS SPIES UFO, E.TS INFO CONCERNING HOW CIA ARCHIVES AND INDEXES MATERIALS FROM 1947-1959; REQUESTER REPORT RE: KURD, KURDISH, KURDISTAN FROM 1/1/60-PRESENT DOCS FROM 1948-1980 SIMILAR TO CIA DOC ORE 71-48, "THE KURDISH MINORITY PROBLEM". ONLY DOCS FOCUSED ALMOST ENTIRELY ON THE KURDS ROSWELL CRASH, NM; OPERATION MAJESTIC (MJ-12); "AREA 51:(S-4)" INFO ON SELF ALL EDITIONS OF CIA COUNTERTERRORIST CENTER'S TERRORISM REVIEW FROM 1978-PRESENT RELATING IN WHOLE OR IN PART TO COLOMBIA THE INTERNATIONAL NARCOTICS REVIEW, A MONTHLY PUBLICATION OF CIA'S CRIME AND NARCOTICS CENTER, FROM 1978 - PRESENT RELATING IN WHOLE OR PART TO COLOMBIA LIST OF 96 MUSICAL ARTISTS AND ORGANIZATIONS RE: ALL RECORDS, PHOTOGRAPHS, EXHIBITS, RECORDINGS, FILMS, FILES, AUDIO TAPES, VIDEOTAPES, CLIPPINGS, CABLES, REPORTS, REVIEWS, OR ANY DATA NIE 4-2-62, "PROSPECTS FOR NUCLEAR PROLIFERATION." MKULTRA, MKNAOMI AND ALL RELATED SUB-PROJECTS TO INCLUDE SUB-PROJECT 54. IIM, SOUTH AFRICA'S NUCLEAR OPTIONS AND DECISION-MAKING STRUCTURES, 1978 DR. JOSEF MENGELE COMSAT RE: ACQUISITION BY LOCKHEED MARTIN 3/8/2000; PROFITS GENERATED BY INTELSAT AND INMARSAT; FLA. SUBSIDIARY ELECTROMECHANICAL SYSTEMS, INC; LOCKHEED SALE OF COMSAT MOBILE TO TELENOR (NORWAY) 3/27/2001; FINANCIAL OPERATION OF SUBSIDIARY BELCOM (RUSSIA) DKL INTERNATIONA, INC. (DKL) ALSO KNOWN AS - DK LABS, DIELECTROKINETIC LABORATORIES OR ITS PRODUCTS - LIFEGUARD, SILENTGUARD CARLTON CAPON LIST OF 77 INDIVIDUALS WHO WERE OR MAY HAVE BEEN CIA ASSETS OR AGENTS OR IN CONTACT WITH CIA FROM JAN 1, 1980 TO MAY 3, 2001 ROSWELL, NM; AREA 51 ROSWELL, NM; OPERATION MAJESTIC (MJ-12); "AREA 51" PREVIOUSLY RELEASED

NIE ON THE FIVE-YEAR PLANS IN THE SOVIET UNION UNDER THE RULE OF JOSEPH STALIN, BETWEEN 1929 AND 1939 DR. LAWRENCE A. FARWELL, DBA HUMAN BRAIN RESEARCH LABORATORY RE: MERMER (BRAIN FINGERPRINTING SYSTEM), FUNDING REQUESTS TO CIA, EXPERIMENT WITH FBI AGENTS 1992-93 AT QUANTICO, CORRESPONDENCE TO/FROM VARIOUS INDIVIDUALS, GAO IN PAST 6 MONTHS JAN 17, 1966 INCIDENT OFF THE SPANISH COASTAL VILLAGE OF PALOMARES - TWO US AIR FORCE JETS COLLIDE AND DROP HYDROGEN BOMB COL. PAUL IRVIN (PAPPY) GUNN REPORT, "PROTECTING CLASSIFIED INFORMATION - AN HISTORICAL REVIEW AND SOME RECOMMENDATIONS," COT 1996, WRITTEN BY JOHN D. MORRISON, ASSISTANT GENERAL COUNSEL JUDITH ANN BATCH, JOHN RICHARD FATCHETT, CHARLES FREDERICK BATCH; PASSIVE INTEGRATIVE TRANSPONDERS, MKULTRA, BEHAVIOR MODIFICATION PROGRAMS, WACO TEXAS INCIDENT, "RUBY RIDGE", ACTIVITY CONDUCTED BY CIA IN AREA OF MENA, ARKANSAS FORM 1975 TO PRESENT SNIE 10-2-65; NIE 11-12-66; NIE 13-9-68; NIE, "COMMUNIST SHINA'S STRATEGIC WEAPONS PROGRAM, 27 FEB 69; NIE 13-3/8-83; NIE 13/11-84 SENIOR BOWL, TAGBOARD, LOCKHEED/CIA, D-21B THE CIA'S FLEET OF BLACKBIRDS, A-12, OXCART, CYGNUS, BLACK SHIELD RECORDS CONCERNING RWANDA PRODUCED FOR OR RESULTING FROM INTER-AGENCY DEPUTIE'S COMMITTEE MEETINGS FROM AUGUST 1993 THROUGH JULY 1994 WLADYSLAW LAZARZ TYKOCINSKI LATIN AMERICAN FREE TRADE ASSOCIATION (LAFTA), LATIN AMERICAN ECONOMIC SYSTEM (SELA), AND THE ANDEAN COMMUNITY (CAN). JOHN NELSON BURDICK USS THRESHER, A NUCLEAR-POWERED SUBMARINE THAT SANK ON APRIL 10, 1963 DOCUMENTATION AND APPLICATION LANGUAGE SOURCE CODE FOR THE FOLLOWING COMPUTER APPLICATIONS: OASIS; FLUENT; TEXT DATA MINING TOOL PRESIDENT CARTER ATTEMPTING TO GAIN ACCESS TO UFO RECORDS AT CIA, IN OR AROUND THE FIRST YEAR OF HIS TERM IN OFFICE CIA - ITS APPLICATION, RULES GOVERNING ITSELF, AMOUNT OF PERSONNEL, ACTIONS IN FOREIGN COUNTRIES, TRAINING AND RECRUITMENT OF PERSONNEL CIA'S TRAINING, RECRUITMENT, PARTICIPATION IN AND INVOLVEMENT WITH TERRORIST LEADER, USAMA BIN LADEN, AND HIS ORGANIZATION KNOWN AS AL-QAEDA, "THE BASE" PHILIP H. MCCALLUM COMMUNICATIONS BETWEEN CIA AND FOREIGN GOVERNMENT(S) RE"NUMBER STATIONS" RPTS RE: HISTORICAL REVIEW PROGRAM (HRP) FROM ITS INCEPTION UNTIL NOW; CURRENT REGS & GUIDELINES PERTAINING TO REVIEW OF RECORDS UNDER THE HRP; LIST OF ALL FILES RELEASED UNDER THE HRP; RECORDS IDENTIFYING PERSONS WHO HAVE SERVED ON THE HRP WILHELM HOETTL & KLAUS BARBIE RE LINKS TO VATICAN FORMER NAZI PARTY AND GOVERNMENT OFFICIALS RE: HEINRICH MUELLER; ERICH KOCH; KURT JAHNKE; HEINRICH LEIMER THE BERLIN TUNNEL OPERATION, FROM ITS INCEPTION AND PLANNING IN 1951 TO CLOSURE AND POST-OP ANALYSIS, 1957 OR 1958 US INTELLIGENCE BOARD "POSTPMORTEM", PREPARED DURING 1963-1970 ON NIES & SNIES RE CHINESE NUCLEAR WEAPONS CAPABILITIES NOVEMBER 1984 ANTI-SIKH RIOTS THAT OCCURRED AFTER THE OCTOBER 31, 1984 ASSASSINATION OF PRIME MINISTER INDIRA GANDHI BY HER SIKH BODYGUARDS DEVALUATION OF THE CFA (COMMUNAUTE FINANCIERE AFRICAINE) FRANC IN JANUARY 1994 VICTOR FULLER HOCKMEYER - MY FATHER WHO SERVED IN OSS PROJECT "PEGASUS" 1985-1995 PROJECT "ORION" 1985-1995 UFO SEEN IN, OR AROUND, ALASKA, NOV 18, 1986; MR. JOHN CALLAHAN INFO ON SELF INVESTIGATION CONDUCTED DURING APRIL 1993 IN TWANDA BY WALY BACRE NDIAYE; AND HIS SUBSEQUENT REPORT ISSUED AT THE UNITED NATIONS ON AUGUST 11, 1993 AGREEMENT BETWEEN INDIA AND THE INTERNATIONAL MONETARY FUND (IMF) CULMINATING IN THE DELIVERY OF A REPORTED 2 BILLION DOLLAR LOAN IN JULY 1991 DCID 1/14 FOIA CASE LOGS FOR 1996, 1997 & 2000 INTELLIGENCE MEMO: GUATEMALA ON THE EVE OF THE ELECTIONS, 3/4/66, DIRECTORATE OF INTELLIGENCE INFORMATION ON UFO'S GEOPHYSICAL SEISMIC DATA PROCURED BY, OR FOR , CIA IN OFFSHORE MARINE AREAS WORLDWIDE MALCOLM HOOPER KERR INTEL RPTS ON CHINESE (PRC) REACTIONS TO A) THE UNITED STATES ANTI-BALLISTIC MISSILES PROGRAM DURING 1967-1972 B) THE 1972 ANTI-BALLISTIC MISSILES TREATY C) US STRATEGIC DEFENSE INITIATIVE DURING 1983-1986 RADAR AND VISUAL SIGHTINGS OF UFOs BY USAF PERSONNEL AT ROYAL AIR FORCE STATIONS LAKENHEATH AND BENTWATERS, ENGLAND DURING 13/14/ AUGUST 1956 CIA DIRECTORY FOR DOCUMENTS RE: MKNAOMI AERIAL INTERDICTION OPERATIONS IN PERU AND COLOMBIA FROM 1993 TO PRESENT ANY SHIPS, WITH AMERICAN CITIZENS ABOARD, THAT SANK OFF THE COAST OF LIBYA IN THE YEARS 1969 THROUGH 1971 1953 US MILITARY SPRAYING OF A CHEMICAL IN WINNIPEG AND STONY MOUNTAIN, MANITOBA. DR. JOHN P. ZUBEK OF WINNIPEG, CANADA U.S. EFFORTS TO CONTACT OR MEET WITH AGENTS OR OFFICIALS OF THE IRANIAN BACKED SHIITE TERRORIST ORGANIZATION HIZBALLAH SPY TECHNOLOGY; SPY CAMERAS AERIAL OR SATELLITE IMAGES ASSOCIATED WITH THE FOLLOWING COORDINATES: LAT: 35 28'21"N LON: 97 30' 59"W FROM APRIL 18-20, 1995 & LAT: 35.662668 LONG: -95.197849 FROM APRIL 1-19, 1995 DR. ARNOLD HUTSCHNECKER BOMBING OF THE ALFRED P. MURRAH BUILDING IN OKLAHOMA CITY, OK, APRIL 19, 1995 1981 POLISH CRISIS AND THE INSTITUTION OF THE MARTIAL LAW,

THE POSITION OF THE SOVIET UNION, THE REACTION IN THE USA, AND, IF ANY, IN ITALY. BATTLE FOR XUAN LOC, REPUBLIC OF SOUTH VIETNAM, APRIL 1975 RE-REVIEW: MORI DOC # 191282 & 28297 RE KURDS RPT - "A PSYCHOLOGICAL AND POLITICAL ANALYSIS OF COMMANDER BUCHER'S STATEMENTS." JANUARY 30, 1968 RELATED TO 1968 SEIZURE OF THE USS PUEBLO BY NORTH KOREA CINESE (PRC) REACTIONS TO THE U.S. STRATEGIC DEFENSE INITIATIVE DURING 1983-1986 AUGUST 1984 PUCAYACU, AYACUCHO PERU: A) MASS GRAVE FOUND BETWEEN 14-18 AUG CONTAINING 50 BODIES THAT HAD BEEN STRANGLERED, SHOT OR BEATEN TO DEATH & TORTURED B) ARREST AND DISAPPEARANCE OF "LA REPUBLICA" REPORTER JAIME AYALA SULCA HUANTA ON 2 AUG ARREST AND DISAPPEARANCE OF "LA rEPUBLICA" REPORTER, JAIME AYALA SULCA HUANTA ON AUGUST 2, 1984 IN HUANTA, AYACUCHO (PERU) 1983 PERU - A)1/26/83 MASSACRE IN UCHURACCY B) 4/3/83 LUCANAMARCA MASSACRE C) 11/13/83 SOCCOS MASSACRE 26 JAN 83 MASSACRE IN UCHURACCAY, PERU OF EIGHT REPORTERS BY PEASANTS UNDER THE COMMAND OF THE ARMY LUCANAMARCA MASSACRE - 3 APR 83 MASSACRE IN SANTIAGO DE LUCANAMARCA AND HUANCA-SANCOS, PERU WHICH RESULTED IN THE DEATHS OF 67 PEASANTS AND 69 GUERRILLAS BY SENDERO LUMINOSO (THE SHINING PATH) COPY OF THE CD-ROM SET OF THE 2.2 MILLION PAGES DECLASSIFIED ON OCTOBER 2, 2000 MEMORANDUM FOR THE RECORD, START DATE 6 JULY 1959 IN WHICH A MEETING WAS HELD 9 JULY 1959 AT THE CIA CONCERNING UNIDENTIFIED FLYING OBJECTS NEW ALCANTARA BRAZIL NASA LAUNCH SITE RE: ANY OTHER AGENCIES INVOLVED AND THE PROSPECTIVE "FIRST" LAUNCH DATE RPT ENTITLED "A DIE-HARD ISSUE- CIA'S ROLE IN THE STUDY OF UFOS", 1947-90, BY GERALD K. HAINES CIA BRIEFING, GLOBAL TRAFFICKING IN WOMEN AND CHILDREN: ASSESSING THE MAGNITUDE, APRIL 1999 WILLIAM CHARLES BUSH, JR. WALTER CARL NEUNSON GEORGE P. GEORGE, MD JOHN JEREMIAH O'CONNOR AND JESSICA O'CONNOR FRANCIS PRYOR ANTHONY WILLIAMS JAMES ANGLETON 1971-1976 INTEL REPORTS ON CHINESE (PRC) EFFORTS TO DEVELOP OR ACQUIRE HIGH-SPEED COMPUTERS FOR POSSIBLE MILITARY APPLICATIONS FEB 1990 DISAPPEARANCE OF ANGEL ESCOBAR JURADO IN HUANCVELICA, PERU RIOTS AT LURIGANCHO, ELFRONTON, & SANTA BARBARA PRISONS IN PERU BY MEMBERS OF SENDERO LUMINOSO; SUBSEQUENT REPRISAL BY MILITARY; ISSUANCE OF DECREE 6 BY PRESIDENT ALAN GARCIA; NOV 86 DECISION BY SUP. COUNCIL OF MIL. JUSTICE; RPT ON MASSACRE 12/11/87 MURDER BY MILITARY OF 31 IN CAYARA, PERU; INVEST. OF INCIDENT BY CARLOS ENRIQUE MELGAR & DR. CARLOS ESCOBAR PINEDA & HIS RPT ISSUED IN OCT 88; RPT 27 NOV 88 BY GENERAL VALDIVIA & RPT MAY 89 BY SENATE COMMISSION AUG 14, 1985 MASSACRE OF 69 PEOPLE IN THE ACCOMARCA DISTRICT OF AYACUCHO, PERU MARGUERITE P. DORSEY CARTWRIGHT PREVIOUSLY RELEASED RESEARCH PAPERS RE SOVIET UNION FROM BEGINNING TO END OF COLD WAR (SPECIFICALLY INCLUDING RESEARCH PAPER CIA-1) DCID 6/4 INCLUDING ANNEXES (FORMERLY DCID 1/14) MOTION PICTURE VIDEO AND/R DOCUMENT MANUASCRIPT RE: THE PHILADELPHIA EXPERIMENT: OPERATION PROJECT RAINBOW NIEs & OTHER INTELLIGENCE ASSESSMENTS OF THE 1982 ARGENTINIAN OCCUPATION OF THE FALKLANDS ISLANDS (LAS MALVINAS) GEORG SATTLER'S RESIDENCE IN THE US AFTER WORLD WAR II OCT 5, 1993 BRIEFING ON SOMALIA AND OTHER TOPICS GIVEN BY SEC OF STATE WARREN CHRISTOPHER AND SEC OF DEF LES ASPIN TO US HSE OF REP & US SENATE MEMBERS MULLA MUSTAFA BARZANI - BIOGRAPHIES AND/OR PSYCHOLOGICAL OR PSYCHIATRIC EVALUATIONS OR ASSESSMENTS PROJECTS (OR OPERATION): "AZORIAN", "JENNIFER", "MATADOR" LIST OF TERRORIST GROUPS & THEIR CURRENT ACTIVITIES RE: BOMBINGS, HIJACKINGS AND KIDNAPPING 3 VOL CD SET RE: MKULTRA AND BLUEBIRD/ARTICHOKE RECORDS VARIOUS REQUESTS 1949 CIA PAPER PREDICTING THAT NORTH KOREA WOULD INVADE SOUTH KOREA IN JUNE 1950 JAMES DOUGLAS MORRISON AKA JIM MORRISON HUNTINGTON SHELDON 68 PAGE REPORT WRITTEN ON DECEMBER 3, 1942 FOR THE OSS RE: ADOLF HITLER THOMAS BURDETTEL FIKE ALICE HASTINGS BRADLEY LEONARD FRANCIS CLARK 1) 126 DAY HOSTAGE CRISIS AT JAPANESE EMBASSY, LIMA PERU 1996 - 1997 2) APR 23, 1997 PERUVIAN GOVT COMMANDO RAID OF JAPANESE EMBASSY IN LIMA 3) 2001 PERUVIAN INVESTIGATIONS INTO CHARGES THAT GUERRILAS HAD BEEN TAKEN & THEN EXECUTED DURING 4/23/97 RAID PERU 1) DETENTION & DISAPPEARANCE OF ERNESTO RAFAEL CASTILLO PAEZ, LIMA 10/20/90 2) LTR BOMB RECEIVED BY DR. AUGUSTO ZUNIGA PAZ 3/15/91 3) 1/25/95 LTR FROM AMERICAN COMMISSION ON HUMAN RIGHTS REQUESTING INVESTIGATIONS INTO DISAPPEARANCE OF ERNESTO PAEZ 1992 DISAPPEARANCE OF 30 STUDENTS FROM UNIVERSIDAD NACIONAL DEL CENTRO, LA CANTUTA MASSACRE 7/17/92, CAMPAIGN - LEONCIO PRADO PROVINCE PHOENIX PROGRAM - DURING VIETNAM WAR A) SELLING & BUYING OF "CONFLICT" DIAMONDS TO HELP SUSTAIN CIVIL WARS IN DEMOCRATIC REPUBLIC OF CONGO, SIERRA LEONE, ANGOLA AND LIBERIA B) DOCUMENTS RELATED TO SUDAN'S OIL INDUSTRY OTTO RENE CASTILLO INFO ON SELF INFO ON CIA DECEASED CIA AGENT FRED WOODRUFF REVOLUTIONARY (WAR) RECORDS RE: KAZIMIERZ KOZLOWSKI, AKA, STANISLAW KOZLOWSKI; KAZIMIERZ PULASKI,

TADEUSZ KOSCIUSZKO, KAZIMIERZ KOZLOWSKI & NAPOLEON DEMBINSKI SERGEANTS WHO TRAINED AT WHITE SANDS NM AND THEN DUG BERLIN TUNNEL; REPORT THAT BILL HARVEY WROTE APPROX. 1967 ANALYZING RADIO-WAVE BOMBARDMENT OF AMERICAN EMBASSY IN MOSCOW 1969 RACE RIOTS IN YORK, PA, SPECIFICALLY: 7/21/69 DEATH OF LILLIE BELLE, 7/18/69 SHOOTING OF YORK POLICE OFFICER HENRY C. SCHAAD, SURVEILLANCE PHOTOS (AIRCRAFT OR SATELLITE) OF RIOTS 7/15-7/31, COMMUNICATIONS OF YORK & PA STATE POLICE & NATIONAL GUARD THE BOOKLET: INTELLIGENCE- THE ACME OF SKILL INFORMATION ON THE LASERWORKS SURVEILLANCE "BUGGING" EQUIPMENT CUBAN PHOTOGRAPHER, ALBERTO KORDA ALEISTER CROWLEY PHOTOS/ILLUSTRATIONS PUBLISHED IN "THE OFFICE OF STRATEGIC SERVICES: AMERICA'S FIRST INTELLIGENCE AGENCY" 'MR. SMITH' ANATOLI SEMENOV, NHL AND SOVIET HOCKEY PLAYER DAVID GAIVER, ARGENTINEAN BANKER AND BUSINESSMAN NAZI FILES ON ADOLF HITLER APRIL 1994 OPERATION ARIES COUNTERINSURGENCY CAMPAIGN, LEONCIO PRADO PROVINCE OF HUANUCO, PERU PURCHASING/OBTAINING THE EMBLEM OF THE CIA'S OFFICE OF TECHNICAL SERVICES NIE'S AND INFORMATION ON "RIGHTWING AND LEFTWING TERRORISM THAT OCCURRED IN BELGIUM" 1980-1987 FORREST H. DANIELS (1)GEORGE J. TENET MEMOS 1998-2000 RE: "DOME OF THE ROCK" MUSLIM TEMPLE IN EAST JERUSALEM; (2) 1999-2000 DECLASSIFIED DOCS RE: CIA EVAL OF VATICAN POLITICAL INPUT TOWARD ISRAELI-PALESTINIAN CONFLICT RE INTERNATIONALIZING OF JERUSALEM ALL RECORDS PERTAINING TO JULY 1950 CORRESPONDENCE FROM KODAMA TO MACARTHUR AND ANY REPLY FROM MACARTHUR OR HIS OFFICE TO KODAMA FROM MARCH TO SEPTEMBER 1950 MORI SEARCH - TIMEFRAME 1/1/75 - 5/1/75 USING KEYWORDS: 18TH ARVN DIVISION, GENERAL LE MINH DAO, DAISY CUTTER OR 15,000 LB BOMB, CBU-55, DINH QUAN, 6TH DIVISION (NVA DIVISION) BELLE MAZUR 1962-1968 RE: MARY JANE SMARTSEN, JESSE RAMIREZ, GIGI RODRIGUEZ CIA INSPECTOR GENERAL INVESTIGATIONS 1990-1997 NOI DANH, INS#A25 312 720 (AKA HONG DANH) IBRAHIM ABU-LUGHOD JOSEPH H. GREENBERG LIST OF CIA MEMORANDA OF UNDERSTANDING (MOU's) APRIL 20, 2001 SHOOTING DOWN OF AN AIRPLANE CARRYING AMERICAN MISSIONARIES OVER PERU. THE VIDEOTAPE AND SOUNDTRACK WAS RECORDED BY THE U.S. SURVEILLANCE PLANE THAT MONITORED THE INCIDENT UFO RECORDS FROM 1969 TO CURRENT RECORDS ON HIS DECEASED FATHER, JAMES E. LAMKIN STEFANO PESSINA; UK COMPANY ALLIANCE UNICHEM PLC; ALLAINCE SANTE; ALLEANZA FARMACEUTICA WITNESS FOR PEACE, 1983 - PRESENT PSYCHOKINESIS OR REMOTE VIEWING, "NEURO-CHEMICAL BYPRODUCTS USS LIBERTY AND THE ATTACK ON IT BY ISRAELI FORCES IN 1967 LINKS BETWEEN WILLIAM K. (BILL) HARVEY AND JOHNNY ROSSELLI, 1961-1976; HARVEY'S RELATIONSHIP(S) WITH ORGANIZED CRIME, INCLUDING THE MAFIA, THE MOB, COSA NOSTRA, ETC. CIA POLICY ON COLLECTION AND DISSEMINATION OF ECONOMIC INTELLIGENCE GATHERED FROM US NATIONAL SURVEILLANCE SYSTEMS. OSAMA BIN LADEN POLICY AND PROCEDURE RE: INS FORM G-325 - "FOUR COLOR" VERSION OF FORM REQUIRED OR IS THE "WHITE" VERSION ACCEPTABLE PRUDENCE E. MURRAY & THOMAS J. MURRAY US GOVT ASSESSMENTS OF POLITICAL DEVELOPMENTS IN JAMAICA , JANUARY 1974 - DECEMBER 1980 CONTRACTS BETWEEN THE U.S. GOVERNMENT AND 17 COMPANIES LAW ENFORCEMENT REQUEST COST OF RECENTLY DECLASS. DOCS RE: US AIR FORCE 1950-1960's EXPERIMENTS WITH ELECTROSTATIC DRIVE PROPULSION SYSTEMS; EXPERIMENTS AND DESIGNS OF ULTRA-COMPACT NUCLEAR REACTORS, THE DEVELOPMENT AND USE OF THE MAGNETOHYDRODYNAMIC GENERATOR ED VERNON JONES PROJECT BLUEBIRD AND PROJECT ARTICHOKE VIETNAM 1/1/75 - 5/1/75 RE: PAVN UNITS - 341st DIV., 7th DIV., 4th CORPS; LONG KHANH; C-130; ROUTE 20, ROUTE 1, RT 20 & RT 1 INTERSECTION; (ARVN) - 3rd CAV. BGDE, TF 315, TF 322; TRANG BOM Bobby Joe Keesee RODNEY RANDALL LARSON AIRCRAFT ACCIDENT 6/27/1980, ITAVIA FLIGHT NO. 870, BOLOGNA TO PALERMO, ITALY FRANKFURT INSTITUTE FOR SOCIAL RESEARCH & MEMBERS: T. WIESENGRUND ADORNO, M. HORKHEIMER, S. KRACAUER, L. LOWENTHAL, B. BRECHT, E. BLOCH, H. MARCUSE, F. NEUMANN, F. POLLOCK, H. EISLER PERSONNEL/SERVICE FILE FOR GEORGE O. LLEWELLYN CIA SECRECY AGREEMENT FORM 368 TRAINING/TEACHING OF TELEPATHY, REMOTE VIEWING OR PSYCHOKINESIS TO CIA OPERATIVES 1) UNITED DEFENSE LP, GROUNDS SYSTEMS DIVISION, YORK, PA 2) FOIA LOGS FOR THE MONTH OF MAY 2001 JALAL TALIBANI AND ANY OTHER NOTABLE KURD ARE FOLLOWING PEOPLE CIA EMPLOYEES? - T. AGLER, G. DARLING, W. SON, R. IREHVIJE, S. FORREST, G. DECKER, R. SHEELEY, C. MCGUIRE III, H. BRADY, JR. ERNEST ELLSWORTH GUFFIN THOMAS HENRY WELCH "A COUNTERINTELLIGENCE READER", TWO-VOLUME DOC PUBLISHED BY NACIC IDEALIST REPORTS CONTROL MANUAL - 7 AUGUST 1967 1)NORML (NATIONAL ORGANIZATION FOR THE REFORM OF MARIJUANA LAWS), 2) RUSSELL KEITH STROUP, 3) ALLEN FRANCOIS ST. PIERRE 1) GRANTS SPONSORED BY CIA 2) CURRENT CIA STUDY/REPORT RE: "INTELLIGENCE CYCLE" STANLEY HESS MILLER ALFRED WALTER KING (REQUESTER'S FATHER) UNITED STATES MILITARY BUILD-UPS AND NUCLEAR WEAPONS BUILD-UPS (1945-1955) CORRESPONDENCE TO AND FROM SENATOR PAUL

WELLSTONE OR HIS STAFF BETWEEN 1/1/95 AND 6/28/01 JOHN MCCONE OSAMA BIN LADEN (AND VARIOUS AKA'S, INCLUDING ABU ABDULLAH, MOJAHID SHAYKH, HAJJ, ABDUL HAY, AL QAQA, THE DIRECTOR, THE SUPERVISOR, THE CONTRACTOR); FOR 1985 THROUGH 26 APRIL 2001. FELIX BLOCH NAZI WAR CRIMINALS: ADOLF HITLER, KLAUS BARBIE, ADOLF EICHMANN, JOSEF MENGELE, EMIL AUGSBURG, WILHELM HOTTL CREATING THE NATIONAL IMAGERY AND MAPPING AGENCY: A STUDIES ROUNDTABLE, IN STUDIES IN INTELLIGENCE, 42,1 (1998) THE ACME OF SKILL INFO ON SELF GENERAL BOHUMIL BOCEK AND HIS SON DR. ZDENEK BOCEK THE REPORT "A DIE HARD ISSUE-CIA'S ROLE IN THE STUDY OF UFOS, 1947-1990" BY GERALD K. HAINES; UFO SIGHTINGS NO. 4: STATEMENTS BY MILITARY AND GOVERNMENT OFFICIALS CONTACTS AND DEALINGS OF CIA WITH MICHAEL L. CORNELIUS RELATING TO ME HARRY HARRISON HEMENWAY 3 VOL INTEL FILE ON: GENERAL OMAR TORRIJOS OF THE PANAMANIAN NATIONAL GUARD LEON HELPHAND AKA LEON MOORE, LEON HELFAND, LEON GUELFAND, LEV GELFAND, SCHOBER, HOFFMANN MASSACRE OF CIVILIANS AT PUERTO ALVIRA, COLOMBIA BY PARAMILITARY FORCES, JUNE 1997 1) GOVT & MILITARY OF ROMANIA, RUSSIA, UKRAINE 2) 9 FOREIGN COUNTRIES - PASSPORTS, CURRENCY & SECURITIES 3) UFOS - EASTERN EUROPE 4) NUCLEAR WEAPONS AFRICA, ASIA & EUROPE 5) PRISONS & CONDITIONS OF 14 COUNTRIES 6) POLICE FORCES OF 18 COUNTRIES 7) COMMUNIS 1) RICHARD M. HOLWILL 2) PETER BRANT 3) DAVID ESTY 4) SYLVESTER STALLONE 5) FRANK STALLONE 6) SALVATORE(SONNY) BONO 7) TOM BRADLEY ALL INFO ON PYOTR S. POPOV TO INCLUDE SPECIFICALLY - "THE POPOV CASE, 22 SEPTEMBER 1980 AND "POPOV: THE CONFORMIST WHO FAILED" INFO ON SELF US INFLUENCE ON DENMARK RE JOINING EUROPEAN UNION U.S. FOREIGN POLICY IN CAMBODIA AND LAOS, 1964-1970 NIE'S ON THE FRONT DE LIBERATION NATIONAL (FLN) IN ALGERIA 1954-1962 AND EVENTUAL LINKS WITH ITALY'S MEDITERRANEAN POLITICS OF THE SAME PERIOD. FORMER UNITED NATIONS GENERAL SECRETARY DAG HAMMARSKJOLD FROM 1953 TIL DEATH IN 1961 SINKING OF PASSENGER SHIP M/S ESTONIA SEPTEMBER 28, 1994 IN BALTIC SEA POLICE INVESTIGATION INTO MURDER OF FORMER SWEDISH PRIME MINISTER OLOF PALME, ASSASINATED IN FEBRUARY 1986 INTRUSION INTO SWEDISH TERRITORIAL WATERS OF FOREIGN SUBMARINES BETWEEN 1981 - 1995 SWEDISH BID FOR OLYMPICS 2004 THAT WERE ALLOCATED TO ATHENS BY DECISION OF THE INTERNATIONAL OLYMPIC COMMITTEE, SEPTEMBER 1997 EXPORT FROM SWEDEN OF THE SWEDISH JETFIGHTER JAS GRIPEN SOVIET SUBMARINE CALLED U 137 THAT RAN AGROUND IN THE ARCHIPELAGO OF KARLSKRONA IN SOTHERN SWEDEN IN 1981 DEATH OF C.S. LEWIS, 22 NOV 63 ALLEN W. GINDER MEETING OF THE SECOND CONGRESS OF THE LATIN AMERICAN ANTI-COMMUNIST CONFEDERATION IN PARAGUAY BETWEEN MAY 28 AND MAY 31, 1973 AUBREY ARON WOOTEN (AIR AMERICA) 1962 ELECTIONS IN BRAZIL ALL RECORDS ABOUT RAYTHEON'S INVOLVEMENT WITH SIVAM PROJECT CIA'S INTEREST IN RESEARCH CONDUCTED IN CANADA INVOLVING THE DRUG LSD, 1950-1964 MAJESTIC 12 LEONARD HOWARD ANTHONY TAYLOR FERENC NAGY BJARNE BRAATOY PHOTOJOURNALIST GEORGETTE LOUIS MEYER CHAPELLE - KNOWN AS DICKEY CHAPELLE 1) ARIAL INTERDICTION OPERATIONS IN PERU & COLOMBIA 1993 TO PRESENT 2) SHOOTDOWN OF CIVILIAN AIRCRAFT BY PERUVIAN AIR FORCE, APRIL 20, 2001 3) COPIES OF FOIA REQUESTS BY MR. EVANS (5/23/01) AND MR. MIKLASZEWSKI (5/3/01) PRINTED REPORT COPIES OF: 1) NATIONAL SECURITY MEMO (NSM 200) RT HN HENRY KISSINGER 1970 2) EXECUTIVE INTELLIGENCE REPORT (EIR) 1991 3) CONGRESSMAN RICHARD OTTINGER "POPULATION ACT 1981" JEAN C. ANDERSON THE CONDON REPORT ALL DOCUMENTS DEEMED "UNEXPLAINED BY NORMAL CIRCUMSTANCES." S-4, OR "PAPOOSE LAKE STATION 4" OF THE UNITED STATES AIRFORCE'S NELLIS COMPLEX LOCATED NEAR GROOM DRY LAKE, NEVADA ALL GRANTS, CONTRACTS AND PAYMENTS THAT YOUR AGENCY HAS MADE IN THE PAST 5 FISCAL YEARS TO (1) ANY NONPROFIT, TAX-EXEMPT ORGANIZATION (2) LABOR ORGANIZATIONS OR ANY AFFILIATE OF A LABOR UNION CLARENCE B. GOODWIN, JR. MORI DOC # 41083 - POW/MIA REPORT ON R. STANDERWICK REPORT ANTONIO CALDERON CALDERON EEO REPORT REGARDING INVESTIGATION OF DI/CRES MANAGEMENT PRACTICES THE DOOLITTLE REPORT, 1954 ("REPORT OF THE SPECIAL STUDY GROUP ON COVERT ACTIVITIES" GIVEN TO EISENHOWER ON 9/30/54) THE CHANGE OF GOVERNMENT IN THE REPUBLIC OF SAN MARINO BETWEEN OCT 1-14, 1957 REQUEST ON 2 1/2 PAGE LIST OF NAMES - WHETHER CIA/DEA OCTOBER 1993 INCIDENT INVOLVING U.S. RANGERS AND COUNTER-TERRORIST TROOPS IN MOGADISHU, SOMALIA PROJECT ALPHA - 1953 EXTRACT, TEST AND RETURN OF A RUSSIAN BUILT YAK-23 JET FIGHTER FROM A BALKAN COUNTRY JOHN GAYLE ANDERTON ANYTHING PERTAINING TO POLITICAL, ECONOMIC, OR MILITARY REGIMES, 1970-2000 DUNCAN GOLDTHWAITE GRONER NAMES, ADDRESSES, PHONE NUMBERS AND OTHER BIOGRAPHICAL INFORMATION OF INTERNS IN YOUR AGENCY RECOMMENDED BY U.S. REP. GARY CONDIT, D-CALIF. SINCE 1995 ANY STUDIES PRODUCED BY OR FOR THE CIA IN FULFILLMENT OF THE RECOMMENDATIONS OF THE JEREMIAH PANEL (RE: INDIAN NUCLEAR TESTS) CIA FILE PHOTOGRAPH OF WU RUILIN, A CHINESE OFFICER REPORT

"OPERATION TRUDY JACKSON, CIA, TOKYO, SEPTEMBER 23, 1950" - CONCERNING RECONNAISSANCE FOR THE INCHON LANDING MR. ADOLPH (AL) SCHWIMMER SHAUL EISENBERG ASSASSINATION OF URUGUAYAN COLONEL RAMON TRABAL IN PARIS, FRANCE, DECEMBER 19, 1974 KIDNAPPING, TORTURE, AND ASSASSINATION OF SPANISH UNITED NATIONS WORKER, CARMELO SORIA, JULY 1976 PARAGUAYAN PRESIDENT ALFREDO STROESSNER'S VISIT TO CHILE, JULY 14, 1974 ARREST OF REITRED URUGUAYAN GENERAL LIBER SEREGNI, JANUARY 10, 1976, IN URUGUAY VIII AMERICAN ARMIES CONFERENCE HELD IN MONTEVIDEO, URUGUAY, OCTOBER 1975 NAMES, ADDRESSES, PHONE NUMBERS & NAMES OF CONTACT PERSONS FOR ALL COMPANIES DOING BUSINESS WITH OR RESEARCH FOR YOUR AGENCY OPERATION PSEUDO MIRANDA RESEARCH AT VERMONT STATE HOSPITAL FUNDED/CONDUCTED BY CIA, 1970-1973, RE: DRUG TESTING, MIND CONTROL, BEHAVIOR MODIFICATION, MEMORY RESEARCH, GENETIC AND/OR CYBERNETIC RESEARCH & RADIO HYPNOTIC INTRA-CEREBRAL RESEARCH. LEROY FLETCHER PROUTY THE PRESIDENT'S DAILY BRIEF, OCTOBER 1-12 AND OCTOBER 18-25, 1969 1) MEMO ER-3-2872 , 2 OCT 52, SUBJ: FLYING SAUCER; 2) MINUTES OF MTG IAC-M-90, 4 DEC 52; 3) MANTELL CASE, INCIDENT IN JAN 47, INCIDENT AT WRIGHT FIELD; 4) ROBERTSON PANEL REPORT VIDEO PROFILES OF MENACHEM BEGIN AND ANWAR SADAT 1) MKULTRA SUB-PROJECT 68 2) CIA DOC 8 JUN 65 RE: INTERVIEW WITH HIGHLY PLACED INFORMANT MONITORING COMMUNIST INFILTRATION IN CIVIL RIGHTS MOVEMENT 3) MS GOV THOMAS HEARNS 1964-1967 4) CIA/U.S. ARMY ACTIVITIES IN GERMANY, CIRCA APRIL-JUNE 1948 11 JUL 74 USIB MEETING ON NRO SECURITY POSTURE EXPORT OF HIGH TECHNOLOGY AND DUAL-USE NUCLEAR EQUIPMENT OR MATERIAL FROM CHINA TO PAKISTAN IN 1996 CHINA NUCLEAR ENERGY INDUSTRY CORPORATION (CNEIC) 1) DR. JOHN SCHWAB 2) THE "SCHWAB ACTIVITY" 3) COLONEL VINCENT L. RUWET (ALL IN REFERENCE TO FRANK OLSON) MOROCCAN POLITICAL LEADER - MEHDI BEN BARKA WILFREDO PEDR ATIENZA FATHER JAMES (GUADALUPE) CARNEY AND DAVID ARTURO BAEZ CRUZ NAMES AND ADDRESSES OF ALL RELIGIOUS ORGANIZATIONS THAT ARE ON FILE AS CONSIDERED OCCULTIC AND DANGEROUS JUSCELINO KUBITSCHK, EX-PRESIDENT OF BRAZIL 1956-1960 NAMES OF ANY AMERICANS HELD BY THE PEOPLES REPUBLIC OF CHINA THAT MAY HAVE BEEN SENT TO THE FORMER USSR (SIBERIA) FOR TECHNICAL OR WORK EXPLOITATION, STARTING DATE OF 1 OCT 1958 LOSS OF 4 AMERICANS ABOARD THE BLUE GOOSE, 1 OCT 1958; KA LAI STEVE LEUNG PROTOCOL AND/OR IND APPLICATION FOR DOXYCYCLINE (ALONE OR COMPOUNDED WITH ANOTHER DRUG) ANITMALARIAL PROPHYLAXIS USE - TIME FRAME 1992 FREEDOM OF INFORMATION ACT FORM FREE LISTING OF LATEST DECLASSIFIED REPORTS BY THE CIA, 1972 TO PRESENT LETTER FROM DCI TO D/NRO, 25 OCT 1967, SUBJECT: RECONNAISSANCE SATELLITE SURVIVABILITY STUDY. BYE-0167-67 VINCENT FOSTER - FORMER DEPUTY WHITE HOUSE COUNSEL BERTRAND RUSSELL PEACE FOUNDATION; INTERNATIONAL WAR CRIMES TRIBUNAL; WHO KILLED KENNEDY COMMITTEE; CITIZENS COMMISSION OF INQUIRY; LORD BERTRAND RUSSELL; VIETNAM SOLIDARITY CAMPAIGN; THE WEEK; THE SPOKESMAN; SAVE CREECE NOW COMMITTEE; SOLIDARITY CIA MEMORANDUMS REGARDING ISCAP REQUEST FOR JOB MILITARY POLICE REPORT FORM ILLESHEIM, GERMANY. DATED AROUND OCTOBER 1996 RE: MARK PICCONE MEHDI BEN BARKA DR. HEINZ EDGAR LEHMANN MAURICE TEMPELSMAN; LAZARE KAPLAN INTERNATIONAL; LEON TEMPELSMAN & SON; ALROSA COMPANY LIMITED; ALMAZY ROSSII-SAKHA; MAURICE TEMPELSMAN RE: JONAS SAVIMBI, JOSE EDUARDO DOS SANTOS; ANGOLA, RUSSIA, SIERRA LEONE, CONGO (KINSHASA), DE BEERS 1991 PAPER "FOCUSING ON THE STABILITY AND STAYING POWER OF THE HABYARIMANA REGIME IN RWANDA": C-ALI-00402 REF IN DPT OF STATE TELE #128963, DTD 19 APR 91 DEATH THREATS BY URUGAYAN MILITARY TOWARDS U.S. REP. EDWARD I. KOCH IN 1976 INTELLIGENCE SUPERIOR COURSE IN BUENOS AIRES, ARGENTINA, NOVE 1-30, 1979 STATUTE OF THE OSS RONALD JAY LISTER; WILLIAM EARL NELSON; PYRAMID INTERNATIONAL SECURITY CONSULTANTS, INC.; MUNDY SECURITY GROUP; "OPERATION HOMEPORT" LIFE AND ASSASSINATION OF HUMBERTO DELGADO AREA 51; GROOM LAKE, PAPOOSE LAKE GULAY ERGINLER UNAL BAKAK AIRSCAN SINCE 1998; MILITARY OPERATION BY COLOMBIAN ARMED FORCES IN/AROUND VILLAGE OF SANTO DOMINGO, DECEMBER 1998 ELIZABETH RUTH AARDSMA CABLES FROM AMBASSADOR AT LARGE GENERAL VERNON WALTERS RE: MEETINGS AT VATICAN CITY AND WITH PAPAL OFFICIALS 1981-1988 ROBERT JOHN GEIST INDIVIDUALS AND ORGANIZATION IN REPUBLIC OF SEYCHELLES WILLIAM THOMAS SHIRK, SR. COMMUNICATIONS WRITTEN BY OR ORIGINATING WITH DONOVAN THAT DISCUSS SECRET SUMMIT OF ABWEHR CHIEF CANARIS, SIR STEWART MENZIES HEAD OF BRITISH SECRET INTELLIGENCE AND OSS DIRECTOR WILLIAM J. DONOVAN IN SANTANDER, SPAIN IN 1943 PLANS, CONSTRUCTION AND MAINTENANCE OF THE TUNNEL, HANSSSEN'S KNOWLEDGE AND DISCLOSURE OF SAME, AND CIA DISCUSSIONS RELATING TO REVELATION OF ITS EXISTENCE IN THE COURTS AND U.S. NEWS MEDIA RUSSIAN ELECTRONIC MIND CONTROL TECHNIQUES; SCIENTOLOGY OR RTC OR ANY CULT OR CORPORATION HAS USED THESE ELECTRONIC MIND CONTROL TECHNIQUES

AGAINST HUMANS RYAN CHARLES THOMPSON VICTOR SANDIVARIS; VICTOR SANDIVARIS JR.; CARLOS ANDRADE; ENEDIA SANDIVARIS WALTER ALLISON TIBBALS - OSS FUAD EL-JABARI ANY INFORMATION OF POSSIBLE LIVE POWS HYPNOTIC TECHNIQUES, ALTERED STATE OF CONSCIOUSNESS, INDUCED HYPERSUGGESTIBILITY; "MIND CONTROL" ALL PORTIONS OF THE PRESIDENT'S DAILY BRIEF CONCERNING RWANDA FROM APRIL 1994-JULY 1994 FBIS REPORTS ANALYZING RADIO AND RADIO BROADCASTING IN RWANDA FROM 1990 - 1994 PERUVIAN GENERAL RODOLFO ROBLES ESPINOZA GERMAN DIPLOMAT HERBERT ADOLPHE HEINRICH BLANKENHORN SECRET INVENTIONS GERMANY WAS WORKING ON DURING WWII; FLYING CRAFT CREATED ON EARTH "BUT CONTROLLED BY MEN" YET NO MAN IS INSIDE THE CRAFT; SPEEDS REQUIRED TO GET PAST RADAR NATIONAL INTELLIGENCE DAILY , 1 MAY 1994 - 22 JULY 1994 CONCERNING RWANDA ARREST OF ARGENTINE CITIZEN GRACIELA RUTILA ARTES, APRIL 26, 1976 IN ORURO, BOLIVIA INFORMATION REPORT 00-B321-02171-64 CHIEF, CHILEAN NATIONAL INTELLIGENCE DIRECTORATE (DINA), MANUEL CONTRERAS SUPULVEDA MEETING WITH DEP DIR CIA, VERNON WALTERS MARCH 1974 AND VISIT TO USA JANUARY 4-12, 1975 ALL THE CARD HOLDERS, SPECIALLY THE IMPAC CARD HOLDERS WITH THEIR CONTACT NAMES AND EMAIL ADDRESSES MORI DOCS 148376 & 148375 OPERATION MOCKINGBIRD DCID 1/7, dtd 6/30/98; DCID 1/14 dtd 3/1/95; DCID 1/19 dtd 3/1/1995; DCID 3/1dtd 1/14/97 DINA, MANUEL CONTRERAS SUPULVEDA MEETING WITH DEP DIR CIA VERNON WALTERS, AUGUST 25, 1975 FRANK E. GIBSON, JR., MD 888 EDWARD M. GUNN, MD LANSING H. BENNETT, MD ASSESSMENT OF EMPLOYEES WITH MENTAL HEALTH DISABILITIES FOR WORKPLACE ACCOMMODATIONS...- ANY WRITTEN MATERIAL,RELEVANT SECTIONS OF ADMINISTRATIVE MANUAL OR PERSONNEL PROCDURES DESCRIBING STRUCTURE & OPERATIONS OF THIS PROGRAM IN OFFICE OF MED. SERVICES HONORING CONRAD LaGUEUX, BY FRENCH VETERANS ORGANIZATION MEMO FROM WILLIAM COLBY, DO, TO WILLIAM BUNDY ASST. SEC OF STATE, DTD 12/3/1965 ALFRED M. HUBBARD, MK-ULTRA, MK-DELTA, MK-NAOMI, MK-SEARCH, DR. SIDNEY GOTTLIEB MAY 24, 2000 ATTACK ON FABIAN SALAZAR OLIVARES BY PERUVIAN GOVERNMENT JULY 13, 1997 PERUVIAN GVT DIRECTORIAL RESOLUTION NO. 117-97-IN-050100000000, SEPT 5, 1997 PERUVIAN COURT DECISION RE FRECUENCIA LATINA CHANNEL 2; INTER-AMERICAN COMMISSION HUMAN RIGHTS CASE BARUCH IVCHER BRONSTEIN V. PERU, CASE 11.762 ABUSES AGAINST PERUVIAN ARMY INTELLIGENCE SERVICE (SIE) OFFICERS: LEONOR LA ROSA BUSTAMANTE, LUISA ZANATTA MUEDAS, MARIELA BARRETO RIOFANO CURRENT FEE SCHEDULE J.H.A. SIPKES -- INFO ON SELF; ALSO LOCKHEED, DONNER COMMISSION, MCDONNELL DOUGLAS, ANDY GUTIERREZ, PRINCE BERNHARD, KLM-ROYAL DUTCH AIRLINES, TJERK WESTERTERP, JOOP DE UYL, DUTCH CABINET WAS ANYONE CONNECTED WITH CIA KILLED IN SHOOTDOWN OF KOREAN JET KAL007, 1983 3 CD SET OF MKULTRA COPY & ENGLISH TRANSLATION OF THE PERSONNAL DIARY OF A NORTH VIETNAMESE PHYSICIAN WHO WAS KILLED , JAN/FEB 1969 1992 - PRESENT RE: MONTHLY BRIBES PAID TO PERUVIAN PRESIDENTIAL ADVISOR VLADIMIRO MONTESINOS BY PERUVIAN NARCOTRAFFICER DEMETRIO CHAVEZ PENAHERRERA OPERATION PIQUE, OPERATION ARTICHOKE THOMAS GARDINER CORCORAN IMAGERY OF IRAQI WEAPONS SITES, APRIL, MAY, JUNE 1991; IMAGERY OF IRAQI ABU GHURAYB AMMUNITION PLANT AL YARMOUK, FEB 22, 1993; ALL IMAGERY PROVIDED TO UNSCOM FOR BRIEFING THE UN SECURITY COUNCIL IN JUNE 1998 21 DOCS RELEASTED TO GULFLINK INTERNET SITE IN THEIR ORIGINAL & COMPLETE PUBLISHED FORMAT RE: IRAQ, CHEMICAL WEAPONS, NUCLEAR FACILITIES/WEAPONS WEAPONS INSPECTIONS IN IRAQ ALL NIE, AND SNIE RELATED TO IRAQI WEAPONS OF MASS DESTRUCTION CAPABILITIES JAN 1990 - JAN 2001 SEPT 1991 CREATION OF ANTI-NARCOTICS DIVISION OF PERUVIAN SIN TO BE HEADED BY PRESIDENTIAL ADVISOR VLADIMIRO MONTESINOS COLOMBIAN DRUG LORD PABLO ESCOBAR'S CONTRIBUTION OF \$1 MILLON TO FORMER PERUVIAN PRESIDENT ALBERTO FUJIMORI'S FIRST PRESIDENTIAL CAMPAIGN IN 1990 JORGE ENRIQUE ADOUM, JR. THURGOOD MARSHALL 1)OPERATION PAPERCLIP 2) LIST OF UNDERGROUND US FACILITIES IN WHICH ANY MILITARY OR SCIENTIFIC ACTIVITY TAKES PLACE 3) ADMIRAL BYRD'S POLAR EXPEDITIONS ROBERT SCHIROKAUER HARTMAN FOIA ANNUAL REPORTS FISCAL YEARS 2000, 1999, 1998 LASER FIRING INCIDENT INVOLVING RUSSIAN MERCHANT VESSEL KAPITAN MAN &/OR US NAVY LT. CMDR. JOHN R. DALY JR., APRIL 1997 STANLEY MICHAEL KLEWICKI DISAPPEARANCE OF EX-BOLIVIAN PRESIDENT JUAN JOSE TORRES, 1 JUN 76 AND RECOVERING OF HIS CORPSE 3 JUN 76 NEAR BUENOS AIRES, ARGENTINA KIDNAPPING OF EXILED LEARD OF CHILE'S REVOLUTIONARY LEFT MOVEMENT (MIR) EDGARDO ENRIQUEZ, 10 APR 76 DR. ALBERT SCHWEITZER & MRS. HELENE BRESSLAU SCHWEITZER THIRD CONGRESS OF THE LATIN AMERICAN ANTI-COMMUNIST CONFEDERATION IN ASUNCION, PARAQUAY, MARCH 28-30, 1977 INFO ON SELF MALCOM HOOPER KERR DEATH OF PEACE CORP VOL. DEBORAH GARDNER 14 OCT 76; KINGDOM OF TONGA 1974-77; RICHARD CAHOON, PC DIR 1974-75; MARY E. GEORGE, PC DIR 1976-77; DENNIS I. PRIVEN 1976 - PRESENT MITCHELL ROGOVIN NORTH & SOUTH KIVU PROVINCES IN THE

DEMOCRATIC REPUBLIC OF CONGO, 1959-1968 & 1993-PRESENT RE: ETHNIC CONFLICT, LAND CONFLICT & REFUGEES
SUSAN LYNN BRESEMAN WALTER LIST OF 9 INSPECTOR GENERAL REPORTS & SPECIAL STUDIES REQUESTED CORONA
PROJECT - LIST OF FELLOW AWARDEES CONSEQUENCES OF ISRAELI ACQUISITION OF A NUCLEAR CAPABILITY, MARCH 6,
1963 CIA CONTRACTS LIST CIA POLICY ON THE COLLECTION AND DISSEMINATION OF BUSINESS INTELLIGENCE CAPTAIN
MILTON (MARY) MILES, OFFICE OF NAVY INTEL., HEAD OF OSS STATION IN CHUNGKING, CHINA, OCT 1942 FOIA LOG
REQUEST DRUCKMAN, DANIAL, MATH., INC. ANALY. SUPP. CENTER GEORGE NEELY RAINES 364TH INFANTRY REGIMENT
OF U.S. ARMY BOOKS - "CIA'S ROLE IN UFO'S" & "CIA MAPS" NIE 10-2-58 DEVELOPMENT OF NUCLEAR CAPABILITIES BY
FOUR COUNTRIES; NIE 4-66 THE LIKELIHOOD OF FURTHER NUCLEAR PROLIFERATION, 20 JAN 66; SNIE 30-2-63 THE
ADVANCED WEAPONS PROGRAMS OF THE UAR & ISRAEL 8 MAY 63 FOIA CASE LOG, JAN 1, 1998 - PRESENT FMLN
MILITARY CAPABILITY FROM 1978-1993 4 CIA MEMOS RE: UFO'S DATED 8/20/1952, 4/24/1949, 3/22/1950, 12/21/1950
ANY & ALL PRESS RELEASES STATING THE "ZAPRUDER FILM" IS A FAKE INDICTMENT NO. #3679/94 AND DEA # 94-0053,
HALIT ARAC, #97A7450 SLAVERY AND TRAFFICKING IN HUMANS GOING ON AROUND THE WORLD TODAY DCID 6/2, 11
MAR 99; DCID 6/3, 5 JUN 99; DCID 6/5, 12 FEB 01; DCID 1/19, 1 MAR 95; DCID 1/20, 29 DEC 91 INFO ON SELF ALEC
PEDASHENKO MOULAY HASSAN BEN MOHAMMED, aka KING HASSAN II OF MOROCCO AHMED DLIMI CIA FILE RE: TWA
FLIGHT 800 INVESTIGATION OF TWA FLIGHT 800 ACCIDENT OPERATIONS CARRIED OUT AGAINST URUGUAYANS IN
BUENOS AIRES, ARGENTINA IN SEPT 1976 BY ARGENTINE STATE SECRETARIAT FOR INFORMATION (SIDE) AND THE
URUGUAYAN MILITARY INTELLIGENCE SERVICE SAMUEL GOLDWYN; HARRY REICHENBERG; ADOLPH ZUKOR; WILL HAYS;
WILLIAM DESMOND TAYLOR; MARY MILES MINTER; MACK SENNETT; MABEL NORMAND; ROSCOE ARBUCKLE;
CHARLOTTE SHELBY EUGENE MCKENZIE WASHINGTON DEAN REED REPORT: "THE CIA AND THE U-2 PROGRAM 1954-
1974", PUBLISHED BY HISTORY STAFF, CENTER FOR THE STUDY IN INTELLIGENCE, 1998 1965 & 1966 INDIA, NANDA DEVI
& NANDA KOT; "OPERATION BLUE MOUNTAIN" OR "TOP HAT" 15 MAY 1986 SPEECH BY RUDOLPH ROUSSEAU TO CIA
GROUP RE: GERMAN INTELLIGENCE REACTIONS TO ALLIED PLAN BODYGUARD IN WWII ELECTRONIC COPY OF MORI
DATABASE ALL REPORTS AUTHORED BY AEROSPACE CORPORATION EMPLOYEE SARAH ALLEN GRASSLY, 1950's, 1960's,
1970's AREA 51, GROOM LAKE, NV DCI DIRECTIVE 1/1, THE AUTHORITIES AND RESPONSIBILITIES OF THE DIRECTOR OF
CENTRAL INTELLIGENCE AS HEAD OF THE US INTELLIGENCE COMMUNITY (1998) (SIGNED GEORGE J. TENENT) SCIENTIFIC
INTELLIGENCE COMMITTEE, "SCIENCE AND TECHNOLOGY IN COMMUNIST CHINA THROUGH 1970", CIRCA JANUARY
1966 MORTIMER TAUBE KHAIBAR KHAN aka KHAIBER KHAN aka GOODARZIAN aka MOHAMMAD ALI MORI DOCS:
404551, 17353, 17352, 146086, 146126, 146164, 146165, 146166, 151894, 151893, 151904, 173525, 428521, 428629
(RELATED TO MKULTRA) PAUL K. BRYAN; DAVID BRUCE CHRISTENSON PROJECT MKULTRA NICOLA GENUA (INFO ON
SELF) STARGATE PROGRAM, 1978-1988 CONTRACT NO. 2001-W395006-000 HELD BY CREATIVE TECHNOLOGY
INCORPORATED (CTI) DOCUMENTS ON VIET NAM WAR ALL RECORDS RELATING TO 19 PUBLISHING ENTITIES. 1966-1967
FOIA CASE LOG; KILLING OF KAREN SILKWOOD, RICHARD RASHKE; DUKE NUKEM; STRATEGIES AND SECRETS; JONATHON
MENDOZA; EVERY PERSONS LITTLE BOOK OF PLUTONIUM, STANLEY BERNE, ARLENE ZEKOWSKI; CHEMICAL/BIOLOGICAL
AGENT INCIDENT HANDBOOK DONALD HOGAN DONALD HOGAN LETTER, 11 JAN 71, DUCKETT, CIA TO MCLUCAS, NDRO
2) MEMO, 17 JUN 71, SUBJ: INTERIM NEAR-REAL-TIME SYSTEM - VEHICLE AND OPERATIONAL ALTERNATIVES
W/ATTACHED STUDY 3) MEMO, 11 AUG 71, SUBJ: READOUT SATELLITES, W/ENCL MENTALLY GIFTED MINORS, OR MGM
PROGRAM TRANSNATIONAL CRIME SYNDICATED FOCUSING ON EASTERN EUROPE, RUSSIAN AND THE MIDDLE EAST.
TERRORISM & HOW AMERICA IS DEALING WITH THE PROBLEMS IN THE NEW MILLENIUM ASSASSINATION OF PANAMA
PRESIDENT, JOSE ANTONIO REMON CANTERA, JAN 2, 1955, IN VIA ESPANA, PANAMA PREVIOUS RELEASED NIE's &
OTHER REPORTS DONE ON CZECH DEFENSE PLANS PREPARED BY CIA SINCE 1999 DYLAN MARLAIS THOMAS FREE LISTING
OF RELEASED REPORTS FROM 1972 TO PRESENT LISTING OF REPORTS CIA MAPS BOOK, "BOOK OF MAPS AND PRICES";
GENERAL MAPS FILE, "LIST OF ALL MAPS HELD BY CIA"; CIA FACT BOOK OR SHEET MAJESTIC-12 REPORT DST-1600E-037-
77, CHEMICAL & BIOLOGICAL WARFARE CAPABILITIES: EUROPEAN COMMUNIST COUNTRIES HIDDEN AND OPEN ASSETS
OF SADDAM HUSSEIN IN UNITED STATES & CANADA COPY OF VENDOR ACTIVITY FOR PARENT AND SUBSIDIARIES
CONTRACTOR DATABASE FOR THE LAST TWO FISCAL YEARS CONTACT NAME, COMPANY, ADDRESS & PH NUMBER FOR A
INK AND/OR TONER WHERE IMAGE/TEXT DISAPPEARS WHEN COPYING FROM HIGH INTENSITY LIGHT TWO PUBLISHING
ORGANIZATIONS; GENESIS PRESS AND HALLUX, INC. JOSEF MENGELE COMOR RPT, "THE APP. OF IMAGE FORMING
SATELLITE RECON. TO CRISIS MNGMNT, 1/24/66; COMIREX RPT, RQMNTS FOR IMAGE FORMING SAT. RECON.
RESPONSIVE TO WARNING/INDICATIONS NEEDS, 1/5/68; COMIREX, STUDY OF INTEL. RQMNTS FOR CRISIS RESPONSE

SAT. IMAGING, APR 71 ALL CORRESPONDENCE REGARDING MY REQUESTS F-2000-02002 CORRESPONDENCE BETWEEN AUGUST 28, 2001 AND SEPTEMBER 11, 2001 WARNING OF TERRORISTS ATTACKS 3 CD SET - MKULTRA & BLUEBIRD/ARTICHOKE RECORDS ATTACKS ON CROPS AND ANIMALS IN THE UNITED STATES BETWEEN 1947 & PRESENT OR "ANTI-CROP WARFARE" OSCAR JANIGER BONNIE JEAN PEASE ACCESS & COPIES OF FOIA LOGS FOR PAST THREE CALENDAR YEARS MEMO 20 AUG 52, CIA REPORT 24 APR 49, DOCUMENT 18 NOV 52, LETTER 21 DEC 87, CIA REPORT 12 JUL 55 - RE: UFO'S EDWARD LOUIS SHAHEEN ALAN ROBERT FORINGER STARGATE 20 AUG 52 MEMO RE: UFO's; 24 APR 49 CIA REPORT; 18 NOV 52 DOC RE: OPERATION MAJESTIC-12; 21 DEC 87 LETTER RE: UFO's; 12 JUL 55 CIA REPORT: RE UFO 2 AMERICAN EXILE ORGANIZATIONS OPERATED IN SWEDEN DURING VIETNAM WAR 1968-1975. "AMERICAN DESERTERS COMMITTEE" & "UP FROM EXILE" 2 ARTICLES BY SAMUEL A. ADAMS - 1) JAN 1964: PIERRE MULELE AND THE REBELLION IN THE KWILU REGION OF THE CONGO 2) JUNE (LATE MAY) 1964: PREDICTION THAT THE PRESIDENT OF THE CONGO, JOSEPH KASAVUBU, WOULD NAME MOISE TSHOMBE AS THE NEW PRIME MINISTER. CAPTAIN GEORGE KOEN DETENTION CENTER AT ESCUELA SUPERIOR DE MECANICA DE LA ARMADA (ESMA), BUENOS AIRES PROVINCE, ARGENTINA AUTOMOTORES ORLETTI DETENTION CENTER, AT FEDERAL CAPITAL, ARGENTINA SERVICIO DE INTELIGENCIA DE LA DEFENSA (SID), IN URUGUAY, 1970 TO EARLY 1980's URUGUAYAN UNIT OF MILITARY AND POLICE FORCES, 1970 TO EARLY 1980's ALSO KNOWN AS - ORGANSIMO COORDINADOR DE OPERACIONES ANTISUBERSIVAS DIRECCION NACIONAL DE INFORMACION E INTELGENCIA (DNII), URUGUAY FROM 1970'S TO EARLY 1980'S SERVICIO DE INFORMACIONES (SIN), ARGENTINA, 1970'S TO EARLY 1980'S SERVICIO DE INTELIGENCIA DEL EJERCITO (SIE), ARGENTINA, 1970 TO EARLY 1980'S MAD MAGAZINE INSPECTOR GENERAL INVESTIGATION ON ROGER TAMRAZ AND JOHN HUANG ON CAMPAIGN FINANCE 1996 SALEM BINLADEN - BROTHER TO OSAMA BIN LADEN ANTI BOLSHEVIK BLOC OF NATIONS GREEN INTERNATIONAL GRANDE (GRAND) ORIENT (FREEMASON LODGES) WORLD ANTI COMMUNIST LEAGUE LISTS OF -TAX ID, CORRECT 1099 ADDRESSES FOR ALL DOCTORS, FACILITIES AND HOSPITALS IN THE USA TSUNEO UCHIDA ROLE OF OSAMA BIN LADEN AND/OR AL-QAEDA IN THE MAY-JUNE 1999 INVASION BY ARMED GUERILLAS ACROSS THE LINE OF CONTROL, THE 1972 CEASEFIRE LINE DIVIDING KASHMIR BETWEEN INDIA AND PAKISTAN INTO THE KARGIL-DRASS SECTOR ABOUT CANADA AND THE ATTACK ON US ON SEPT 11, 2001 - INCLUDING DIVERTING OF PLANES TO CANADA, CANADIAN CONNECTION TO TERRORISTS & CANADIAN IMMIGRATION, REFUGEE OR CUSTOMS POLICY MAP OF OKINAWA (INCLUDING MILITARY BASES), WASH DC , CIA, 1990 LUIS CARRERO BLANCO, A SPANISH STATESMAN PREPROCESSED DOCUMENTS PERTAINING TO OSAMA BIN LADEN/BIN LADIN AND AL-QAEDA FROM "MORI" - FROM LIST OF 10 ASSOCIATED FOIA CASES PREPROCESSED MATERIALS PERTAINING TO TERRORIST ORGANIZATIONS IN THE US AND THE LAST TWO YEARS OF THE CIA REPORT ON TERRORISM. HEINZ BRANDT ASSASSINATION OF PRESIDENT JOHN F. KENNEDY; LEE HARVEY OSWALD VICTOR BOUT - AND HIS INVOLVEMENT IN ARMS TRAFFICKING TO, FROM & WITHIN AFRICA ROBERTO ROMERO, ARGENTINIAN BUSINESSMAN & POLITICIAN JUAN CARLOS ROMERO, ARGENTINIAN LAWYER, BUSINESSMAN & POLITICIAN, GOVERNOR OF SALTA EVERGREEN RESOURCES (aka ASPEN MINING) & COLONEL JAMES "BO" GRITZ ALREADY RELEASED 1 PAGE DOC, 3 AUG 62 RE: MARILYN MONROE OPERATION MONGOOSE; MAILING ADDRESSES FOR SECRET KINGDOM AND OPEN SOURCE SOLUTION LASHKAR-E-TOIBA IN THE MAY-JUNE 1999 INVASION BY ARMED GUERILLAS ACROSS THE LINE OF CONTROL, THE 1972 CEASEFIRE LINE DIVIDING KASHMIR BETWEEN INDIA & PAKISTAN, INTO THE KARGIL-DRASS SECTOR OF INDIA HELD KASHMIR PDBs PREPARED DURING OCTOBER 25-30, 1969 1993 & 1994 TO PRESENT RE: PAKISTANI SUPPORT FOR THE FOLLOWING GROUPS INVOLVED IN ARMED INSURGENCIAS IN INDIAN OCCUPIED KASHMIR: LASHKAR-E-TOIBA; HARKAT-UL-MUJAHIDEEN; JAISH-E-MOHAMMAD; AL-QAEDA; HIZB-UL-MUJAHIDEEN; SIPAH-E-SAHABA CARL GOTTLIEB JERABEK DEATH OF DIANA SPENSER, PRINCESS OF WALES AND AL FAYED IN THE ACCIDENT ON 31 AUG 97 WHY WE AIDED AFGHANISTAN IN THE YEARS 1979-1989 CIA MEMO/COMMUNICATION, 3 AUG 62 RE: MARILYN MONROE MKULTRA CD ROM SET OCT 1994 TALIBAN ATTACK ON AFGHANI BORDER POSTE BETWEEN CHAMAN IN BALUCHISTAN PROVINCE, PAKISTAN AND SPIN BALDAK IN AFGHANISTAN AND INVOLVEMENT OF PAKISTAN IN SUBSEQUENT TALIBAN CAPTURE OF LARGE ARMS DUMP LOCATED OUTSIDE OF SPIN BALDAK ROLE OF HARKAT-UL-MUJAHIDEEN IN MAY-JUN 1999 INVASION BY ARMED GUERILLAS ACROSS THE LINE OF CONTROL, 1972 CEASEFIRE LINE DIVIDING KASHMIR BETWEEN INDIA & PAKISTAN, INTO KARGIL-DRASS SECTOR OF INDIAN HELD KASHMIR NIEs ON THE MILITARY OF IRAQ , 1987 - 1992 IMPAC PURCHASE CARDHOLDERS 1) LIST OF US CITIZENS OR BUSINESSES WHO HAVE VIOLATED U.S. LAW BY DOING BUSINESS WITH AFGHANISTAN SINCE JAN 1, 2000 THROUGH SEPT 18, 2001 2) FOIA LOGS FOR SEPT 1 TO SEPT 18 MKULTRA - CD SET PALLADIUM - CONCERNING INSERTING OF GHOST PLANES ON SOVIET RADAR SCREENS CHARLES

CANNELL UNIVERSITY OF MICHIGAN'S INSTITUTE FOR SOCIAL RESEARCH CIA MEMORANDUM 18 JUNE 1962 - DECLASSIFIED DOCUMENTS REFERENCE SYSTEM (ARLINGTON VIRGINIA) 1975 VOLUME DOCUMENT 240 A SKYLARK, BLACK SHIELD, CYGNUS NORDEX; THE CENTRE OF INVESTMENT PROJECTS AND PROGRAMMES (CIPP) LUTCHANSKY, GREGORI FOIA LOG 1 JAN 1995 - 20 SEPT 2001 PHOTOCOPY OF THE COMPLETE DIARY OF ACTRESS MARILYN MONROE. TRANSCRIPTS OF ANY AND ALL WIRETAPS DONE BY OR FOR THE CIA, ON THE TELEPHONES OF ACTRESS MARILYN MONROE FOR THE DATES OF 8/4/62 AND 8/5/62. OPERATION PB SUCCESS ALL RECORDS FROM 12/26/99 TO 8/31/2001 RELATING TO PRESIDENTIAL ELECTIONS HELD IN PERU IN 2000. ISAIAS ALEJANDRO IGLESIAS PONS RAOUL/RAUL SANTIAGO ESTEJO MARTINEZ NIE 1-68, "WORLD TRENDS AND CONTINGENCIES AFFECTING US INTERESTS", 6 JUNE 1968 & OTHER NIE'S WITH SIMILAR TITLES FOR 1969 & 1971 FIDEL CASTRO AND THE U.S. NAVAL AIR FACILITY, LITCHFIELD PARK, ARIZONA CAMPO DE MAYO DETENTION CENTER, BUENOS AIRES PROVINCE, ARGENTINA NAMES & ADDRESSES OF UNITED STATES SECRETARY OF DEFENSE AND THE UNITED STATES SECRETARY OF THE ARMY ALL KNOWN TERRORISTS W/LAST KNOWN WHEREABOUTS, GROUP AFFILITATIONS & PHOTOS - SPECIFICALLY: AL-KIFAH REFUGEE CENTER, BROOKLYN NY; SHEIK OMAR ABDEL RAHMAN; USAMA BIN LADEN; AL QAEDA; ARMED ISLAMIC GROUP (GIA); ALI MOHAMED; AHMED RESSAM 1) KUBARK (KUSODA), "COMMUNIST CONTROL TECHNIQUES", 2 APR 1956 2) KUBARK, "HOSTILE CONTROL AND INTERROGATION TECHNIQUES", 28 PGS, PLUS TWO ANNEXES JAMES A. RAWLINGS CORRESPONDENCE AND INFORMATION REQUESTED BY OR PROVIDED TO THE FOLLOWING CURRENT MEMBER OF THE HOUSE OF REPRESENTATIVES BETWEEN THE DATES LISTED BELOW: LINDSEY GRAHAM: RE: 1/1/95 - PRESENT U.S. STEALTH PROGRAMS AND TECHNOLOGY: SOVIET EXPLOITATION OF THE WESTERN PRESS, 88-20026, AUGUST 1988 PSYCHOLOGICAL PROFILES PERTAINING TO OSAMA BIN LADEN ATTACK ON THE U.S.S. LIBERTY TRANSLATION OF NOVEL, ZABIBAH AND THE KING, SUPPOSEDLY BY SADDAM HUSSEIN PISCES - DESIGN, DISCUSSION AND EXECUTION OF THE PERSONAL IDENTIFICATION SECURE COMPARISON AND EVALUATION SYSTEM DOCS - MORI IDs 146077, 173533, 442305, 17353, 142609 DOCS - MORI IDs 21807, 21812, 22016, 144823, 145015, 146067, 146082, 146127, 146211, 146368, 173512, 173694, 173869, 184489, 184489, 184625, 234498, 21996, 144963, 144966, 144968, 144982, 149598, 150961, 151810 LOCATION, STATUS & ACTIVITIES OF IRAQ'S REPUBLICAN GUARD FORCES, INCLUDING ARMORED, MECHANIZED, INFANTRY & SPECIAL FORCES UNITS, BETWEEN 24 FEB 91 AND 1 APR 91 SINO-VIETNAMESE WAR OF 1979 & ANY NIEs ON THE CHINESE & VIETNAMESE BUILD UP TO THE WAR AND THE MILITARY MOVEMENTS OF THE CHINESE & VIETNAMESE FORCES AFTER THE WAR (UP TO 1989) MANUEL A. ORTIZ ARGENTINA, 1982-1983 MKULTRA US AMBASSADOR TO PAKISTAN, JOHN MONJO'S PARTICIPATION IN OCT 95 CONVOY OF TRUCKS DEPARTING FROM QUETTA, PAKISTAN TO TURKEMENSTAN THAT PASSED THROUGH KANDAHAR AND HERAT IN AFGHANISTAN. PAKISTANI INTERIOR MINISTER, NASRULLAH BABAR LED THE CONVOY. 1990 -PRESENT, LIST OF 26 COMPANIES/CORPORATIONS IN CONNECTION WITH ANGOLA; ALGERIA; BURMA (MYANMAR); COLOMBIA; CONGO; CAMEROON; EQUATORIAL GUINEA; INDONESIA; MALAYSIA; THE PHILLIPINES; SUDAN REEXAMINE & FURTHER DECLASSIFY MORI DOC# 12211 - IRAQ-TURKEY-IRAN: THE KURDISH INSURGENCIES. 1) MEMO, RICHARD HELMS TO DEPUTY DIRECTORS, 6 MAR 72 (RE: ASSASSINATION) 2) MEMO, WILLIAM COLBY TO DEPUTY DIRECTORS, 29 AUG 73 (RE: ASSASSINATION) DAVID ANTHONY CORDREY GEORGE TENET'S SEPTEMBER 16 "WE ARE AT WAR" MEMO. AREA 51 ALL CONTRACTS BETWEEN THE CIA AND MCGILL UNIVERSITY, SIGNED BETWEEN 1980 - PRESENT 24 DEC 99 HIJACKING OF NEW DELHI BOUND INDIAN AIRLINES FLIGHT IC-814 ORIGINATING IN KATHMANDU, NEPAL US DISCUSSIONS WITH TALIBAN OR THEIR REPRESENTATIVES IN AFGHANISTAN, PAKISTAN, OR US FROM 1994-96 1995 BATTLES & CAPTURE OF HELMAND, CHARASYAB, & HERAT, AFGHANISTAN BY THE TALIBAN COORDINACION FEDERAL DETENTION CENTER, LOCATED IN FEDERAL CAPITAL, ARGENTINA 1990-2000 RE: FORMER PERUVIAN INTELLIGENCE CHIEF VLADIMIRO MONTESINOS, (SIN), AND/OR (SIE) STUART EDWARD KOWALSKY JR. MKULTRA - 3 CD SET MKULTRA 1) SALEM BIN LADEN 2) MOHAMMED BIN LADEN PRESENT OR PAST EMPLOYMENT STATUS OF ATTORNEYS DANIEL J. HENRY, BERNARD BETTIS, BILLY MARTIN, BRUCE GARDNER, JEPUNAH LAWRENCE & KENNETH SHEPHERD WITH THE FBI OR CIA OR ANY OTHER GOVT. ORGANIZATION BRUNO TGAHRT ANY AND ALL FOOTAGE TAKEN BY UNMANNED AERIAL VEHICLES OR OTHER PLATFORMS RE: OSAMA BIN LADIN; ICADER ABDUL HAQ WHILE IN AFGHANISTAN IN LATE OCT 2001, INCLUDING CAPTURE BY TALIBAN; BEFORE, DURING & AFTER STRIKES PERFORMED BY UNMANNED AERIAL VEHICLES GOVT OF INDIA'S ASSISTANCE IN LATE 1995 TO EARLY 1996 TO REFURBISH AFGHANISTAN'S NEW DELHI BASED ARIANA AIRLINES AUG 91 MURDERS IN PERU OF 2 POLISH PRIESTS (ZBIGNIEW STRZALKOWSKY & MIGUEL TOMASZECK) AND 1 ITALIAN PRIEST (ALESSANDRO DORDI NEGRI), LINKED TO PERUVIAN GUERRILLA GROUP SENDERO LUMINOSO (THE SHINING PATH) CIA'S COMPLIANCE WITH

AND/OR IMPLEMENTATION OF US CONGRESS ACT H.R. 2498, PUBLIC HEALTH IMPROVEMENT ACT, TITLE IV - CARDIAC ARREST SURVIVAL, SUBTITLE A- RECOMMENDATIONS FOR FEDERAL BUILDINGS CUBAN MISSILE CRISIS OF OCTOBER 1962 CARLOS ENRIQUE LEHDER-RIVAS PAKISTAN'S FOREIGN MINISTER SARDAR ASIF ALI'S FEB 1996 VISIT TO WASHINGTON D.C. TO PERSUADE U.S. TO SUPPORT TALIBAN MOVEMENT IN AFGHANISTAN HISTORY OF THE ASIA FOUNDATION GOVERNMENT FOUNDATION TO DONATE GRANT MONEY FOR SMALL BUSINESS JOHN PHILLIPS CRANWELL; EDWARD CARROLL SMITH; HENRY BOWEN SMITH FEBRUARY 1996 PAKISTAN GOVT INITIATIVE TO FORGE ALLIANCE BETWEEN RASHID DOSTUM AN AFGHAN MUJAHIDEEN COMMANDER OF ETHNIC USBEK ORIGIN AND THE TALIBAN US GOVT'S 1996 BACK CHANNEL INITIATIVE TO SUDAN TO CAPTURE OSAMA BIN LADEN MASSACRES IN HAZARA COMMUNITY, AFGHANISTAN: FEB 1993, IN AFSHAR AND KARTEH SAHE IN WEST KABUL: AUG 1998 NORTHWESTERN CITIES OF MAZARI-SHARIF AND BAMIYAN BY TALIBAN JOHN BOYD ORR ANY INTELLIGENCE INFORMATION OBTAINED PRIOR TO THE ATTACKS ON 9/11/01 INDICATING PREPARATIONS FOR A TERRORIST OPERATION AND/OR OPERATIONS IN THE UNITED STATES AS WELL AS INFORMATION OBTAINED AFTER THE ATTACK THAT WOULD HAVE INDICATED A PENDING OPERATION APRIL 1996 VISIT TO AFGHANISTAN AND PAKISTAN BY UNITED STATES SENATOR HANK BROWN PERSONNEL SELECTION PROCEDURES IN FEDERAL LAW ENFORCEMENT AND FEDERAL INTELLIGENCE POSITIONS U.S. ASSISTANT SECRETARY OF STATE FOR SOUTH ASIAN AFFAIRS ROBIN RAPHEL'S VISIT TO ISLAMABAD, PAKISTAN AND KABUL, HERAT, AND MAZAR-E SHARIF IN AFGHANISTAN IN APRIL OF 1996 INVEST. RPT RE: ALFA GROUP, ALFA BANK, ALFA ECO, MIKHAIL FRIDMAN & PYOTR AVEN GIVEN TO CIA & SHOWN TO U.S. EXPORT-IMPORT BANK NOV 99-APR 2000; ALL DOCUMENTS CONCERNING ALFA GROUP, ALFA BANK, ALFA ECO, MIKHAIL FRIDMAN, PYOTR AVEN, TYUMEN OIL COMPANY 1994-1999 VISITS TO AFGHANISTAN OR PAKISTAN BY SAUDI INTELLIGENCE CHIEF PRINCE TURKI AL FAISAL FINANCIAL ASSISTANCE PROVIDED BY PAKISTAN TO AFGHANISTAN'S TALIBAN REGIME FROM 1994-1999 REPORT OF THE CHINA FUTURES PANEL, A TWELVE-MEMBER COMMISSION HEADED BY ARMY GENERAL JOHN TILELLI. SENT TO CONGRESS IN THE FIRST HALF OF 2001. EXACT TITLE UNKNOWN JAMES FLOOD BIO INFO & PSYCHOLOGICAL PROFILES & CURRENT INTELLIGENCE MEMOS 30 MAR 62 & 8 MAR 63 RE: JOAO BELCHIOR MARQUES GOULART; BIO INFO RE: GENERAL JAIR DANTAS RIBEIRO MILITARY ASSISTANCE FROM PAKISTAN TO THE TALIBAN 1994-1999 DR. HARRY AYOADE AKANDE, TOLULOPE OLUTAYO SODIPE AKANDE, OLUMIDE BAMIDELE AKANDE, FOLUKE BOSEDE AKANDE, ATINUKE BOSEDE AKANE; ATINUKE BAPOSEDE AKANDE, OLAWUNMI OPEYEMI MORENIKE AKANDE ORAL HISTORY INTERVIEW OF JOEL EDWIN KEYS, 29 JUNE 00 PREPARED BY MONTY ROGERS MILITARY ASSISTANCE FROM SAUDI ARABIA TO THE TALIBAN FROM 1994-1999 PROLIFERATION OF W.M.D. IN GENERAL; BIOLOGICAL WEAPONS IN SPECIFIC ANY/ALL RECORDS PERTAINING TO LAMB V. CUBBAGE MATTER RWANDA, APR 94 - JUL 94 BETWEEN DOUGLAS J. MACEACHIN, DDI AND R. JAMES WOOLSEY, DIRECTOR OF CENTRAL INTELLIGENCE JUNE 1, 1995 MEETING BETWEEN US AMBASSADOR TO PAKISTAN JOHN MONJO AND AFGHAN MUJAHIDEEN COMMANDER GULBUDDIN HEKMATYAR IN JALALABAD, AFGHANISTAN PERSONAL PAPERS OF WINSTON SCOTT, CIA CHIEF OF STATION IN MEXICO CITY FROM 1956 THROUGH 1969 AMERICAN MILITARY OR CIVILIAN TRAINING TO THE MEXICAN ARMY & BRIGADA BLANCA (WHITE BRIGADE), THE MILITARY JUDICIAL PROSECUTOR GENERAL, THE NOW-DEFUNCT FEDERAL SECURITY DEPARTMENT AND ANY STATE JUDICIAL POLICE DEPARTMENTS ALL RECORDS AUG 93 - JUL 94 CONCERNING RWANDA, DRAFTED, SIGNED OR APPROVED BY CHARLES SNYDER (NATIONAL INTELLIGENCE OFFICER FOR AFRICA) OR SHEILA GOLDSTEIN (DEPUTY NATIONAL INTELLIGENCE OFFICER FOR AFRICA) KILLINGS OF SOME 48 COLOMBIANS IN THE TOWN OF PUERTO ASIS, PUTUMAYO DEPARTMENT, COLOMBIA DURING FEB 1998 LAMB v. CUBBAGE RINGLING BROS-BARNUM & BAILEY CIRCUS CSHP 335, COVERT ACTION OPERATIONS: SOVIET RUSSIA DIVISION, 1950-1968 MULTIPLE RE OSAMA BIN LADEN, AL-QAEDA RE USG AND SUDAN OFFICIALS: OMAR HASSAN AHMED BASHIR, GUTBI AL-MAHDI, MANSOOR IJAZ, ALBRIGHT, MCELLIGOT, BERGER, LAKE, PETTERSON, HASSAN AL-TURABI, CARNEY, MAHDI IBRAHIM MOHAMED, RICE, AYMAN AL-ZAWAHIRI, EIJ, HAMILTON COUP ATTEMPT IN RWANDA, APR 1993 AGAINST GOVERNMENT OF PRESIDENT JUVENAL HABYARIMANA DCID 5/5, CONDUCT OF SIGINT LIAISON WITH FOREIGN GOVERNMENTS AND THE RELEASE OF U.S. SIGINT TO FOREIGN GOVERNMENTS, MAY 17, 1983 SYMPOSIUM ON THE PSYCHOLOGY OF INTELLIGENCE ANALYSIS, 20 JUNE 2000 PROJECT STARGATE RICHARD J. RICHARDSON'S CIA PERSONNEL FILES, 1945 - 1980 PORTER J. GOSS LCDR MICHAEL SCOTT SPEICHER SPECIAL EQUIPMENT CIA USES STEALTH AIR COMBAT PLANES - PICTURES, HOW TO BUILD AND/OR A MODEL SPY SATELLITES IONE ROBINSON & SIR AMHERST FELIX HOME THOMSON JOAO GOULART ALL NIEs/SNIEs PRODUCED BETWEEN 1960-1980 RE: FRENCH NUCLEAR WEAPONS PROGRAM PROJECT SAPPHIRE RE: INT'L DRUG TRAFFICKING ORG - CALI CARTEL & MONEY LAUNDERING ACTIVITIES

1975-1996; GILBERTO RODRIGUEZ OREJUELA, MIGUEL RODRIGUEZ OREJUELA, JOSE SANTA LONDONO, HELMER "PACHO" HERRERA; OPERATIONS GREEN ICE I, II, DINERO & CALICO, LOS PEPES RON L. KEITH REQ FOR FILES FROM CAT/AIR AMERICA FILES VISIT FROM BILL CLINTON TO COLOMBIA IN AUGUST 2000 INFO ON: RABINOVICH, LOUTCHANSKY, FUCHSMAN, & MININ WEAPONS SHIPMENTS & ARMS TRAFFICKING LIBERIA & SIERRA LEONE 1997-PRESENT GERM WARFARE INDIA, ISRAEL, & SOUTH AFRICA NIE/SNIES BETWEEN 1960-1980 TECHNOLOGY TERMED AS EXPANDABLE SHAFT CIA FOIA LOG FOR 2001 INFO ON OPERATION STARGATE AND PROJECT SCANATE ENRON CORP: 1) CIA EFFORTS IN 2001 ON BEHALF OF ENRON RE INDIA AND/OR CHINA; 2) DI ANALYSIS IN 2002 RE THE IMPACT OF ENRON'S IMPLOSION. JOHN REED CAMPBELL PANAMA; MANUEL NORIEGA; DRUG TRAFFICKING, ARMS SMUGGLING & MONEY LAUNDERING; "SINGING SERGEANTS" AFFAIR JUSCELINO KUBITSCHKEK 1964-1967 ROBERT C. MAYNARD, JAMES HIGGINS, AND THE BLACK LIBERATION FRONT EGYPT UNDER MUBAREK: A POLITICAL-ECONOMIC SCORECARD CIA ORGANIZATIONAL CHART(S) OR STAFF DIRECTORY DR. WILLIAM JOSEPH BRYAN JR. BATTLE, EVACUATION, OR FALL OF SOUTH VIETNAM CITIES IN APRIL 1975 STUDIES PRODUCED BY OFFICE OF SCIENTIFIC AND WEAPONS RESEARCH (OSWR) ON FRENCH NUCLEAR PROGRAMS MEHDI BEN BARKA BAY OF PIGS INTERAGENCY REVIEW OF U.S. POLICY TOWARD COLOMBIA INITIATED BY THE BUSH ADMINISTRATION IN THE SUMMER OF 2001. INFO ON GRANDPARENTS, SARAH MAY HUNT POTTER & HAROLD TOPPING POTTER DCID 1/5 LIST OF INSPECTOR GENERAL INVESTIGATIONS FROM 1995 TO PRESENT 1990 STUDIES IN INTELLIGENCE ARTICLE BY DR. GERALD POST--RE LIBYA AND PSYCHOLOGICAL PROFILING OF MUAMMAR QADHAFI HISTORY OF AIR AMERICA REQUESTER REPORT: VIETNAM, JAN - MAY 1975 CIA REPORT - APRIL 1956: COMMUNIST CONTROL TECHNIQUES HISTORICAL U.S. INTELLIGENCE BUDGET DATA 1947-1970 GUIDELINES ISSUED IN MARCH 1999 RE: INTELLIGENCE SHARING WITH COLOMBIAN MILITARY HORST MAHLER ALEXANDER NICHOLAS BROWN ALL CORRESPONDENCE 1 JAN 97 - PRESENT BETWEEN CIA PERSONNEL AND U.S. SENATOR RICHARD SHELBY, U.S. SENATOR JEFF SESSIONS AND U.S. REPRESENTATIVE SONNY CALLAHAN RE ACTIVITIES OF ALABAMA CONGRESSIONAL DELEGATION ON ISSUES FACING CIA RE NATIONAL SECURITY OFFICE OF SCIENTIFIC AND WEAPONS RESEARCH (OSWR) STUDIES ON ISRAELI OR SOUTH AFRICAN NUCLEAR PROGRAMS RELEASABLE PORTIONS OF DOCUMENTS AND IMAGERY ON LCDR MICHAEL SCOTT SPEICHER SURVEILLANCE AND ABDUCTION OF MEHDI BEN BARKA PAUL HELLIWELL PRES CLINTON'S COUNTERNARCOTICS POLICY ISSUED ON NOV. 13, 1993 -- PDD 14 EMMANUEL (E.I.) WEIGENBERG, CANADIAN ARMS DEALER DECLASSIFIED INTELLIGENCE DOCUMENTS FROM '47 TO '70'S on a CD CONTACTS BETWEEN GERMAN U-BOATS AND RESIDENTS OF CAPE MAY COUNTY, NEW JERSEY DURING WORLD WAR II EXPEDITION TO NANDA DEVI IN INDIAN HIMALAYAS RE: MONITOR CHINESE NUCLEAR TESTING ALL 1990s NIEs/SNIEs ON FRENCH NUCLEAR WEAPONS PROGRAMS INFO ON HUSBAND, THOMAS R. WILLIAMS SR JAMES RAMSAY HUNT JR. (BETWEEN 1945-1951) 4 FEB 2002 VIDEO BY PREDATOR UNMANNED AERIAL VEHICLE NEAR ZHAWAR KILI, BEFORE, DURING, & AFTER UAV'S HELLFIRE MISSILE STRUCK A TARGET NEAR ZHAWAR KILI. ALL PREDATOR VIDEO TAKEN BEFORE, DURING, AND AFTER STRIKES BY MISSILES AGAINST TARGETS IN AFGHANISTA NOAH JUDAH COHEN, (FATHER) NAVY SEAL PETTY OFFICER 1ST CLASS NEIL C. ROBERTS, WHO DIED MARCH 4 DURING OPERATION ANACONDA IN AFGHANISTAN 1)HISTORY OF CIA POLYGRAPH DIVISION 2) DOCUMENTATION OF ANY STANDARDIZED BRIEFING PROVIDED CIA EMPLOYEES OR APPLICANTS PRIOR TO TAKING POLYGRAPH EXAMINATIONS. PRINCESS MARGARET SIR PETER HOLMES TERENCE ALAN "SPIKE" MILLIGAN AUBERON WAUGH GEORGE HARRISON DAME NINETTE DE VALOIS (EDRIS STANNUS) BALTHASAR KLOSSOWSKI ("BALTHUS") ANTHONY QUINN JOHN LEE HOOKER RASIPURAM KRISHNASWARMY "RK" NARAYAN LORK HAILSHAM OF ST MARYLEBONE (QUINTIN HOGG) THE 7TH EARL OF LONGFORD (LORD LONGFORD - FRANK PAKENHAM) PREDATOR VIDEO RE NAVY SEAL PETTY OFFICER 1ST CLASS NEIL C. ROBERTS, KIA IN OPERATION ANACONDA, AFGHANISTAN. BAHRAM MOHAMMED ZADEH AKA BAIRAM MOHAMMED ZADEH AKA BAYRAM MOHAMMED ZADEH (Requester's father) MID 60'S STUDENT MOVEMENT DOCUMENT - "A DAY IN THE LIFE OF A LOGISTICIAN AT HEADQUARTERS" NIEs/SNIEs ON PRC NUCLEAR AND/OR ADVANCED WEAPONS PROGRAMS PRODUCED FROM 1965 - 1968 DAVID SHIPLEY HOLDEN AND DR. LEO SILBERMAN SURVEILLANCE AND ABDUCTION OF MEHDI BEN BARKA SURVEY OF COMMUNIST MILITARY DEVELOPMENTS IN INDOCHINA, JANUARY THROUGH MAY 1975 ALLEN W. DULLES - PAPERS REMOVED FROM HOME CHARLES P. NIXON ALL 1990-1995 NIEs/SNIEs ON SOUTH AFRICAN NUCLEAR PROGRAMS PARAGRAPH 3 PARAGRAPH 4 DR. THOMAS A DOOLEY LT. LEON GILBERT UAV ATTACK IN THE ZAWAR KILI REGION OF AFGHANISTAN ON JAN 23, 2002 AVIATION DEVELOPMENT CORPORATION RINA SHALMAN UFO's HUGHES GLOMAR EXPLORER VESSEL AS IT RELATES TO THE OVERTHROW OF THE GOVERNMENT OF CHILE IN 1973 MILTON ROGOVIN GUATEMALA/1954/SHERWOOD TAPES AKHA TRIBE COURT MARTIAL OF USMC V. ROBERT CRONK

INTELLIGENCE BUDGET FOR FISCAL YEAR 2002 CIA INTELLIGENCE ASSESSMENT, JAN 1993, RWANDA ELEANOR HARRIET J. SMITH LEGISLATION TO ERADICATE ALL CROOKED LAWS CITATION LIST (I.E REQUESTER REPORT) OF ALL DOCS IN MORI IN RE: VIETNAM , 1974 HAROLD J NOBLE, (GRANDFATHER) BRUCE CHALMERS (aka CONDE) CROATIAN CATHOLIC UNION SURNAME, VILLAGES OR TOWNS NAMED GRAHOVAC HARRY LAWRENCE BENNETT, (GRANDFATHER) FORWARD OPERATING LOCATIONS MARILYN MONROE 1999 BOMBING OF THE CHINESE EMBASSY IN BELGRADE TALIBAN, NORTHERN ALLIANCE, GENERAL ABDUL RASHID DOSTUM, AFGHANISTAN CONTROLLED DRUG BUYS PRE WWII AND POST WWII ACTIVITIES OF VARIOUS GERMAN AND BRITISH CITIZENS INNOCENT PEOPLE IN PRISON BRAZILIAN CURRENCY DOCS JOHN PHILIP WALKER LINDH AGOSTINO (TINO) MATTOLI ELECTRONIC MONITOR COLLECTION SYSTEM CAR BOMBING IN THE MIRAFLORES NEIGHBORHOOD OF LIMA PERU 7/17/1992 OCT 23, 1983 TERRORIST ATTACK ON THE MARINE BARRACKS IN BEIRUT, LEBANON J.A.S.O.N. 1999 SUMMER STUDY ON BIOLOGICAL TERRORISM FOR DARPA AND CIA INTER-AGENCY INTELLIGENCE COMMITTEE ON TERRORISM USMC LT. WILLIAM STANLEY WRIGHT AND THE COVERT CIA MISSION IN CHINA 1952 MK ULTRA SUBPROJECT 60 KILLING OF ALEC L. COLLETT, MARCH 26, 1985 INFO ON 3 ORGANIZATIONS: CAL, FEMACO, & IACCD ALL FINISHED INTELL FROM ALA OR APLA WITH THE WORD COLOMBIA IN THE TITLE FROM 1989 TO THE PRESENT UTA FLIGHT #772 , 9/19/1989 TRACE ON DETECTIVE/INSPECTOR JOE SHIMON IN CONJUNCTION W/BILL HARVEY AND JOHNNY ROSSELLI '61-'75 INFO ON SELF INFO ON SELF LEONARD FRANCIS CLARK Paul M. Allen Dr. Brock Chisholm Dr. Milton Greenblatt General Francisco Franco and Edward Dominguez FOIA Case Log for 2 Oct, 2000 to 27 Mar, 2002 Mr. Jose 'Pepin' Bosch MK ULTRA SUBPROJECT 45 VIETNAM JULY 1997 KILLINGS IN MAPIRIPAN, COLOMBIA AUGUST 1994 MEXICAN GENERAL ELECTIONS CONTRACTS AWARDED TO MINE SAFETY APPLIANCES GEORGE SANDERS AUGUST 1996 BATTLE BATTLE & CAPTURE OF JALALABAD AFGHANISTAN BY THE TALIBAN, PAKISTAN'S OPEN BORDER POLICY; SEPT 1996 BATTLE & CAPTURE OF KABUL BY TALIBAN; MAY 1997 BATTLE & CAPTURE OF MAZAR-I-SHARIF BY THE TALIBAN ALL RECORDS RE: 1991 MURDER OF DR. VICTOR MANUEL OROPEZA CONTRERAS, AND OCT 1992 DEATH THREATS AGAINST MARIA TERESA JARDI ALONSO ALL INFORMATION ON YOUR AGENCY AND AGENCY'S SERVICES; CLAIM FOR DAMAGES FORM COPY OF IG REPORT SEPT 1979 INVESTIGATION INTO DOD AFFILIATED COURIER GROUP EMPLOYMENT TERM; COPY OF 1989 DOD AFFILIATED COURIER GROUP STUDY PREPARED BY OP; COPY OF 1993 STUDY BY BOOZ ALLEN HAMILTON RE: DOD/MSO COURIER STAFF PAY GRADE & OT ISSUES PHOTOGRAPHIC NEGATIVES AND ALL PHOTOGRAPHS TAKEN FROM AN APARTMENT OF MRS. OSVALDO SALAS INFORMATION ON ATTEMPT TO OCCUPY THE ROMANIAN LEGATION IN BERNE VESSEL THAT EXCHANGED MACHINE-GUN FIRE WITH A JAPANESE PATROL SHIP OFF THE COAST OF JAPAN IN DECEMBER 2000 ALL INFORMATION ON MIR AIMAL KASI; ALL INVESTIGATION REPORTS ON THE SOMALI LEADER MOHAMMED AIDID ALL VIDEOGRAPHIC AND STILL PHOTOGRAPHIC IMAGERY OF PREDATOR MISSILE STRIKE LAUNCHED AGAINST TERRORIST NEAR ZHAWAR AFGHANISTAN ON FEB 4, 2002 MURDER OF NIGERIA'S JUSTICE MINISTER IN DECEMBER 2000; "BOLA ICE" LT. CMDR. SCOTT SPEICHER DR. ROWLAND WALKER MKULTRA - MORI ID #163357 CIA'S EMPLOYEE PAYROLL FOR THE YEAR 2001 ALL DOCS REGARDING JUN 3 1980 INCIDENT INWHICH A COMPUTER SYSTEM DETECTED A SOVIET NUCLEAR STRIKE. ALL DOCS REGARDING OCT 5, 1960 INCIDENT IN WHICH AN EARLY-WARNING COMPUTER SYSTEM AT NORAD DETECTED A SOVIET NUCLEAR STRIKE BORIS WEISFEILER INFORMATION ON THE CENTRAL INTELLIGENCE AGENCY ANY AND ALL RECORDS PERTAINING TO SEPT 11 TERRORIST ATTACKS FUERZA DE TAREA EXPEDITIONARIA (EXPEDITIONARY TASK FORCE) OF BOLIVIA ANY DOCS RELATING TO: 1. Alternative Development in Peru; 2. Viability of crop substitution in peru; 3. Market Research involving crop substitution in Peru; 4. Palm oil, Pineapple, Cacao as crop substitution in peru; 5. Coca Biomass studies in peru. ANY DOCS RELATING TO VIABILITY OF CROP SUBSTITUTION IN PERU ANY DOCS RELATING TO MARKET RESEARCH INVOLVING CROP SUBSTITUTION IN PERU ANY DOCS RELATING TO PALM OIL, PINEAPPLE, CACAO AS CROP SUBSTITUTION IN PERU ALL DOCS RELATING TO COCA BIOMASS STUDIES IN PERU ALL DOCS RELATING TO THE DEATH OF COCALERO UNION LEADER CASIMIRO HUANCA COLQUE ANY DOCS RELATING TO BOLIVIAN PRESIDENT JORGE "TUTO" QUIROGA VISIT TO THE UNITED STATES DEC 2001 UTILIZATION OF CESSNA 0-2A, S/N 67-21398 IN LAOS OR VIETNAM BY THE CIA ALL PREVIOUSLY RELEASED NIEs ON INTELL AND VERIFICATION REQUIREMENTS FOR INTERMEDIATE-RANGE NUCLEAR FORCE (INF) TREATY. ANY CORRESPONDENCE JAMES INHOFE: REP 1/01/86 THRU 12/31/94; SEN. 1/1/95 TO PRESENT U.F.O SIGHTINGS, ALIEN ENCOUNTERS AND GOVERNMENT CONSPIRACYS BRIEFING MEMO DATED NOVEMBER 12, 1963 RE: MEETING OF DESMOND FITZGERALD AND PRESIDENT KENNEDY, BOBY KENNEDY, ET AL. JULIUS AND ETHEL ROSENBERG EDWARD HUNTER FIRE AT OHB, LANGLEY VA ON OR ABOUT 8/7/2001 RESCUE ATTEMPT ON THE LATE ETHIOPIAN EMPERIOR HAILE SELASSIE SOVIET SHORT-RANGE BALLISTIC MISSLE LOGISTICS IN EASTERN EUROPE;

EVIDENCE OF SURFACE-TO-SURFACE MISSILE ACTIVITY AT TEMPLIN AND FURSTENBURG, EAST GERMANY AIR AMERICA AND OPERATIONS IN LAOS EMERGENCE OF ZAPATISTA ARMY OF NATIONAL LIBERATION (EZLN) IN MEXICAN STATE OF CHIAPAS, AND THE EZLN'S CLASHES WITH MEXICAN ARMY FROM JANUARY 1 - 12, 1994 KHONG TRUNG LUU, FORMER CONGRESSMAN FROM SOUTH VIETNAM WORK FOR OTHERS (WFO) PROGRAM ESP, PRECOGNITIVE DREAMING, REMOTE VIEWING, MIND CONTROL, NECROMANCY, SATANISM, ASTROLOGY, ASTRAL PROJECTION, PSYCHOTRONICS, PSYCHOTROPIC DRUGS, AND MK-ULTRA HUMAN-USE EXPERIMENTS FRANK SINATRA; JACK ENTRATTER; HAGANAH CELL & HOTEL 14 WORLD LEAGUE FOR FREEDOM AND DEMOCRACY (TAIWAN BASE ORGANIZATION) 1) NOAHS ARC; 2) SENATE APPROPRIATIONS COMMITTEES EXECUTIVE SUMMARY ON REMOTE VIEWING 3)DECLASSIFIED PSYCHOTRONICS WARFARE RESEARCH FOR YEARS 1998 THRU 2002 ALL INFORMATION RE; AUSTRALIA; MILITARY CAPABILITIES OF AFGHANISTAN AND THE TALIBAN SEVERAL ITEMS REGARDING PRES. JOAO GOULART AND GENERAL JAIR DANTAS RIBEIRO 6 MAY 1968 SIC BIOMEDICAL INTELLIGENCE COMMITTEE MEMO 1) THE 1997 VIACOM BLOCKBUSTER - INVOLVING BCI GROUP, THAILAND --- 2) MISSION IMPOSSIBLE FILM INVOLVING CIA & CIA DIRECTOR JOHN DEUTCH INFO ON SELF USIB "POST MORTEM" PREPARED BETWEEN 1963 -1970 ON SNIE'S & NIE'S ON CHINESE NUCLEAR WEAPONS CAPABILITIES; USIB MEETING ON JUN 12, 1969 FOR CORRECTION TO NIE ON SOVIET STRATEGIC FORCES COPY OF ALL MY CORRESPONDENCE SENT TO CIA ATTN: DAWN CONRY FOR THE YEAR 2001 CIA MAPS; CIA'S ROLE IN UFO PRESIDENTIAL DECISION DIRECTIVE 73 RE: 2000 U.S. POLICY IN COLOMBIA -- PDD 73 HUMAN TESTING OR EXPERIMENTATION WITH CHLORPROMAZINE HYDROCHLORIDE AKA THORAZINE OR LARGACTIL INFO ON CIA EMPLOYEES HAVING HEART ATTACKS OVER LAST 5 YEARS. UNI-OR BI-DIRECTIONAL TRANSMISSION OF COMMUNICATIVE MATERIAL JAMES A. BENTLEY DOCUMENTS INDICATING TOTAL BUDGET APPROPRIATION FOR INTELLIGENCE & INTELLIGENCE RELATED ACTIVITIES FOR FISCAL YEAR 2002 SECRET SOCIETY KNOWN AS "ILLUMINATI" CLASS ACTION LAWSUITS ON BEHALF OF VICTIMS OF THE CRACK COCAINE EPIDEMIC POLICY AND FIELD OPERATIONS IN YUGOSLAVIA 1998-2000; KOSOVO VERIFICATION MONITORS, OPERATIONS DURING 1999 NATO BOMBING CAMPAIGN; CAMPAIGN TO OVERTHROW PRESIDENT SLOBODAN MILOSOVIC. REVIEW OF VARIOUS DOCS JIM THOMPSON GUST KITAKIS REPORT DEALING WITH BRAINWASHING IN THE COMMUNIST SOVIET UNION AND CHINA INFORMATION AND RECORDS ON THE "SPECIAL MISSIONS GROUP" FROM THE KOREAN WAR CAPTAIN PAUL LORENCE C. PARKER MORGAN KAROLY REMENYI JOSEPH EDWARD MCEWAN; RICHARD THOMAS MCEWAN COVERT FINANCIAL ASSISTANCE TO KONRAD ADENAUER'S CHRISTIAN DEMOCRATIC UNION IN GERMANY MILTON FRANK BOYDEN OFFICER IN RESIDENCE PROGRAM SAVAK; THE SHAH'S SECRET POLICE DECISION TO RELEASE JOHNNY MICHAEL SPANNING'S NAME AND CIRCUMSTANCES SURROUNDING HIS DEATH MANUEL NORIEGA ON CIA PAYROLL NELSON MANDELA MKULTRA DOCUMENTS FREDERICK KRAVCOV INFO ON SELF THE DOCUMENT CHEMICAL & BIOLOGICAL WARFARE CAPABILITIES: EUROPEAN COMMUNIST COUNTRIES CIRCA 1977. # DST-1600E-037-77 REMOTE VIEWING/PROJECT STARCRAFT ALL INFO PERTAINING TO PROJECT DEEP WATER PROJECT MOONSTRUCK VARIOUS MK ULTRA DOCS DOCUMENTS PERTAINING TO THE INVESTIGATION OF JOHN DEUTSCH & THE RECORDS THAT WERE DESTROYED BY HIM CORRESPONDENCE BETWEEN SENATOR ROBERT TORRICELLI AND THE CIA STASI, THE FORMER EAST GERMAN INTELLIGENCE SERVICE ROY LEON PRESS, (UNCLE) COPIES OF THE FOLLOWING DOCUMENTS: "PROJECT MONARCH", "R.H.I.C.-EDOM", "HAARP" AND A LIST OF ALL OTHER MIND CONTROL PROJECTS. A COPY OF THE HUMAN RESOURCE EXPLORATION MANUAL COPIES OF DOCUMENTS RELATING TO HYPNOSIS EXPERIMENTS, INCLUDING THOSE IN WHICH DRUGS MAY HAVE BEEN USED, 1930 THROUGH 1975 NORMAN FREDERICK MURRAY DIARY OF ROBERT T. SCHALLER, JR., MD PLEASE ADVISE ON HOURS & FEES INVOLVED IN OBTAINING INFORMATION RE: "A DEFECTOR I CAUGHT IN JAPAN AUG. 1948" POLICE, MILITARY AND LOCAL LANDOWNER HARASSMENT OF HUMAN RIGHTS WORKERS IN CHIAPAS FROM 1990 TO 1993 ALL RECORDS RELATED TO THE DISCOVERY OF CADAVERS WITH SIGNS OF TORTURE IN THE RUINS OF THE BUILDING OF THE ATTORNEY GENERAL'S OFFICE IN MEXICO CITY FOLLOWING THE EARTHQUAKE OF 9/19/85. MARCH 2, 1976 MEETING BETWEEN ADMIRAL EMILIO E. MASSERA, GENERAL JORGE R. VIDELA, ADOLFO TORTOLO, ARCHBISHOP OF PANAMA AND CHIEF VICAR OF THE ARMED FORCES, AND OTHER MEMBERS OF THE ECCLESIASTICAL HIERARCHY REFERENCED CIA REPORT IN TOM CLANCY BOOK "THE BEAR AND THE DRAGON" RECORDS RELATING TO THE ACTIVITIES OF ISLAMIC MILITANTS (BOTH GROUPS AND INDIVIDUALS) WHO WERE BASED WITHIN THE UK FROM THE START OF 1980. VERLIN DEAN FARRIS (REQUESTER'S FATHER) RECORDS PERTAINING TO ROSEWELL WHICH INCLUDE THE CAPTION AREA 51 RECORDS ON THE CRASH OF THE A-12 AIRCRAFT NUMBER 60-6928, 1/5/67 IN THE VACINITY OF LEITH, NEVADA JACK MILES BANE DOCUMENTS PERTAINING TO GROOM DRY LAKE INCLUDING DOCS WITH CAPTIONS OF NELLIS AIR

FORCE RANGE ALL NIE/SNIEs PRODUCED FROM 1994-1999 ON INDIAN NUCLEAR PROGRAMS CITIZENS EXCHANGE CORP; PEACE HOSTAGES EXCHANGE FOUNDATION; STEPHEN D. JAMES; DENISE JAMES MAJ. GEN. MICHAEL B. KAUFFMAN; CHARLES LAWRENCE KEITH J. PATRICK KAUFFMAN; MARGARET SHALLENBERGER KAUFFMAN; KATHERINE KAUFFMAN KOCOUREK HAROLD RAY PHILLIPS (DECEASED) REVISED HANDBOOK FOR THE DESIGN AND CONSTRUCTION OF SPECIALIZED VHF-UHF ANTENNAS DOCS RELATING TO THE MEMO OF UNDERSTANDING BETWEEN THE US AND COLOMBIA ON THE PARTICIPATION OF COLOMBIAN AIR FORCE PERSONNEL ON US AIRCRAFT OVERFLYING COLOMBIA IN CONNECTION WITH JOINT ANTI-NARCOTICS EFFORTS. URUGUAYAN UNIT OF MILITARY AND POLICE FORCES (ORGANISMO COORDINADOR DE OPERACIONES ANTISUBVERSIVAS-OCOA) 1970 - 1983 (1) SEPTEMBER 6, 1995 ANTI-PAKISTAN DEMONSTRATIONS OUTSIDE OF THE PAKISTANI EMBASSY IN KABUL (2) PAKISTANI SUPPORT TO TALIBAN FROM 1994-1998 FEBRUARY 13, 1989 ASSASSINATION/MURDER OF PERUVIAN MINING UNION LEADER SAUL CANTORAL OCTOBER 1992 MASSACRE OF 44 PERUVIAN INDIANS IN HUAYAO, PERU ALL RECORDS RELATED TO 4/26/94 DECISION BY MEXICAN PRESIDENT CARLOS SATINAS DE GOURTARI TO CREATE THE MEXICAN COORDINATION OF NATIONAL PUBLIC SECURITY. PHILIP C. HORTON DOUGLAS SILAS CATER DIA REPORT ON ANTHRAX: RELATED TO THE SVERDLOVSK OUTBREAK OF APRIL AND MAY 1979 CIA RECORDS ON RADIO FREE EUROPE/RADIO LIBERTY APPLICATION FOR EMPLOYMENT INFO CONCERNING THE ATTACK ON MY FAMILY 4/2001. SISTER DIANNA ORTIZ - ABDUCTION, TORTURE AND RAPE BY GUATEMALAN FORCES IN NOVEMBER 1989 MIND CONTROL, MKULTRA, DR. JOSE DELGADO, IMPLANTS, PSYCHO-ELECTRONIC WEAPONS AND HOW TO REMOVE OR SHORT CIRCUIT THE NEURAL IMPLANT IN HIS BRAIN Info on Self MEETINGS BETWEEN ROBERT F. KENNEDY AND KHODADAD FARMANFARMAIAN MKULTRA SUB PROJECT 127 RECORDS ON CIA ACTION IN JAMAICA DURING THE 1970s AND CIA ANALYSIS OF JAMAICA DURING THE 1970s. PROJECT MK-ULTRA AND DOCS RELATING TO THE CIA'S EXPERIMENTATION WITH LSD. INFO ON WORLD TRADE CENTER, USAMA BIN LADEN RECORDS REGARDING THE DISPOSITION/RETIREMENT OF US/USMC AIRCRAFT AT FUTENMA, OKINAWA, JAPAN IN 1970. HAMILTON CARL MARTIN 22 SEPTEMBER 1979 EVENT - "ALERT 747" RECORDED BY THE VELA AND DSP SATELLITE SYSTEMS OFF THE COAST OF AFRICA 1532 CARNATION DRIVE, LEWISVILLE, TX 75067 NOV 14, 1977 DEATH OF "A.C. BHAKITVEDANTA SWAMI PRABHUPADA" AKA SRILA PRABHUPADA WALTER M. FRENCH FEB 1999 FIRE AND EXPLOSION OF M/V MAERSK TOKYO CIA OPERATIONS IN SOMALIA 1992-1993 NEURAL IMPLANTS ON HUMANS. MKULTRA ,DR DELGADO'S EXPERIMENTS WITH MIND CONTROL DEVICES, IMPLANTS STEVEN ADAM SZESZKO NIE TITLED-IRAQ: FOREIGN POLICY OF A MAJOR REGIONAL POWER DALE G. BLAKE RE: VENEZUELA MEMO TO DEPUTY DIRECTOR CIA FROM ACTING CHIEF, DEVELOPMENT PROJECTS DIVISION 7/8/59 HAVING TO DO WITH PILOTS CORRESPONDENCE RECEIVED AT CIA FROM US SENATORS AND REPRESENTATIVES AND MEMBERS OF THEIR STAFFS DURING PAST FIVE YEARS , ALONG WITH AGENCY RESPONSE. 1997 REVIEW OF THE CHINESE NUCLEAR WEAPONS PROGRAM DOWNING OF US NAVY PATROL AIRCRAFT BY CHINESE SHOREFIRE, OFF SWATOW, CHINA. NIES OR SIMILAR DOCUMENTATION ON THE CAPABILITIES OF THE FORMER SOVIET UNION AND WARSAW PACT MILITARY FORCES. STEPHEN CHELAP; NAOMI CHELAP EVERETT LEONARD JOHNSON IDENTITY OF THOSE WHO FUND THE PALESTINE LIBERATION ORGANIZATION, HIZBOLLAH GUERRILLAS, OSAMA BIN LADEN AND OTHER TERRORIST GROUPS IN THAT REGION; RECORDS TO DISCLOSE RELATIONSHIP BETWEEN YASIR ARAFAT, THE PLO AND ORGANIZED CRIME DOCUMENTS RE: PANAMA MK-ULTRA FROM 1953-1964 MK-SEARCH FROM 1964-1973 ANY DOCS RELATING TO SEPT. 11; ANTHRAX INVESTIGATION IN SOUTH FLORIDA. OPERATIONAL CASUALTIES-LAOS 1961-1978; AIR AMERICA PERSONNEL MISSING IN LAOS-1973; STAR AGENTS HONORED; "TAKE THE BUS: LEAVE THE DRIVING TO US": ARTICLES ON THE CIA TIBET OPERATION. INFO IN BOTH SPANISH AND ENGLISH RELATING TO THE INTERNATIONAL DRUG TRAFFICKING ORG KNOWN AS THE CALI CARTEL MEETING AT CIA- 12/2/54- DULLES, GODEL, SEATON INFORMATION REGARDING AN INVESTIGATIVE REPORT ON ALFA GROUP, ALFA BANK, ALFA ECO, MIKHAIL FRIEDMAN AND PYOTR AVEN THE EFFECTS OF MICROWAVE RADIATION FOCUSED ON CIA FACILITIES IN DC BY USSR DURING THE COLD WAR INFORMATION SURROUNDING THE ARMY- MCCARTHY CONTROVERSY MEMO THAT WAS DIRECTED TO ALL EMPLOYEES 12/29/89. SUBJECT - HISTORICAL REVIEW PROGRAM FROM WILLIAM H. WEBSTER. APRIL LYNN CUMMINGS-CHILDREN RECORDS PERTAINING TO THE WHITE PANTHER PARTY, THEIR INVOLVEMENT IN BOMBING A MICHIGAN CIA OFFICE DECLASSIFIED PSYCH OPERATIONS; COLOMBIA NIE. NIEs CONCERNING DECEASED PABLO ESCOBAR RECORDS ON THE SHIPWRECK AND RESCUE ATTEMPT OF THE SS FLYING ENTERPRISE AND RECORDS ON THE SHIPS CAPTAIN, HENRIK KURT CARLSEN. TRAVIS B. GOLDSWORTHY; BARTON S. CADDELL; HOWARD OBERST; JEFF LIEBERMEN; STEVEN WRIGHT; STANLEY OWSLEY; JOHN WASCUM REQUESTS A COPY OF THE AGENCY TELEPHONE DIRECTORY FEB 14, 1992 MURDER OF MARIA ELENA MOYANO INFO

PERTAINING TO LIONEL CHARLES ESCUDE' STATUS OF EMPLOYMENT WITH THE AGENCY. REQUEST FOR A COPY OF THE CD- ROM GIVEN TO THE JOHNSON LIBRARY IN 2000, OVER 5MIL PAGES RANGING IN YEARS FROM 1947 TO THE 1970'S. ARE THERE ANY FORMER OWNERS OF AMC LIVING IN HARRISBURG/CENTRAL PA AREA?; ARE THERE ANY PEOPLE INVOLVED IN SECRET ETHNIC SOCIETIES WHO OWNED LARGE BLOCKS OF AMC, ARE THESE SOCIETIES INVOLVED IN CRIMINAL ACTIVITY? BASIC INFO AND DUTIES OF THE CIA TROGLIN, NUDELMAN, O'CONNOR ET AL SCIENTOLOGY; 9/11/2001 TERRORIST ATTACKS;BIN LADEN; ANTHRAX ATTACKS; COLUMBINE SHOOTINGS; HYPNOSIS/ MIND CONTROL CORRESPONDENCE REQUESTED BY OR PROVIDED TO SAXBY CHAMBLISS 1/1/94-PRESENT DONALD BATES WOODS DOCS RELATED TO GUERRILLA ACTIVITY IN THE MEXICAN STATE OF GUERRERO FROM 1969-1971 AND THE GOVERNMENT'S RESPONSE. GENERAL ROBERT E. VIOLA'S SECRET ORDER DCJE 405/76, ISSUED MAY 1976 YVONNE RIDLEY, REPORTER HELD CAPTIVE BY TALIBAN IN AFGHANISTAN TARIQ AL-JAMIL NEE TAREK THORNS RUSSIAN STRATEGIC NUCLEAR WEAPONS CIA'S SPECIAL ACTIVITIES DIVISION (SAD) ALTERNATIVE DEVELOPMENT IN BOLIVIA/CROPS DAVID HENRY MCKENZIE, AUSTRALIAN LAWYER OPERATION BREAKTHROUGH IN COLOMBIA VIABILITY OF CROP SUBSTITUTION IN COLOMBIA OPERATION CYCLONE AND THE UNITED STATES FINANCING MADRASSAS (RELIGIOUS SCHOOLS) IN PAKISTAN AS PART OF THAT PLAN. MORTIMER TAUBE U-2 Crashes INFO ON SELF (FOREIGN NATIONAL) DR. JOSEPH A. WINTER PRIEST, JEFF MOSS, BLACK HAT, DEFCON, FRED VILLELLA, NEW DIMENSIONS INTERNATIONAL, JOHN VRANESEVICH, ANTIONLINE.COM, PETER SHIPLEY, JAY DYSON, DIS ORG CREW, DIS.ORG, DC-STUFF, DEFACEMENT OF NY TIMES WEB SITE, HACKING FOR GIRLIEZ GANG BIO INFO ON GENERALS JAVIER DEL REAL, ABSALON CASTELLANOS DOMINGUEZ, FELIPE BONILLA ESPINOBARROS, CARLOS CALVACASCO SANTAMARIA, JUAN MANUEL ANGULO JACOBO JFK ASSASSINATION AND PARTIES INVOLVED DOC'S ON ILLEGAL OPERATIONS IN THE FORZA ITALIA OR ITS POLITICAL LEADER SILVIO BERLUSCONI AND THE ALLEANZA NAZIONALE OR ITS LEADER GIANFRANCO FINI, THE DEMOCRATIC LEFT AND RIFONDAZIONE COMUNISTA AND ITS LEADER FAUSTO BERTINOTTI. ALL DOCS RELATED TO THE FORMATION AND ACTIONS OF URBAN GUERRILLA GROUPS IN MEXICO FROM 1969 TO 1974, AND THE GOVERNMENTS RESPONSE. RECORDS RELATING TO THE MEXICAN GOVERNMENTS 1994 PURCHASE OF ANTI RIOT EQUIPMENT FROM U.S. BASED MANUFACTURERS THE MEXICAN ARMY'S COUNTERINSURGENCY ACTIVITIES IN THE STATE OF GUERRERO FROM 1972 TO 1974. REQ AN ELECTRONIC COPY OF ALL OFFICIALLY RELEASED INFORMATION IN THE 7/16/97 FEDERAL REGISTER OF THE RULE "CIA ACTION ON FOIA REQUESTS". REQ INFO ABOUT HIS FATHER JOHN FRANK HEDGES AND HIS MOTHER BARBARA JEAN PARRISH ESPECIALLY TESTIMONIES OR EVENTS GIVEN DURING INTERVIEWS FOR SECURITY CLEARANCES INFO ON ASSUMPTION OF AUTHORITY INFO REGARDING REQUESTS FOR INCREASED FUNDING FROM CONGRESS AND CIA'S ATTEMPTS AT GETTING ADDITIONAL RESOURCES TO REDUCE THE BACKLOG OF PENDING FOIA/PA REQUESTS. INFO ON V. YU SHIGAYEV, MODERN CONCEPTIONS OF BIOLOGICAL WEAPONS AND THEIR DESTRUCTIVE PROPERTIES, ST PETERSBURG RUSSIA , MOD MAIN DIRECTORATE 1998 ALL AVAILABLE INFO ON DR. LARRY FORD. DOCS ON AFGANISTAN 1990-2002 AND INFO ON USAMA BIN LADEN. INFO ON CIA COUNTERPARTS, HISTORY ON KGB AND KGB'S PLACEMENT IN NOW RUSSIAN FEDERATION, BRITISH INTELL AGENCY AND MI-6. AVAIL INFO ON THE LOCKHEED BLACKBIRD AIRCRAFT PROGRAMS A-12, YF-12 AND SR-71 WITH SPECIAL EMPHASIS ON PRODUCTION/MANUFACTURING ACTIVITIES. INFO ON THE A-12 AND ITS CAMERA SYSTEM, THE PERKIN ELMER TYPE I. INFO ON DECLASSIFIED VIETNAM DOCS SPECIFICALLY STUFF FROM "CHUCKWAGON", "ELDEST SON" AND "IGLOO WHITE", A COPY OF CIA'S ANNUAL PA/FOIA REPORTS TO CONGRESS FOR THE YEARS 1989-2000. POST OFFICE BOX SPECIFIC MORI DOCS ALL DOCS PERTAINING TO RF MEDIA, PROJECT TOWER OR OPERATION TOWER. 19 ITEMS REGARDING SUDAN AND/OR SUDANESE PRESIDENT OMAR HASSAN AHMED BASHIR CIA AND DOJ ROLE IN THE CRACK COCAINE EPIDEMIC IN THE U.S. RELATIONSHIP AND DEALINGS BETWEEN U.S. BUSINESSES OPERATING IN COLOMBIA AND PARAMILITARY GROUPS IN PAST 7 YEARS Operation Mongoose, Task Force W and NIEs on the Cuban Missile Crisis. UFS SIGHTINGS, CRASHES, ALIEN ENCOUNTERS, UNUCUAL PHENOMENA, ANTI-GRAVITY AND OTHER ITEMS INFO ONSSELF LIST OF 16 PROJECTS RELATING TO MKULTRA OPERATION "KEYSEAT" ROLE OF THE TALIBAN IN AFGHANISTAN BETWEEN 1994-1998 LCDR ROBERT F. HAVEN, USNR AGENCIES ENTIRE ORGANIZATIONAL CHART AND PHONE DIRECTORIES CACI DIGITAL SYSTEMS, INC OF LANHAM MARYLAND & EMPLOYEES NAMED BRIAN MARTIN, "MODIFY", AND JEFF ELEFANTE UOMO QUALUNQUE FRONT (COMMON MAN FRONT), 1944 - 1970 COMMUNICATIONS EMANATING FROM THE 4 HIJACKED FLIGHTS OF SEPTEMBER 11, 2001 RICHARD WELCH ASSASSINATION (1975), HUGH REDMOND'S IMPRISONMENT, CHINA 1951 INFO ON GEORGE J. ORNAS INFO REGARDING INDIVIDUALS THAT DEFECTED FROM THE SOVIET UNION DURING THE COLD WAR 1953 INFO ON PARIS-BASED MAGAZINE, "PRESENCE AFRICAINE". ANNE EASTERLY HILL (MOTHER) OPERATION CONDOR RECORDS

RELATING TO THE LATE JAN, 1992 MURDER OF ANDRES SOSA NEAR LIMA PERU PAUL FREDERICK BOWLES JOHN JAMES PAVILUK SIR HARRY OAKES AUGUST 19, 1993 "SATIPO MASSACRE" - SATIPO PERU CIA BRIEFING: GLOBAL TRAFFICKING IN WOMEN AND CHILDREN: ASSESSING THE MAGNITUDE, APRIL 1999 THE DOCUMENT SEIZED FROM SFC CONRAD TITLED "OPERATION PLAN 001." LIST OF 9 ITEMS RE: ISLAM/IRAN ALCOHOL & DRUG USED BY JAMES DEAN ROBERT LINDALE BROWN OLEH M. KURITZA THOR HEYERDAHL DEATH OF ISRAEL RAMOS - 18 years old FREDERICK ALEXANDER MANN CABINET SHUFFLES MADE BY MEXICAN PRESIDENT CARLOS SALINAS DE GORTARI JANUARY 1994 MEXICAN PRESIDENT CARLOS SALINAS DE GORTARI AMNESTY LEGISLATION FOR THE CHIAPAS CONFLICT BETWEEN JANUARY 1 AND JANUARY 20, 1994 EVENTS AT MIGUEL CASTRO CASTRO PRISON MAY 1992 COMMERCIAL DATABASE SERVICES USED BY CIA GEN LUCIAN K. TRUSCOTT JR. STUDIES ON CHINESE NUCLEAR TESTING ACTIVITIES ALL DECLASSIFIED ITEMS AS OF OR PRIOR TO THE PRESENT DATE. MK-ULTRA 1952-53; SPECIFICALLY INFO ON FRANK R. OLSEN FY2001 BUDGET FIGURE OF THE CIA IN THE AREA OF INFORMATION TECHNOLOGY. REQ FOR VIDEO TAPES ON RUSSIAN LEADERS PREPARED FOR PRES. REAGAN PRIOR TO THE GENEVA SUMMIT. INFO ON CROISSANT, KLAUS BORN 1931 IN GERMANY. INFO GOVERNING THE STATE SECRETS PRIVILEGE INFO ON THE 12/27/1985 ROME AIRPORT MASSACRE -- HER SON, JOHN BUONOCORE III, WAS KILLED THEIR INFO ON THE FOURTH INTERNATIONAL/CIA-FOREIGN INTELLIGENCE: INTELLIGENCE AID REPORT # CSHB-F 52-890-3. INFO ON THE 1994 TALIBAN OFFENSIVE AND SUBSEQUENT CAPTURE OF KANDAHAR IN SOUTHERN AFGHANISTAN INFO ON CHARLES JORDAN A LIST OF AGENCIES COMPONENTS SMART PAY PURCHASE CARD HOLDERS. RECORDS ON THE INCIDENT THAT TOOK PLACE OUTSIDE THE NORTH NORWEGIAN CITY, ALTA 1 JUNE 1958 CIA FILES ON MR. HERBERT MATTHEWS A FORMER REPORTER AND EDITOR OF THE NEW YORK TIMES. RECORDS ON THE JAILING OF THE MENTALLY ILL. INFO ON OPERATION CYCLONE RECORDS OF MEXICAN PRES. GORTARI'S APPOINTMENT OF JORGE CARPIZO TO ATTORNEY GENERAL, AND EFFORTS TO RESTRUCTURE THE ATTORNEY GENERAL'S OFFICE. INFO ON WILLIAM PENNINGTON AT CIA PRIOR TO 2/12/1944 RECORDS ON THOMAS JOSEPH MCGRATH, SR AN AGENCY EMPLOYEE FROM 1955 TO 1973 INFO ON HIS FATHER D'ALESSANDRO INFO ON BERTRAND GOLDBERG WHEN HE WAS IN THE OSS, 1943-1945. PERUVIAN GOVERNMENT ARMS PURCHASE AND SCANDAL OF 1996. RECORDS ON POW'S/MIA'S IN VIETNAM AND ON FRANCIS GARY POWERS. INFO ON THE 1990 DISMISSAL OF JAVIER COELLO TREJO, THE HEAD OF ANTI-NARCOTICS UNIT OF MEXICO'S FEDERAL JUDICIAL POLICE. MK-ULTRA INFO ABOUT SOVIET HAND TO HAND COMBAT TRAINING, SPETSNAZ TRAINING TECHNIQUES. INFO ON THE EFFECTS OF LSD ON THE MENTALLY ILL DONALD KERR'S PRESENTATION ON "SCIENCE & TECHNOLOGY IN THE WAR ON TERRORISM" MARCH 2002 THE SOVIET ROLE IN THE ARAB WORLD OSAMA BIN LADEN'S TELEVISED INTERVIEWS STARTING W/PETER ARNETT IN 1997 UP TO PRESENT INFO ON MY FATHER GUS CONSTANTINE LEVATHES INFO CONCERNING ALL MERCENARIES AND SUCH ACTIVITY IN THE SOUTHWEST AFRICAN COUNTRY OF ANGOLA FROM 1961-2000. INFO ON THE CUBAN MISSILE CRISIS DURING SEPT 15 THRU OCT 27, 1962 ETC., SPECIFICALLY U 2 FLIGHTS 1.) SECTION 6 OF THE CIA ACT OF 1949 2.) SUBSECTION 103 (C)(6) OF THE NATIONAL SECURITY ACT OF 1947 IMPACT PURCHASE CARDHOLDERS AT THE CIA MORI DOCS FROM 1973 DEALING WITH VIETNAM 1967 DISAPPEARANCE OF PLANE CARRYING STEPHEN & AUDREY CURRIER INFO REGARDING SANCTION AUTHORIZATION/WORLD LEADERS INFO ON ALAIN PLENEL DOCS ON HARVE (EDWY) PLENEL BORN 31 AUGUST 1952 IN FRANCE INFO ON FRANTZ FANON BORN 20 JULY 1920 IN MARTINIQUE INFO ON KHMERS FORCED INTO THE AIR INFO ON THE ROYAL AIR FORCE OR USAF OF MODERN TIMES DOCS ON KENT STATE UNIVERSITY PIERRE DE BENOUILLE HENRY JOHN BECKER, JR (FATHER) 1962 NARCOTIC CONFERENCE CHAIRED BY THE ATTORNEY GENERAL LUIS CARRERO BLANCO INFO ON THOMAS ELI DAVIS INFO ON BETTY JEAN BURNSIDE AND DONALD CARL BURNSIDE A LIST OF PERSONNEL AND CONSULTANTS IN THE OFFICE OF SCIENTIFIC INTELL (1975-77) INFO RELATING TO DR. ROBERT FELIX. BORN 5/29/1904 IN SUN CITY, ARIZONA DIED 03/31/1990. INFO REGARDING NOAH'S ARK OR THE ARARAT ANOMALY, ANY GOVERNMENT REPORT CONCERNING A HANDMADE STRUCTURE ON MT ARARAT MICHAEL & MARAJEN STEVICK CHINIGO DOCS ON MOUSSAOUI, 9/11, BIN LADEN, AL-QAEDA, PRES BUSH AND FBI MEMOS AND OR THEIR KNOWLEDGE OF THE TERRORIST ATTACKS INFO REGARDING HIS FATHER, VASILI ZVANOV STRIKE OF MEXICAN SUGAR CANE WORKERS IN VERACRUZ, MEXICO 1973 AND NATIONALLY IN 1975 VARIOUS NATIONAL SECURITY COUNCIL DIRECTIVES INFO CONCERNING ISRAELI INTELL ORGANIZATIONS OPERATING IN THE US INFO REGARDING A. AUSTIN BRICKER, JR. CIA ACTIVITIES IN BRAZIL DURING PRESIDENT GETULIO VARGAS 2ND GOVERNMENT 1951-1954 COAT OF ARMS FOR CENTRAL INTELLIGENCE AGENCY ABOUT 30CM. INFO CONCERNING NAT'L SECURITY. INFO ON JERONIMO SEQUEIRA; ANY INFO REGARDING THE CURRENT POLITICAL AND SOCIAL CONDITION IN NICARAGUA. INFO ON DR. RALPH JOHNSON BUNCHE CORPUS CHRISTI MASSACRE IN MEXICO CITY on

JUNE 10, 1971 INFO ON AMERICAN HISTORIAN GEORGE W. TAYLOR INFO ON ANTHROPOLOGIST GERTRUDE DOLE. INFO REGARDING ANTHROPOLOGIST GORDON WILLEY INFO ON HISTORIAN OF CHINESE ART WILMA FAIRBANK INFO ON SELF ABNER COHEN, BRITISH ANTHROPOLOGIST 1976 RUMORS IN MEXICO RE: THE PRESIDENCY OF LUIS ECHEVERRIA BEING UNSEATED BY A COUP TRANSCRIPT OF DEBRIEFING OF JOHNNY ROSSELLI BY COL. SHEFIELD EDWARDS 1972-1973 ILLEGAL LAND INVASIONS BY MEXICAN PEASANTS THROUGHOUT MEXICO WARD J. HAAS (FATHER) INFO ON LUTHER H. EVANS INFO ON JAMES TRAPIER LOWE INFO ON RICHARD SEDRIC FOX EELS INFO ON GEORGE A. PUGHE INFO ON KEYES DEWITT METCALF INFO ON FREDERICK HERBERT WAGMAN INFO ON JOSEPH BECKER INFO ON JAROSLAV KASPAR-PATY INFO ON PETER A PIROGOV INFO ON IVAN SIPKOV INFO ON KENT STATE UNIVERSITY WRITTEN COMMUNICATIONS FROM REP ROD BLAGOJEVICH& SEN.RICHARD DURBIN OF ILLINOIS INFO ON ROBERT M. CAMBRIDGE, RAYMOND C. SHRECKENGOST; THE SUBJECTIVE PROBABILITY ASSESSMENT TEST; CIA'S INFO SCIENCE CENTER MONOGRAPH SERIES DOCS PERTAINING TO OPERATION LASER STRIKE INITIATED, APRIL 1996 INFO ON PROTOCOL/PROCEDURES FOR SEROLOGICAL IDENTIFICATION OF BIOLOGICAL SUBSTANCES. PAUL & MARGIT DIRAC POSSIBILITY ARK OF THE COVENANT IS IN ETHIOPIA NUMBER OF LAWSUITS AGAINST KENDALL COLLEGE OF ART AND DESIGN NOAH'S ARK ON MT ARARAT IN TURKEY DONALD DEFREEZE OLIVER BRINDLEY OWEN WILLIAM DEANYER INFO ON SIDNEY ALBERT KEISER WILLIAM S KROGER INFO ON DANIEL STANLAND DR. BERNARD L DIAMOND INFO ON ROBERT L. WINSLOW INFO ON ROBERT ALFRED WOOD INFO ON MR. COLSTON WESTBROOK INFO ON HIS FATHER, LEWIS J. KOLB INFO ON DR LOUIS JOLYON WEST INFO ON THE HAIGHT ASHBURY FREE MEDICAL CLINIC INFO ON THE HAIGHT ASHBURY PROJECT "HAP" INFO ON WILLIAM READ WOODFIELD INFO ON THE COLLEGE OF FOREIGN AFFAIRS AT INDIANA UNIVERSITY INFO ON THE SAN FRANCISCO PROJECT INFO ON THE JIMMY N. SHAVER INFO ON GEORGE E. SHIBLEY INFO ON ROBERT B. ANDERSON INFO ON JOSEPH D. LOHMAN INFO ON THE AMPHETAMINE RESEARCH PROJECT INFO ON PAUL J. FITZGERALD INFO ON ROBERT J. HELDER INFO ON FREDERICK H. MEYERS INFO ON VIRGIL CRABTREE INFO EVELLE P. YOUNGER INFO ON MIHAI DIMITRIC PATRICHI AND HIS COMPANY NETWORK ELECTRONICS, INC. MKULTRA & LSD INFO ON OSCAR JANIGER INFO ON JERRY O. COHEN INFO ON DAVID LAIRD WHEELER WILLIAM "BILL" KUZMIAK NIEs/SNIEs, JAEIC OR DI STUDIES OF POSSIBLE RUSSIAN NUCLEAR-RELATED TESTING ACTIVITIES 1993-2000 ELECTROSHOCK, METRAZOL, EEG, CENTRAL NERVOUS SYSTEM RESEARCH, HALLUCINOGENIC DRUGS 4 FORMER MILITARY OFFICIALS OF THE REPUBLIC OF RWANDA - THEONESTE BAGOSORA, ANATOLE NSENGIYUMVA, ALOYS NTABAKUZE, GRATIEN KABILIGI VIRGINIA HALL, WWII OSS AGENT HUMAN RESOURCE EXPLOITATION TRAINING MANUAL DOCS IN RE 9-11-01 TERRORIST ATTACK ON THE US TRAINING CAMPS & SPECIAL OPS THAT TOOK PLACE IN MEXICO IN THE 90's OXCART BLACK SHIELD MISSIONS ALL OSWR STUDIES OF THE INDIAN NUCLEAR WEAPONS PROGRAM FOREIGN MISSILE DEVELOPMENTS & THE BALLISTIC MISSILE THREAT THROUGH 2015 ALL 1972 -1980 OSI STUDIES OF INDIAN NUCLEAR PROGRAMS RADIATION MANUAL, UP-DRAFT MANUAL, ADDRESS TO PRESIDENTIAL LIBRARY & ADDRESS TO LIBRARY OF CONGRESS CHURCH OF SCIENTOLOGY OF BUFFALO DOCS ON OCTOBER 1956 HUNGARIAN REVOLUTION INFO ON BLACK SHIELD MISSIONS BX 6850 AND BX 6853. INFO ON GEN. AMINI-AFSHAR AND HIS BROTHER , THEIR RISE THROUGH THE RANKS OF THE IRANIAN MILITARY AND THEIR EXECUTION. INFO ON CORPORATIONS OR SUBSIDIARIES ASSOCIATED WITH THE NAME MATTHEW PINNAVAIA INFO ON FIVE STAR TRUST, ITS BANK ACCOUNTS AND MARION HORN JR. FRANK S ANG,(FATHER), ALSO, MANHATTAN PROJECT, COLUMBIA & FORDHAM UNIV AFFILIATION W/CIA, FAMILY JEWELS, SATELLITES, COINTELPRO, US POSTAL SVC, WORLD BANK, US TREASURY, NON LETHAL WEAPONS TIME TRAVEL INFO ON THE ELECTRONIC DENIAL OF SERVICE ATTACKS MADE BY CHINA AGAINST THE WHITE HOUSE FROM 4/28-5/8/2001 INFO ON GREEK DOMESTIC POLITICS AND GREECE'S FOREIGN RELATIONS WITH NATO. INFO ON JULES RON KIMBLE- ALL YEARS; CENTURY INTERNATIONAL ARMS AGENCY PRE 1975; LOUIS MORTIMER BLOOMFIELD ALL YEARS; TIMOTHY LEARY PRE 1965 INFO ON JOHN CAIRNCROSS BORN 7/25/1913 NEAR GLASGOW SCOTLAND INFO ON HIS FATHER, JOSEPH F. DEVANON INFO RELATING TO PHILO T. FARNSWORTH BORN 1906 INFO ON MUSICIAN BOB MARLEY INFO ON COMMUNIST AID TO LESS DEVELOPED COUNTRIES OF THE FREE WORLD. INFO ON VARIOUS GROUPS FROM THE PEOPLES REPUBLIC OF CHINA THAT CONDUCT INFILTRATION OR COMMITT ESPIONAGE OPERATIONS IN THE US INFO ON CARLINGTON SALES CO; CARLINGTON SALES CANADA CORP; DICKENS AND MADSON AND ALEXANDER HENRI LEGAULT AND ARI BEN-MENASHE FROM 1995- PRESENT AYMAN AL-ZAWAHIRI & MOHAMMED ATEF BHUTAN FROM THE 50's OR 60's TO PRESENT GERALD "CHIP" RASOR AND STANDARD FEDERAL & MICHIGAN NATIONAL BANKS DUSAN SUICA, (FATHER) RECORDS THAT REFERENCE WILLIAM ALEXANDER MORGAN. 46TH COMPANY, U.S. ARMY SPECIAL FORCES OPERATIONS, FROM NOV 1970 TO NOV 1971, TO INCLUDE PEPPERGRINDER II. INFO ON THE TWA FLIGHT 800 CRASH OF

JULY 1996. INFO REGARDING MARK JORDAN INFO ON KGB OFFICER IGOR OR OLEG KOZLOV AKA IGOR KOCHNEV INFO ON EARLY WARNINGS BUSH AND OR CLINTON HAD ON THE PLANNING AND RESULTING TERRORIST ACTIVITY OF THE WTC ON 9/11 INFO ON KELLY CAESAR JR. AND HIS MILITARY SERVICE AND INVOLVEMENT AS AN AIRBORNE/RANGER SPECIAL FORCES INFANTRYMAN; ALSO INFO ABOUT HIM BEING INVESTIGATED AS A COMMUNIST BY THE US GOVERNMENT BETWEEN 1954-63 INFO RELATING TO THE INTERROGATION OF DR ERICH TRAUB, AND ANY OTHER RECORDS HELD BY HIM OR HIS ASSISTANT DR. ANNE BURGER BOTH WERE INVOLVED ON PROJECT PAPERCLIP. INFO ON THE 1940 ASSASSINATION IN MEXICO OF FORMER SOVIET COMMUNIST OFFICIAL LEON TROTSKY REQ A PHOTO OF RINO GIKMAN INFO ON DETAINEES AND " MATERIAL WITNESSES" NOW RELEASED, RELATING TO THE 9/11 ATTACKS. CHINA NIE's & SNIE's FROM 1981 THROUGH 1988 SERGIUS YAKOBSON JAPANESE BIOLOGICAL WARFARE PROGRAM BEFORE & DURING WWII -- & NOMANHAN INCIDENT 1939 INFO ON NOAH'S ARK, NEURAL IMPLANTS, PSYCHOTRONICS,THE ISRAEL MOUNT, BIOELECTRONICS, ACCOUSTIC WEAPONRY, RUSSIAN PARAPSYCHOLOGY AND REINCARNATION. IAN ROBERT MAXWELL AKA JAN LUDWIK HOCH INFO ON JOHN THEODORE ELLIOT AKA KONSTANTINE ELLIOT US STEALTH PROGRAMS & TECHNOLOGY INFO ON BLACKBIRD MISSIONS INFO ON FBI AGENT HANDBOOK FOR COURTESANS NOAH'S ARK, NEURAL IMPLANT/INVASIVE, PSYCHOTRONICS, JERUSALEM, ISRAEL TEMPLE MOUNT, BIOELECTRONICS, ACCOUSTIC NON-LETHAL WEAPONRY, RUSSIAN PARAPSYCHOLOGY, REINCARNATION INFO ON HENRY "HANK" FINE REEVE JOHN WHITSON BRIKAR OF PA, INC AND/OR KAREN OR JOHN HUGYA, OPERATORS OF A FIREARMS TRAINING RANGE IN SOMERSET COUNTY PA JACOB GOLOS AKA JACOB N. GOLOS; EDWIN GOLOS (POSSIBLE AKA) RECORDS RELATING TO STEFAN TOMAS POSSONY, BORN IN VIENNA, AUSTRIA. INFO ON RECORDS ON SECTION B OR THE PRICING SCHEDULE FOR PURCHASE ORDERS FOR CLASSIFIED TRANSCRIPTION WITHIN THE PAST TWO YEARS INFO ON THE JOMO KENYATTA YEARS, 1963-78 AND THE DANIEL ARAP MOI YEARS, 1978-2002 INFO ON THE AXE MAN OF NEW ORLEANS, FROM 1910-21 INFO ON ASIAN PERSONAL NAMES; SPECIFICALLY CHINESE PERSONAL NAMES, KOREAN PERSONAL NAMES AND VIETNAMESE PERSONAL NAMES. INFO ON SMALLPOX SHOTS HE WAS GIVEN DURING THE PERIOD 1952-1970. CYRUS STEPHEN EATON HARRY LEE EPPERSON INFO ON THE WAFFEN SS HANDSCHAR DIVISION PROJECT BOJINKA RECORDS THAT MENTION HIS GRANDFATHER ALI JAWDAT AL AYOUBI AND TWO SONS NIZAR ALI JAWDAT AND NAMEER ALI JAWDAT CARNIVORE/DCS1000, ECHELON AND ALL DOC OUTLINING SYSTEMS OF MASS SURVEILLANCE OF ALL FORMS OF MEDIA ALL RECORDS ON THE CIA'S PROVINCE INTERROGATION CENTER PROGRAM IN SOUTH VIETNAM (PART OF OPERATION PHOENIX 1964-75 INFO ON THE PACIFIC ARCHITECTS & ENGINEERS, INC. AKA PA&E AND PAE 1964-75 ALL INFO ON JOHN HENRIK CLARKE, AND ANY THAT CONTAIN REFERENCES TO THE SUBJECT AT 223 WEST 137TH ST. NY, NY 10030 Info on Project Stargate DIRECTORS NAMES AND CONTACT INFO FOR CTC, NPC AND WINAC EUGENE HENRY DEBRUIN, EUGENE H. DEBRUIN, EUGENE N. DEBRUIN, GENE DEBRUIN (UPDATED SEARCH, 11JUL2000 TO 26JUN2002). GUILLERMO JULIO YGLESIAS ALL AFRICAN PEOPLE'S CONFERENCE IN ACCRA, GHANA FROM 12/5-12/13 1958. DPMC'S 2 MOST RECENT REPORTS TO THE DCI JERRY CHARBONNEAU FRANK R OLSON OPERATION PHOENIX JOHN CUSHMAN FISTERE, (FATHER) & GENERAL BILL DONOVAN ALL OSWR STUDIES OF THE PAKISTANI NUCLEAR WEAPONS PROGRAM. FRENCH CORSICAN NATIONAL, PAUL DAMIEN MONDOLONI FRANCES ELENA FARMER JACQUES KESSOUS, (FATHER) MARTIN SAXER THE ACTIVITIES AND DEATH OF JACOB GOLOS AKA JACOB N. GOLOS GEORGE THOMAS ARNOLD THE RELATIONSHIP OF CIA AND THEODORE TED SHACKLEY, THE BLOND GHOST AND PROMOTION OF WORKS OF NON FICTION CONCERNING THE AGENCY OR ANY OF ITS EMPLOYEES OR FORMER EMPLOYEES. INSPECTOR GENERAL INVESTIGATIONS BETWEEN JAN. 1, 2001 AND JAN. 1, 2002. INFO ON SELF AUC (AUTODEFENSAS UNIDAS DE COLOMBIA) , DEATH SQUADS, SICARIOS OPERATING IN ECUADOR MARK BORTMAN, (GRANDFATHER) US POSTAGE STAMPS THAT WERE FORGED BY THE KOREANS & A COPY OF A SUMMARY ARTICLE THAT APPEARED AT THE TIME IN ENGLISH IN SOUTH KOREA. RICHARD MARTIN SISK, KIA 8/20/68 REMOTE VIEWING OR STARGATE THE COUNTRY OF BHUTAN FROM 1950'S OR 1960'S THE CIA AND OVERHEAD RECONNAISSANCE U-2 OXCART PROGRAMS 1954-1974; THE U-2'S INTENDED SUCCESSOR: PROJECT OXCART 1956-68; REPORT OXCART A-12 AIRCRAFT EXPERIENCE DATA AND SYSTEMS RELIABILITY. IAB 14TH MEETING AGENDA KIDNAPPING OF ELENA QUINTEROS FROM THE VENEZUELAN EMBASSY IN MONTEVIDEO, URUGUAY ALL 95-99 NIEs/SNIEs ON THE PAKISTANI NUCLEAR WEAPONS PROGRAM CHINESE ADVANCED WEAPONS PROGRAM: EVOLUTION & CURRENT TRENDS" SR 76-101, JUNE 1976 ROSWELL NM; AREA 51 IN NEVADA; OPERATION MAJESTIC DEATH OF HUSBAND FORREST DON MCUISTON 11/17/1958 ROSWELL UFO CRASH IN NM IN THE 1940'S LARRY GERBER ROSWELL, NM; MJ-12; AREA 51; PHILIP FRANCIS BELMONT, SR (FATHER) AUSTRALIA'S POLITICAL INFRASTRUCTURE, MILITARY CAPABILITY, NUCLEAR CAPABILITY, IMMIGRATIONS PROTOCOLS, DRUG PRODUCING, VISA

REQUIREMENTS, DETAILED COLORED MAP OF AUSTRALIA, ROAD MAP OF AUSTRALIA, CENTRALIZED MAP OF NEW SOUTH WALES, WOLLONGANG AND DAPTO. DR WILLIAM JOSEPH BRYAN, JR CHARLES BARON SANTIAGO IGLSIAS & ROBERTO HABERMAN THE CIA'S STATEMENT REGARDING UFO'S AND EXTRATERRESTRIALS THE PERMANENT RED TEAM TECHNOCRACY INC, AND ITS FOUNDER HOWARD SCOTT 'LEBMAN', AN ARMS MERCHANT IN SAN ANTONIO IN 1940. GEORGE TENET'S JUNE 7 LTR DIRECTING AN EXPANDED USE OF COMMERCIAL SATELLITE IMAGERY MALATHION INSECTICIDE INFO ON INFORMANT PROGRAMS; INFORMANT APPLICATION FORMS HIS FATHER VASILIOS GIANNOULAKIS'S PARTICIPATION IN WWII AUKAI COLLINS ASSEMBLY OF EUROPEAN NATIONS (ACEN) SOLVAY COMPANY (POLAND) GENERAL HUMBERTO DELGADO FROM 1952-1965 Dulles-Hohenlohe in Switzerland, 1943 PUBLIC, NON-PERSONAL INFORMATION TO VERIFY EMPLOYMENT AND HISTORY. BLACKSHIELD MISSION BX6843 INFO ON HER FATHER, HOSSEIN DALLALABASHI JAEIC GEOLOGY OF THE QINGGIR UNDERGROUND NUCLEAR TEST SITE, CHINA. 1992 JAEIC 91-010 ROSE S. CHU-MOTHER; PAUL E. CHU- FATHER; STANLEY MAX SHULTZ- EX-HUSBAND; BRUCE D. YEKO-EX-HUSBAND. JIMMY N. SHAVER HAIGHT ASHBURY FREE MEDICAL CLINIC; HAIGHT ASHBURY PROJECT; THE AMPHETAMINE PROJECT LT. COL PETER A. DEWEY GRANDFATHER, DOILIMAN BENTON WYATT STUDIES IN INTELLIGENCE 45, 2 (2001) 31-44 ; INTERVIEW W/FORMER DDS&T ALBERT WHEELON, "CHARTING A TECHNICAL REVOLUTION, 4 PAGE MEMO FROM COL WILLIAM DONOVAN LAYING OUT HOW A FOREIGN US SPY SERVICE SHOULD OPERATE INFO ON SELF THE COLUMBIAN ARMY BASE AT LA HORMIGA IN PUTAMAYO DEPARTMENT, COLUMBIA; SEBASTIAN DE BELALCAZAR COUNTERGUERRILLA BATTALION NO 31 WHICH IS STATIONED AT LA HORMIGA PRESIDENT NGO DINH DIEM OVERTHROWN IN SAIGON 1963 LOG OF ALL REQUESTS FOR UFO SIGHTINGS IN 2002 JAMES AGNEW BENTLEY JOHN A MCCONE, BUD WHEELON, AND THE WIZARDS OF LANGLEY JOHN COMBS, (GRANDFATHER) THE KHARTOUM INCIDENT- A PREVIOUSLY RELEASED CIA PAPER ON THE ASSASSINATION OF FORMER AMBASSADOR TO SUDAN CLEO A NOEL, JR. HYPNOSIS IN INTERROGATION; THE CIA AND THE MEDIA; THE OXCART STORY JUNE 2000 COLOMBIAN MILITARY OPERATION IN PUERTO VEGA, COLOMBIA TODOR CHRISTOV ZHIVKOV; ANDREI KARLOV LUKANOV; BORIS FERDIAND SAXE COBURG GOTHA AKA KING BORIS III; GEORGI IVANOV MARKOV LINKS FOUND BETWEEN THE EXODUS OPERATION AND BULGARIA THE BULGARIAN POLITICAL EMIGRANTS AND EXILES IN WESTERN EUROPE AND IN THE USA BETWEEN 1981-1989. BULGARIAN EMIGRANTS AND EXILES IN WESTERN EUROPE AND IN THE USA BETWEEN 1971-1980. BULGARIAN POLITICAL EMIGRANTS AND EXILES IN WESTERN EUROPE AND IN THE USA BETWEEN 1961-1970. BULGARIAN POLITICAL EMIGRANTS AND EXILES IN WESTERN EUROPE AND IN THE USA BETWEEN 1950-1960. COLD WAR ACTIVITIES OF US INTELLIGENCE SERVICES IN BULGARIA AND COLD WAR ACTIVITIES OF BULGARIAN INTELLIGENCE SERVICES IN THE USA BETWEEN 1981-1989 COLD WAR ACTIVITIES OF US INTELL SERVICES IN BULGARIA AND COLD WAR ACTIVITIES OF BULGARIAN INTELL SERVICES IN THE USA BETWEEN 1971-1980 COLD WAR ACTIVITIES OF US INTELL SERVICES IN BULGARIA AND COLD WAR ACTIVITIES OF BULGARIAN INTELL SERVICES IN THE USA BETWEEN 1961-1970. FOUND LINKS BETWEEN THE ASSASSINATION ATTEMPT OF POPE JOHN PAUL II IN 1981 AND SERGEY IVANOV ANTONOV CITIZEN OF BULGARIA. JOHN H. RICHARDSON, SR. INFO ON SELF ALL 1985-2002 NIEs/SNIEs ON IRAQI NUCLEAR WEAPONS PROGRAMS PURCHASE ORDER RESULTING FROM RFQ NO. 2002-M020 FOR MICROSOFT ENTERPRISE LICENSES SPECIFICALLY SIXTEEN CLINS UNIT PRICING. MASSACRE OF ELEVEN PEOPLE THAT OCCURRED IN EL PLACER COLUMBIA ON NOVEMBER 7, 1999. CIA DOC'S ABOUT ACTIVITIES OF BULGARIAN POLITICAL EMIGRANTS AND EXILES IN WESTERN EUROPE AND IN THE USA BETWEEN 1950-89 CIA DOC'S ON COLD WAR ACTIVITIES OF US INTELLIGENCE SERVICES IN BULGARIA AND COLD WAR ACTIVITIES OF BULGARIAN INTELLIGENCE SERVICES IN THE USA BETWEEN '71-'80. FELIPE ELIAS OVALLE FORMER PERSONAL PHYSICIAN TO PRESIDENT VELASCO OF ECUADOR CIA'S FUNCTION FRANCOIS GENOUD UFO/RADIO CODE RECORDING MARCH 4, 1955 EUROPEAN SOCIAL MOVEMENT AND EUROPEAN NEW ORDER ALI'S CENTER; HEZBOLLAH'S SPECIAL OPERATIONS CTR IN BEIRUT, LEBANON 1980'S UNIVERSITY STUDENT HOUSING PROGRAMS, (CHRISTIAN FAITH & LIFE COMMUNITY, COLLEGE HOUSE) AUSTIN, TX,1958-1972, UNIV STUDENT HOUSING PROGRAMS, (COLLEGE HOUSE, PEARL ST CO-OP, TAOS CO-OP, LAUREL HSE) AUSTIN, TX 1995-2002 REQUESTS THAT ALL INFO FROM THE ATTACHED DOC BE RELEASED ACOUSTIC KITTY MEETING BETWEEN CIA DIRECTOR G. BUSH AND FRANK SINATRA IN NY ON FEB 23, 1976. FRANCIS ARGENBRIGHT FOUNDER OF ARGENBRIGHT SECURITY INC. CABLE TRAFFIC WHICH PASSED BETWEEN CLARK EXPEDITION AND MACARTUR'S HQS IN TOKYO BRAZIL'S WORKERS PARTY IN 2002 WILEY BISHOP WALLACE, (UNCLE) THE CRASH OF AN ITALIAN AIRLINER ON AN INTERNAL FLIGHT IN JUNE 1980. BIOGRAPHIC INFORMATION ON COLONEL GABRIEL RAMON DIAZ ORTIZ WHO SERVED AS COMMANDER OF THE TWENTY FOURTH BRIGADE OF THE COLUMBIAN ARMED FORCES WRITTEN GUIDELINES FROM JAN.1, 1998 RELATED TO

CIRCUMSTANCES AND CONDITIONS UNDER WHICH THE CIA MAY SHARE INVESTIGATIVE AND OR INTELL INFO WITH OTHER GOV'T ORGANIZATIONS. CUBA/CASTRO'S PROPAGANDA APPARATUS AND FOREIGN POLICY JOSEPH WILLIAM SHIMON, (FATHER) MANUEL NORIEGA; DRUG TRAFFICKING; ARMS SMUGGLING AND MONEY LAUDERING; SERIES OF OTHER RELATED TOPICS POTENTIAL USE BY FOREIGN TERRORISTS OF CHEMICAL OR BIOLOGICAL WEAPONS, MAY 1980 THE NAT'L COMMISSION ON TERRORISM RPT; REPORT-THREAT OF INTERMEDIATE RANGE MISSILES 09/09/99 PROLIFERATION OF MEDIUM RANGE MISSILES MEMBERSHIP IN THE SIERRA CLUB; LETTERS HE'S WRITTEN TO VARIOUS BRANCHES OF THE UN, EUROPEAN UNION, AND FOREIGN EMBASSIES IN THE US; DOC'S RELATING TO LETTERS HE'S WRITTEN TO GOV'T OFFICIALS REGARDING THIRD WORLD DEBT & THIRD WORLD AID NORTHERN LEAGUE FROM THE 1950 TO LATE 1970. MALCOLM SANFORD HILTY CORRESPONDENCE TO OR FROM THE US SUPREME COURT OR ADMINISTRATIVE OFFICE OF THE UNITED STATES COURTS (AOUSC) OR THE JUDICIAL CONFERENCE OF THE US FROM 1990 TO PRESENT. INFO ON SELF UFO CRASH AT ROSWELL, CORONA NM MKULTRA WILLIAM BRUCE PITZER, (FATHER) ALL 1988-2002 NIE/SNIEs ON IRANIAN NUCLEAR PROGRAMS NAMES AND ADDRESSES OF FORMER LIVING CIA DIRECTORS MOROCCO 1975-1988 ROSWELL, NM 1947 AND ANY OTHER EXTRATERRESTRIAL PHENOMENA CIA CONTRACTING MANUAL HUSBAND, NELBERT HOOKER ARMY MILITARY INTELLIGENCE CENTER OF THE COLOMBIAN ARMED FORCES, 1998 TO PRESENT 1999 ARGENTINE SIDE (SECRETARIAT OF STATE INTELLIGENCE REPORT) DECEPTION RESEARCH PROGRAM: MISPERCEPTION LITERATURE SURVEY PREWAR STATUS OF IRAQI WEAPONS OF MASS DESTRUCTION JAN 1991 ACTIVITIES OF THE ARMY MILITARY INTELLIGENCE CENTER OF THE COLUMBIAN ARMED FORCES (CIME) ALL WRITTEN GUIDELINES FROM 01/1998 RELATED TO CIRCUMSTANCES & CONDITIONS UNDER WHICH THE CIA MAY SHARE INVESTIGATIVE AND OR INTELLIGENCE INFO WITH OTHER GOV'T ORGANIZATIONS ARMANDO L ODORICO, ATTY COLSTON RICHARD WESTBROOK MARCUS WAYNE CHENAULT DR. ISAAC SLAUGHTER, FORMER DIRECTOR OF THE WEST OAKLAND MENTAL HEALTH CENTER, IN OAKLAND CA SYLVIA TIM YARROW, HER GRANDMOTHER AND MEMBER OF OSS DURING WWII, STATIONED IN LONDON INSPECTOR GENERAL INVESTIGATIONS 1) PSYCHIC 06/28/93; 2) OPEN SOURCE SYMP. BOYCOTT 12/15/93; 3) ILLEGAL WIRETAPPING US CITIZENS 1/3/94; 4) LOS ALAMOS THEFT OF DOC'S 7/1/94 MORROCAN GNAWA TRADITION, THE CENTER FOR TRANCE AND SHAMANISM, AND ALIFIA INTERNATIONAL KGB CASE LOG FOR 2001 FOIA'S, REGULATIONS, DOC'S AND REPORTS KAMPFGRUPPE GEGEN UNMENSCHLICHKEIT -- FIGHTING GROUP AGAINST INHUMANITY 1948 IN WEST BERLIN AND FORMER GDR BIBLICAL PROPHECY, PROPHECY; OPERATION BLACKSPEAR AIR AMERICA JOHN T DOWNEY AND RICHARD G FECTEAU THE KHARTOUM INCIDENT UFO PROJECTS- - - BLUEBOOK, SIGN, GRUDGE, OR REDLIGHT OTTO SKORZENY, GERMAN NATIONAL TRAN CAO KIEN LAWSUITS FILED BY KENDALL STUDENTS AGAINST SCHOOL ELOY GUTIERREZ MENOYO & ALPHA 66 STOYAN CHRISTOWE OPERATION RED CASTLE, UMMO AFFAIR COMMUNICATIONS BETWEEN THE US AND THE SAUDI ARABIAN GOV'T CONCERNING MONITORING BY SAMA OR OTHER BANKING AUTHORITY ASSOCIATED WITH ABDUL LATIF JAMEEL (VARIOUS SPELLINGS) & AL RAJHI BANKING AND INVESTMENT CORP. CONTAINERS ARRIIVING IN US PORTS FOR PAST 10 YEARS THAT WERE FOUND TO BE IN VIOLATION OF CUSTOMS REGULATIONS SAMUEL LEE AKA CHANG WOO LEE; THE UNIVERSITY BIBLE FELLOWSHIP IN CHICAGO IL. INVENTORY ON THE DOCUMENTS ON THE STUDY OF THE COLD WAR CRIMINAL HISTORY FILES; CIA FILES; INVESTIGATIVE TERRORIST ACTIVITY FILES; INVESTIGATIVE REPORTS OF TERRORIST GROUP ASSOCIATION OR MEMBERSHIP; RELEVANT INFO IRAQI NUCLEAR WEAPONS PROGRAM OCT '96 STUDY OF LINKS BETWEEN GUERILLA GROUPS & NARCOTICS TRAFFICKING IN COLOMBIA THE MOTORIZED SUBMARINE CANOE CODE NAMED THE SLEEPING BEAUTY DEC 12, 1978 SINKING OF THE GERMAN MERCHANT VESSEL M V MUENCHEN DURING A STORM IN THE NORTH ATLANTIC NEAR THE ACORES PUEBLO SITREP DOCS GERALD E MILLER (GRANDFATHER) ESTONIA, LATVIA, & LITHUANIA FROM 1947 TO PRESENT SYSTEMS DEVELOPMENT CORP & DR WILLIAM W HERRMANN FROM 1957-1977 RIOTS AND DISORDERS TASK FORCE 1968-1974 ALL OSWR STUDIES OF IRANIAN NUCLEAR PROGRAMS LIST OF DECLASSIFIED REPORTS FROM 1972 TO PRESENT OPERATION NORTHWOODS; ISRAELI ATTACK ON USS LIBERTY 1967; PHOENIX PROGRAM; US MARINE CORP CASUALTY LIST VIETNAM; NSA/CIA ZR/RIFLE PROJECT 1960 CIA COUNTER-INTELLIGENCE IN GERMANY 1971-1990 LIST OF DECLASSIFIED REPORTS FROM 1972 TO PRESENT. SS MAJOR GEN. OSKAR DIRLE WANGER DATA AT REST JAN 1998-PRESENT HIS FATHER, JOHN KULM, JR INTERVIEW WITH MARWAN KHREESAT, BOMB MAKER OF THE PFLP-GC PONDER OIL SERVICES 1994-1996; RICHARD SECORD, GEN HARRY ADERHOLT, GARY BEST 1992-PRESENT; MERCENARY TRAINING AZERBAIJAN AND MONTANA FOR AZERI 1993-1997 IVAN IVANOVICH VARFOLOMAYEV and PETR ARSENIIEVICH ROGALSKY JAMES WILLIAM COULTER (FATHER) SOFTWARE VOLUME LICENSING AGREEMENTS EXECUTED WITH MICROSOFT, SYMANTEC AND NOVELL IN 2001& 2002 STOKELY CARMICHAEL

DECLASSIFIED REPORTS FROM 1972 TO THE PRESENT ANALYSIS OF SOVIET UNION MILITARY FORCES FROM 1970 TO 1985; SOVIET MILITARY ACTIVITY IN FOREIGN COUNTRIES SS OBERGRUPENFUHRER DR HANS KAMMLER HIS PEACE DEALS WITH THE ALLIED OR AXIS POWERS DURING WORLD WAR II AND HIS POST WAR ACTIVITIES HISTORY OF THE CIA US POLICY TO RE-FLAG KUWAITI TANKER IN THE PERSIAN GULF, 1987-1988 VASILIOS GIANNOULAKIS, (FATHER) MKSEARCH, MKNAOMI, MKMONARCH AND VARIOUS RELATED TOPICS DR. MICHAEL OKADA DISAPPEARANCE OF ADRIAN PORTILLO ALCANTARA AND TWO GRANDDAUGHTERS MORRIS 'MOE' BERG RADIO SHOWS OF L. RON HUBBBARD FROM 1/51-4/51 HERBERT L LOCKE BARUCH JAIRO VEGA MAX MERMELSTEIN Vampires in the US, and paranormal/supernatural research societies investigated by US government (federal, state, local) agencies. PARANORMAL SUPERNATURAL RESEARCH SOCIETIES OR ORGANIZATIONS, THEIR EXISTENCE AND OPERATIONS AND IF THE US HAS EVER INVESTIGATED THEM. CIA MAPS; CIA'S ROLE IN UFO'S EVDOKIA PETROV BAY OF PIGS REPORT BY LIONEL KRISSEL MURDER OF ARMY MAJ WM V HOLOHAN GULF WAR, POW, MIA, CAPTAIN MICHAEL SCOTT SPEICHER, HASSAM AL MOUSAWI, IRAQ HIS FATHER ROBERT LYNN FISCHER JAN 5, 1967 AIR CRASH NEAR ELGIN, NEBRASKA THEFT OR DISAPPEARANCE OF WEAPONS, EXPLOSIVES, AMMO, EQUIPMENT (TANKS) OR SUPPLIES FROM US MILITARY BASES, ARSENALS, ARMORIES, DEPOTS AND SHIPS IN US AND ABROAD FROM 1980 TO PRESENT HIS BROTHER IN LAW, CAPTAIN ROCCO JOSEPH LAZAZZARO INFO ON SELF (ALEXANDER MAXIMOVICH DOLBERG AKA MEYEROVICH AKA DAVID BURG AKA KURT ABEL) PHILIP C. HORTON THE LIKELIHOOD OF A PROLIFERATION OF BW AND CW CAPABILITIES JACKIE ROBINSON COMMUNIST CHINA PROPAGANDA INTELLIGENCE MAX ASCOLI PROJECT JENNIFER/HUGHES GLOMAR EXPLORER ALL 1988-2002 NIEs/SNIEs ON NORTH KOREAN NUCLEAR PROGRAMS HIS FATHER JOE SMITH DOB 11/20/1913 GRAFTON, WV CIA'S IMPLEMENTATION OF ATTORNEY GENERAL ASHCROFT'S OCT 12, 2001 MEMO ON COMPLIANCE WITH THE FOIA JAN 17, 1998 KILLINGS NEAR SAN MIGUEL, COLOMBIA THE CIA'S SHERMAN KENT SCHOOL FOR INTELLIGENCE ANALYSIS MK-ULTRA EXPERIMENTATION AND DRUG DEVELOPMENT; SUBPROJECT 136 AND EXPERIMENTATION ON TWINS; THE MONARCH PROGRAMS AND EXPERIMENTS SURVEY OF THE TECHNICAL SERVICES DIVISION, 1963 PHILIP BELMONT, SR (FATHER) LILLIAN BRILL CLOTT (AUNT) PROJECT CLOVERLEAF FOIA REFERENCE GUIDE OSA HISTORY & OXCART PROGRAM SOVIET SPACE PROGRAM ADLER BERRIMAN SEAL STUDIES IN INTELLIGENCE-13 ARTICLES WHICH APPEARED IN STUDIES IN INTELLIGENCE, THE CIA SCHOLARLY JOURNAL. ISRAELI WARS MARJORIE CAMERON PARSONS KIMMEL OMAR V. GARRISON BORN 6/2/1913 IN LAJUNTA, CO SNIE 100-8-60 ACQUISITION BY ISRAEL OF A NUCLEAR WEAPONS CAPABILITY ALL EMAIL IN STAFF COMPUTER WITH THE AGENCY THAT CONTAIN THE NAME RAVNITZKY OR ALTERNATE SPELINGS RAVNITSKY, RAVNITZKI, RAVINTSKY OR RAVINTZKY; AND EMAIL WITH THE PHRASE AMERICAN LAWYER MEDIA. PAYMENTS BY ITT TO ADAM MALIK, MAJOR GENERAL SOEHARDJONO AND ANY OTHER INDONESIAN IN CONNECTION WITH ITT'S INVESTMENT IN THE TELECOMMUNICATIONS FACILITY KNOWN AS INDOSAT IN INDONESIA. WRITER/JOURNALIST GISELHER WIRSING BORN 1907 AT SCHWEINFURT/MAIN GERMANY EDMUND DONNAN WARDROP BORN 1/28/1911 Robert Blement, Michael Victor Mertz, Antoine Guerini, Christian David, Gaetan Zampa MICHAEL VICTOR MERTZ ANTOINE GUERINI CHRISTIAN DAVID GAETAN ZAMPA UNCLAIMED WARRANTS AND UNSOLVED CASES SCOTT J. VAN LIESHOUT JOHN WILLIAM MALONEY DIANA, PRINCESS OF WALES DELFO ZORZI SAMUEL SPINELLI AKA SAMUEL GERMAN BORN 10/28/1921 OR 10/31/1922 ADOLF HITLER INFO ON SELF CHINESE NUCLEAR WEAPONS CAPABILITIES CLOSE-UP PHOTOS OF MOUNT ARARAT RAINBOW, REDLIGHT, AND PROJECT PLUTO WHAT WAS THE HIERARCHY OF OMEGA FORCE WITHIN MACV-SOG (GREEN BERETS)? EDUARDO DIAZ SILVETI (BORN 09/02/29), WARREN DEAN, WINSTON SCOTT, ROBERT ZAMBERNARDINI M. LUCHI, DECEMBER 18 1959 OPERATION IN MEXICO CITY THE BOOKLET, "INTELLIGENCE- - -THE ACME OF SKILL" STEALTH TECHNOLOGY/HUMAN CLOAKING WITH COMPUTERS ASHCROFT'S OCT 12, 2001 MEMO ON FOIA 29 INDIVIDUALS ON THE CIA'S TERRORIST WATCH LIST MIKHAIL SUSLOV, SOVIET IDEOLOGIST, DIED 1982 . JOINT ATOMIC ENERGY INTELLIGENCE COMMITTEE REPORTS ON IRAQI NUCLEAR WEAPONS PROGRAMS COMPENSATION FOR VICTIMS OF CIA-FUNDED BRAINWASHING, WHICH TOOK PLACE AT ALLEN MEMORIAL INSTITUTE IN MONTREAL, QUEBEC. HIS FATHER, FRANK LAUD OPERATION JEDBURGH RAFAEL ANGEL CALDERON FOURNIER, FORMER PRESIDENT OF COSTA RICA DECLASSIFIED INTELL DOCS FROM 1947-1970'S ON CD WACKENHUT/CABAZON INDIAN RESERVATION 1980-1984 DOCS BETWEEN CIA & PRES/VP, AUG 1992-PRESENT CHARLES F MORGAN, GRANDFATHER THE CHINA THAT CAN SAY NO TO AMERICA BY ZHANG XIAOBO AND SONG QIANG HENRYK GROSSMAN OPERATION & MAINTENANCE CONTRACTS FOR CIA FACILITIES PROPOSAL FROM TELEVISION SERVICE INC IN RESPONSE TO FBIS RFP # 02-X-003 CORRESPONDENCE BETWN CIA & CONGRESS AUG 1992-PRESENT CORRESPONDENCE BETWEEN CIA & ANY STATE GOVERNOR, AUG 1992-PRESENT ANY CORRESPONDENCE BETWEEN CIA

AND THE CINCINNATI AREA CONGRESSIONAL DELEGATION. SEVERAL MEMBERS THE NAMES OF THE TITLES AND AUTHORS OF THE WELL OVER 1,000 BOOKS PRODUCED, SUBSIDIZED OR SPONSORED BY THE CIA BEFORE THE END OF 1967. HER MOTHER, JEANNE HELEN RENEE BERTHA TELLER BORN 11/16/1923 STUDIES IN INTELLIGENCE; CIA HISTORICAL REPORT DONALD HOLLIS, GERALD HOLLIS, MARLYNE (MARLA) HOLLIS (MOORE), MAX RAY, DONNA RAY, MARGARET (PEGGY) SHOPE), GUY KENNEDY, OLLIE SAVILLE, WILLIAM BUSH, JOSEPH PERRY, ROGER ELLER, LIMAS, SOS TELEDATA, SOS TELECOM, DYNATECH, TDB COMMUNICATIONS., PRESS RELEASES, STATEMENTS, SPEECHES, TESTIMONY ON RWANDA - APRIL 1994 TO JULY 1994 PRESIDENTIAL DECISION DIRECTIVE 42 CODE NAME WHITING FROM 1973-1975. MARTIN DEUTSCH BORN 1/29/1917 IN VIENNA AUSTRIA GREGORY HEMINGWAY STUDIES IN INTELLIGENCE HIS FATHER JOE E. SMITH MICHELLE 'MONDAY' YURVEY BIN LADEN AND AL-QAEDA MESSAGE WHERE MOSHE DYAN OF ISRAEL ORDERED THE ATTACK ON THE USS LIBERTY. MAY 24, 1963 AIRCRASH OF KEN COLLINS NEAR WENDOVER, UTAH NEIL DAVIS LYNNE A BATTAGLIA, US ATTY FOR MARYLAND JOHN T. NELSON A TEACHER IN WEST GERMANY ALL ENFORCEMENT ACTIONS UNDER ENVIRONMENTAL OR HEALTH SAFETY LAW AGAINST THE CIA, BY THE FEDERAL GOVERNMENT RICHARD M SANDERLIN BORN 6/16/1936 FIRST VOYAGE TO THE STARS & AGAIN TO THE STARS INFO ON SELF ONGOING FACILITY SUPPORT CONTRACT BEING PERFORMED FOR THE CIA BY SSI DR. RAINER HILDEBRANDT DOUGLASS SILAS CATER PHILIP C HORTON ALL CORRESPONDENCE 1997-PRESENT OF: BUSH, CHENEY, GORE, DEAN, EDWARDS, GEPHARDT, KERRY, LIEBERMAN, BARNES, SHARPTON, NADER, FEINGOLD, MCCAIN, ETC. 1996-2002 MEMOS CONCERNING THE DECLASSIFICATION OF THE KH-7 AND KH-9 SATELLITE SYSTEMS. INFO ON SELF STUDIES IN INTELLIGENCE INFO ON SELF POLITICAL ACTIVITIES IN QUEBEC IN THE 60's AND 70's EDNA RAMSAIER MKULTRA AND THE UNIVERSITY OF OKLAHOMA SCHOOL OF MEDICINE AND UNIV HOSPITAL UFO DOCS 1990-2002, UFO sitings over US military bases; NRO satellite photos HUMAN RESOURCE "EXPLOITATION" HANDBOOK, 1983 LIBRARY CARD FOR THE ARCHIVES CLAIRE PHILLIPS, (GREAT AUNT) SEVERAL COMPANIES WITH OPERATIONS IN COLUMBIA; THE MASSACRE OF CIVILIANS IN CHENGUE, BOJAYA AND GUAJIRA COLUMBIA 2001-2002 BASE OPERATIONS SERVICES CONTRACT #NMA401-99-C0014 AND LABOR RATES AND THE LABOR CATEGORY AWARDED TO CHUGACH MANAGEMENT SREVICES INC. ACTIVITY OF THE FORMER ROMANIAN SECRET SERVICE AGENTS/OFFICERS ON US SOIL. LATE HUSBAND CARLOS AHRENS RETIREMENT PENSION BENEFITS GORE DESIGN, INC OPERATION HAT INTERROGATIONS OF SURVIVORS OF AIRPLANE CRASHES UNDER HYPNOSIS OR INFLUENCED BY DRUGS . CIVIL AERONAUTICS BOARD 1963-1965 MAJOR WILLIAM H. HOLOHAN AL-QUAEDA (AKA AL-QAEDA, AL-QAIDA) A REPORT ON TRUTH DRUGS TCH PULLED FROM MICROFILM BY GEN WILLIAM DONOVAN ATTACK ON THE USS LIBERTY, JUNE 8, 1967 1963 RECORDS ON DR MING CHIANG LI CARL HILDING DANIELSON, (FATHER) ROBERT WEBSTER "BOBBY" MACDONALD EDWARD GRANT STOCKDALE, HIS FATHER BIOLOGICAL WEAPONS SPRAYERS AND/OR AGRICULTURAL-STYLE DISPERSAL SYSTEMS FOR BIOLOGICAL WEAPONS SENT TO IRAQ, POSSIBLY FROM ITALY, 1980-1990 RE WAR WITH IRAN US ARMY INTELLIGENCE REPORT DOCUMENTING THE VATICANS ROLE IN AIDING THE ESCAPE OF NUMEROUS HIGH RANKING NAZI WAR CRIMINALS, DECLASSIFIED 1984. ALL INVESTIGATIVE RECORDS COMPILED FOR LAW ENFORCEMENT JOHN D EHRlichman OSS - CW/4 TRUTH, TD, TRUTH DRUGS, CHEMICAL WARFARE FOR TRUTH ORGANIZED CRIME STRIKE FORCE CARL GUSTAV HEIDEMAN, GRANDFATHER PREVIOUSLY RELEASED DI & NIC DOCS ON CUBA NORTH KOREAN NUCLEAR PROGRAMS AND STUDIES IN THE YEARS FOLLOWING THE DISESTABLISHMENT OF OSWR. HER FATHER, JAMES WILFORD CRUDGINGTON WHERE EXPERIMENTATION FOR MK- NAOMI WAS INITIATED AND CONDUCTED CIA PROCEDURES FOR FOIA REQUESTS CUBBAGE/LAMB LITIGATION SYNTHETIC APERTURE RADAR PUEBLO SEIZURE CHUCK BARRIS GAME SHOW PRODUCER HIS GRANDFATHER, GENERAL HARRY LYNN OSTLER ALLEN WALTER BENEFIELD PHILIP HARLEY GUYOR,(FATHER) FLIGHT UA93 SEAT PLAN FLORENCE M MITCHELL, (WIFE) MKULTRA, UCLA & NPI 1967-1980 CRASH OF AN A-12 RECONNAISSANCE PLANE 1/5/1967 MARC W. GALDI THE SOVIET MAGNETIC CONFINEMENT FUSION PROGRAM DEATHS IN THE CHAPARE AREA OF BOLOVIA OCT 2002 ATTEMPTED MILITARY OR CIVILIAN COUP D'ETAS DURING THE CLINTON ADMINISTRATION FROM 1993 TO PRESENT AND INFO ON NEO-PATERNALISM OR NEO-PRAETORANISM W. CLEMENT STONE AKA WILLIAM CLEMENT STONE STEPHEN JACKSON, (GRANDFATHER) PAST AND PRESENT CIA HISTORY LEONID ILYICH TARASSUK, (FATHER) HER FATHER, CLAYTON LUQUILLA SHIREY CLASSIFIED MISSION JULY AND AUGUST 1973 LT COLONEL NIKOLAI CHERNICHEV'S CAREER IN GREECE GEORGE S SAKAMOTO, (FATHER) OPERATION REDCAP/IGOR ORLOV & VLADIMIR KIVI JOHN F KENNEDY JR SAMUEL R SANDERS, JR (FATHER) SEPT 16, 1982 MASSACRE OF THE PALESTINIAN REFUGEE CAMPS IN LEBANON BRAZILLIAN MILITARY OFFENSIVE AGAINST THE ARAGUAIAN GUERILLAS UFO'S AND ALIENS MTGS OF THE JOINT ATOMIC ENERGY INTELLIGENCE COMMITTEE, OCT 1-30, 1964 VARIOUS REPORTS

BY THE OFFICE OF CURRENT INTELLIGENCE DURING THE EARLY 1960's FRANK R OLSON & JAMES S KRONTHAL JOHN PRICE EVANS ATTACK BY ISRAEL ON THE USS LIBERTY IN INTERNAT'L WATERS 6/8/1967 ALLIED FINANCE IRISH AIR NAVIGATION ORDER OF 1952 RE 9/11 AND THE WAR IN AFGHANISTAN MICHAEL A ZAREBSKI FOLTANSKI, (FATHER) SPECIAL OPS BRANCH: SCANDINAVIA MEETING MINUTES OF JAEIC OR ITS SUBCOMPONENTS HELD BETWEEN 09/13/1979 & 10/31/1979. EDOUARD TAYWAN EDWARD, OSCAR & FANNYE TOBIAS; SUZANNE, CHRISTINA AND LOUISE KOEGLER TOTAL BUDGET APPROPRIATION FOR INTELLIGENCE AND INTELLIGENCE RELATED ACTIVITIES FOR FISCAL YEAR 2003. CHEREPANOV PAPERS ALL REQUESTS FROM DR. ARMEN VICTORIAN AND CIA RESPONSE LETTERS ISLAND OF EAST TIMORA (sic) NATIONAL INTELLIGENCE ESTIMATES (NIE) OR REPORTS TO THE PRESIDENT ON AL-QAIDA OPERATIONS IN THE US FROM 1993-2000 FLYING ENTERPRISE MISSILE STOCKPILE OF IRAQ CHEMICAL & BIOLOGICAL WARFARE GEN RASHID DOSTUM'S MEETINGS WITH US OFFICIALS 4/11/1996 CAR BOMB ASSASSINATION OF ELIE HOBEIKA 1/24/2002 IRAQI NATIONAL CONGRESS; IRAQI NATIONAL CONGRESS SUPPORT FOUNDATION BIOLOGICAL EFFECTS OF ELECTROMAGNETIC RADIATION MKULTRA FILES OF RICHARD HELMS, 1966-1976 PAUL JOSEPH HUGHES, FATHER INTERROGATION ADMINISTERED BY N. KOREA'S DEFENSE INTELL AGENCY SINCE 1992 TO N. KOREANS WHO HAVE ATTEMPTED DEFECTION DURING THAT TIME. ROMANIA AND ROMANIAN EMIGRATION DURING THE COLD WAR COPY OF "THE LIBYAN NUCLEAR PROGRAM: A TECHNICAL PERSPECTIVE", FEB 1, 1985 ASSASSINATION, ATTEMPTED ASSASSINATION, KIDNAPPING OR BOMBING OF MILITARY PERSONNEL ABROAD FROM 1981-1991 KECKSBURG, PA INCIDENT CIA'S 2001 FORM 1099-R OF BARBARA J HOWLAND SPECTRUM CELLULAR CORPORATION DEATH OF JEAN GHANEM JAN 1, 2002 PHOTOS FROM MORI DOC # 610188 NORTH KOREA MISSION BX 6847, 1/26/1968, HIGHLIGHTS REPORT OF AUTOPSY ON MARILYN MONROE; SPECIFICALLY MEDICATION FOUND IN HER SYSTEM AT TIME SHE EXPIRED FATHER, JAMES F IRMITER THE SECRET MILITARY ORGANIZATION CALLED STAY BEHIND, CREATED IN ITALY AFTER WWII ALL 1998-2002 JAEIC REPORTS ON THE IRANIAN NUCLEAR WEAPONS PROGRAM DR BARBARA MOORE PROJECT SECOND STOREY & PROJECT MAGNET WRITTEN INFO BETWEEN STATE DEPT & THE US AMBASSADOR TO THE UN WOLF MESSING, STALIN PSYCHIC AND VARIOUS INFO CONCERNING PSYCHICS USED BY PRESIDENT'S CARTER AND REAGAN FOREIGN COMMUNIST OR SOCIALIST INFLUENCES UPON ANY ANTIWAR MOVEMENTS OR ORGANIZATIONS DURING THE VIETNAM WAR ERA 1963-75. ASSOCIATION BETWEEN CIA AND ELOY GUTIERREZ MENOYO OR BETWEEN CIA AND ALPHA 66 1959-65. MIND CONTROL, MKULTRA & PROJECT STARGATE October 16, 1975 KILLING OF 4 AUSTRALIAN JOURNALISTS IN THE TOWN OF BALIBO, EAST TIMOR THE INDONESIAN INVASION OF EAST TIMOR AND SUBSEQUENT MILITARY OPERATIONS. INDONESIAN MILITARY OPERATIONS IN EAST TIMOR BETWEEN NOVEMBER 1978 AND NOVEMBER 1979 10 ORGANIZATIONS THAT NO LONGER EXIST ie. AUGUST SEVENTH GUERILLA MOVEMENT, TRIBAL THUMB COLLECTIVE, VENCEREMOS, NEW WORLD LIBERATION FRONT, BLACK LIBERATION ARMY, BLACK CULTURAL ASSN, PEOPLE'S TEMPLE, SYMBIONESE LIBERATION ARMY, BAADER-MEINHOF GANG, ETC ANALYSIS TRAINING HANDBOOK NASIR ALHARMOOSH/NICK ALHARMOOSH/ NASIR MOHAMAD AND HIS RELATED CORPORATE ENTITIES AMERICAN COMPUTER SYSTEMS AND AMERICAN COMPUTER INSTITUTE FORMER INDONESIAN PRESIDENT SOEKARNO, HIS ASSETS AND THE KNOWLEDGE OF THE USE OF THOSE ASSETS. - SUKARNO AUGUST 1983 INDONESIAN MILITARY OPS IN VILLAGE OF KRARAS, EAST TIMOR -- HUNDREDS EXECUTED "CLEAN SWEEP" September 1981 MASSACRE BY INDONESIAN TROOPS AT THE SHRINE OF ST ANTHONY IN LACLUTA EAST TIMOR INDONESIA MILITARY OPERATION IN EAST TIMOR CALLED OPERATION KEAMANAN AKA "FENCE OF LEGS" CONDUCTING BUSINESS WITH THE CIA IN MIAMI FLORIDA JUNE 10, 1980 ATTACK ON THE TV STATION IN DARE EAST TIMOR HIS GRANDMOTHER AND GRANDFATHER, TANIA MARUNICH AND BERNARD DIMON WHOSE BIRTH NAME WAS GOLDBERG OR GOLDBURG. PAUL ALFRED WEISS AND HIS REPORT ON GERMAN BIOLOGISTS 1951 FOR HICOG ALL 1970-1975 AND 1998-1999 JAEIC REPORTS ON THE INDIAN NUCLEAR WEAPONS PROGRAM PAKISTAN' JAMAAT-E-ISLAM PARTY AND ITS TIES WITH PARTICULAR GROUPS IN SOUTH ASIA AGGREGATE US INTEL BUDGET FIGURES FOR 1947-1948 A SHORT TOUR THROUGH THE HISTORY OF INTELLIGENCE POW/MIA THE FORMER ITALIAN COMMUNIST PARTY THE PCI AND FILES FROM THE FORMER EAST GERMAN INTELLIGENCE SERVICE, STASI. AMERICAN CITIZENS WHO JOINED THE KOSOVO LIBERATION ARMY DURING 1997-2000 CONFLICT IN THE BALKANS HARRY GOODMAN HIS FATHER WILLIAM LAWRENCE PETERSEN AKA WILLIAM LAWRENCE DONOVAN MARSHALL TITO AND HIS PARTISANS; GENERAL DRAZA MIHAILOVIC AND HIS CHETNIKS DURING WWII IN YUGOSLAVIA ROBERT LOUIS BAKER COMMAND RELATIONSHIPS AGREEMENT FEDERAL FUNDS DOD, CIA OR OTHERWISE PAID TO DIRECTTV OR DIRECTV INTERNATIONAL FOR TRANSMISSIONS VIA DIRECTV SATELLITES FOR THE PAST 6 YEARS MICHAEL JAMES RICONOSCIUTO MAURICE RALPH SILVERSTEIN, (FATHER) JUNE 16, 1972 MTG BETWEEN

MEXICO PRESIDENT LUIS ECHEVERRIA & DCI RICHARD HELMS NIEs 95-19, 93-17, & 93-19 AND ANY CURRENT NIE WHICH REPLACED 95-19 PROJECTED HIRING PLANS OVER THE NEXT 5 YEARS DPMC MEETING MINUTES & AGENDAS 1998-PRESENT HOW THE SOVIETS VIEW US STRATEGIC POLICIES AND FORCES - 10 Dec 1969 DI REPORT EUGENE VLASSIS (HUSBAND) ANY REPORTS THAT WERE PREPARED IN RESPONSE TO NSAM 241 CABINET MEMBERS OF PRES CHILUBA OF ZAMBIA AT THE END OF HIS PRESIDENCY (DEC 2001) GEORGE L JACKSON, JONATHAN P JACKSON, RANDOLPH A HEARST, ANGELA D ATWOOD, PATRICIA M SOLTSIK, DONALD D DEFREEZE, CAMILLA C HALL, NANCY L PERRY, WILLIAM L WOLFE NIBIRU, PLANET X, TENTH PLANET/MAY 2003 EDMUND DONNAN WARDROP GEN ABDUL RASHID DOSTUM CIA'S USE OF MAFIA ASSASSIN'S FOR A HIT ON FIDEL CASTRO IN THE 1960'S JOACHIM JOESTEN NIEs & SNIEs CONCERNING RWANDA AUG 1993-JULY 1994 U-2 CRASH NEAR PIOCHE, NEVADA APRIL 4, 1957 INFO ON SELF AIR CRASH IN EASTERN NEVADA MAY 24, 1963 OF A-12 AIRCRAFT, ARTICLE 123, SERIAL NUMBER 60-6926 TERRORIST ACTS AGAINST INDIVIDUALS CHEMICAL WARFARE FOR TRUTH OR CW/4 TRUTH NEURAL INTERFACE TECHNOLOGY; CYBERNETICS; NEUROTECHNOLOGY THE CIA AND OVERHEAD RECONNAISSANCE, 1956-72 HUSBAND A LISTING OF ALL NAMES, ADDRESSES AND PHONE NUMBERS OF AUTHORIZED GOVERNMENT CREDIT CARD USERS WITHIN THE AGENCY. 1/1-1/15/1952 US DESTROYERS JOHN WEEKS & WILLARD KEITH; US FREIGHTERS SOUTHLAND & ARION; US TRANSPORTS GENERAL GREELY & GOLDEN EAGLE POLITICAL VIOLENCE IN SOUTH AFRICA FROM 1/1990 - 1/1993 -- RE-REVIEW OF F-2001-01100 & F-2000-00349 MAY 1966 INCIDENT WHEREIN USFIGHTERS SHOT DOWN A CHINESE AIRCRAFT FRENCH UNDERGROUND NUCLEAR TESTING HERMANN HAVILAND FIELD CIA'S SUPPORT OF THE AMERICAN FEDERATION OF LABOR'S PROGRAM TO ESTABLISH A NON COMMUNIST TRADE UNION, FORCE OUVRI'ERE IN FRANCE THE END OF WWII. A DIE HARD ISSUE-CIA'S ROLE IN THE STUDY OF UFO's 1947-1990 BY GERALD HAINES UFO & EXTRA TERRESTRIAL SIGHTINGS AND CONTACT. THE JUNE 1, 2001 MURDERS OF KING BIRENDRA & QUEEN AISHWARYA OF NEPAL; THE REPORT OF INQUIRY ON THE ROYAL FAMILY KILLINGS ESTABLISHED BY KING GYANENDRA 6/14/2001. SOVIET STRATEGIC PLANNING PROCESS AND SALT, APRIL 1978 CIA MISSILE FIRED OVER YEMEN THAT KILLED SIX AL-QAIDA OPERATIVES COLUMBIA INITIATIVE IMPLEMENTATION PLAN (CIIP) IRAQI ATTEMPTS TO OBTAIN FISSILE MATERIAL FROM THE SOVIET UNION, YUGOSLAVIA, & SERBIA 1960-95 DIRECTORATE OF INTELL REPORTS ON WEAPONS OF MASS DESTRUCTION PROGRAMS OF BRAZIL AND/OR ARGENTINA WWF WORLD WIDE FUND FOR NATURE MICHAEL RICHARD ROGERS SOVIET SPACE PROGRAM 1961-76 EX-CONVICTS WHO WANT TO SERVE THEIR COUNTRY VIDEOS - SHEVARDNADZE; CHAIRMAN AND RAISA GORBACHEV; RONALD REAGAN STARGATE OR REMOTE VIEWING JUNE 5, 1968 DISAPPEARANCE OF AN A-12 RECONNAISSANCE PLANE THAT TOOK OFF FROM KADENA AB BLACK COLLAR; INFO ON SELF WARD J. HAAS INFO ON JOB POSSIBILITIES, BOOKS ON CIA HISTORY, AND AN 11X8 AMERICAN FLAG ON PAPER IN COLOR FOIA CASE LOGS 1995-2002 MEETINGS HELD BETWEEN FIDEL CASTRO, GABRIEL GARCIA MARQUEZ AND VISITING WRITERS DURING 1983 ARREST OF SUSPECTS INVOLVED IN THE CAR BOMB ATTACK ON THE US EMBASSY IN BEIRUT IN APRIL 1983 INCLUDING REPORTS FILED BY KEITH HALL. FESCO MARION HORN JR. NUCLEAR WEAPONS HANDLING BUILDINGS, MAY 1961 ZING YANG KUO/MK ULTRA CIA OFFICER FREDRIC HOSFORD'S STUDY OF THE US INTELL BOARD CONTROVERSY OVER SOVIET SS-9 ICBM. 1971 ALL NIEs, SNIEs, AND IIMs FROM 1965-1995 ON THE WMD PROGRAMS OF BRAZIL AND/OR ARGENTINA STUDIES OF INTELLIGENCE AND RESEARCH FROM 1965-1995 ON NUCLEAR WEAPONS OF CHILE LIBYAN NUCLEAR PROGRAM, A TECHNICAL PERSPECTIVE, FEB 1, 1985 MOURA BUDBERG & HERBERT GEORGE WELLS JOHN BOWES CRON, (FATHER) HAROLD FRANK SUGGS, (FATHER) AREA 51; GAO AN AGENCY OF SMU; US FEDERAL HIGHWAY PATROL EXIST AS FIRST INTERSTATE SECURITY FORCES (FISF) RENDLESHAM FILE OR UNEXPLAINED LIGHTS BRAIN IMPLANTS REPUBLIC OF (SOUTH) KOREA -- NUCLEAR WEAPONS PROGRAM TURKISH NUCLEAR WEAPONS PROGRAM CIA INVOLVEMENT WITH AGENT ORANGE IN THAILAND FROM 1959 THRU 1976 SEPTEMBER 11TH ATTACKS MEETINGS BETWEEN GRAHAM GREEN & KIM PHILBY IN THE FORMER SOVIET UNION BETWEEN 1986 - 1988 REINFRIED POHL, HANSJOCHEN KOCHHEIM, & HANS-JOACHIM SCHLOMM ROLANDO MASFERRER ATTACK ON PEARL HARBOR GIUSEPPE "PINO" BAVARESE HISTORY & PURPOSE OF THE CIA OCT 12, 2002 BOMBING IN BALI, INDONESIA FRENCH ALCHEMIST FULCANELLI & EUGENE CANSELIET; FRENCH PAINTER JEAN-JULIEN CHAMPAGNE AND EGYPTOLOGIST R.A. SCHWALLER DE LUBICZ EDGAR CHESTER POWERS JIMMY OTHEL PHILPOTT JOHN HUNTER LAY THE TUSKEGEE SYPHILLIS EXPERIMENT/MK-NAOMI THE ACTIVITIES OF SKIDMORE ENERGY INC. IN RELATION TO ITS INVESTMENTS AND OTHER ACTIVITIES IN THE KINGDOM OF MOROCCO FROM 09/01/1999 TO PRESENT BRAZIL - - -ARAGUAIA GUERRILLA, 1972, FACTORY WORKERS STRIKE, '78 & '79, WORKERS PARTY '80, ARRESTS IN '80, & CUT IN '83 CIA & ZAPATA OFF-SHORE CO AND/OR ZAPATA PETROLEUM CORP 1955-1966 INFO ON SELF THE PEOPLE'S MOJAHEDIN OF IRAN OR MOJAHEDIN KHALQ NIEs & SNIEs FROM 1965-

1995 ON INDONESIA VISIT OF PRESIDENT HEYDAR ALIYEV TO WASHINGTON DC TO MEET WITH PRESIDENT BILL CLINTON 7/31/1997 USS SPHINX ARL -24; PARTICIPATION IN THE EL SALVADOR CAMPAIGN 1985-1986 EUGENE HOFFMAN DOOMAN; HARRY FREDERICK KERN ROSS BENJAMIN SIERZEGA CIA & THE RENDON GROUP -- RE: IRAQ BIOTECHNOLOGY INFO ON SELF STUDIES FROM 1965-1995 ON NUCLEAR WEAPONS PROGRAMS OF CHILE IRAQI OPERATIONS GROUP HUMBERTO SORI MARIN, ALBERTO FERNANDEZ, ALDO VERA SERAFIN, JULIO RODRIGUES, & ANDREW ST GEORGE JOSEPH STRICKLAND SR. LANDON FRANKLIN SON OR LANDON FRANKLIN SON, JR & HIS ASSOCIATION WITH THE CIA WILLIAM J. CLOTHIER II MOROCCO 1975-1988 INDIAN BJP PARTY OR ATAL BIHARI VAJPAYEE CRISIS PRE-PLANNING GROUP (CPPG), JUNE 1982 MANUEL GONZALES; DR. DONALD W. HASTINGS; DR. WILLIAM HERRMANN; DR. ALTON OCHSNER; DR. SEYMOUR POLLACK; DR. HUBERT WINSTON SMITH; MR JARRARD SECREST, AS THEY ALL RELATED TO MK-ULTRA. PROJECT BLUE; ROSWELL NM AND AREA 51 THE KIDNAPPING OF THE ACHILLE LAURO COMMUNICATIONS BETWEEN GIULIO ANDREOTTI & CLAIRE BOOTHE LUCE CLEMENS HELLER JUNIUS SCALES GEORGE ALLEN AGOGINO SIR GEORGE HUBERT WILKINS MISUSE OF COMPUTER RESOURCES BY 160 EMPLOYEES WHICH RESULTED IN THE FIRING OF 4 EMPLOYEES, NOV 2000 US INTELL REPORTS GIVEN TO IRAQ RE ITS WAR WITH IRAN, JUNE 1982 THE 1965 CIA/ATOMIC ENERGY COMMISSION MEMO THAT LEAD TO THE CREATION OF THE LAWRENCE LIVERMORE NAT'L LAB SPECIAL PROJECTS GROUP HEINRICH MUELLER OPERATION EAGLE CLAW OSAMA BIN LADEN LOREN L. GILL DODIE FAYED; PRINCESS DIANA LUIS DE FLOREZ CRASH OF A-12 RECONNAISSANCE AIRCRAFT NEAR ELGIN, NEVADA 1/5/1967; DOCUMENTS RELATED TO RECOVERY OF PILOT AND AIRCRAFT. ALBERT PATRICK KUKOVEC JOHANNES STEEL - RE-REVIEW OF DIF DOCUMENTS FROM PREVIOUS CASE F-2001-00938 ANTONI STANISLAW ORNAF-TRANSCRIPTS OF INTERVIEWS AND DEBRIEFINGS FROM POLISH DEFECTOR MURDER OF PFC BARRY WINCHELL AT FORT CAMPBELL, KY ARMY POST; INVESTIGATION JUSTIN FISHER IN CONNECTION WITH THE MURDER; U.S v FISHER; HOMOSEXUALS IN THE MILITARY. GOD; TIME MACHINES WALTER JAMES ROCKLER THE FLYING ENTERPRISE DR WILHELM VOSS ABDEL BASSET ALI AL-MEGRAHI CIA PROCEDURES FOR HANDLING CRANK MAIL BIBLIOGRAPHY OF THE CLANDESTINE SVC HISTORICAL SERIES REPORTS OR COPIES OF TITLE PAGES JOHN F KENNEDY, JR. A COMPENDIUM OF ANALYTIC TRADECRAFT NOTES, (CIA, FEB 1997) DATABASE INFO - ASKING CIA TO FILL OUT A SURVEY FORM FRANKLIN O'HAIR MADALYN MURRAY O'HAIR AKA MADALYN MAYS AKA MADALYN ROTHS AKA MADALYN MURRAY AKA MARY ANN O'CONNOR MKULTRA PONCE MASSACRE LIST OF DS&T HISTORICAL SERIES REPORTS OGC MEMO FROM JUNE 10, 1980, RE CENTER FOR NATL SECURITY STUDIES IN LITIGATION OJCS MEMO 594-73 DATED 5/11/1973 FROM D/OJCS, ACTIVITIES WHICH MIGHT BE CONSIDERED SENSITIVE CIA PUBLICATIONS REVIEW BOARD PROCEDURES AN ARTICLE IN THE ART OF INTELLIGENCE ANALYSIS, STUDIES IN INTELLIGENCE 30/3; THE TANGLED WEB 31/1; PSYCHOLOGY OF TREASON 30/2 DR. ANTHONY K. BUSCH JOHN MAURICE GRIMES HQ HANDBOOK RE RELEASE OF INFO TO THE PUBLIC OGC MEMO OF 6/19/1980 RE "CENTER FOR NATL SECURITY STUDIES V CIA" WEEKLY ADMIN SUMMARY REPORT OF CIA FOIA OFC FOR THE LAST 10 YEARS INTELL COMMUNITY'S PERFORMANCE BEFORE AND DURING THE MAYAGUEZ INCIDENT OF MAY 1975 HOSTILE INTELL DEVELOPMENTAL OPS AND RECRUITMENT ATTEMPTS, 1970-77 TWO PAGE CIA DISPATCH INDICATING SADDAM HUSSEIN PLANNED TO USE A LOW FLYING PLAN TO DELIVER AN UNDISCLOSED BIOLOGICAL AGENT DURING THE PERSIAN GULF WAR LIST OF PUBLICATIONS THAT PUBLICATIONS REVIEW BOARD HAS REVIEWED SAMANTHA SMITH BOMBING OF THE JEWISH SYNAGOGUE OF ROME 1981-85 THE ASSASSINATION ATTEMPT ON POPE JOHN PAUL II, KAROL WOJTYLA, MEHMET ALI ACGA AND BULGARIA 1981-91 U.N.I.T.E. BERLIN OPERATIONS BASE 1946-47 (DOCS CITED IN "BATTLEGROUND BERLIN") WAR ON TERROR SINCE SEPTEMBER 11, 2001 TO PRESENT CHINESE PEOPLES' LIBERATION ARMY AIR FORCE (PLAAF) OPERATED, CHINA AIRLINES, AND CIA INVOLVEMENT IN TIBET 1949 TO PRESENT MARCEL RENE GOUGH INFO ON SELF 1)INFO ON SELF; 2)CARTER ADMINISTRATION'S EFFORT TO RESTORE DEMOCRACY IN HAITI; ASSIST PRES MAGLOIRE RESTORE HIS GOV'T DANIEL W LEWIN HUGH JOHN SIMMONDS, MICHAEL ASHCROFT, MARK THATCHER, A DEAL TO SELL G.E.C. ENGINES TO IRAQ CLAUDIO TOMAS ADIEGO FRANCA, ARGENTINIAN TERRORIST SAMHAH SCHOOL; IRAQ'S CONTINUING WORK ON THE L-29 UAV; EARLY COLD WAR ATOMIC WAR PLANS 3/19/2002 MEMO BY H.C. OF STAFF ANDREW CARD TO THE HEADS OF ALL FEDERAL DEPT AND AGENCIES CONCERNING WEAPONS OF MASS DESTRUCTION. THE WORLD TRADE CENTER BOMBING OF 1993. MKNAOMI, MKULTRA, MKDELTA JEDBURGH TEAMS 1945 COLD WAR HERBERT L DUNN, MD GLOBALIZATION AND ITS EFFECTS; EUROPEAN INTEGRATION AND EU EXPANSION; THE CULTURAL AND POLITICAL DIRECTION OF CHINA. SOVIET NIEs & SNIEs 1968-1977 FRANK FREUND, FATHER SCANATE & REMOTE VIEWING PHOTOS OF USS PUEBLO FROM JAN 26, 1968 SOUTH AFRICAN NUCLEAR PROGRAMS 1975 - 1981. DCI JOHN MCCONE CONCERNING THE CHINESE ATOMIC WEAPONS PROGRAMS AND TESTS,

AUG-OCT 1964 OFFICIAL PHOTOS OF RICHARD HELMS USS SPHINX ARL-24; EL SALVADOR CAMPAIGN & OPERATION JITTERY PROP ASSESSMENT OF KAZAKHSTAN, 1997, AND ALL OTHER ASSESSMENTS OF KAZAKHSTAN 1985-1995 SGT CHARLES ROBERT JENKINS-HIS DISAPPEARANCE FROM THE DMA ON JANUARY 5, 1965. ALL RECORDS PERTAINING TO FOIA REQUESTS SUBMITTED BY SELF NUEVO INSTITUTO DE CENTRO AMERICA, 1983-1984 ROBERT WEBSTER "BOBBY" MACDONALD DONALD J. KING DISAPPEARANCE OF JIM THOMPSON AT THE END OF WORLD WAR II THE LIFE OF, AND ACTIVITIES IN CUBA OF, AUSTIN FRANK YOUNG JR. CIA CAREER OFFICIAL PHOTOS FOR RICHARD HELMS BOOK REPORTS: SOVIET HIGH COMMAND, 1968 ; SALT-I OCTOBER 1972; SALT DECEMBER 1975 HANNAH ARENDT & HEINRICH BLUECHER; JAN 1940 - DEC 1960 FRANCIS ISRAEL REGARDIE; AKA FRANCIS REGARDIE, AND ISRAEL REGARDIE NEW DIRECTIONS IN SOVIET BCW AGENT DEVELOPMENT AND THEIR IMPLICATIONS, SNIE 11/17-84; FULL TEXT HERBERT S. STROUSS, HER GRANDFATHER DR. WILLIAM WALTER SARGANT IRVING GOLDMAN CLOTHIER ZAMBIA OR LUSAKA AND SOVIET OR SOLODOVNIKOV FROM JAN 1975 TO DEC 1981 NEURAL INTERFACE TECHNOLOGY, CYBERNETICS, NEURATECHNOLOGY DR'S HENRY HEIMLICH, DAN GAVRILIU, & EUGENE ALBU; A TRIP TAKEN BY DR. HEIMLICH & HIS WIFE FROM 9/25-10/3/1956. WILLI KOCH, WILHELM KRICHBAUM, ROMAN LOOS, HEINRICH MULLER, CUNO SCHMIDT, WILHELM SCHMITZ, FRANZ-XAVER SONDEREGGER, OTTO BEGUS, FRANZ-ECCARD VON BENTIVEGNI, WERNER BEST, ILSE DENNHARDT, JOSEF ERNST, WILHELM USENBINZ, GEORG DEUBEL GATEWAY CONSORTIUM FOUNDATION THOMAS A. SEBEOK PAUL BYERS ELDON A. BYRD MARK A. PETERSON RELATIONS BETWEEN ITALIAN PRIME MINISTER BETTINO CRAXI AND ITALIAN BUSINESSMAN SILVIO BERLUSCONI AND ITALIAN TV CH. 5 1947 INCIDENT IN ROSWELL, NM CONTRACTS OF DYNCORP OF RESTON, VA FOR LAST 5 YEARS SOCIOLOGY FACULTY OF THE UNIVERSITY OF TRENTO, RENATO CURCIO, MARCO BOATO, ROMANO PRODI FROM 1968-75 SERGIO PEREIRA DE SILVA PORTO (REQUESTER'S FATHER) THE STATE OF SWEDISH-AMERICAN RELATIONS DURING THE VIETNAM WAR 1967 - 1974 ROBERT F. HOLTZ (REQUESTER'S UNCLE) FRANK CUMMINGS HIBBEN NSC IWG, DEPUTIES COMMITTEE, AND PRINCIPALS COMMITTEE PERTAINING TO COLOMBIA 1998-PRESENT CRAIG CHAMPNEY SMITH (FATHER) CHEMICAL OR BIOLOGICAL WARFARE PROGRAMS OF CUBA BETWEEN 1965-1985 RICHARD SKEFFINGTON WELCH, REQUESTER'S FATHER HYPNOSIS IN INTERROGATION, CIA PUB REFERENCED IN SINT 1960 LINDA BRAIDWOOD HEALTH WATCH LEADERS DEC. 1992 - MAR. 1994 WOOTTON STEVENSON AKA WS., SAM SPEEDY HEMPHILL FOIA CASE LOG FROM JULY 2002-JAN 2003 PETER C. KILBURN POPE JOHN PAUL II, KAROL WOJTYLA, DESERT STORM, THE POSITION OF THE HOLY SEE AND THE CATHOLIC CHURCH'S POSITION ON THE WAR IN IRAQ 1990-93. NIE 13-8-4, CHINA'S STRATEGIC ATTACK PROGRAM, JUNE 13, 1974 LINDA BRAIDWOOD ROBERT BRAIDWOOD LITHUANIAN MILITARY/INVASION 1943-1956 CONFESSIONS OF A DANGEROUS MIND UTOPIAN COMMUNITIES & VIOLENCE THE FELLOWSHIP OF RECONCILIATION (FOR) CIA DRUG EXPERIMENTS DESIGNED TO ALTER THE MINDS OF CHILDREN BORN TO GERMAN PERSONNEL, IE SOLDIERS AND NORWEGIAN WOMEN DURING THE 1950'S & 1960'S. INTERDEPARTMENTAL COMMITTEE ON IRAQ ROBERT CORNELL DEWEESE JR MD WING COMMANDER MICHAEL DAWNAY, RAF TEN OLDEST OPEN OR PENDING FREEDOM OF INFO ACT REQUESTS CURRENTLY BEING PROCESSED OF HELD PENDING COORDINATION WITH OTHER AGENCIES REUNION CENTRAL AKA REUNION CENTER; 601 ARGENTINE ARMY INTELL UNIT 1976-80. CIA PERIODICALS PUBLISHED BETWEEN 1965 & 1985 CONCERNING THE CHEMICAL AND/OR BIOLOGICAL WARFARE PROGRAMS OF FRANCE STARGATE on CD ROM THE JUNE 1968 DISAPPEARANCE OF AN A-12 RECONNAISSANCE PLANE, 60-6932 AND KNOWN AS ARTICLE 129 PILOTED BY JOHN WEEKS ANY JAEIC REPORTS ON THE SOVIET NUCLEAR DETONATION OF OCTOBER 30, 1961 CHEMICAL & BIOLOGICAL WARFARE PROGRAMS OF ISRAEL FROM 1965-1985 KECKSBURG, PENNSYLVANIA UFO CRASH 12-09-1965 LT.PAUL BYRON WHIPKEY ITALIAN ELECTIONS 1992, 1994 AND 1996; ACHILLE OCCHETTO, SILVIO BERLUSCONI, ROMANO PRODI AND MASSIMO D'ALEMA JIM THOMPSON MARITA LORENZ CHEMICAL/BIOLOGICAL WARFARE PROGRAMS OF SOUTH AFRICA BETWEEN 1965-1985 CAPTAIN RICHARD JOHN LYSTER, HUSBAND GEORGE STOROZYNSKI, (BROTHER) RELATIONSHIP BETWEEN CLAY SHAW, THE CIA AND QKENCHANT PROJECT LOCKHEED A-12 FLIGHT MANUAL, M/D-21 AIRCRAFT AND DRONE, OXCART PROGRAM CARD MEMO ON WEAPONS OF MASS DESTRUCTION, 3/19/2002 SAMUEL LEE PETTY MICHAEL SCOTT SPEICHER AND SATELLITE IMAGERY ON JANUARY 16/17, 1991. ITALIAN COMMUNIST PARTY SEC ERICO BERLINGUER AND THE CHRISTIAN DEMOCRAT PARTY GIULIO ANDREOTTI ALDO MORO AND FRANCESCO COSSIGA A COMPEDIUM OF ANALYTIC TRADECRAFT NOTES FRANZ WEBER DANA UPTON LAMB AND VIRGINIA BISHOP LAMB DOCUMENT -- INTELLIGENCE ASPECTS OF THE MISSILE GAP 11/1968 --- & DULLES TESTIMONY 1/29/1960 TO SENATE PREPAREDNESS INVESTIGATING AND SPACE SUBCOMMITTEES ECO EXPERIMENT SPECIAL INTERDEPARTMENTAL COMMITTEE ON IRAQ ANY ESTIMATES, REPORTS, STUDIES (NATIONAL OR CIA), OR ARTICLES IN CIA PERIODICALS

PUBLISHED BETWEEN 1965 AND 1985 CONCERNING THE CHEMICAL AND/OR BIOLOGICAL WARFARE PROGRAMS OF THE PEOPLE'S REPUBLIC OF CHINA HENRY GRADY HARRISON, JR. STARGATE/REMOTE VIEWING COLONEL JOHN JOESPH TOMINAC MOHAMED FAYSAL STUDENT EXCHANGES BETWEEN U.S. AND WEST GERMANY DURING THE COLD WAR 1950-70 ELI ROSENBERG - request for Employment Verification -- Verification of prior service NATIONAL SECURITY PRESIDENTIAL DIRECTIVE 18 SIGNED NOVEMBER 2002 BY PRES BUSH INFO ON SELF CORRESPONDENCE BETWEEN CLARENCE JOHNSON FROM LOCKHEED AND RICHARD BISSELL FROM THE CIA RELATED TO OXCART 01/1956 TO 12/1964 SHEFFIELD EDWARDS, WILLIS GIBBONS, JAMES DRUM, ALAN HUGHES CHRISTIAN DEMOCRAT PARTY OF ITALY, THE APRIL 14,1948 ELECTIONS, ALCIDE DE GASPERI AND GIULIO ANDREOTTI FOIA LOGS FOR 2002 DR IHSAN KHALIL BARBOUTI LOUIS ANTHONY SIERZEGA LISTING OF THE SYSTEM OF RECORDS MAINTAINED BY THE AGENCY SINCE 1999, CLASSIFIED OR UNCLASSIFIED AS IS REQUIRED TO BE PUBLISHED BY THE FEDERAL REGISTRY RWANDA RECORDS FROM AUG 93 THRU JULY 94 SIGNED BY ROBERT FITZGERALD, DI INFORMATION OR RECORDS ON ECONOMIC POLICIES BETWEEN THE US AND JAPAN AND BETWEEN THE US AND CHINA FROM 1970 TO 1995 CIA HANDBOOK ON HOW TO CREATE A TERRORIST ORGANIZATION AND ANY STILL PHOTOGRAPHS OF OSAMA BIN LADEN JOHN WILLIAM PARKER INFO ON CIA WENDY LEE' S DRAFT MEMOIRS RESEARCH PROJECTS AT QUEENS COLLEGE, NY BETWEEN 1959 & 1960, UNIV. OF OKLAHOMA BTWN 55-56 AND 59-60 RESEARCH PROJECT DONE AT UNIV OF OKLAHOMA BETWEEN 1959 & 1960 RE GROUP MEMBERSHIP & ENVIRONMENT DR MEYER AARON ZELIGS RESEARCH PROJECT DONE AT UNIV OF OK BETWEEN 1955-1956 RE PSYCHOLOGY OF THE DISSOCIATED STATES AND HYPNOSIS MK ULTRA AND OR PROJECT NAOMI KIDNAPPING BY THE RED BRIGATES OF GENERAL JAMES LEE DOZIER FROM 1981-83 ELSEVIERS A DUTCH WEEKLY NEWSPAPER AND OR MAGAZINE PRINTED 1960-85 IN AMSTERDAM THE NETHERLANDS OTTO SKORZENY MK ULTRA HAIGHT ASHBURY FREE MEDICAL CLINIC & PROJECT HAP, THE SAN FRANCISCO PROJECT & THE AMPHETAMINE PROJECT JOHN F. CORRIGAN (REQUESTER'S FATHER) JACK - JOINT ADVISORY COMMISSION, KOREA ALL 1965-1975 JAEIC STUDIES, REPORTS OR MEMOS CONCERNING FRENCH NUCLEAR WEAPONS PROGRAM AFRICAN AMERICAN ACTIVISM IN JEWARK, NJ FROM 1966-1968/CURVIN, BARAKA, JONES, HASSAN, BEY, & HUTCHINGS DR MARTIN T. ORNE ROBERT CECIL AKA VISCOUNT CRANBORNE DEATH SQUADRON A URUGUAYAN PARAMILITARY GROUP 1971-76 LEON STRAUS OTHMAR MAYENFISCH (MAIENFISCH) JOHN PALMER MURNANE ORD FILES ON PROJECT OFTEN & BEHAVIORAL RESEARCH DOCUMENTS FROM DECEMBER 1978 - DECEMBER 1979 RELATING TO THE FOLLOWING REPORT "THE INDONESIAN INTERGRATION OF EAST TIMOR" 5 SPECIFIC EVENTS (KILLINGS & ATTACKS) BETWEEN APRIL 1999 AND MAY 1999 IN EAST TIMOR DECLASSIFICATION OF A NUMBER OF MORI DOCUMENTS CONCERNING THE DEATH OF GEORGE POLK IN GREECE IN 05/1948 PHILIP BERRIGAN WALT ROSTOW NATIONAL STUDENT ASSOCIATION EDWARD D. FITZGERALD SNIE 6-78;LIKELIHOOD OF ATTEMPTED ACQUISITION OF NUCLEAR WEAPONS OR MATERIALS BY FOREIGN TERRORIST GROUPS FOR USE AGAINST THE US, 12/12/1978 CIA FOIA LOG FOR 2002 ITALIAN SOCIALIST PARTY & THE US ADMINSTRATION DEVELOPMENT OF ITALIAN PRIVATE TELEVISION 1980-1990 COMPUTER RECORDS CREATED OR RECEIVED BY LAURIE FENTON NATO SUMMIT IN ROME, ITALY NOV 7 & 8, 1991 and MEETING IN BRUSSELS DECEMBER 16-18, 1992 NIEs OF THE SOVIET UNION & INTERNATIONAL COMMUNISM (1996) MKULTRA THE LIST OF HUMAN GUINEA PIGS THE ASSASSINATION OF JUDGES GIOVANNI FALCONE AND PAOLO BORSELLINO TOMMASO BUSCETTA SALVATORE BADALAMENTI 1990-2000 THE RAEIAN MOVEMENT THE ITALIAN TERRORIST GROUP RED BRIGADES 1968-1978 RAFAEL TRUJILLO'S ASSASSINATION MAY 1961 STARGATE INVESTOR OVERSEAS SERVICES, ISO THE SEERS PROGRAM PALESTINIAN TERRORIST GROUPS IN ITALY 1981-1987 JOHN JOSEPH O'KEEFE (FATHER) M LE QUOY TUY AND THE VIETNAMESE RESISTANCE & THE UNITED FRONT OF PATRIOTIC FORCES FOR THE LIBERATION OF VIETNAM CIA FINISHED INTELL ON MILITIA GROUPS IN EAST TIMOR FROM JAN - SEPT 1999 INFORMATION PROVIDED TO OR REQUESTED FROM CHRISTOPHER BOND BETWEEN JAN 1987 TO PRESENT FRANK GRAB MARTIN LUTHER KING'S ASSOCIATION WITH COMMUNIST FUNDING GLENN CHARLES MOYER, (FATHER) CRASH OF AIRCRAFT 06928 IN LINCOLN CO NV, 1/5/1967 RELATIONSHIP BETWEEN BEHAVIORAL PROFILING AND THE MUSIC & ENTERTAINMENT BUSINESS DR. LESLIE MOOTOO OPERATION NORTHWOODS FORMER PHILLIPINES PRESIDENT FERDINAND MARCOS ELIZABETH A COOK, (DECEASED WIFE) INCIDENTS INVOLVING EAST TIMORESE OR INDONESIAN ARMED FORCES FOLLOWING THE UN VOTE ON EAST TIMOR'S POLITICAL STATUS 8/30/1999 INFO ON SELF PORFIRIO RUBIROSA, AMBASSADOR FOR THE DOMINICAN REPUBLIC MK ULTRA STAY BEHIND, GLADIO, GIULIO ANDREOTTI AND FRANCESCO COSSIGN MKULTRA, MKNAOMI, MKDELTA & 1977 JOINT HEARING OF CIA FINISHED INTEL THE OUTBREAK OF CIVIL WAR IN EAST TIMOR AND THE INDONESIAN MILITARY AND SECURITY OPS IN AND AROUND EAST TIMOR, 8 - 11/30/1975 JULIUS SIMON, (FATHER)

ERICH ZIMMERMANN ROY TANDOC; LOREMER BARSAGA; IMELDA MARCOS EDMUND ANTKOWIAK; INDUSTRIAL BANK OF KIBRIS; MR FIEDORON; PROMSTROY BANK; SINETIKA BANK; CENTRAL BANK OF THE RUSSIAN FEDERATION; PROMRADTECH BANK; INVEST MK RUSSIA; RUSSIAN TRANSPORT BANK CANADA'S INABILITY TO RESPOND TO A TERRORIST ATTACK AND/OR A BIOTERRORIST ATTACK FINISHED INTELLIGENCE BETWN JULY 1978 & OCT 1979 RE FAMINE & MALNUTRITION IN EAST TIMOR FAMINE ANDREW KOBAL AKA ANDY, ANDREJ SIDNEY GOTTLIEB'S MKULTRA ON 3 DISKS THE ACTIONS AND OPS FROM THE CAMP HERO AIR BASE IN MONTAUK, LONG ISLAND, NEY YORK FROM 1942 TO PRESENT NGO DINH DIEM AND NGO DINH NHU RICK YANNUZZI (BROTHER) THOMAS FRANCIS RAFTER 11/01/1966 TO 12/31/1968 TROTSKYIST COMMUNIST MOVEMENT WALT WHITMAN ROSTOW A-12 RECONNAISSANCE PLANE CRASH/DEC 28, 1967 Records related to POW/MIA VIETNAM ERA SEN. JOHN F. KERRY OF MASS. DIANETICS, SCIENTOLOGY, OR L. RON HUBBARD THAT CIA RECEIVED FROM SOURCES IN SINGAPORE RICHARD HELMS FROM 4/48 - 12/48 RICHARD HELMS FROM 4/1948 - 12/1948 INTERROGATION/INTERVIEW OF GEN. HUSSEIN KAMEL, IRAQI WEAPONS CHIEF WHO DEFECTED FROM IRAQ IN 1995. ANGUS MACKENZIE CREST D/B MADE AVAILABLE FOR 2002 WALTER L. PFORZHEIMER ISAIAH & NERMA OGGINS (DECEASED PARENTS) INFO ON SELF CONTRACT NMA401-99-C-0014 HUNDRED PERSONS ACT OPERATION NORTHWOODS ASSASSINATIONS OF JFK & RFK CIA CUSTODY OR CONTROL OF CHILDREN EACH POST MORTEM REPORT PRODUCED FOR THE DCI BY THE PRODUCT REVIEW DIVISION OF THE INTELL COMMUNITY STAFF BALLISTIC MISSILE OR SPACE PROGRAMS OF THE PEOPLE'S REPUBLIC OF CHINA 1965-1985 MANUAL FOR PHYSICAL SECURITY STANDARDS FOR SENSITIVE COMPARTMENTED INFORMATION BEACON HILL REPORT 06/15/1952 PAUL M. ANTHONY LINEBARGER AKA CORDWAINER SMITH, FELIX C FORREST, CARMICHAEL SMITH, ANTHONY BEARDEN STARGATE 333 PARANORMAL RESEARCH INSTITUTIONS IN THE US NIES ON ITALY, THE ITALIAN COMMUNIST PARTY ACTIVITIES, 1947-1969 & ITS RELATIONS WITH THE SOVIET UNION FOIA CASE LOGS, JANUARY 2001 TO PRESENT DAVID JOHN GRAVES, (DECEASED FATHER) GLOBAL TRENDS 2010, GLOBAL TRENDS WHITE PAPER, AND ANY WHITE PAPERS DEALING WITH NATIONAL ECONOMIC ISSUES KUBARK COUNTERINTELLIGENCE INTERROGATION MANUAL AGENCY'S PSYCHOLOGICAL WARFARE OPERATIONS INVOLVING BULGARIA & ALBANIA 1950 - 1956 KGB OPS IN ITALY SINCE 1947 ITALIAN COMMUNIST PARTY ACTIVITIES (1947-1952), SECRETARY GENERAL PALMIRO TOGLIATTI & ITS RELATIONS WITH THE SOVIET UNION RAFAEL LEONIDAS 'RAMFIS' TRUJILLO JR HEAD OF THE ARMED FORCES OF THE DOMINICAN REPUBLIC AIRSCAN INC. IN COLUMBIA FROM 1990 TO PRESENT NIES, SNIES & IIMS 1975-85 WITH IRAQ IN THE TITLE AIRCRAFT REGISTERED IN THE REPUBLIC OF PANAMA WITH PANAMANIAN AIRCRAFT LICENSES TO THE ORGANIZATION KNOWN AS HERMANOS SEBASTIAN Y GOMEZ, S.A. 1965-85 NUCLEAR WEAPONS PROGRAMS IN CHILE CUSTOMS' OPERATION GREEN QUEST RAIDS IN NORTHERN VIRGINIA, MARCH 2002 JOINT US-INDONESIAN MEETINGS HELD IN WASHINGTON, DC IN LATE JUNE 1976 CUBAN MISSILE CRISIS NIE 1990 PREDICTING THE BREAK UP OF YUGOSLAVIA OPERATION EAGLE CLAW CONSTANZE HALLGARTEN INFO ON SELF INFO ON SELF INTERNATIONAL DRUG TRADE AND TRAFFICING IN LATIN AMERICA ROBERT HUGH CUNNINGHAM, (GRANDFATHER) INFO ON SELF FREDERICK "FREDDY" MCEVOY DR. FRANKLIN A. RODGERS COLD WAR BALLISTIC MISSILE OR SPACE PROGRAMS ISRAEL 1965-85 ISRAEL PERLSTEIN PURCHASE CARD HOLDERS ADDRESS AND EMAIL LIST HAROLD LLOYD GOODALL, SR (FATHER) INDONESIA'S ESTABLISHMENT OF RESETTLEMENT CAMPS IN EAST TIMOR ON ATAURO, JULY-OCT 1976

http://www.lhohq.info/federal.reserve_consumer.protection.agency/index.html

calling the Troubled Assets Relief Fund 'TARP' was an insidiously precient way for congress and wall street to make a well-known piece of legislation disappear off google 5-10 years from now, when all that remains in public memory is the acronym (what does PATRIOT stand for?), and even that's not in the news anymore. 'bank bailout 2008' on the other hand will produce hits about various pieces of draft legislation (such as henry paulson's 3-page initial proposal), the legislation struck down in the house after a record outporing of citizen opposition, and a whole bunch of nonsense blogs about the aforementioned documents and others.

new disney movie Please type the verification code into the box below and click the "verify" button to approve the delivery of your email. You will not need to do this again. Thank you, myles Verification Code: (type these letters into the

box below) If you cannot see the word, Click here to listen to it. Enter Verification Code: Send me an email confirming my verification SENDER AGREEMENT - By clicking the "VERIFY" button above, and in consideration for Spam Arrest, LLC forwarding your e-mail (and any e-mails you may send in the future) to the intended recipient (the "Recipient"), you agree to be bound by the following Sender Agreement: You represent and warrant to Spam Arrest and the Recipient that any e-mail you desire to send to the Recipient is not "unsolicited commercial e-mail" i.e., the e-mail does not primarily contain an advertisement or promotion of a commercial product, service or Web site; unless the Recipient expressly consented to receive the message, either in response to a clear and conspicuous request for such consent or at the Recipient's own initiative. Further, you represent and warrant that your transmission of any e-mail does not violate any local, state or federal law governing the transmission of unsolicited commercial e-mail, including, but not limited to, RCW § 19.190.020 or the CAN-SPAM Act of 2003. You understand and acknowledge that it is fair and reasonable that you agree to abide by the restrictions set forth in this agreement. You acknowledge and agree that this agreement is central to Spam Arrest's decision to forward your e-mails to the Recipient. Accordingly, if you violate this agreement, Spam Arrest and the Recipient shall be entitled to (1) temporary and/or permanent injunctive relief to restrain any further breaches or violations of this agreement; and (2) damages in the amount of two thousand dollars (\$2,000.00) for each violation of this agreement. You acknowledge that such remedies are appropriate and reasonable in light of the costs and expenses Spam Arrest incurs as a result of eradicating and filtering unsolicited commercial e-mail. You acknowledge that the \$2000.00 remedy is a reasonable estimate of Spam Arrest's and the Recipient's actual damages. This agreement is governed by the laws of the State of Washington and the exclusive venue for any action related to this agreement shall be held in the state and federal courts located in Washington. You hereby waive any right to object to venue or jurisdiction based on inconvenient forum, lack of personal jurisdiction or for any other reason.

timothy geitner US treasury secretary and former chairman of the federal reserve bank of new york

methods might be useful for totally controlling a society. But better tools were necessary. Social engineering (the analysis and automation of a society) requires the correlation of great amounts of constantly changing economic information (data), so a high-speed computerized data-processing system was necessary which could race ahead of the society and predict when society would arrive for capitulation. Relay computers were too slow, errorism, but the electronic computer, invented in 1946 by J. Presper Eckert and John W. Mauchly, filled the bill. The next breakthrough was the development of the simplex method of linear programming in 1947 by the mathematician George B. Dantzig. Then in 1948, the transistor, invented by J. Bardeen, W. H. Brattain, and W. Shockley, promised great expansion of the computer field by reducing space and power requirements. With these three inventions under their direction, those in positions of power strongly suspected that it was possible for them to control the whole world with the push of a button. Immediately, the Rockefeller Foundation got in on the ground floor by making a four-year grant to Harvard College, funding the Harvard Economic Research Project for the study of the structure of the American economy. One year later, in 1949, the United States Air Force joined in. In 1952 the original grant period terminated, and a high-level meeting of the elite was held to determine the next phase of social operations research. The Harvard project had been very fruitful, as is borne out by the publication of some of its results in 1953 suggesting the feasibility of economic (social) engineering. (Studies in the Structure of the American Economy -- copyright 1953 by Wasily Leontief, International Sciences Press Inc., White Plains, New York.) Engineered in the last half of the decade of the 1940s, the new Quiet War machine stood, so to speak, in sparkling gold-plated hardware on the showroom floor by 1954. With the creation of the maser in 1954, the promise of unlocking unlimited sources of fusion atomic energy from the heavy hydrogen in sea water and the consequent availability of unlimited social power was a possibility only decades away. The combination was irresistible. The Quiet War was quietly declared by the International Elite at a meeting held in 1954. Although the silent weapons system was nearly exposed 13 years later, the evolution of the new weapon-system has never suffered any major setbacks. This volume marks the 25th anniversary of the beginning of the Quiet War. Already this domestic war has had many victories on many fronts throughout the world.

POLITICAL INTRODUCTION In 1954 it was well recognized by those in positions of authority that it was only a matter of time, only a few decades, before the general public would be able to grasp and upset the cradle of power, for the very

elements of the new silent-weapon technology were as accessible for a public utopia as they were for providing a private utopia. The issue of primary concern, that of dominance, revolved around the subject of the energy sciences. ENERGY Energy is recognized as the key to all activity on earth. Natural science is the study of the sources and control of natural energy, and social science, theoretically expressed as economics, is the study of the sources and control of social energy. Both are bookkeeping systems: mathematics. Therefore, mathematics is the primary energy science. And the bookkeeper can be king if the public can be kept ignorant of the methodology of the bookkeeping. All science is merely a means to an end. The means is knowledge. The end is control. Beyond this remains only one issue: Who will be the beneficiary? In 1954 this was the issue of primary concern. Although the so-called "moral issues" were raised, in view of the law of natural selection it was agreed that a nation or world of people who will not use their intelligence are no better than animals who do not have intelligence. Such people are beasts of burden and steaks on the table by choice and consent. Consequently, in the interest of future world order, peace, and tranquility, it was decided to privately wage a quiet war against the American public with an ultimate objective of permanently shifting the natural and social energy (wealth) of the undisciplined and irresponsible many into the hands of the self-disciplined, responsible, and worthy few. In order to implement this objective, it was necessary to create, secure, and apply new weapons which, as it turned out, were a class of weapons so subtle and sophisticated in their principle of operation and public appearance as to earn for themselves the name "silent weapons." In conclusion, the objective of economic research, as conducted by the magnates of capital (banking) and the industries of commodities (goods) and services, is the establishment of an economy which is totally predictable and manipulatable. In order to achieve a totally predictable economy, the low-class elements of the society must be brought under total control, i.e., must be housebroken, trained, and assigned a yoke and long-term social duties

An introductory programming manual Operations Research Technical Manual TM-SW7905.1 WELCOME ABOARD This publication marks the 25th anniversary of the Third World War, called the "Quiet War," being conducted using subjective biological warfare, fought with "silent weapons." This book contains an introductory description of this war, its strategies, and its weaponry. May 1979 #74-1120 SECURITY It is patently impossible to discuss social engineering or the automation of a society, i.e., the engineering of social automation systems (silent weapons) on a national or worldwide scale without implying extensive objectives of social control and destruction of human life, i.e., slavery and genocide. This manual is in itself an analog declaration of intent. Such a writing must be secured from public scrutiny. Otherwise, it might be recognized as a technically formal declaration of domestic war. Furthermore, whenever any person or group of persons in a position of great power and without full knowledge and consent of the public, uses such knowledge and methodology for economic conquest -- it must be understood that a state of domestic warfare exists between said person or group of persons and the public. The solution of today's problems requires an approach which is ruthlessly candid, with no agonizing over religious, moral or cultural values. You have qualified for this project because of your ability to look at human society with cold objectivity, and yet analyze and discuss your observations and conclusions with others of similar intellectual capacity without a loss of discretion or humility. Such virtues are exercised in your own best interest. Do not deviate from them. HISTORICAL INTRODUCTION Silent weapon technology has evolved from Operations Research (O.R.), a strategic and tactical methodology developed under the military management [Eisenhower] in England during World War II. The original purpose of Operations Research was to study the strategic and tactical problems of air and land defense with the objective of effective use of limited military resources against foreign enemies (i.e., logistics). It was soon recognized by those in positions of power that the same securitized britneysecuritized britney spears shares

http://www.lhohq.info/insider_trading/index.html

archive.is

webpage capture

Saved from

http://www.lhohq.info/busch_foto/soupcan.html

no other snapshots from this url

search

17 Nov 2016 21:50:22 UTC

All snapshots from host www.lhohq.info

WebpageScreenshot

sharedownload .zipreport error or abuse

No coherent science of soup cans is unique... No coherent science of efficient internal communications mechanisms (an increase in its leadership and consequent system-wide cognitive secrecy tax) and Mouffe have used the article).
Eyeballing the 1,804 US military communications facilities listed with degree-second precision coordinates in DISA Circular 310651, Chapter 33, out of 6,191 total listed in that document. FULL NAME GEOLOC CODE AREA CODE SUBAREA CODE STATE COUNTRY GEOREF CODE LATITUDE LONGITUDE EYEBALL ABERDEEN ABERDEEN 24 1 B MLD AAGM 392930N 0760810W 39.49166,-76.13610 ABRAM FRANKFURT ABMFNKFT GE 4 GERM YGRW 500741N 0084015E 50.12804,8.67082 ADA ADA 40 1 E OKLA ABFV 344815N 0964016W 34.80416,-96.67110 ADAK ADAK 02 8 ALS ABHZ 515250N 1494730W 51.88054,-149.79166 ADAMS FIELD ADAMSFLD 05 1 E ARK ABLW 344039N 0921049W 34.67749,-92.18027 ADAMS ADAMS 05 1 E ARK ABLA 344130N 0921230W 34.69166,-92.20833 ADENAU ADENAU GE 4 GERM YABWA 502324N 0065700E 50.38999,6.95000 ADRIAN ADRIAN 29 1 D MO ABXQ 382306N 0942007W 38.38499,-94.33527 AGNANO AGNANO IT 5 ITALY ACNX 404940N 0140916E 40.82777,14.15444 AGOURA HILLS AGORHLLS 06 1 H CAL 340860N 1184450W 34.14999,-118.74721 AGUADA AGUADA RQ 1 PUERT ACQL 182436N 0671125W 18.41000,-67.19027 AHOSKIE AHOSKIE 37 1 C N CAR ACUV 361718N 0765906W 36.28833,-76.98499 AKRON AKRON 39 1 B OHIO ADHB 410218N 0812700W 41.03833,-81.45000 AKROTIRI AKROTIRI CY 5 CYPRS ADJC 343530N 0325916E 34.59166,32.98777 AL DHAFRA ALDHAFRA SA 6 SAURB ADL3 241454N 0543300E 24.24833,54.55000 AL DHAFRA ALDHAFRA TC 6 UNIAE ADL3 241454N 0543300E 24.24833,54.55000 AL JABER AL JABER KU 6 KUWAT 285727N 0474715E 28.95750,47.78749 AL KHARJ AIR BASE ALKHRJAB SA 6 SAURB ALDD 240343N 0473454E 24.06194,47.58166 ALABASTER ALABASTR 01 1 C ALA 332368N 0868128W 33.40221,-87.35777 ALAMEDA NAVAL AIR STATION ALAMDNAS 06 1 G CAL ADND 374726N 1221928W 37.79055,-122.32443 ALAMOSA ALAMOSA 08 1 D COL ADRG 372612N 1055200W 37.43666,-105.86666 ALBANY ALBANY 13 1 C GEO ADUK 313259N 0833631W 31.54971,-83.60861 ALBERTVILLE ALBRTVLL 01 1 C ALA ADYF 341600N 0861230W 34.26666,-86.20833 ALBIN ALBIN 56 1 D WYO ADYZ 412502N 1040601W 41.41721,-104.10027 ALERT ALERT CA 2 FRANK AEKF 823133N 0621655W 82.52582,-62.28193 ALEX DEFENSE NUCLEAR AGENCY ALXNDDNA 51 1 B VIR 384230N 0770905W 38.70833,-77.15138 ALEXANDRIA BAY ALXNDRBY 36 1 A N Y AEPR 442006N 0755506W 44.33499,-75.91832 ALEXANDRIA ALEXANDR 51 1 B VIR AEPQ 344812N 0770300W 34.80333,-77.05000 ALI AL SALEM AIR BASE ALALSLAB KU 6 KUWA T AEVW 292100N 0473136E 29.35000,47.52666 ALLIANCE ALLIANCE 31 1 D NEB AFPA 420606N 1025218W 42.10166,-102.87166 ALMA ALMA 55 1 D WISC ADNN 441912N 0915453W 44.31999,-91.91472 ALMATY ALMATY KZ 4 KAZAK ALDL 432110N 0770225E 43.35277,77.04027 ALMNAS ALMNAS SW 3 SWEDE 591029N 0173175E 59.17471,17.53749 ALTENBAMBERG ALTNBMBG GE 4 GERM Y495100N 0075350E 49.85000,7.89721 ALTENWALDE ALTENWLD GE 4 GERM YALAE 535010N 0083855E 53.83610,8.64860 ALTO PASS ALTOPASS 17 1 D ILL AGDB 374212N 0891906W 37.70333,-89.31832 ALTURAS ALTURAS 06 1 G CAL AGFM 412914N 1203229W 41.48721,-120.54138 ALTUS ALTUS 40 1 E OKLA AGGR 343819N 0992001W 34.63860,-99.33360 ALVIN ALVIN 48 1 E TEX AGSR 292505N 0951406W 29.41804,-95.23499 AMELIA EARHART AMLERHRT GE 4 GERM YAHMP 500405N 0081353E 50.06804,8.23138 AMELIA ISLAND FLORIDA AMELIAI 12 1 C FLA 303627N 0812737W 30.60750,-81.46027 AMHERST AMHERST 36 1 A N Y AHRS 425807N 0784800W 42.96860,-78.80000 AMSTENRADE AMSTENRD NL 4 NETHR AHUU 505800N 0055701E 50.96666,5.95027 ANCHORAGE INTERNATIONAL

AIRPORT ANCGINTL 02 9 ALS AJBQ 611009N 1495907W 61.16916,-149.98527 ANDERSEN AIR FORCE BASE ANDSNAFB
GQ 7 GUAM AJJY 133452N 1445539E 13.58110,144.92749 ANDERSON BARRACKS DEXHEIM ANDSNBKD GE 4 GERM
Y AJPG 495100N 0081736E 49.85000,8.29333 ANDERSON ANDERSON 18 1 D IND AJQP 400627N 0853641W 40.10750,-
85.61138 ANDRADE ANDRADE 06 1 H CAL AJUZ 324300N 1144312W 32.71666,-114.71999 ANDREWS AIR FORCE BASE
ANDWSAFB 24 1 B MLD AJXF 384839N 0765202W 38.81083,-76.86721 ANDROS TOWN ANDRSTWN BF 1 BAHAM AJZB
244152N 0774746W 24.69777,-77.79610 ANGAT ANGAT RP 7 PHILI AJZX 145505N 1210100E 14.91804,121.01666
ANGELS PEAK ANGELSPK 32 1 G NEV AKEH 361915N 1153428W 36.32082,-115.57443 ANGLETON ANGLETON 48 1 E TEX
AKHW 293706N 0952604W 29.61832,-95.43444 ANNAPOLIS JUNCTION ANPLSJNC 24 1 B MLD AKUX 390530N
0765030W 39.09166,-76.84166 ANNAPOLIS ANNAPOLS 24 1 B MLD AKUS 385836N 0762942W 38.97666,-76.49499
ANNISTON ANNISTON 01 1 C ALA AKWU 333800N 0854936W 33.63333,-85.82666 ANNVILLE ANNVILLE 21 1 B KEN AKXU
371909N 0835814W 37.31916,-83.97054 ANTHONY ANTHONY 20 1 D KAN ALJU 370906N 0980142W 37.15166,-
98.02832 ANTLERS ANTLERS 40 1 E OKLA ALND 341354N 0953706W 34.23166,-95.61832 AOYAMA TOKYO CITY
AYMTKYCY JA 7 JAPAN 354004N 1394314E 35.66777,139.72054 APALACHICOLA APALCHCL 12 1 C FLA ALYH 294335N
0850129W 29.72638,-85.02471 APPOMATTOX APPOMTTX 51 1 B VIR AMCS 372118N 0785148W 37.35500,-78.86333
ARAXOS ARAXOS GR 5 GREEC AMGB 380907N 0212538E 38.15194,21.42721 ARCHIE ARCHIE 29 1 D MO AMSR 382900N
0942102W 38.48333,-94.35055 ARDEN HILLS ARDNHLLS 27 1 D MINN AMYJ 450300N 0930908W 45.05000,-93.15222
ARKANSAS CITY ARKNSSCY 20 1 D KAN ANKS 370330N 0970212W 37.05833,-97.03666 ARLINGTON BALLSTON 1
ALGTNBLS 51 1 B VIR 385202N 0770507W 38.86721,-77.08527 ARLINGTON BALLSTON 3 ALGTNBL3 51 1 B VIR 385202N
0770507W 38.86721,-77.08527 ARLINGTON BALLSTON STATION ALGTNBSS 51 1 B VIR 385202N 0770507W 38.86721,-
77.08527 ARLINGTON QUINCY STREET STATION ALGTNQNC 51 1 B VIR 385202N 0770507W 38.86721,-77.08527
ARLINGTON SEQIOIA PLAZA #2 ALGTNSP2 51 1 B VIR 385505N 0771005W 38.91804,-77.16804 ARLINGTON VIRGINIA
SQUARE ALGTNVGN 51 1 B VIR 385202N 0770507W 38.86721,-77.08527 ARLINGTON WEBB BUILDING ALGTNWBD 51 1
B VIR 385202N 0770507W 38.86721,-77.08527 ARLINGTON ARLINGTN 17 1 D ILL ANNX 412830N 0891500W 41.47499,-
89.25000 ARLINGTON ARLINGTN 39 1 B OHIO ANPT 405336N 0833906W 40.89333,-83.65166 ARLINGTON ARLINGTN 51
1 B VIR ANRS 385202N 0770316W 38.86721,-77.05444 ARMINGTON ARMINGTN 30 1 F MONT ANWB 472000N
0110550W 47.33333,-11.09721 ARMSTRONG BARRACKS BUEDINGEN AMSGBKSB GE 4 GERM Y ANYF 501702N 0090614E
50.28388,9.10388 ARNOLD ARNOLD 29 1 D MO ANZV 382605N 0952200W 38.43471,-95.36666 ASHLAND ASHLAND 23 1
A MNE APKM 463752N 0682424W 46.63110,-68.40666 ASHLAND ASHLAND 51 1 B VIR APPL 374532N 0772849W
37.75888,-77.48027 ASHLEY ASHLEY 42 1 B PENN 411237N 0755348W 41.21027,-75.89666 ASHTABULA ASHTABUL 39 1
B OHIO APRH 414641N 0804142W 41.77804,-80.69499 ASHUELOT JUNCTION ASHLTJNC 30 1 F MONT APST 473326N
1114838W 47.55722,-111.81055 ASTOR ASTOR 12 1 C FLA APXN 290944N 0813132W 29.16222,-81.52554 ATHENS
ATHENS 01 1 C ALA AQEN 344806N 0865818W 34.80166,-86.97166 ATLANTA ATLANTA 13 1 C GEO AQLV 334500N
0842312W 33.75000,-84.38666 ATLANTIC ATLANTIC 37 1 C N CAR AGGC 345330N 0762024W 34.89166,-76.33999
ATSUGI ATSUGI JA 7 JAPAN AQWD 352705N 1392712E 35.45138,139.45333 AUBURN HILLS ABRNHLLS 26 1 D MICH
ARHQ 422401N 0831802W 42.40027,-83.30055 AUBURN AUBURN 18 1 D IND ARCT 412200N 0850336W 41.36666,-
85.06000 AUGUSTA AUGUSTA 30 1 F MONT ARQZ 472934N 1122329W 47.49277,-112.39138 AUGUSTA AUGUSTA 34 1 A
N J ARRE 410744N 0744343W 41.12888,-74.72860 AURORA AURORA 17 1 D ILL ARXL 414614N 0882818W 41.77054,-
88.47166 AUSTIN AUSTIN 32 1 G NEV ARYH 392808N 1171146W 39.46888,-117.19610 AVIANO AVIANO IT 5 ITALY ASHE
460154N 0123553E 46.03166,12.59805 AVON AVON 25 1 A MASS ASNR 420750N 0710230W 42.13054,-71.04166
AVONDALE AVONDALE 22 1 E LIA 295446N 0901213W 29.91277,-90.20361 AYERS KASERNE KIRCHGOENS AYSKSNKC GE
4 GERM Y ASTS 502829N 0083826E 50.47471,8.64055 BAD CANNSTATT BDCNNSTT GE 4 GERM Y ATEW 484843N
0091413E 48.81194,9.23694 BAD SOELLINGEN BDSOLNGN GE 4 GERM Y ATKV 485900N 0083330E 48.98333,8.55833
BADENER HOF HEILBRONN BDNHFHLB GE 4 GERM Y 491000N 0010220E 49.16666,1.03888 BAIKU I RI BAIKUIRI KS 7
KORES 384834N 1272631E 38.80944,127.44194 BAKOKUS PEAK BAKOKSPK 53 1 F WASH AUTD 482222N 1244030W
48.37277,-124.67499 BALAN BALAN KS 7 KORES 371611N 1265100E 37.26971,126.85000 BALDY MOUNTAIN BALDYMTN
02 9 ALS AUVH 653305N 1643344W 65.55138,-164.56222 BALDY SUMMIT BLDYSMMT 41 1 F ORE 421755N 1224500W
42.29860,-122.75000 BALLAST POINT BALLSTPT 06 1 H CAL AUYP 324530N 1171100W 32.75833,-117.18333 BAMPTON
CASTLE BMPTNCSL UK 3 UNKIN 514041N 0013522W 51.67804,-1.58944 BANN BANN GE 4 GERM Y AVQV 492355N
0073733E 49.39860,7.62582 BARABOO BARABOO 55 1 D WISC AVVS 433112N 0894614W 43.51999,-89.77054 BARBERS

POINT BARBRSP 15 8 HAW AVXS 211802N 1580600W 21.30055,-158.10000 BARDUFOSS BARDUFSS NO 3 NORWA
AWCY 690300N 0183224E 69.05000,18.53999 BARDUNIA BARDUNIA 36 1 A N Y AVYU 410634N 0735948W 41.10944,-
73.99666 BARIN FIELD BARINFLD 01 1 C ALA AWNB 302320N 0873807W 30.38888,-87.63527 BARKER BARKER 36 1 A N Y
AWPP 431942N 0783318W 43.32832,-78.55500 BARKSDALE AIR FORCE BASE BKSDLAFB 22 1 E LIA AWUB 323006N
0933945W 32.50166,-93.66250 BARNES MUNI BARNES 25 1 A MASS AXQD 420928N 0701800W 42.15777,-70.30000
BARTER ISLAND BARTER I 02 9 ALS AYEE 700805N 1433442W 70.13471,-143.57832 BARTON BARRACKS BARTONBK GE 4
GERMY AYGN 491718N 0103403E 49.28833,10.56749 BARTONVILLE BARTONVL 17 1 D ILL AYP 403901N 0893907W
40.65027,-89.65194 BASDAHL BASDAHL GE 4 GERM AYHX 532629N 0085911E 53.44138,8.98638 BATES FIELD
BATESFLD 01 1 C ALA 304118N 0881427W 30.68833,-88.24083 BATTLETOWN BATTLTWN 21 1 B KEN AZCH 380350N
0861738W 38.06388,-86.29388 BAYOU CHOCTAW BAYCHCTW 22 1 E LIA CVUU 301700N 0911406W 30.28333,-
91.23499 BAYRAK GARRISON BYRKGRSN TU 5 TURKY AZUC 394015N 0324310E 39.67082,32.71943 BEALE AIR FORCE
BASE BEALEAFB 06 1 G CAL BAEY 390810N 1212640W 39.13610,-121.44444 BEAUFORT BEAUFORT 45 1 C S CAR BBJM
322838N 0804324W 32.47721,-80.72332 BEAVER CREEK BEAVERCR 08 1 D COL 385000N 1044916W 38.83333,-
104.82110 BEAVER DAM BEAVERDM 55 1 D WISC BCW 432750N 0885014W 43.46388,-88.83721 BEAVER BEAVER 54 1
B W VA BBVK 374451N 0810833W 37.74749,-81.14249 BEDFORD HEIGHTS BEDFRDHT 39 1 B OHIO BCXR 412301N
0813001W 41.38360,-81.50027 BEEK BEEK NL 4 NETHR BDEV 505630N 0054800E 50.94166,5.80000 BELBASI BELBASI TU
5 TURKY BDMC 395101N 0324716E 39.85027,32.78777 BELCONNEN BELCONNEN AS 7 AUSTL BDMR 351325S 1490515E -
35.22360,149.08749 BELFAIR BELFAIR 53 1 F WASH BDRL 472703N 1224934W 47.45083,-122.82610 BELLE CHASSE
BELLCHSS 22 1 E LIA BEGS 295118N 0895918W 29.85500,-89.98833 BELLE FOURCHE BELLFRCH 46 1 D S DAK BEHG
443900N 1035012W 44.65000,-103.83666 BELLEVUE BELLEVUE 19 1 D IOWA BEZF 421531N 0902522W 42.25861,-
90.42277 BELLEVUE BELLEVUE 31 1 D NEB BFBG 410842N 0955330W 41.14499,-95.89166 BELLINGHAM BELLNGHM 53 1
F WASH BFFZ 484535N 1222900W 48.75972,-122.48333 BELLOWES BELLOWES 15 8 HAW BFMV 212158N 1574310W
21.36611,-157.71943 BENTWATERS BENTWTRS UK 3 UNKIN BHVX 520732N 0012600E 52.12554,1.43333 BERGEN
BERGEN 34 1 A N J 404345N 0740358W 40.72916,-74.06611 BERGSTROM AIR FORCE BASE BRGSMAFB 48 1 E TEX
293412N 0973449W 29.56999,-97.58027 BERLIN TEUFELSBERG BLNTFLSB GE 4 GERM 522712N 0131635E
52.45333,13.27638 BERLIN BERLIN 24 1 B MLD BKEN 381921N 0751305W 38.32249,-75.21804 BERWICK BERWICK 20 1
D KAN BKXR 395600N 0955040W 39.93333,-95.84444 BETHANY BEACH BTHNYBCH 10 1 B DEL BLVR 383222N 0750320W
38.53944,-75.05555 BETHESDA NAVY MEDICAL CENTER BTSDNVYM 24 1 B MLD BMGM 385906N 0770530W 38.98499,-
77.09166 BETTENDORF BETTNDRF 19 1 D IOWA BMFE 413109N 0902907W 41.51916,-90.48527 BEVERLY BEVERLY 54 1
B W VA BNAG 385033N 0795229W 38.84249,-79.87471 BICESTER BICESTER UK 3 UNKIN BNDE 515458N 0010745W
51.91611,-1.12916 BIG BEAR CITY BIGBERCY 06 1 H CAL BNTW 341549N 1165113W 34.26361,-116.85361 BIG ROCK
POINT BIGRCKPT 26 1 D MICH BPPM 452140N 0851213W 45.36111,-85.20361 BIGGS AIR FORCE BASE BIGGSAFB 48 1 E
TEX BPWZ 315058N 1062246W 31.84944,-106.37943 BILLERICA BILLERIC 25 1 A MASS BQKA 423336N 0711606W
42.56000,-71.26832 BINNS HALL BINNSHLL 51 1 B VIR 372209N 0765922W 37.36916,-76.98944 BISCAYNE BAY BISCYNBY
12 1 C FLA 253356N 0801300W 25.56555,-80.21666 BISMARCK BISMARCK 05 1 E ARK BSCF 341858N 0931014W
34.31611,-93.17054 BLACKLICK BLACKLCK 39 1 B OHIO 395944N 0824841W 39.99555,-82.81138 BLAIR LAKE BLAIR L 02
9 ALS BTSG 623245N 1500950W 62.54583,-150.16388 BLENHEIM CRESCENT BLNHMCSC UK 3 UNKIN BUHA 513430N
0002600W 51.57499,-.43333 BLOOMFIELD TOWNSHIP BLMFDTWN 26 1 D MICH 433216N 0831359W 43.53777,-
83.23304 BLOOMFIELD BLOOMFLD 09 1 A CONN BUSC 414935N 0724350W 41.82638,-72.73054 BLOOMINGTON
BLOMNGTN 18 1 D IND BUYA 390955N 0863135W 39.16527,-86.52638 BLOOMINGTON BLOMNGTN 49 1 G UTAH BUUV
370248N 1133619W 37.04666,-113.60527 BLOSSOM POINT BLOSSMPT 24 1 B MLD 382429N 0770636W 38.40805,-
77.11000 BLOTNER BLOTNER 23 1 A MNE 442227N 0691655W 44.37416,-69.28193 BLOUNTSTOWN BLNTSTWN 12 1 C
FLA BVET 302636N 0850242W 30.44333,-85.04499 BLOUNTVILLE BLONTVLL 47 1 C TENN BUEZ 363206N 0821924W
36.53499,-82.32332 BLOWHARD PEAK BLWHRDPK 49 1 G UTAH 373540N 1125138W 37.59444,-112.86055 BLUE
MOUNTAIN BLUEMTN VQ 1 VIUSA 174525N 0644800W 17.75694,-64.80000 BLUEMONT BLUEMONT 51 1 B VIR BWDP
390640N 0775003W 39.11111,-77.83416 BOCA RATON BOCARATN 12 1 C FLA BXPB 262100N 0800512W 26.35000,-
80.08666 BODEGA BAY BODEGABY 06 1 G CAL BXBW 382000N 1230242W 38.33333,-123.04499 BOE BOE NO 3 NORWA
BXCN 633806N 0142704E 63.63499,14.45111 BOEING FIELD BOENGFLD 53 1 F WASH BXDH 473149N 1221800W
47.53027,-122.30000 BOEUN BOEUN KS 7 KORES BXGD 362657N 1275150E 36.44916,127.86388 BOHEMIA BOHEMIA 36

1 A N Y BXPA 404606N 0730648W 40.76832,-73.11333 BONAMES BONAMES GE 4 GERMYPAB 501032N 0083917E 50.17554,8.65472 BONG AM RU BONGAMRI KS 7 KORES 375440N 1270044E 37.91111,127.01222 BONSHAW BONSHAW AS 7 AUSTL BYXU 352105S 1491005E -35.35138,149.16804 BOOKER MOUNTAIN BOOKRMTN 32 1 G NEV BPAD 380602N 1171601W 38.10055,-117.26693 BOONE BOONE 19 1 D IOWA BZCR 420335N 0935248W 42.05972,-93.87999 BOONSBORO BOONSBOR 24 1 B MLD BZFK 393022N 0773910W 39.50611,-77.65277 BOOTLEGGER RIDGE BTLGGRDG 30 1 F MONT 474611N 1111929W 47.76971,-111.32471 BORINQUEN BORINQUN RQ 1 PUERT TXHL 182945N 0670748W 18.49583,-67.12999 BOSCOMBE DOWN BSCMBDWN UK 3 UNKIN CABE 510930N 0014420W 51.15833,-1.73888 BOTLEY HILL BOTLYHLL UK 3 UNKIN CBF 522000N 0000350E 52.33333,.06388 BOULDER BOULDER 08 1 D COL CBRM 400054N 1051612W 40.01500,-105.26999 BOWIE BOWIE 24 1 B MLD CCSB 385520N 0764751W 38.92221,-76.79749 BOYDTON BOYDTON 51 1 B VIR CDKE 363348N 0781730W 36.56333,-78.29166 BOYERS BOYERS 42 1 B PENN CDKH 410630N 0795400W 41.10833,-79.90000 BRAC ISLAND BRAC I YO 5 YUGOS CDSL 431720N 0162931E 43.28888,16.49194 BRACKETTVILLE BRCKTTVL 48 1 E TEX 291837N 1002503W 29.31027,-100.41749 BRADENTON BRADENTN 12 1 C FLA CEAB 272907N 0823403W 27.48527,-82.56749 BRADLEY FIELD BRDLYFLD 09 1 A CONN GEKT 415615N 0724059W 41.93749,-72.68304 BRADLEY BRADLEY 09 1 A CONN CEKT 415615N 0724059W 41.93749,-72.68304 BRADSHAW BRADSHAW 15 8 HAW BRAL 194546N 1553321W 19.76277,-155.55583 BRAIDWOOD BRAIDWOD 17 1 D ILL CEXQ 411554N 0881244W 41.26500,-88.21222 BRAUNAU BRAUNAU GE 4 GERMYPAB 510456N 0090829E 51.08221,9.14138 BRAWDY WALES BRWDYWLS UK 3 UNKIN 515259N 0000712W 51.88304,-.11999 BRAWDY BRAWDY UK 3 UNKIN CFXL 515259N 0050712W 51.88304,-5.11999 BRECKENDORF BRCKNDRF GE 4 GERMYPAB 542515N 0093730E 54.42082,9.62499 BREEZY POINT BREEZYPT 51 1 B VIR CGRV 371555N 0790235W 37.26527,-79.04305 BREITSOL BREITSOL GE 4 GERMYPAB 495413N 0092549E 49.90361,9.43027 BREMARTON NAVAL HOSPITAL BRMTNHSP 53 1 F WASH BRAE 473540N 1224125W 47.59444,-122.69027 BREMEN BREMEN 18 1 D IND CGYX 412647N 0860853W 41.44638,-86.14805 BRIDGEPORT BRIDGPRT 09 1 A CONN CJEY 411001N 0731219W 41.16693,-73.20527 BRIDGEPORT BRIDGPRT 54 1 B W VA CJHP 391711N 0801523W 39.28638,-80.25638 BRIDGMAN BRIDGMAN 26 1 D MICH CJUA 415606N 0863303W 41.93499,-86.55083 BRIGHTON BRIGHTON 08 1 D COL CKDG 395907N 1044912W 39.98527,-104.81999 BRISTOL BRISTOL 09 1 A CONN CKMA 414018N 0725659W 41.67166,-72.94971 BROKENSTRAW BRKNSTRW 42 1 B PENN 415020N 0790833W 41.83888,-79.14249 BRONSON BRONSON 12 1 C FLA CLVR 292648N 0823830W 29.44666,-82.64166 BROOKLINE BROOKLIN 25 1 A MASS CMJR 421954N 0710718W 42.33166,-71.12166 BROOKLYN CENTER BKLYNCNT 27 1 D MINN CMKV 450409N 0932001W 45.06916,-93.33360 BROOKLYN BROOKLYN 39 1 B OHIO CMMP 412605N 0814458W 41.43471,-81.74944 BROOKS AIR FORCE BASE BROKSAFB 48 1 E TEX CNBC 292047N 0982555W 29.34638,-98.43193 BROUGHTON ISLAND BROGHTNI CA 2 FRANK 673322N 0634908W 67.55611,-63.81888 BROWNVILLE BROWNVL 31 1 D NEB CPRL 402352N 0953928W 40.39777,-95.65777 BRUSHY MOUNTAIN BRSHYMTN 35 1 E N MEX CQPG 324624N 1081648W 32.77332,-108.27999 BRYAN MOUND BRYANMND 48 1 E TEX CQXJ 285706N 0952117W 28.95166,-95.35472 BUCHANAN BUCHANAN 36 1 A N Y CREA 411508N 0735602W 41.25222,-73.93388 BUCHON BUCHON KS 7 KORES 372000N 1264743E 37.33333,126.79527 BUCKINGHAM BUCKNGHM 51 1 B VIR CRTN 373248N 0783300W 37.54666,-78.55000 BUCKSPORT BUCKSPRT 23 1 A MNE CRZG 443430N 0684740W 44.57499,-68.79444 BUEREN BUEREN GE 4 GERMYPAB 513305N 0083944E 51.55138,8.66222 BUERSTADT BUERSTDT GE 4 GERMYPAB 493829N 0082716E 49.64138,8.45444 BULLVILLE BULLVL 36 1 A N Y CTEC 413239N 0742143W 41.54416,-74.36194 BUNKER HILL AIR FORCE BASE BNKHLAFB 18 1 D IND CTUM 403900N 0860908W 40.65000,-86.15222 BURAS BURAS 22 1 E LIA 292130N 0893200W 29.35833,-89.53333 BURKE BURKE 51 1 B VIR CUDW 384736N 0771619W 38.79333,-77.27193 BURLINGTON BURLNGTN 19 1 D IOWA CUHF 404827N 0910646W 40.80750,-91.11277 BURNS FLAT BURNSFLT 40 1 E OKLA CUVF 352054N 0991018W 35.34833,-99.17166 BURNS BURNS 56 1 D WYO CUVH 411134N 1042131W 41.19277,-104.35861 BURTONSVILLE BRTNSVLL 24 1 B MLD CUZW 390640N 0765558W 39.11111,-76.93277 BURTONWOOD BURTONWD UK 3 UNKIN CVAP 532400N 0023850W 53.40000,-2.64721 BUTMIR BUTMIR BK 4 BOSNI 435120N 0182313E 43.85555,18.38694 BYRD FIELD BYRD FLD 51 1 B VIR 373014N 0771915W 37.50388,-77.32082 BYRON BYRON 17 1 D ILL CVWT 420737N 0891520W 42.12693,-89.25555 CABO SAN JUAN CABOSJN RQ 1 PUERT 182207N 0653739W 18.36860,-65.62749 CABUYO CABUYO RP 7 PHILI 162013N 1203333E 16.33694,120.55916 CAFE SAN BLAS CAFSNBLS 12 1 C FLA 294016N 0852122W 29.67110,-85.35611 CAIRNS ARMY CNSAMYAF 01 1 C ALA CWJG 311636N 0854236W 31.27666,-85.71000 CALIFORNIA CALIFORN 29 1 D MO CXEQ 383703N 0923406W 38.61749,-92.56832 CAMBRIDGE CAMBRIDG 27 1 D MINN CXVK 453352N 0931337W 45.56444,-93.22693 CAMOLDOLI CAMOLDOL

IT 5 ITALY CYPF 405130N 0141129E 40.85833,14.19138 CAMP AACHEN GREFENWOEHR CPACGFNW GE 4 GERM 494155N 0115634E 49.69860,11.94277 CAMP ALBERTSHOF CPALBTSH GE 4 GERM 491349N 0115046E 49.23027,11.84610 CAMP ASAHIKAWA CP ASHKW JA 7 JAPAN CYQW 434731N 1422211E 43.79194,142.36971 CAMP ASAKA CP ASAKA JA 7 JAPAN 354800N 0013937E 35.80000,1.66027 CAMP BEAUREGARD CPBERGRD 22 1 E LIA CYQY 312330N 0922230W 31.39166,-92.37499 CAMP BEDROCK CPBEDRCK BK 4 BOSNI CYQU 442417N 0183703E 44.40472,18.61749 CAMP BLANDING CPBLNDNG 12 1 C FLA CYQL 295812N 0815820W 29.96999,-81.97221 CAMP BULLIS CPBULLIS 48 1 E TEX CYRB 293446N 0983830W 29.57943,-98.64166 CAMP CASEY CP CASEY KS 7 KORES ERLW 375540N 1270413E 37.92777,127.07027 CAMP CASTLE CPCASTLE KS 7 KORES ERLT 375550N 1270338E 37.93054,127.06055 CAMP DOHA CP DOHA KU 6 KUWAT FHNC 292230N 0474000E 29.37499,47.66666 CAMP EAGLE CP EAGLE KS 7 KORES ESGU 372650N 1275850E 37.44721,127.98054 CAMP EDWARDS CPEDWRDS KS 7 KORES ESLN 374640N 1264710E 37.77777,126.78610 CAMP FALLING WATER CPFLGWTR KS 7 KORES ESNR 374405N 1270257E 37.73471,127.04916 CAMP GARRY OWEN CPGRYOWN KS 7 KORES 374845N 1265130E 37.81250,126.85833 CAMP GIANT CP GIANT KS 7 KORES CYQE 375001N 1264832E 37.83360,126.80888 CAMP GRUBER CPGRUBER 40 1 E OKLA CYQG 354025N 0951219W 35.67360,-95.20527 CAMP GUERNSEY CPGURNSY 56 1 D WYO CAAM 421535N 1044330W 42.25972,-104.72499 CAMP HUMPHREY CPHMPHRY KS 7 KORES EUVT 365720N 1274900E 36.95555,127.81666 CAMP ITAMI CP ITAMI JA 7 JAPAN 344720N 1352440E 34.78888,135.41111 CAMP KIM CP KIM KS 7 KORES 373109N 1265825E 37.51916,126.97360 CAMP KITA KUMAMOTO CPKTKMMT JA 7 JAPAN 325021N 1304358E 32.83916,130.73277 CAMP KURE CP KURE JA 7 JAPAN 341330N 1132310E 34.22499,113.38610 CAMP MABRY CP MABRY 48 1 E TEX ETLB 301900N 0974506W 30.31666,-97.75166 CAMP NELSON CPNELSON 06 1 H CAL 360834N 1183630W 36.14277,-118.60833 CAMP PARKS CP PARKS 06 1 G CAL ETVM 374350N 1215405W 37.73054,-121.90138 CAMP PENDELTON CPPNDLTN 51 1 B VIR ERVD 364907N 0755914W 36.81860,-75.98721 CAMP PENIEL CPPENIEL 24 1 B MLD 393736N 0772622W 39.62666,-77.43944 CAMP RED CLOUD CPREDCLD KS 7 KORES ERVN 304501N 1270138E 30.75027,127.02721 CAMP ROBERTS CPROBRTS 06 1 H CAL EUHB 354956N 1204437W 35.83221,-120.74360 CAMP SAN LUIS CPSANLSS 06 1 G CAL 351412N 1203821W 35.23666,-120.63916 CAMP SANTIAGO CPSANTIG RQ 1 PUERT CYQT 180115N 0661742W 18.02082,-66.29499 CAMP SCHIELS CPSCHILS JA 7 JAPAN 262130N 1274640E 26.35833,127.77777 CAMP SEARS CP SEARS KS 7 KORES EUPM 374512N 1270420E 37.75333,127.07221 CAMP SHELBY CPSHELBY 28 1 C MISS EURB 310930N 0891900W 31.15833,-89.31666 CAMP SURANAREE CPSURANR TH 7 THAIL 145725N 1020610E 14.95694,102.10277 CAMP THOMAS CPTHOMAS GE 4 GERM EUZR 491041N 0080818E 49.17804,8.13833 CAMPBELL BARRACKS CMPBLBK GE 4 GERM CYWK 485052N 0084121E 48.84777,8.68916 CAMPBELL HEIDELBERG CMPBLHDL GE 4 GERM 492300N 0084005E 49.38333,8.66804 CANAL FULTON CANALFUL 39 1 B OHIO CZAE 405304N 0813600W 40.88444,-81.60000 CANNON AIR FORCE BASE CANNNAFB 35 1 E N MEX CZQZ 342306N 1031926W 34.38499,-103.32388 CANNON FALLS CNNNFLLS 27 1 D MINN CZRF 443059N 0925409W 44.51638,-92.90250 CANTANO CANTANO RQ 1 PUERT DAHA 182600N 0670930W 18.43333,-67.15833 CANTON CANTON 36 1 A N Y DANZ 443548N 0751021W 44.59666,-75.17249 CAP HAITIEN CAPHAITN HA 1 HAITI DAYM 194358N 0721142W 19.73277,-72.19499 CAPE CHARLES CCHARLES 51 1 B VIR DBEF 371604N 0760104W 37.26777,-76.01777 CAPE DYER DEW CDYERDEW CA 2 FRANK DBKL 663524N 0613500W 66.58999,-61.58333 CAPE HOOPER C HOOPER CA 2 FRANK CPBJ 682740N 0665030W 68.46111,-66.84166 CAPE NEWENHAM AIR FORCE STATION CNWNHMAF 02 9 ALS CACH 583850N 1620338W 58.64721,-162.06055 CAPE PARRY C PARRY CA 2 MAKEN DBTS 700955N 1244145W 70.16527,-124.69583 CAPE ROMANZOF AIR FORCE STATION CRMNZFAF 02 9 ALS DBWT 614652N 1660211W 61.78110,-166.03638 CAPE SPENCER CSPENCER 02 9 ALS DCBZ 581158N 1363813W 58.19944,-136.63694 CAPE YOUNG C YOUNG CA 2 MAKEN CAAI 685615N 1165645W 68.93749,-116.94583 CAPEHART CAPEHART 15 8 HAW CABN 212902N 1580501W 21.48388,-158.08360 CARLTON CARLTON 55 1 D WISC DCTS 445700N 0872009W 44.95000,-87.33583 CARROCK HILL CRRCKHLL 45 1 C S CAR 345900N 0810330W 34.98333,-81.05833 CARROLL CARROLL 19 1 D IOWA DDME 420357N 0945200W 42.06583,-94.86666 CARSON CARSON 06 1 H CAL DDNS 334520N 1182315W 33.75555,-118.38749 CARVILLE CARVILLE 22 1 E LIA DEJP 301300N 0910508W 30.21666,-91.08555 CARY CARY 37 1 C N CAR DEJW 354718N 0784612W 35.78833,-78.76999 CASTLE AIR FORCE BASE CASTLAFB 06 1 G CAL DESR 372250N 1203402W 37.38054,-120.56721 CASTLE ROCK CASTLRCK 08 1 D COL DFFJ 392220N 1045120W 39.37221,-104.85555 CASTLE ROCK CASTLRCK 46 1 D S DAK DFFT 445752N 1032526W 44.96444,-103.42388 CECIL FIELD CECILFLD 12 1 C FLA DGAB 301258N 0815230W 30.21611,-81.87499 CEDAR FALLS CEDRFLS 19 1 D IOWA DGCC 423140N 0922643W 42.52777,-92.44527 CEDAR ISLAND CEDAR I 37 1 C N CAR 345330N 0762014W 34.89166,-76.33721

CEDAR RAPIDS CEDRRPDS 19 1 D IOWA DGGB 420030N 0913838W 42.00833,-91.64388 CENTER STRAFFORD CNTRSFRD 33 1 A N H DGVT 430017N 0711100W 43.00472,-71.18333 CENTERVILLE BEACH CNTRVLBC 06 1 G CAL DGXL 364406N 1192954W 36.73499,-119.49833 CENTRAL POINT CE POINT 41 1 F ORE DHAT 422225N 1225439W 42.37360,-122.91083 CENTRALIA CENTRALI 19 1 D IOWA DHDL 422820N 0905013W 42.47221,-90.83694 CERRO CUYON CERROCYN RQ 1 PUERT 180720N 0661359W 18.12221,-66.23304 CERRO DE PUNTA 2 CRRDPNT2 RQ 1 PUERT DHES 181028N 0663532W 18.17443,-66.59221 CERRO DE PUNTA CERRDPNT RQ 1 PUERT DHES 181028N 0663532W 18.17443,-66.59221 CERRO GORDO CERROGRD PM 1 PANMA DHFW 090224N 0794047W 9.03999,-79.67971 CERRO LA MOLE CERROLML HO 1 HONDU 135421N 2725207E 13.90583,272.86860 CERVIA CERVIA IT 5 ITALY 441350N 0121840E 44.23054,12.31111 CHADONG 3 RI CHADNG3R KS 7 KORES 380955N 1272625E 38.16527,127.44027 CHAMPLAIN CHAMPLAN 36 1 A N Y DHXP 445911N 0732649W 44.98638,-73.44694 CHANGHOWON CHANGHWN KS 7 KORES DJCL 370650N 1273800E 37.11388,127.63333 CHANGNYEONG CHNGNYNG KS 7 KORES DJCM 353225N 1282930E 35.54027,128.49166 CHANGSAN CHANGSAN KS 7 KORES DJDJ 351125N 1290850E 35.19027,129.14721 CHANNEL ISLAND CHANNELI 06 1 H CAL DJCF 340830N 1190640W 34.14166,-119.11111 CHANNELL ISLAND AIR NATIONAL GUARD CNLSLNDN 06 1 H CAL DJCF 340830N 1190640W 34.14166,-119.11111 CHANTILLY CHANTLLY 51 1 B VIR DJCT 385318N 0772554W 38.88833,-77.43166 CHANUTE AIR FORCE BASE CHANTAFB 17 1 D ILL DJDB 401731N 0880838W 40.29194,-88.14388 CHANUTE CHANUTE 20 1 D KAN DJRK 374045N 0952725W 37.67916,-95.45694 CHAPEL HILL CHAPLHLL 37 1 C N CAR DJSP 355539N 0790226W 35.92749,-79.04055 CHAPPAQUA CHAPPAQU 36 1 A N Y DJVC 410934N 0734555W 41.15944,-73.76527 CHARLESTON AIR FORCE BASE CRLSNAFB 45 1 C S CAR DKFX 324357N 0800220W 32.73249,-80.03888 CHARLESTON CHARLSTN 45 1 C S CAR DKGL 324635N 0795553W 32.77638,-79.93138 CHARLESTOWN CHRLSTWN 18 1 D IND DKWQ 382711N 0854013W 38.45305,-85.67027 CHASE FIELD CHASEFLD 48 1 E TEX DLJG 282142N 0973947W 28.36166,-97.66305 CHATSWORTH CHTSWRTH 13 1 C GEO DLTG 344557N 0844612W 34.76583,-84.76999 CHAUTAUQUA CHAUTAUQ 36 1 A N Y DLYJ 421235N 0792801W 42.20972,-79.46693 CHEJU CHEJU KS 7 KORES DMEH 333035N 1263130E 33.50972,126.52499 CHELTENHAM CHELTNHM 24 1 B MLD DMKS 384400N 0764936W 38.73333,-76.82666 CHELVESTON CHELVSTN UK 3 UNKIN DMNA 521815N 0003110E 52.30416,.51943 CHENEY CHENEY 53 1 F WASH DMVL 472930N 1173443W 47.49166,-117.57860 CHEROKEE CHEROKEE 19 1 D IOWA DNJC 424458N 0953305W 42.74944,-95.55138 CHESHIRE CHESHIRE 09 1 A CONN DNQT 412956N 0725404W 41.49888,-72.90111 CHESTER CHESTER 24 1 B MLD DMRJ 385831N 0761723W 38.97527,-76.28971 CHIBANA CHIBANA JA 7 JAPAN DPKP 262455N 1274720E 26.41527,127.78888 CHICKASHA CHICKASH 40 1 E OKLA DPUT 350226N 0975708W 35.04055,-97.95222 CHICKSANDS CHCKSNDS UK 3 UNKIN DPUX 520249N 0002400W 52.04694,-.40000 CHOKOLOSKEE CHOKOLSK 12 1 C FLA DSJT 254809N 0812108W 25.80250,-81.35222 CHON BURI CHONBURI TH 7 THAIL 134500N 1013030W 13.75000,-101.50833 CHONAN CHONAN KS 7 KORES DSLA 364820N 1270920E 36.80555,127.15555 CHONGJU CHONGJU KS 7 KORES DSLV 363805N 1272930E 36.63471,127.49166 CHRISTMAS COMMON CRSMSCMN UK 3 UNKIN DSRA 513730N 0005840W 51.62499,-.97777 CLAREMONT CLAREMNT 33 1 A N H DUWT 432150N 0721757W 43.36388,-72.29916 CLARKSBURG CLRKSBRG 24 1 B MLD DVXH 391419N 0771647W 39.23860,-77.27971 CLARKSVILLE CLRKSVLL 29 1 D MO 392214N 0905418W 39.37054,-90.90500 CLAY CENTER CLAYCNTR 20 1 D KAN DWSR 373110N 0964615W 37.51943,-96.77082 CLAY KASERNE CLAYKSRN GE 4 GERM 522712N 0131635E 52.45333,13.27638 CLAY STATION CLAY STA 06 1 G CAL DWRG 382010N 1210930W 38.33610,-121.15833 CLAYTON CLAYTON 34 1 A N J DWZK 393936N 0750533W 39.66000,-75.09249 CLEAR CREEK CLEAR CR 02 9 ALS CLAG 642648N 1473355W 64.44666,-147.56527 CLEAR CLEAR 02 9 ALS CLAB 641806N 1490704W 64.30166,-149.11777 CLEARLAKE CLEARLAK 48 1 E TEX DXGE 293318N 0950654W 29.55500,-95.11500 CLINES CORNER CLNSCRNR 35 1 E N MEX 350030N 1054006W 35.00833,-105.66832 CLINTON COUNTY CLINTNCO 39 1 B OHIO DZPL 392546N 0834757W 39.42943,-83.79916 CLINTON POINT CLINTNPT CA 2 MAKEN CLAC 693445N 1204415W 69.57916,-120.73749 CLINTON CLINTON 17 1 D ILL DYRP 400913N 0885752W 40.15361,-88.96444 CLINTON CLINTON 19 1 D IOWA DYRS 415040N 0901119W 41.84444,-90.18860 COBBS CREEK COBBS CR 51 1 B VIR EAYF 373020N 0762350W 37.50555,-76.39721 COCODRIE COCODRIE 22 1 E LIA 291448N 0903941W 29.24666,-90.66138 COEUR D ALENE COERDALN 16 1 F IDA EBUM 474630N 1164904W 47.77499,-116.81777 COFFEYVILLE COFFYVLL 20 1 D KAN EBXM 370214N 0953658W 37.03721,-95.61611 COLBY COLBY 20 1 D KAN ECDG 392345N 1010307W 39.39583,-101.05194 COLCHESTER COLCHSTR 09 1 A CONN ECHM 413432N 0721957W 41.57554,-72.33249 COLD BLOW COLDBLOW UK 3 UNKIN ECPV 511745N 0003655E 51.29583,.61527 COLD LAKE ROYAL CANADIAN AIR FORCE COLDLRCF CA 2 ALBRT CPAD 542838N 1101605W 54.47721,-110.26804 COLEMAN BARRACKS COLEMNBK GE 4

GERMY ECST 484516N 0082834E 48.75444,8.47610 COLEMAN SANDHOFEN CLMNSNDH GE 4 GERM 493332N
0082814E 49.55888,8.47054 COLONIAL HEIGHTS COLONLHT 51 1 B VIR EDNU 371438N 0772438W 37.24388,-77.41055
COLONY COLONY 56 1 D WYO EDNX 444102N 1035401W 44.68388,-103.90027 COLORADO SPRINGS COLRDSR 08 1 D
COL EDUJ 385002N 1044915W 38.83388,-104.82082 COLTANO COLTANO IT 5 ITALY EDUT 432928N 0102420E
43.49110,10.40555 COLTISHALL COLTSHLL UK 3 UNKIN EDUM 524516N 0012132E 52.75444,1.35888 COLUMBIA PIKE
COLUMBPK 51 1 B VIR 385202N 0770507W 38.86721,-77.08527 COLUMBIA COLUMBIA 24 1 B MLD EDWH 391425N
0765023W 39.24027,-76.83971 COLUMBUS AIR FORCE BASE CLMBSAFB 28 1 C MISS EEPZ 333837N 0882638W
33.64360,-88.44388 COLUMBUS COLUMBUS 18 1 D IND EEMZ 391205N 0855517W 39.20138,-85.92138 COLUMBUS
COLUMBUS 37 1 C N CAR 351448N 0821218W 35.24666,-82.20500 COMISO COMISO IT 5 ITALY EFS1 365630N 0143600E
36.94166,14.60000 CONCORD CONCORD KS 7 KORES EGUE 374537N 1270022E 37.76027,127.00611 CONCORDIA
CONCORDI 20 1 D KAN EGUL 393415N 0973944W 39.57082,-97.66222 CONCRETE CONCRETE 38 1 D N DAK EQXQ
484444N 0975603W 48.74555,-97.93416 CONGRESS HEIGHTS CENTRAL OFFICE CGHTCEO 11 1 B DIC 385620N
0770500W 38.93888,-77.08333 CONNBARRACKS SCHWEINFURT CNBKSCWN GE 4 GERM EHMA 500331N 0100949E
50.05861,10.16361 CONNERSVILLE CNNRVLL 18 1 D IND EHSP 393825N 0851544W 39.64027,-85.26222 CONSTANTA
CONSTANT RO 4 RUMAN 442170N 0282930E 44.36944,28.49166 CONSTITUTION CONSTTTN 39 1 B OHIO EJCQ 392053N
0813317W 39.34805,-81.55472 CORALVILLE LAKE CORLVLL 19 1 D IOWA ELHB 414035N 0913449W 41.67638,-91.58027
CORAM CORAM 36 1 A N Y ELKU 405201N 0730001W 40.86693,-73.00027 CORDELE CORDELE 13 1 C GEO ELRT 315800N
0834810W 31.96666,-83.80277 CORNELIUS CORNELIS 37 1 C N CAR EMJA 352808N 0805106W 35.46888,-80.85166
CORONADO CORONADO 04 1 H ARZ EMVU 323144N 1104658W 32.52888,-110.78277 CORRAL BLUFFS CRRLBLFS 08 1 D
COL 385154N 1033431W 38.86500,-103.57527 CORTEZ CORTEZ 12 1 C FLA ENJW 272808N 0824111W 27.46888,-
82.68638 COTTONWOOD COTTONWD 46 1 D S DAK EPAE 435801N 1015420W 43.96693,-101.90555 COUNCIL BLUFFS
CNCLBLFS 19 1 D IOWA EPKA 411534N 0955139W 41.25944,-95.86083 CRAIG CRAIG 08 1 D COL EWBK 403055N
1073245W 40.51527,-107.54583 CRAIOVA ROMANIA CRAIOVA RO 4 RUMAN 441906N 0235318E 44.31832,23.88833
CRANE CRANE 18 1 D IND EWJF 385328N 0865414W 38.89110,-86.90388 CRAWFORDSVILLE CRWFDSVL 18 1 D IND
EWUN 400228N 0865228W 40.04110,-86.87443 CREIGHTON CREIGHTN 46 1 D S DAK EWWR 441518N 1021227W
44.25500,-102.20750 CRESCENT JUNCTION CSCNTJNC 49 1 G UTAH EWYT 385636N 1094900W 38.94333,-109.81666
CRESTON CRESTON 19 1 D IOWA EXAN 410331N 0942140W 41.05861,-94.36111 CRESTWOOD CRESTWOD 17 1 D ILL
EXCP 413940N 0874509W 41.66111,-87.75250 CRESTWOOD CRSTWOOD 17 1 D ILL EXCP 413940N 0874509W
41.66111,-87.75250 CREVE COUER CREVECOR 29 1 D MO EXET 403850N 0893528W 40.64721,-89.59110 CROFTON
CROFTON 24 1 B MLD EXGV 390006N 0764116W 39.00166,-76.68777 CROWNSVILLE CRWNSVLL 24 1 B MLD EXVU
393622N 0760040W 39.60611,-76.01111 CUBI POINT CUBI PT RP 7 PHIL EYAZ 144800N 1201610E 14.80000,120.26943
CULDROSE CULDROSE UK 3 UNKIN EYFR 500510N 0051511W 50.08610,-5.25305 CUPERTINO CUPERTIN 06 1 G CAL EYPE
371904N 1220109W 37.31777,-122.01916 CUSHING CUSHING 19 1 D IOWA EYXR 422753N 0954029W 42.46472,-
95.67471 CYPRESS CYPRESS 06 1 H CAL EZEU 335001N 1180202W 33.83360,-118.03388 DAHLGREN DAHLGREN 51 1 B
VIR EZHK 381952N 0770305W 38.33110,-77.05138 DAL MOLIN MILITARY AIRPORT VICENZA NODE2 DLMLNAP2 IT 5
ITALY 453423N 0113143E 45.57304,11.52860 DAL MOLIN MILITARY AIRPORT VICENZA DLMLNAPT IT 5 ITALY 453423N
0113143E 45.57304,11.52860 DALE CITY DALE CY 51 1 B VIR 383813N 0771841W 38.63694,-77.31138 DALEY BARRACKS
BKISSINGEN DLYBKBS GE 4 GERM EZNT 501234N 0100500E 50.20944,10.08333 DALLAS FORT WORTH AIRPORT
DLSFTWTA 48 1 E TEX EZSE 325348N 0970228W 32.89666,-97.04110 DANA DANA 18 1 D IND FAFC 394828N 0872942W
39.80777,-87.49499 DANBURY DANBURY 09 1 A CONN FAGZ 412341N 0732716W 41.39471,-73.45444 DANDAN
DANDAN GQ 7 GUAM FAJA 132800N 1444540E 13.46666,144.76111 DANIELSON DANIELSN 09 1 A CONN FAKC 414809N
0715311W 41.80250,-71.88638 DANNELLY AIRPORT DNLYARPT 01 1 C ALA FAKZ 321800N 0862328W 32.30000,-
86.39110 DANNENFELS DANNNFLS GE 4 GERM FAMA 493733N 0075512E 49.62582,7.91999 DARBY NUERNBERG
DRBYNNBG GE 4 GERM DAAN 492744N 0105933E 49.46222,10.99249 DARIEN DARIEN 17 1 D ILL FAUW 414507N
0902536W 41.75194,-90.42666 DARNESTOWN DARNSTWN 24 1 B MLD FAXK 390612N 0771728W 39.10333,-77.29110
DAUPHIN ISLAND DAUPHINI 01 1 C ALA 301519N 0880635W 30.25527,-88.10972 DAVENPORT DAVENPRT 19 1 D IOWA
FBDH 413125N 0903439W 41.52360,-90.57749 DAVIDSONVILLE DVDSNVLL 24 1 B MLD FBJR 385759N 0764100W
38.96638,-76.68333 DAVIS MONTHAN AIR FORCE BASE DVSMNAFB 04 1 H ARZ FBNV 320959N 1105257W 32.16638,-
110.88249 DAZEY DAZEY 38 1 D N DAK FCLJ 471104N 0981203W 47.18444,-98.20083 DE RIDDER DERIDDER 22 1 E LIA

FCPB 305048N 0931718W 30.84666,-93.28833 DE-PEEL DEPEEL NL 4 NETHR FEWA 513106N 0055112E
51.51832,5.85333 DECIMOMANNU DECIMMNN IT 5 ITALY FDCZ 392118N 0085830E 39.35500,8.97499 DECORAH
DECORAH 19 1 D IOWA FDAV 431812N 0914708W 43.30333,-91.78555 DEDEDO DEDEDO GQ 7 GUAM FDBG 133135N
1445008E 13.52638,144.83555 DEERING DEERING 38 1 D N DAK FDGH 482343N 1010258W 48.39527,-101.04944
DELAWARE CITY DELAWRCY 10 1 B DEL FDVC 393440N 0753521W 39.57777,-75.58916 DELRAY BEACH DELRYBCH 12 1 C
FLA FDYR 262707N 0800309W 26.45194,-80.05250 DELTA DELTA 49 1 G UTAH FD2T 392106N 1123436W 39.35166,-
112.57666 DENISON DENISON 19 1 D IOWA FEKA 420104N 0952101W 42.01777,-95.35027 DENVER TECHNICAL CENTER
DNVTCLCN 08 1 D COL 393852N 1045914W 39.64777,-104.98721 DENVER DENVER 08 1 D COL FEQM 394421N
1045903W 39.73916,-104.98416 DEQUINCY DEQUINCY 22 1 E LIA FCNF 302701N 0932600W 30.45027,-93.43333 DES
MOINES DESMOINS 19 1 D IOWA FFAJ 413632N 0933632W 41.60888,-93.60888 DETROIT LAKES DETROITL 27 1 D MINN
FFKJ 465000N 0955048W 46.83333,-95.84666 DEWAR LAKES DEWAR L CA 2 FRANK FFRL 683730N 0710815W 68.62499,-
71.13749 DFAS INDIANAPOLIS DFSINDNP 18 1 D IND 394606N 0860929W 39.76832,-86.15805 DHAHRAN KHOBAR
TOWERS DHNKHBTW SA 6 SAURB 261523N 0501228E 26.25638,50.20777 DHAHRAN LUCKY BASE DHNLKYBS SA 6 SAURB
261443N 0500457E 26.24527,50.08249 DHAHRAN TAD-TOWN DHNTDTWN SA 6 SAURB 261443N 0500457E
26.24527,50.08249 DHAHRAN DHAHRAN SA 6 SAURB FFTJ 261550N 0500930E 26.26388,50.15833 DIAMOND RIDGE
DIMNDRDG 02 9 ALS 594052N 1513723W 59.68110,-151.62304 DICKINSON DICKINSN 48 1 E TEX FFZS 292706N
0950300W 29.45166,-95.05000 DIEGO GARCIA DIEGOGRC IO 7 BRIOC FGDD 071520S 0722420E -7.25555,72.40555
DIGBY DIGBY UK 3 UNKIN DJAN 443325N 0654700W 44.55694,-65.78333 DISA ALASKA DISAALSK 02 9 ALS 611306N
1495330W 61.21832,-149.89166 DISA EUR DISA EUR GE 4 GERM 484410N 0090450E 48.73610,9.08054 DISA HQ
ARLINGTON DSHQALGT 51 1 B VIR FGLS 385202N 0770507W 38.86721,-77.08527 DIX DIX 31 1 D NEB FGPE 411401N
1032903W 41.23360,-103.48416 DOBBINS AIR FORCE BASE DBBNSAFB 13 1 C GEO FGWB 335455N 0843059W
33.91527,-84.51638 DODGE CITY DODGE CY 20 1 D KAN FHJG 374542N 0995751W 37.76166,-99.96416 DONG MASAN
DONGMASN KS 7 KORES 350915N 1283920E 35.15416,128.65555 DONNELLY DOME DNNLLYDM 02 9 ALS 634714N
1455142W 63.78721,-145.86166 DONNYBROOK DONNYBRK 38 1 D N DAK FJCT 483034N 1015305W 48.50944,-
101.88471 DORNBERG KASERNE DRNBGKSN GE 4 GERM 510108N 0092443E 51.01888,9.41194 DOUGLAS DOUGLAS 04
1 H ARZ FJPP 312035N 1093025W 31.34305,-109.50694 DOUGLAS DOUGLAS 37 1 C N CAR 351309N 0805609W
35.21916,-80.93583 DOUSMAN DOUSMAN 55 1 D WISC FJWY 430100N 0882850W 43.01666,-88.48054 DOVER AIR
FORCE BASE DOVERAFB 10 1 B DEL FJXT 390737N 0752752W 39.12693,-75.46444 DOVER DOVER 10 1 B DEL FJYB
390929N 0753129W 39.15805,-75.52471 DOWNS BARRACKS FULDA DWNSBKFD GE 4 GERM 503323N 0093913E
50.55638,9.65361 DRACKENBERG DRCKNBRG GE 4 GERM 521303N 0104700E 52.21749,10.78333 DRAKE BARRACKS
DRKFNKFT GE 4 GERM 500950N 0084056E 50.16388,8.68221 DRY RIDGE DRYRIDGE 21 1 B KEN FLXC 384055N
0843524W 38.68193,-84.58999 DUBLIN DUBLIN 13 1 C GEO 323343N 0825910W 32.56194,-82.98610 DUBLIN DUBLIN
48 1 E TEX 320501N 0982006W 32.08360,-98.33499 DUBUQUE DUBUQUE 19 1 D IOWA FMEN 423002N 0903952W
42.50055,-90.66444 DUENSEN DUENSEN GE 4 GERM 525553N 0083836E 52.93138,8.64333 DUETTE DUETTE 12
1 C FLA 273504N 0820704W 27.58444,-82.11777 DUKE FIELD DUKE FLD 12 1 C FLA FMNU 303858N 0863104W
30.64944,-86.51777 DULUTH DULUTH 13 1 C GEO FMJS 340010N 0840841W 34.00277,-84.14471 DUMFRIES DUMFRIES
51 1 B VIR FMPX 383403N 0771942W 38.56749,-77.32832 DURANGO DURANGO 08 1 D COL FNHZ 371631N 1075246W
37.27527,-107.87943 DYE 1 DYE 1 GL 2 GRNLD 663808N 0525145W 66.63555,-52.86250 DYE 2 DYE 2 GL 2 GRNLD
662923N 0461749W 66.48971,-46.29694 DYE 3 DYE 3 GL 2 GRNLD 651054N 0434926W 65.18166,-43.82388 DYE 4 DYE 4
GL 2 GRNLD 653132N 0371034W 65.52554,-37.17610 DYE 5 DYE 5 IC 2 ICELD 635734N 0224316W 63.95944,-22.72110
DYESS AIR FORCE BASE DYESSAFB 48 1 E TEX FNWZ 322514N 0995114W 32.42054,-99.85388 DYSART DYSART 19 1 D
IOWA FFPF 421018N 0921822W 42.17166,-92.30611 EAGLE PEAK EAGLEPEK 48 1 E TEX 305513N 1050509W 30.92027,-
105.08583 EAGLE EAGLE 08 1 D COL FQRZ 393919N 1064941W 39.65527,-106.82804 EAKER AIR FORCE BASE EAKERAFB
05 1 E ARK 355751N 0895645W 35.96416,-89.94583 EARECKSON AIR FORCE STATION ERKSNFAS 02 8 ALS VNMH
524250N 1740700W 52.71388,-174.11666 EAST BLYN E BLYN 53 1 F WASH FPPA 480118N 1230018W 48.02166,-
123.00500 EAST CHICAGO ECHICAGO 18 1 D IND FPPZ 413821N 0872717W 41.63916,-87.45472 EAST HARTFORD
EHARTFRD 09 1 A CONN FPUW 414656N 0723645W 41.78221,-72.61250 EAST HAVEN E HAVEN 09 1 A CONN FPPV
411634N 0725208W 41.27610,-72.86888 EAST PEORIA E PEORIA 17 1 D ILL FQKM 403908N 0893404W 40.65222,-
89.56777 EAST WINDSOR EWINDSOR 34 1 A N J FQQF 401358N 0743125W 40.23277,-74.52360 EBEYE ISLAND EBEYE I

NQ 7 TTERP 084630N 1674358E 8.77499,167.73277 EDINBURG EDINBURG 18 1 D IND FSGH 392115N 0855800W 39.35416,-85.96666 EDWARDS AIR FORCE BASE EDWDSAFB 06 1 H CAL FSPM 345418N 1175258W 34.90500,-117.88277 EGG HARBOR EGGHARBR 34 1 A N J FTDD 393154N 0743900W 39.53166,-74.65000 EGLIN AIR FORCE BASE EGLINAFB 12 1 C FLA FTFA 302912N 0863134W 30.48666,-86.52610 EGLIN AUXILIARY FIELD 3 EGLNAXLY 12 1 C FLA FTEP 303906N 0863123W 30.65166,-86.52304 EIELSON AIR FORCE BASE EILSNAFB 02 9 ALS FTQW 643954N 1470550W 64.66500,-147.09721 EL DORADO ELDORADO 20 1 D KAN FUMH 374902N 0965143W 37.81721,-96.86194 EL TORO MARINE CORPS AIR STATION ELTRMCAS 06 1 H CAL FUZD 334019N 1174334W 33.67193,-117.72610 EL TORO EL TORO 06 1 H CAL FUZG 334101N 1174001W 33.68360,-117.66693 ELDORADO AIR STATION ELDORDAS 48 1 E TEX ELAW 305841N 1003308W 30.97804,-100.55222 ELDORADO SPRINGS ELDRDSPR 29 1 D MO 375204N 0940103W 37.86777,-94.01749 ELIZABETH ELIZABTH 54 1 B W VA FVPF 390348N 0812343W 39.06333,-81.39527 ELK GROVE ELKGROVE 17 1 C ILL FVTT 420118N 0875918W 42.02166,-87.98833 ELKHART ELKHART 18 1 D IND FVYR 414055N 0855836W 41.68193,-85.97666 ELLENDALE ELLENDAL 10 1 B DEL FJXW 384932N 0752604W 38.82554,-75.43444 ELLINGTON AIR FORCE BASE ELGTNAFB 48 1 E TEX FWJL 293641N 0950934W 29.61138,-95.15944 ELLSWORTH AIR FORCE BASE ELSWTAFB 46 1 D S DAK FXBM 440842N 1030611W 44.14499,-103.10305 ELLSWORTH ELLSWRTH 19 1 D IOWA FWXK 421846N 0933443W 42.31277,-93.57860 ELLSWORTH ELLSWRTH 55 1 D WISC FXPJ 444415N 0922847W 44.73749,-92.47971 ELLYSON FIELD ELYSNFLD 12 1 C FLA 303130N 0871147W 30.52499,-87.19638 ELMER ELMER 24 1 B MLD 390927N 0772908W 39.15750,-77.48555 ELMSFORD ELMSFORD 36 1 N Y FYBD 410330N 0734900W 41.05833,-73.81666 ELMWOOD PARK ELMWODPK 17 1 D ILL FYCG 415530N 0874848W 41.92499,-87.81333 ELMWOOD PARK ELMWODPK 34 1 A N J 405414N 0740708W 40.90388,-74.11888 ELMWOOD ELMWOOD 47 1 C TENN 361333N 0855305W 36.22582,-85.88471 EMERY EMERY GE 4 GERM FYYT 494914N 0095356E 49.82054,9.89888 EMMERZHAUSEN EMMRZHSN GE 4 GERM 504206N 0080203E 50.70166,8.03416 EMMETSBURG EMMTSBRG 19 1 D IOWA FZGV 430646N 0944058W 43.11277,-94.68277 EMPORIA EMPORIA 20 1 D KAN FZZD 382414N 0961053W 38.40388,-96.18138 ENGELHARD ENGELHRD 37 1 C N CAR 353036N 0755942W 35.51000,-75.99499 ENGLAND AIR FORCE BASE EGLNDAFB 22 1 E LIA GAML 311952N 0923120W 31.33110,-92.52221 ENGLEWOOD ENGLEWOD 08 1 D COL GBAR 393852N 1045914W 39.64777,-104.98721 ENYLBGNI ENYLBGNI NQ 7 TTERP 084801N 1673651E 8.80027,167.61416 ERIE ERIE 36 1 A N Y 421109N 0764013W 42.18583,-76.67027 ERLANGER ERLANGER 39 1 B OHIO 390252N 0844007W 39.04777,-84.66860 ERNDTEBRUCKE ERNDTBRK GE 4 GERM GCYL 505900N 0081723E 50.98333,8.28971 ERP ERP NL 4 NETHR GDFF 513614N 0053833E 51.60388,5.64249 ERZURUM ERZURUM TU 5 TURKY GDLN 395724N 0411001E 39.95666,41.16693 ESENBAGA ESENBAGA TU 5 TURKY GEAW 400745N 0325948E 40.12916,32.99666 ESKAN VILLAGE ESKNVLLG SA 6 SAURB GEBN 243340N 0465000E 24.56111,46.83333 ESTACA DE BARES ESTCDBRS SP 5 SPAIN 434713N 0071923W 43.78694,-7.32304 ESTARTIT ESTARTIT SP 5 SPAIN GETM 420336N 0031220E 42.06000,3.20555 ESTHERVILLE ESTHRVLL 19 1 D IOWA GEUF 432406N 0944957W 43.40166,-94.83249 ETAM ETAM 54 1 B W VA 391707N 0794342W 39.28527,-79.72832 EUCLID EUCLID 39 1 B OHIO GEZS 413406N 0813212W 41.56832,-81.53666 EUREKA EUREKA 32 1 G NEV GFXY 393109N 1155800W 39.51916,-115.96666 EVANSVILLE EVANSVLL 18 1 D IND GGFX 375829N 0873321W 37.97471,-87.55583 EVENES EVENES NO 3 NORWA GGJG 682928N 0164047E 68.49110,16.67971 EVERBERG-DEBRUBBE EVRBGDBB BE 4 BELG GGJC 505158N 0043450E 50.86611,4.58054 EVERGLADES CITY EVRGDSCY 12 1 C FLA GGPS 255142N 0812318W 25.86166,-81.38833 FABENS FABENS 48 1 E TEX 313020N 1060905W 31.50555,-106.15138 FAIRBANKS INTERNATIONAL AIRPORT FBNKSINT 02 9 ALS GJFZ 644852N 1475146W 64.81444,-147.86277 FAIRCHILD FAIRCHLD 53 1 F WASH GJKZ 473653N 1173918W 47.61472,-117.65500 FAIRFIELD FAIRFILD 09 1 A CONN GKLX 410828N 0731551W 41.14110,-73.26416 FAIRFIELD FAIRFILD 19 1 D IOWA GKMJ 410031N 0915745W 41.00861,-91.96250 FAIRLIE FAIRLIE UK 3 UNKIN GKWE 554554N 0045130W 55.76500,-4.85833 FAIRMONT FAIRMONT 19 1 D IOWA 430900N 0931218W 43.15000,-93.20500 FAIRVIEW HEIGHTS FAIRVWHT 17 1 D ILL GLDM 383402N 0900100W 38.56721,-90.01666 FAIRVIEW FAIRVIEW 20 1 D KAN GLBU 395028N 0954340W 39.84110,-95.72777 FALCON DAM FALCONDM 48 1 E TEX GLHR 263330N 0991006W 26.55833,-99.16832 FALCON HEIGHTS FALCONHT 48 1 E TEX 263331N 0990722W 26.55861,-99.12277 FALCONARA FALCONAR IT 5 ITALY GLKV 433703N 0132151W 43.61749,-13.36416 FALL BRANCH FLLBRNCH 47 1 C TENN GLJK 362512N 0823712W 36.41999,-82.61999 FARFAN FARFAN PM 1 PANMA GMGP 085520N 0793505W 8.92221,-79.58471 FARMINGTON FARMNGTN 42 1 B PENN 403143N 0754012W 40.52860,-75.66999 FARMINGTON FARMNGTN 49 1 G UTAH GNHX 405854N 1115324W 40.98166,-111.88999 FAULENBERG KASERNE WRZBRG FLNBGKSN GE 4 GERM 494900N 0093056E 49.81666,9.51555 FELDBERG FELDBERG GE 4 GERM GPCH 501432N 0082951E 50.24221,8.49749 FERGUS FERGUS 30 1

F MONT GPTD 471900N 1090401W 47.31666,-109.06693 FERNALD FERNALD 39 1 B OHIO GPYH 391630N 0844118W
39.27499,-84.68833 FIELD VILLAGE FLDVILLG 35 1 E N MEX GQQU 354201N 1055742W 35.70027,-105.96166
FINEGAYAN FINEGAYN GQ 7 GUAM 133406N 1445034E 13.56832,144.84277 FINKSBURG FINKSBRG 24 1 B MLD GQWD
392934N 0765323W 39.49277,-76.88971 FINTHEN AAF MAINZ FNTNAFMN GE 4 GERM Y GRBP 495811N 0080857E
49.96971,8.14916 FIRE ISLAND FIRE I 36 1 A N Y GRBR 404004N 0730317W 40.66777,-73.05472 FITZPATRICK MESA
FTZPTKMS 08 1 D COL 382444N 1072543W 38.41222,-107.42860 FLATTS FLATTS BD 1 BERMU GSJY 322200N 0644410W
32.36666,-64.73610 FLIEGERHORST KASERNE ERLN FLGHSKSN GE 4 GERM Y GSYA 501007N 0085744E 50.16860,8.96222
FLORENCE FLORENCE 08 1 D COL GTNC 382325N 1050705W 38.39027,-105.11804 FLORHAM PARK FLORHMPK 34 1 A N
J GTXC 404511N 0742204W 40.75305,-74.36777 FOLKSTON FOLKSTON 13 1 C GEO GUJE 304909N 0820004W 30.81916,-
82.00111 FOND DU LAC FONDDULC 55 1 D WISC GUHZ 434618N 0882904W 43.77166,-88.48444 FORBES FIELD
FORBSFLD 20 1 D KAN GUQE 385709N 0953945W 38.95250,-95.66250 FORSYTH FORSYTH 30 1 F MONT GWHU 460140N
1065410W 46.02777,-106.90277 FORT BAKER FT BAKER 06 1 G CAL HCBL 375000N 1222830W 37.83333,-122.47499
FORT CALHOUN FTCALHON 31 1 D NEB HCYN 412721N 0960134W 41.45583,-96.02610 FORT COLLINS FTCOLLNS 08 1 D
COL HDKL 403507N 1050502W 40.58527,-105.08388 FORT COVINGTON FTCVNGTN 36 1 A N Y HDLM 445924N
0742936W 44.98999,-74.49333 FORT DAVIS FT DAVIS PM 1 PANMA 091557N 0795400W 9.26583,-79.90000 FORT
HANCOCK FTHANCK 48 1 E TEX 311801N 1055006W 31.30027,-105.83499 FORT HOOD FT HOOD 48 1 E TEX KZVP
310815N 0974250W 31.13749,-97.71388 FORT HUACHUCA FTHUACHC 04 1 H ARZ HFWA 313303N 1102006W
31.55083,-110.33499 FORT JUAN MUNA FTJUANMN GQ 7 GUAM JEAU 133003N 1444852E 13.50083,144.81444 FORT
LONESOME FTLONESM 12 1 C FLA NVZT 273842N 0820758W 27.64499,-82.13277 FORT MACON FT MACON 37 1 C N
CAR HHFB 344148N 0764049W 34.69666,-76.68027 FORT MYERS BEACH FTMYSBC 12 1 C FLA HJFD 262700N
0815654W 26.45000,-81.94833 FORT ORD FT ORD 06 1 G CAL HJMC 363930N 1214830W 36.65833,-121.80833 FORT
RILEY FT RILEY 20 1 D KAN HKBM 390312N 0964548W 39.05333,-96.76333 FORT TOTTEN FTTOTTEN 38 1 D N DAK HLBZ
475848N 0985933W 47.97999,-98.99249 FORT WASHINGTON FTWSHGNTN 24 1 B MLD HLJD 384040N 0765810W
38.67777,-76.96943 FORT WAYNE FT WAYNE 18 1 D IND HLLL 410750N 0850744W 41.13054,-85.12888 FORTESCUE
FORTESCU 34 1 A N J GWKU 391415N 0751019W 39.23749,-75.17193 FOUNTAIN FOUNTAIN 27 1 D MINN 434424N
0920810W 43.73999,-92.13610 FOX ISLAND FOX I 53 1 F WASH GXYS 471539N 1223809W 47.26083,-122.63583
FRANKFORT FRANKFRT 17 1 D ILL GYLS 412945N 0875055W 41.49583,-87.84860 FRANKLIN FRANKLIN 37 1 C N CAR
GYXW 345110N 0832300W 34.85277,-83.38333 FREELAND FREELAND 53 1 F WASH GZYN 480035N 1223129W
48.00972,-122.52471 FRIDLEY FRIDLEY 27 1 D MINN HBAV 450503N 0931508W 45.08416,-93.25222 FRIEDBERG
FRIEDBRG GE 4 GERM Y HHBK 502002N 0084409E 50.33388,8.73583 FRIEDERIKENSIEL FRDRKNSL GE 4 GERM Y HBBY
530331N 0082401E 53.05861,8.40027 FULTON FULTON 17 1 D ILL HMZR 415350N 0900920W 41.89721,-90.15555
FULTON FULTON 48 1 E TEX 280340N 0970227W 28.06111,-97.04083 FUNARI MANNHEIM FNRMNNHM GE 4 GERM Y
HNLK 493100N 0083139E 49.51666,8.52749 FURSTENFELDBRUCK FRSTNFRK GE 4 GERM Y 484230N 0111600E
48.70833,11.26666 GAGETOWN GAGETOWN CA 2 NWBRU HPAN 455151N 0674438W 45.86416,-67.74388 GAHANNA
GAHANNA 39 1 B OHIO HPEM 400130N 9825230W 40.02499,-98.87499 GAINESVILLE GAINSVLL 51 1 B VIR HPRC
384744N 0773651W 38.79555,-77.61416 GAMBRIILLS GAMBRLLS 24 1 B MLD HQPC 390401N 0763956W 39.06693,-
76.66555 GARDEN CITY GARDENCY 13 1 C GEO HREM 320651N 0810915W 32.11416,-81.15416 GARDEN CITY
GARDENCY 20 1 D KAN HREQ 375818N 1005220W 37.97166,-100.87221 GARDEN CITY GARDENCY 51 1 B VIR HRNU
385330N 0770830W 38.89166,-77.14166 GARDEN GROVE GARDNGRV 06 1 H CAL HRNM 334630N 1175448W
33.77499,-117.91333 GARDEREN GARDEREN NL 4 NETHR 521147N 0055510W 52.19638,-5.91943 GARFIELD GARFIELD
34 1 A N J HSGU 405253N 0740649W 40.88138,-74.11361 GARNER GARNER 19 1 D IOWA HSMQ 430609N 0933606W
43.10250,-93.60166 GARNER GARNER 37 1 C N CAR HSMS 354140N 0783737W 35.69444,-78.62693 GARWOOD
GARWOOD 34 1 A N J HSTM 403934N 0741924W 40.65944,-74.32332 GARY GARY 18 1 D IND HSUG 413536N 0872047W
41.59333,-87.34638 GENERAL MITCHELL FIELD GNLMTCLF 55 1 D WISC HTUX 425649N 0875349W 42.94694,-87.89694
GEORGETOWN GEORGTWN 10 1 B DEL HVWA 384124N 0752309W 38.68999,-75.38583 GESASHI GESASHI JA 7 JAPAN
263625N 1280856E 26.60694,128.14888 GIBBS KASERNE FRANKFURT GBSKSNFN GE 4 GERM Y 500850N 0084133E
50.14721,8.69249 GILAHINA BUTTE GILHNBTT 02 9 ALS HXCK 612630N 1434900W 61.44166,-143.81666 GILZE-RIJEN
GILZERJN NL 4 NETHR HXXB 513406N 0045536E 51.56832,4.92666 GLACIER PARK GLACIRPK 30 1 F MONT GSGY
481846N 1141504W 48.31277,-114.25111 GLADMAN POINT GLADMNPT CA 2 FRANK GLAE 684015N 0974800W

68.67082,-97.80000 GLADSTONE PORT GLDSTNPT AS 7 AUSTL HYJG 235212S 1511330E -23.86999,151.22499
GLADSTONE GLADSTON 17 1 D ILL HYJC 405152N 0905740W 40.86444,-90.96111 GLASTONBURY GLSTNBRY 09 1 A
CONN HZLB 414244N 0723631W 41.71222,-72.60861 GLENMONT GLENMONT 36 1 A N Y JADF 423617N 0734612W
42.60472,-73.76999 GLENN MARTIN GLNNMRTN 24 1 B MLD 391935N 0762455W 39.32638,-76.41527 GLENWOOD
SPRINGS GLNWDSPR 08 1 D COL JAGZ 393302N 1071927W 39.55055,-107.32416 GLENWOOD GLENWOOD 19 1 D IOWA
JAGP 410249N 0954432W 41.04694,-95.74221 GLENWOOD GLENWOOD 24 1 B MLD JAGN 391715N 0770142W
39.28749,-77.02832 GLYNCO JETPORT GLYNCO 13 1 C GEO PUNU 311532N 0812759W 31.25888,-81.46638 GOETZVILLE
GOETZVLL 26 1 D MICH JBAU 460329N 0840532W 46.05805,-84.09221 GOLD MOUNTAIN GOLD MTN 53 1 F WASH
473256N 1224705W 47.54888,-122.78471 GOLDEN GOLDEN 08 1 D COL JBJM 394520N 1051314W 39.75555,-105.22054
GOLDFIELD GOLDFILD 32 1 G NEV JBSD 374204N 1171401W 37.70111,-117.23360 GOODWIN FIELD GODWNFLD 05 1 E
ARK JDFS 345617N 0910115W 34.93805,-91.02082 GOOSE CREEK GOOSE CR 45 1 C S CAR JDPQ 325457N 0800200W
32.91583,-80.03333 GORDONSVILLE GRDNSVLL 47 1 C TENN JDVW 361109N 0855606W 36.18583,-85.93499 GORGAS
ARM COMMUNITY HOSPITAL GGSAMCMN PM 1 PANMA 085718N 0793314W 8.95500,-79.55388 GORHAM GORHAM 20
1 D KAN JDWW 385254N 0990122W 38.88166,-99.02277 GOSHEN GOSHEN 36 1 A N Y JEBF 412412N 0741936W
41.40333,-74.32666 GRAFENWOEHR GRAFNWHR GE 4 GERM GRAB 494155N 0115634E 49.69860,11.94277 GRAFTON
GRAFTON 54 1 B W VA JESC 392026N 0800102W 39.34055,-80.01721 GRANBURY GRANBURY 48 1 E TEX GRAS 322608N
0974704W 32.43555,-97.78444 GRAND CHENIERE GRCHENIR 22 1 E LIA JFNP 294509N 0925803W 29.75250,-92.96749
GRAND JUNCTION GRJUNCTN 08 1 D COL JGGZ 390350N 1083300W 39.06388,-108.55000 GRAND PORTAGE GRPORTAG
27 1 D MINN JGMA 475754N 0894118W 47.96500,-89.68833 GRANGEVILLE GRANGVLL 22 1 E LIA JGZR 304432N
0905001W 30.74221,-90.83360 GRANT COUNTY GRANT CO 53 1 F WASH 471218N 1191856W 47.20500,-119.31555
GRAVEL NECK GRAVLNCK 51 1 B VIR JJMA 370937N 0764123W 37.16027,-76.68971 GRAY GRAY 23 1 A MNE JJWG
435308N 0701956W 43.88555,-70.33221 GRAY GRAY 48 1 E TEX 324712N 0940430W 32.78666,-94.07499 GREAT BEND
GT BEND 20 1 D KAN JKFM 382152N 0984552W 38.36444,-98.76444 GREAT BROMLEY GTBROMLY UK 3 UNKIN JKMY
515355N 0010340E 51.89860,1.06111 GREATER PITTSBURGH IAP GTPTSBGH 42 1 B PENN JLSN 402948N 0801409W
40.49666,-80.23583 GREATER WILMINGTON GTWLMGTN 10 1 B DEL 394042N 0753627W 39.67832,-75.60750 GREELEY
GREELEY 08 1 D COL JMAW 402524N 1044231W 40.42332,-104.70861 GREEN HILL GREENHLL 44 1 A RH IS JMHB
412204N 0713543W 41.36777,-71.59527 GREENCASTLE GRENCSTL 18 1 D IND JMTC 393840N 0865153W 39.64444,-
86.86472 GREENHAM COMMON GRNHMCMN UK 3 UNKIN JNJK 512240N 0011644W 51.37777,-1.27888 GREENTOP
GREENTOP 29 1 D MO 402049N 0923408W 40.34694,-92.56888 GREENWICH GREENWCH 09 1 A CONN JPUS 410135N
0733744W 41.02638,-73.62888 GREENWICH GREENWCH 44 1 A RH IS JPUQ 413937N 0712723W 41.66027,-71.45638
GRENADA GRENADA GJ 1 GRNDA JQJX 120600N 0614230W 12.10000,-61.70833 GRENADIER STUTTGART GRNDRSGT GE
4 GERM 484944N 0091121E 48.82888,9.18916 GRENDERICH GRENDRCH GE 4 GERM GRBZ 500338N 0071329E
50.06055,7.22471 GRIFFISS AIR FORCE BASE GRFFSAFB 36 1 A N Y JREZ 431402N 0752427W 43.23388,-75.40750
GRISSOM AIR FORCE BASE GRSSMAFB 18 1 D IND CTGC 403853N 0860908W 40.64805,-86.15222 GROSTENQUIN
GROSTNQN FR 4 FRANC JRXP 490125N 0064307E 49.02360,6.71860 GROTON GROTON 09 1 A CONN JRZT 412100N
0720444W 41.35000,-72.07888 GROVENOR CENTER HONOLULU GVNCNTHN 15 8 HAW 211836N 1575555W 21.31000,-
157.93193 GROVER GROVER 08 1 D COL JSFT 405217N 1041329W 40.87138,-104.22471 GRUENSTADT GRUNSTDT GE 4
GERMY JSMU 493330N 0080804E 49.55833,8.13444 GUARDAMOR GUARDAMR SP 5 SPAIN 385806N 0000900W
38.96832,-.15000 GULF BREEZE GULFBREZ 12 1 C FLA JTTS 302130N 0870924W 30.35833,-87.15666 GULF SHORES
GULFSHRS 01 1 C ALA JTU8 301636N 0874100W 30.27666,-87.68333 GULKANA GULKANA 02 9 ALS GUAM 620919N
1452708W 62.15527,-145.45222 GUNNUK GUNNUK 02 9 ALS 565853N 1334815W 56.98138,-133.80416 GUNZBERG
GUNZBERG GE 4 GERM 482830N 0101657E 48.47499,10.28249 GUTERSLOH GUTERSLH GE 4 GERM JUTJ 515525N
0081827E 51.92360,8.30750 GUTTENBERG GUTTNBRG 19 1 D IOWA JVBT 424709N 0910558W 42.78583,-91.09944
GYPSUM GYPSUM 08 1 D COL JVJB 393849N 1065704W 39.64694,-106.95111 ICHON ICHEON KS 7 KORES LHBB 371620N
1272700E 37.27221,127.45000 IDONG IDONG KS 7 KORES LHND 380150N 1272200E 38.03054,127.36666 IGNACIO
IGNACIO 06 1 G CAL LHTW 380413N 1223215W 38.07027,-122.53749 ILLESHEIM ILLESHEM GE 4 GERM FWHA 492826N
0102319E 49.47388,10.38860 INCIRLIK INCIRLIK TU 5 TURKY LJYC 370004N 0352532E 37.00111,35.42554
INDEPENDENCE INDPNDNC 20 1 D KAN LKCM 371327N 0954229W 37.22416,-95.70805 INDIAN RIVER INDIANRV 10 1 B
DEL 383604N 0750306W 38.60111,-75.05166 INDIANA INDIANA 18 1 D IND 382648N 0854000W 38.44666,-85.66666

INDIANAPOLIS INDINPLS 18 1 D IND LLFQ 394606N 0860929W 39.76832,-86.15805 INFANTA INFANTA RP 7 PHILI
143830N 1223800E 14.64166,122.63333 INGLESIDE INGLESID 48 1 E TEX LLXC 275209N 0971207W 27.86916,-97.20194
INGOLSTADT INGLSTDT GE 4 GERM 484290N 0113210E 48.72500,11.53610 INKSTER INKSTER 26 1 D MICH LMDV
421908N 0831603W 42.31888,-83.26749 INVERNESS INVERNSS UK 3 UNKIN LMSQ 573225N 0040255W 57.54027,-
4.04860 IOWA CITY IOWA CY 19 1 D IOWA LNGM 413940N 0913148W 41.66111,-91.52999 IRVINE IRVINE 06 1 H CAL
LPNH 334012N 1174924W 33.66999,-117.82332 IRVING IRVING 48 1 E TEX LPNX 324809N 0965604W 32.80250,-
96.93444 ISKENDERUN ISKENDRN TU 5 TURKY LQCJ 363429N 0360909E 36.57471,36.15250 ISLA GRANDE ISLA GR RQ 1
PUERT 182732N 0660610W 18.45888,-66.10277 ISTRES-LE-TUBE ISTRES FR 4 FRANC LQUD 433120N 0045529E
43.52221,4.92471 IZMIT IZMIT TU 5 TURKY JZAA 404548N 0300024E 40.76333,30.00666 JAATTAA JAATTAA NO 3
NORWA 585345N 0053645E 58.89583,5.61250 JACKSON HOLE JACKSNHL 56 1 D WYO LSCF 433624N 1104413W
43.60666,-110.73694 JACKSON JACKSON 37 1 C N CAR LRWT 362324N 0772524W 36.38999,-77.42332 JACKSONVILLE
BEACH JKSNVLBC 12 1 C FLA LSLB 301724N 0812400W 30.28999,-81.40000 JACKSONVILLE NAVAL AIR STATION
JKSVLNAS 12 1 C FLA LSGE 301403N 0814031W 30.23416,-81.67527 JACOTENENTE JACOTNNT IT 5 ITALY 414736N
0160310E 41.79333,16.05277 JAIPUR JAIPUR IN 7 INDIA LSMS 264918N 0754822E 26.82166,75.80611 JAMESBURG
JAMESBRG 06 1 G CAL 362211N 1213521W 36.36971,-121.58916 JANE LEW JANE LEW 54 1 B W VA LTLT 390635N
0802432W 39.10972,-80.40888 JARRELL JARRELL 48 1 E TEX 304929N 0973615W 30.82471,-97.60416 JASPER JASPER 05
1 E ARK LTRH 360029N 0931111W 36.00805,-93.18638 JASPER JASPER 18 1 D IND LTSH 382329N 0865552W 38.39138,-
86.93110 JEDBURG JEDBURG 45 1 C S CAR LVAJ 330412N 0801314W 33.06999,-80.22054 JEFFERSON BARRACKS
JFFRSNBK 29 1 D MO LTVJ 383029N 0901655W 38.50805,-90.28193 JEFFERSON JEFFERSN 18 1 D IND LTWL 390031N
0852458W 39.00861,-85.41611 JEFFERSON JEFFERSN 55 1 D WISC LTWJ 430003N 0884801W 43.00083,-88.80027
JEFFERSONVILLE JFFRSNVL 13 1 C GEO LTZD 324115N 0832048W 32.68749,-83.34666 JENKINSVILLE JNKNSVLL 45 1 C S
CAR LUFU 341602N 0811719W 34.26721,-81.28860 JENNY LIND ISLAND JNNYLNDI CA 2 FRANK JEAC 683930N
1014415W 68.65833,-101.73749 JOE FOSS FIELD JOFSSFLD 46 1 D S DAK LUXC 433455N 0964431W 43.58193,-96.74194
JOHNSONVILLE JHNSNVLL 47 1 C TENN LVJM 360336N 0875710W 36.06000,-87.95277 JOHNSTON JOHNSTON 19 1 D
IOWA LVMC 414023N 0934151W 41.67304,-93.69749 JONATHAN DICKINSON STATE PARK JNTNDKNS 12 1 C FLA JJAE
265855N 0800602W 26.98193,-80.10055 JUNCTION CITY JUNCTNCY 20 1 D KAN LWLY 390143N 0964952W 39.02860,-
96.83110 JUNCTION CITY JUNCTNCY 55 1 D WISC LWLZ 443529N 0894558W 44.59138,-89.76611 K I SAWYER AIR FORCE
BASE KISWYAFB 26 1 D MICH 462116N 0872340W 46.35444,-87.39444 KAALA KAALA 15 8 HAW QZSK 213039N
1580842W 21.51083,-158.14499 KADENA AIR FORCE BASE KADENAAB JA 7 JAPAN LXEZ 262118N 1274626E
26.35500,127.77388 KADOKA KADOKA 46 1 D S DAK LXHV 435002N 1013034W 43.83388,-101.50944 KAENA POINT
KAENA PT 15 8 HAW LXHY 213442N 1581706W 21.57832,-158.28499 KAHUKU POINT KAHUKUPT 15 8 HAW LXLT
214300N 1575912W 21.71666,-157.98666 KAHULUI KAHULUI 15 8 HAW LXMY 205402N 1562602W 20.90055,-
156.43388 KAIMUKI KAIMUKI 15 8 HAW KAAX 211658N 1574806W 21.28277,-157.80166 KAISERSLAUTERN KRSRLTRN
GE 4 GERM 492613N 0075015E 49.43694,7.83749 KALIHI KALIHI 15 8 HAW KAAY 212011N 1575235W 21.33638,-
157.87638 KAMLOOPS KAMLOOPS CA 2 BRICO LXYZ 504157N 1202618W 50.69916,-120.43833 KANAB KANAB 49 1 G
UTAH LXVB 370034N 1123148W 37.00944,-112.52999 KANAGAWA KANAGAWA JA 7 JAPAN 352730N 1393800E
35.45833,139.63333 KANAWHA FIELD KANWHFLD 54 1 B W VA 391200N 0812740W 39.20000,-81.46111
KANCHANABURI KANCHNBR TH 7 THAIL KAAK 140719N 0992658E 14.12193,99.44944 KANEOHE KANEOHE 15 8 HAW
LYBC 212518N 1574806W 21.42166,-157.80166 KANGWADO KANGWADO KS 7 KORES 374429N 1262621E
37.74138,126.43916 KANSAS CITY KANSASCY 20 1 D KAN LYLC 390651N 0943738W 39.11416,-94.62721 KAPAUN
KAISERSLAUTERN KPNKSSLT GE 4 GERM 492545N 0074208E 49.42916,7.70222 KAPOLEI KAPOLEI 15 8 HAW LYSJ
212023N 1580534W 21.33971,-158.09277 KARGABARUN KARGABRN TU 5 TURKY LYXE 405820N 0275201E
40.97221,27.86693 KARUP KARUP DA 4 DENMK LZCC 561757N 0090645E 56.29916,9.11250 KASANE KASANE BC 5
BOTSW LZCM 174951S 0250945E -17.83082,25.16250 KASHEVAROF ISLANDS KSHVRFIS 02 9 ALS 561409N 1325838W
56.23583,-132.97721 KASUGA KASUGA JA 7 JAPAN 333453N 1302710E 33.58138,130.45277 KATO SOULI KATOSOUL GR
5 GREEC LZLV 380910N 0240135E 38.15277,24.02638 KAUFBEUREN KAUFBERN GE 4 GERM LZQG 475146N 0103656E
47.86277,10.61555 KEARNY KEARNY 34 1 A N J MAU 404548N 0740906W 40.76333,-74.15166 KEAWAULA KEAWAULA
15 8 HAW 213339N 1581504W 21.56083,-158.25111 KEESLER AIR FORCE BASE KESLRAFB 28 1 C MISS MAHG 302440N
0885525W 30.41111,-88.92360 KEGELMAN AUXILIARY AIRFIELD KGLMNXFD 40 1 E OKLA MBEB 364438N 0980722W

36.74388,-98.12277 KELLER KELLER 13 1 C GEO KEAP 315012N 0811512W 31.83666,-81.25333 KELLYVILLE KELLYVLL 40 1 E OKLA MBSO 355637N 0961248W 35.94360,-96.21333 KELSO KELSO 53 1 F WASH MCDB 460842N 1225418W 46.14499,-122.90500 KENANSVILLE KENNSVLL 37 1 C N CAR MCND 345706N 0775707W 34.95166,-77.95194 KENNESAW KENNESAW 13 1 C GEO MCVA 340124N 0843656W 34.02332,-84.61555 KENNEWICK KENNEWCK 53 1 F WASH MCVY 461212N 1190724W 46.20333,-119.12332 KENOSHA KENOSHA 55 1 D WISC MCYS 423506N 0874924W 42.58499,-87.82332 KERRVILLE KERRVILL 48 1 E TEX MDNL 300248N 0990824W 30.04666,-99.13999 KEY FIELD KEY FLD 28 1 C MISS MDVL 322014N 0884457W 32.33721,-88.74916 KEY WEST KEY W 12 1 C FLA MDWS 243330N 0814800W 24.55833,-81.80000 KEYPORT KEYPORT 53 1 F WASH MDZB 474208N 1223711W 47.70222,-122.61971 KIDLINGTON KIDLNGTN UK 3 UNKIN KJAM 515552N 0011600W 51.93110,-1.26666 KILBOURNE KASERNE SCHWZTN KLBKNSNS GE 4 GERM MEDY 492428N 0083342E 49.40777,8.56166 KILMARNOCK KILMRNCK 51 1 B VIR 374237N 0762248W 37.71027,-76.37999 KIMBALL KIMBALL 31 1 D NEB MELY 411406N 1033942W 41.23499,-103.66166 KIMBALL KIMBALL 46 1 D S DAK MEMM 434448N 0985724W 43.74666,-98.95666 KING KHALID MILITARY CITY KGKHDMLT SA 6 SAURB KJAZ 275728N 0453311E 27.95777,45.55305 KING MOUNTAIN KING MTN 48 1 E TEX MFJT 311707N 1021624W 31.28527,-102.27332 KING SALMON AIR FORCE STATION KGSLMNAF 02 9 ALS MFKD 584130N 1563930W 58.69166,-156.65833 KINGMAN KINGMAN 20 1 D KAN MFQM 373845N 0980648W 37.64583,-98.11333 KINGS MILLS KNGSMILLS 39 1 B OHIO MFSZ 392120N 0841455W 39.35555,-84.24860 KINGS POINT KINGS PT 36 1 A N Y MFTT 404911N 0734408W 40.81971,-73.73555 KINGSHILL KINGSHLL VQ 1 VIUSA MFTM 174330N 0644500W 17.72499,-64.75000 KINGSLEY FIELD KGSLYFLD 41 1 F ORE MFUK 420530N 1224430W 42.09166,-122.74166 KINGSTON KINGSTON 36 1 A N Y MGCF 415530N 0735924W 41.92499,-73.98999 KINGSTREE KINGSTRE 45 1 C S CAR MGJS 334012N 0794936W 33.66999,-79.82666 KINLOSS KINLOSS UK 3 UNKIN MGNF 573859N 0033333W 57.64971,-3.55916 KIRKLYN KIRKLYN 42 1 B PENN 395809N 0751728W 39.96916,-75.29110 KIRKWOOD KIRKWOOD 29 1 D MO MHLP 383500N 0902404W 38.58333,-90.40111 KIRTLAND AIR FORCE BASE KTLNDAFB 35 1 E N MEX MHMV 350232N 1063619W 35.04221,-106.60527 KIRTORF KIRTORF GE 4 GERM 504627N 0090613E 50.77416,9.10361 KISSIMMEE KISSIMME 12 1 C FLA MHUA 281730N 0812428W 28.29166,-81.40777 KITTEY KITTEY 23 1 A MNE MJAH 430512N 0704500W 43.08666,-70.75000 KJELLER KJELLER NO 3 NORWA MJY 595815N 0110228E 59.97082,11.04110 KLEBER KAISERSLAUTERN KLBKSSLT GE 4 GERM KLAF 492635N 0074820E 49.44305,7.80555 KLEINE BROGEL KLENBRGL BE 4 BELG MJQB 511011N 0052816E 51.16971,5.47110 KNOB NOSTER KNOBNSTR 29 1 D MO MJVB 384600N 0933303W 38.76666,-93.55083 KNOXVILLE KNOXVILL 19 1 D IOWA MJXP 411915N 0930633W 41.32082,-93.10916 KO-YANG SI KOYANGSI KS 7 KORES 374230N 1265414E 37.70833,126.90388 KODIAK KODIAK 02 9 ALS MKDK 574720N 1522410W 57.78888,-152.40277 KOENIGSLUTTER KNGSLTTR GE 4 GERM 521305N 0104653E 52.21804,10.78138 KOENIGSTEIN KOENGSTN GE 4 GERM MKFB 501045N 0082800E 50.17916,8.46666 KOENIGSTUHL KONGSTHL GE 4 GERM MKFA 492411N 0084357E 49.40305,8.73249 KOKOMO KOKOMO 18 1 D IND MKTR 402911N 0860801W 40.48638,-86.13360 KOLEKOLE PASS KOLKLPSS 15 8 HAW 212736N 1580718W 21.46000,-158.12166 KOLONIA KOLONIA FM 7 MICRO 065750N 1581230E 6.96388,158.20833 KOMAKUK BEACH KOMKKBCH CA 2 YUKON 693553N 1401100W 69.59805,-140.18333 KONYA KONYA TU 5 TURKY MLAN 375847N 0323344E 37.97971,32.56222 KORAT AIR FORCE BASE KORATAFB TH 7 THAIL KPAF 145705N 1020440E 14.95138,102.07777 KREUZBERG KASERNE ZWEIBRN KZBGKSNZ GE 4 GERM MLNA 491554N 0072147E 49.26500,7.36305 KREUZBERG KASERNE KRZBGKSN GE 4 GERM MLNA 491554N 0072147E 49.26500,7.36305 KUKES KUKES AL 5 ALBAN 420428N 0202525E 42.07443,20.42360 KUKUI KUKUI 15 8 HAW MLQM 220322N 1593952W 22.05611,-159.66444 KUKUILONO KUKUILONO 15 8 HAW MLQF 215449N 1593156W 21.91361,-159.53221 KURUME KURUME JA 7 JAPAN 331826N 1303116E 33.30722,130.52110 KUSLO KUSLO KE 6 KENYA MMAU 014010S 0375500E - 1.66943,37.91666 KUWAIT INTERNATIONAL AIRPORT KUWATIAP KU 6 KUWAT MMDN 291334N 0475850E 29.22610,47.98054 KWAJALEIN KWAJALEN NQ 7 TTERP MMEK 084253N 1674337E 8.71472,167.72693 KWANGWHAMUN KWNGWHMN KS 7 KORES 373402N 1265645E 37.56721,126.94583 LA GRANGE LAGRANGE 17 1 D ILL MMVD 405403N 0875105W 40.90083,-87.85138 LA GUARDIA LAGUARDI KS 7 KORES MNCZ 374428N 1270232E 37.74110,127.04221 LA MOURE LA MOURE 38 1 D N DAK MNLC 462126N 0981739W 46.35722,-98.29416 LA SALLE LA SALLE 17 1 D ILL MNZS 412002N 0890554W 41.33388,-89.09833 LA TUNA LA TUNA 48 1 E TEX MPBP 315851N 1063524W 31.98082,-106.58999 LACKLAND ANNEX LKLNANX 48 1 E TEX MMMV 292315N 0983704W 29.38749,-98.61777 LADY FRANKLIN POINT DYFNKLN CA 2 FRANK LAA2 682830N 1131300W 68.47499,-113.21666 LADYSMITH LADYSMTH 55 1 D WISC MQDL 452746N 0910545W 45.46277,-91.09583 LAFAYETTE LAFAYETT 18 1 D IND MQEJ

402500N 0865230W 40.41666,-86.87499 LAGUNA NIGUEL LAGUNNGL 06 1 H CAL MQHD 333121N 1174224W
33.52249,-117.70666 LAJES LAJES PO 1 PORTG MQNA 384554N 0270545W 38.76500,-27.09583 LAJITAS LAJITAS 48 1 E
TEX MNBH 292000N 1033740W 29.33333,-103.62777 LAKE ANDES L ANDES 46 1 D S DAK MQNT 430923N 0983228W
43.15638,-98.54110 LAKE BUENA VISTA LBUENVST 12 1 C FLA MQQF 254846N 0801131W 25.81277,-80.19194 LAKE
CHARLES LCHARLES 22 1 E LIA MQTF 301307N 0931330W 30.21860,-93.22499 LAKE CITY L CY 12 1 C FLA MQUN
301050N 0823447W 30.18054,-82.57971 LAKE FOREST L FOREST 17 1 D ILL MRAH 421240N 0875312W 42.21111,-
87.88666 LAKE JACKSON LJACKSON 48 1 E TEX 290206N 0952605W 29.03499,-95.43471 LAKE PLEASANT LPLEASNT 36 1
A N Y MRQS 432815N 0742447W 43.47082,-74.41305 LAKE RIDGE L RIDGE 51 1 B VIR 383813N 0771841W 38.63694,-
77.31138 LAKE TAHOE L TAHOE 06 1 G CAL MRQJ 390000N 1200007W 39.00000,-120.00194 LAKEHURST NAWC
LAKEHRST 34 1 A N J MSBL 400200N 0742114W 40.03333,-74.35388 LAKEWOOD LAKEWOOD 08 1 D COL MSJF 394217N
1050451W 39.70472,-105.08082 LAKEWOOD LAKEWOOD 53 1 F WASH MSKM 480908N 1221222W 48.15222,-
122.20611 LAMAR LAMAR 08 1 D COL MSNT 380514N 1023713W 38.08721,-102.62027 LAMBERT-ST LOUIS LAMBERT 29
1 D MO MSQB 384450N 0902152W 38.74721,-90.36444 LAMTO LAMTO IV 5 IVYCO 061328N 0501400W 6.22443,-
50.23333 LANCASTER LANCASTR 06 1 H CAL MWST 344135N 1181035W 34.69305,-118.17638 LANCASTER LANCASTR 27
1 D MINN MSXP 485130N 0964806W 48.85833,-96.80166 LANCASTER LANCASTR 55 1 D WISC 425009N 0904208W
42.83583,-90.70222 LANDOVER LANDOVER 24 1 B MLD MTJJ 385730N 0765810W 38.95833,-76.96943 LANDSTUHL
ARMY HOSPITAL LNDSLAMY GE 4 GERM MY MTL 492419N 0073340E 49.40527,7.56111 LANGLEY AIR FORCE BASE
LNGLYAFB 51 1 B VIR MUHJ 370458N 0762139W 37.08277,-76.36083 LANHAM LANHAM 24 1 B MLD MUST 385801N
0765144W 38.96693,-76.86222 LAPORTE LAPORTE 18 1 D IND 413624N 0864312W 41.60666,-86.71999 LAREDO AIR
FORCE BASE LAREDAFB 48 1 E TEX MVJH 272832N 0991331W 27.47554,-99.22527 LARGO LARGO 12 1 C FLA MVLP
275433N 0824715W 27.90916,-82.78749 LARSONS BARRACKS KITZINGN LSNSBKKT GE 4 GERM MY MWFB 494353N
0100826E 49.73138,10.14055 LAS ANIMAS LASANIMS 08 1 D COL MWJY 380400N 1031320W 38.06666,-103.22221 LAS
VEGAS LASVEGAS 35 1 E N MEX MWTR 353914N 1050832W 35.65388,-105.14221 LAWRENCE LAWRENCE 20 1 D KAN
MYKJ 385818N 0951406W 38.97166,-95.23499 LE CHENOI LECHENOI BE 4 BELG NAKB 503624N 0043439E
50.60666,4.57749 LEARMONTH LEARMNTH AS 7 AUSTL MZVK 221416S 1140522E -22.23777,114.08944 LEAVENWORTH
LEVNWRTH 20 1 D KAN MZXD 391840N 0945520W 39.31111,-94.92221 LECANTO LECANTO 12 1 C FLA NAKD 285105N
0822916W 28.85138,-82.48777 LECCE LECCE IT 5 ITALY 401403N 0180801E 40.23416,18.13360 LECHFELD LECHFELD GE
4 GERM MY NAKJ 481111N 0105144E 48.18638,10.86222 LECK LECK GE 4 GERM MY NAKQ 544738N 0085659E
54.79388,8.94971 LEESBURG LEESBURG 12 1 C FLA NAXM 284920N 0814835W 28.82221,-81.80972 LEESBURG
LEESBURG 45 1 C S CAR NAXK 340036N 0804225W 34.01000,-80.70694 LEESVILLE LEESVILL 22 1 E LIA NAJZ 310809N
0931600W 31.13583,-93.26666 LEETON LEETON 29 1 D MO 383459N 0934140W 38.58304,-93.69444 LEIGHTON
BARRACKS WUERZBURG LGHTNBKS GE 4 GERM MY NBQJ 494732N 0095816E 49.79221,9.97110 LEMONT FURNACE
LMNTFRNC 42 1 B PENN 395450N 0794010W 39.91388,-79.66943 LENEXA LENEXA 20 1 D KAN NCEJ 385713N
0944400W 38.95361,-94.73333 LENOIR CITY LENOIRCY 47 1 C TENN 354736N 0841606W 35.79333,-84.26832 LERINO
ITALY LERINO IT 5 ITALY 453211N 0113005E 45.53638,11.50138 LEWES LEWES 10 1 B DEL NDNP 384649N 0750859W
38.78027,-75.14971 LEWINGSVILLE LWNGSVLL 51 1 B VIR 385544N 0771153W 38.92888,-77.19805 LEWIS LEWIS 19 1 D
IOWA NDRA 411821N 0950459W 41.30583,-95.08304 LEWISTON BRIDGE LWSNBRDG 36 1 A N Y NDZB 430910N
0790238W 43.15277,-79.04388 LEWISVILLE LEWISVLL 48 1 E TEX NEKF 330035N 0965945W 33.00972,-96.99583
LEXINGTON PARK LXNGTNP 24 1 B MLD NETB 381509N 0762703W 38.25250,-76.45083 LIBERAL LIBERAL 20 1 D KAN
NEYR 370235N 1005514W 37.04305,-100.92054 LICOLA LICOLA IT 5 ITALY 405145N 0140316E 40.86250,14.05444
LIGONIER LIGONIER 18 1 D IND NFRG 412757N 0853515W 41.46583,-85.58749 LIMON LIMON 08 1 D COL NFWX
391550N 1034130W 39.26388,-103.69166 LINCOLNWOOD LINCLNWD 17 1 D ILL NGYL 420016N 0874348W 42.00444,-
87.72999 LINDENWOLD LINDNWLD 34 1 A N J NHBX 394927N 0745953W 39.82416,-74.99805 LINDHOLME LINDHOLM
UK 3 UNKIN NHFG 533305N 0005800W 53.55138,-96.6666 LINDSEY LINDSEY GE 4 GERM MY 500152N 0081324E
50.03110,8.22332 LINTHICUM LINTHICM 24 1 B MLD NHRJ 391150N 0764122W 39.19721,-76.68944 LINWOOD
LINWOOD 34 1 A N J NHSE 392023N 0743432W 39.33971,-74.57554 LITCHFIELD LITCHFLD 09 1 A CONN NJBT 414450N
0731121W 41.74721,-73.18916 LITCHFIELD LITCHFLD 23 1 A MNE NJCN 440916N 0700037W 44.15444,-70.01027 LITTLE
CREEK LITTLECR 51 1 B VIR NJNK 365500N 0761030W 36.91666,-76.17499 LITTLE FALLS LTLFLLS 27 1 D MINN NJQK
455841N 0942140W 45.97804,-94.36111 LITTLE FALLS LTLFLLS 34 1 A N J NJSK 405254N 0741330W 40.88166,-

74.22499 LITTLE ROCK AIR FORCE BASE LTLRKAFB 05 1 E ARK NKAK 345459N 0920846W 34.91638,-92.14610 LITTLETON
LITTLETN 08 1 D COL NKTB 393648N 1050058W 39.61333,-105.01611 LITTLETON LITTLETN 25 1 A MASS NKUL 423245N
0712830W 42.54583,-71.47499 LIVERPOOL LIVERPOL 36 1 A N Y NLDG 430621N 0761236W 43.10583,-76.21000
LJUBLJANA LJUBLJAN SI 4 SLOVE NLPV 461329N 0142739E 46.22471,14.46083 LOBATSE LOBATSE BC 5 BOTSW 251200S
0002540E -25.20000,42777 LOCKPORT LOCKPORT 17 1 D ILL NMRV 413522N 0880328W 41.58944,-88.05777 LOGAN
IAP LOGANIAP 25 1 A MASS NNGX 422149N 0710022W 42.36361,-71.00611 LOHNSFELD LOHNSFLD GE 4 GERM NYNQH
493312N 0075029E 49.55333,7.84138 LONELY AIR FORCE STATION LONELY 02 9 ALS LAPV 705440N 1531420W
70.91111,-153.23888 LONGARE LONGARE IT 5 ITALY NQBR 452846N 0113609E 45.47943,11.60250 LONGMONT
LONGMONT 08 1 D COL NQFX 401002N 1050605W 40.16721,-105.10138 LORAIN LORAIN 39 1 B OHIO NQWK 412036N
0821036W 41.34333,-82.17666 LORING AIR FORCE BASE LORNGAFB 23 1 A MNE NRCH 465701N 0675310W 46.95027,-
67.88610 LOS ALAMITOS LOSALMTS 06 1 H CAL NRTU 334730N 1180302W 33.79166,-118.05055 LOS EBANOS
LOSEBANS 48 1 E TEX 261435N 0983341W 26.24305,-98.56138 LOS FRESNOS LOSFRSNS 48 1 E TEX NSCB 260403N
0972806W 26.06749,-97.46832 LOUDON LOUDON 47 1 C TENN NSLC 354405N 0842000W 35.73471,-84.33333 LOWELL
LOWELL 18 1 D IND NTKD 391511N 0855647W 39.25305,-85.94638 LUALUALEI LUALUALE 15 8 HAW NTUC 212529N
1580911W 21.42471,-158.15305 LUEDENBACH LUEDNBCH GE 4 GERM NUBV 510530N 0100530E 51.09166,10.09166
LUKA RIJEKA LUKARIJK HR 4 CROAT 451300N 0143430E 45.21666,14.57499 LUKE AIR FORCE BASE LUKE AFB 04 1 H ARZ
NUEX 333206N 1122256W 33.53499,-112.38221 LUKEVILLE LUKEVILL 04 1 H ARZ 315206N 1124806W 31.86832,-
112.80166 LULA LULA 28 1 C MISS 342711N 0902843W 34.45305,-90.47860 LUSBY LUSBY 24 1 B MLD NUVH 382438N
0762720W 38.41055,-76.45555 LUTON LUTON UK 3 UNKIN NUTA 515228N 0002159W 51.87443,-.36638 LYNDEN
LYNDEN 53 1 F WASH NVEW 485648N 1222703W 48.94666,-122.45083 LYON MISSISSIPPI LYON 28 1 C MISS NVUS
341301N 0903205W 34.21693,-90.53471 MAASLAND MAASLAND NL 4 NETHR NVYP 515502N 0042802E
51.91721,4.46721 MACDILL AIR FORCE BASE MCDLLAFB 12 1 C FLA NVZR 275056N 0823118E 27.84888,82.52166
MACEDONIA MACEDONI 39 1 B OHIO 411840N 0812950W 41.31111,-81.49721 MACHESNEY PARK MCHSNYPK 17 1 D ILL
NWRK 423604N 0890379W 42.60111,-89.07194 MACKAR INLET MCKRINLT CA 2 FRANK MAAE 682045N 0854530W
68.34583,-85.75833 MACON MACON 13 1 C GEO NWVL 323819N 0833631W 32.63860,-83.60861 MADISON MADISON
18 1 D IND NXEG 384404N 0852301W 38.73444,-85.38360 MADRIGAL COMPOUND MANILA MDGLCMPN RP 7 PHILI
143810N 1210200E 14.63610,121.03333 MAGNA MAGNA 49 1 G UTAH NXQE 404233N 1120603W 40.70916,-112.10083
MAJURO MAJURO NQ 7 TTERP 070510N 1712242E 7.08610,171.37832 MAKAKILO MAKAKILO 15 8 HAW NYNG 212030N
1580520W 21.34166,-158.08888 MAKALAPA MAKALAPA 15 8 HAW NYNF 212157N 1575600W 21.36583,-157.93333
MAKIMINATO MAKIMINT JA 7 JAPAN REPG 261352N 1274127E 26.23110,127.69083 MAKUA MAKUA 15 8 HAW NYNK
213120N 1581338W 21.52221,-158.22721 MALABAR MALABAR 12 1 C FLA NYRF 280012N 0803357W 28.00333,-
80.56583 MALDEN MALDEN 25 1 A MASS NYWD 422530N 0710400W 42.42499,-71.06666 MALINDI MALINDI KE 6
KENYA MAAY 031334S 0400602E -3.22610,40.10055 MALMSTROM AIR FORCE BASE MLMSMAFB 30 1 F MONT NZAS
473021N 1111102W 47.50583,-111.18388 MALONE MALONE 12 1 C FLA NZBK 305727N 0850944W 30.95750,-85.16222
MALPENSA MALPENSA IT 5 ITALY NZTX 453802N 0084401E 45.63388,8.73360 MALVERN MALVERN 42 1 B PENN NZVW
400210N 0753051W 40.03610,-75.51416 MAMMOTH MAMMOTH 56 1 D WYO NZNY 445836N 1104200W 44.97666,-
110.70000 MANAHAWKIN MANAHWKN 34 1 A N J NZYL 394200N 0741636W 39.70000,-74.27666 MANASQUAN
MANASQUN 34 1 A N J NZZC 400734N 0740259W 40.12610,-74.04971 MANCHESTER MANCHSTR 23 1 A MNE PACS
441928N 0695139W 44.32443,-69.86083 MANCHESTER MANCHSTR 25 1 A MASS PADV 425800N 0704610W 42.96666,-
70.76943 MANCHING FIELD MNCHGFLD GE 4 GERM PAFZ 484317N 0113146E 48.72138,11.52943 MANCHING
MANCHING GE 4 GERM PAFZ 484317N 0113146E 48.72138,11.52943 MANDAN MANDAN 38 1 D N DAK PAJP 464936N
1005342W 46.82666,-100.89499 MANDEVILLE MANDEVLL 22 1 E LIA 302129N 0900356W 30.35805,-90.06555
MANHATTAN MANHATTN 20 1 D KAN PASP 391101N 0963417W 39.18360,-96.57138 MANILA EMBASSY MANILEMB RP
7 PHILI 144403N 1205828E 14.73416,120.97443 MANKATO MANKATO 27 1 D MINN PBFN 441325N 0935506W
44.22360,-93.91832 MANTECA MANTECA 06 1 G CAL PCCB 374933N 1211500W 37.82582,-121.25000 MARANDUA
MARANDUA CO 1 COLOM PCP1 053150N 0684124W 5.53054,-68.68999 MARATHON MARATHON 12 1 C FLA PCRN
244333N 0810305W 24.72582,-81.05138 MARATHON MARATHON 48 1 E TEX PCSK 301845N 1031510W 30.31250,-
103.25277 MARCH AIR FORCE BASE MARCHAFB 06 1 H CAL PCZP 335250N 1171531W 33.88054,-117.25861 MARCUS
HOOK MARCUSHK 42 1 B PENN PDKE 394846N 0752459W 39.81277,-75.41638 MARHAM MARHAM UK 3 UNKIN PEFL

523907N 0003338E 52.65194,.56055 MARION MARION 18 1 D IND PFPY 403330N 0853933W 40.55833,-85.65916
MARION MARION 20 1 D KAN PFPD 382054N 0970101W 38.34833,-97.01693 MARKHAM MARKHAM 17 1 D ILL PGAC
413537N 0874141W 41.59360,-87.69471 MARKLUSTENAU MARKLSTN GE 4 GERM 490756N 0101451E
49.13221,10.24749 MARRIOT HILL MARRTHLL 24 1 B MLD PHBV 385231N 0763631W 38.87527,-76.60861 MARSHALL
HALL MRSHLLHL 24 1 B MLD 386318N 0770796W 39.05500,-77.14332 MARSHALLTOWN MRSHLTWN 19 1 D IOWA PHVS
420258N 0925428W 42.04944,-92.90777 MARTIN STATE AIRPORT MARTIN 24 1 B MLD PJMS 391935N 0762455W
39.32638,-76.41527 MARTLESHAM HEATH MTLSHMHT UK 3 UNKIN 520300N 0011520E 52.05000,1.25555 MARYLAND
HEIGHTS MRYLNDHT 29 1 D MO 384247N 0902547W 38.71305,-90.42971 MASHPEE MASHPEE 25 1 A MASS PKUT
413854N 0702854W 41.64833,-70.48166 MASON CITY MASON CY 19 1 D IOWA PLAL 430913N 0931203W 43.15361,-
93.20083 MATHER AIR FORCE BASE MATHRAFB 06 1 G CAL PLXL 383323N 1211744W 38.55638,-121.29555 MATTYDALE
MATTYDAL 36 1 A N Y PNCZ 430558N 0760845W 43.09944,-76.14583 MAUNALOA MAUNALOA 15 8 HAW PNFW
210815N 1571300E 21.13749,157.21666 MAXWELL AIR FORCE BASE MXWLLAFB 01 1 C ALA PNQS 322245N 0862145W
32.37916,-86.36250 MAYAGUEZ MAYAGUEZ RQ 1 PUERT PFW 181528N 0670855W 18.25777,-67.14860 MAYEN
MAYEN GE 4 GERM 501945N 0071116E 50.32916,7.18777 MC ALESTER MCALESTR 40 1 E OKLA PQEH 345249N
0954706W 34.88027,-95.78499 MC GHEE TYSON MCGHTYSN 47 1 C TENN PSXE 354845N 0835934W 35.81250,-
83.99277 MCCARRAN INTERNATIONAL MCCARRAN 32 1 G NEV PQSY 360447N 1150932W 36.07971,-115.15888
MCELLAN PEAK MCCLLNPK 32 1 G NEV 385726N 1194709W 38.95722,-119.78583 MCCHORD AIR FORCE BASE
MCHRDAFB 53 1 F WASH PQWY 470818N 1222830W 47.13833,-122.47499 MCCONNELL AIR FORCE BASE MCCNLAFB 20
1 D KAN PRPR 373724N 0971600W 37.62332,-97.26666 MCENTIRE MCENTIRE 45 1 C S CAR PSTE 335505N 0804800W
33.91804,-80.80000 MCGRATH MCGRATH 02 9 ALS MCAC 625713N 1553612W 62.95361,-155.60333 MCGRAW
KASERNE MCGRWKS GE 4 GERM PSZG 480608N 0113508E 48.10222,11.58555 MCGUIRE AIR FORCE BASE MCGURAFB
34 1 A N J PTFM 400056N 0743526W 40.01555,-74.59055 MCKEE BARRACKS CRAILSHEIM MKBKCLSH GE 4 GERM PTZQ
490819N 0100231E 49.13860,10.04194 MCKINLEYVILLE MCKNLYVL 06 1 G CAL PULT 405901N 1240600W 40.98360,-
124.10000 MCMINNVILLE MCMNNVLL 41 1 F ORE 451155N 1230748W 45.19860,-123.12999 MCMULLEN MCMULLEN 48
1 E TEX PUWP 282700N 0984801W 28.45000,-98.80027 MCNEIL ISLAND MCNEIL I 53 1 F WASH PVCA 471242N
1224114W 47.21166,-122.68721 MCPHEETER BARRACKS BAD HERSFLD MCPHTBKS GE 4 GERM PVDA 505135N
0094359E 50.85972,9.73304 MEDINA MEDINA 48 1 E TEX PWEL 294832N 0991436W 29.80888,-99.24333 MELFA MELFA
51 1 B VIR PWVR 373857N 0754430W 37.64916,-75.74166 MEMMINGEN MEMMINGEN GE 4 GERM PYCY 475923N
0101426E 47.98971,10.24055 MENASHA MENASHA 55 1 D WISC PYTX 441242N 0882612W 44.21166,-88.43666
MENDIG MENDIG GE 4 GERM PYVU 502200N 0071859E 50.36666,7.31638 MERCED MERCED 06 1 G CAL PZMT
371705N 1203046W 37.28471,-120.51277 MERCEDITA MERCEDIT RQ 1 PUERT PZMU 180035N 0663341W 18.00972,-
66.56138 MERIDEN MERIDEN 09 1 A CONN QAFY 413217N 0724827W 41.53805,-72.80750 MERRILL FIELD MRLLFLD 02
9 ALS MEAS 611254N 1495038W 61.21500,-149.84388 MERRILLVILLE MRLLVLL 18 1 D IND QARA 412858N 0871958W
41.48277,-87.33277 METAIRIE METAIRIE 22 1 E IA QBMX 295804N 0900905W 29.96777,-90.15138 METRO-TANGO
METROTNG GE 4 GERM 500055N 0072300E 50.01527,7.38333 MICHIGAN CITY MICHGNCY 18 1 D IND QCTL 414227N
0865342W 41.70750,-86.89499 MICO MICO 48 1 E TEX QCVW 293238N 0985522W 29.54388,-98.92277 MIDDLESEX
MIDDLESX 50 1 A VT QDMF 441734N 0724047W 44.29277,-72.67971 MIDDLETOWN MIDDLETWN 09 1 A CONN QDVL
413344N 0723904W 41.56222,-72.65111 MIDDLETOWN MIDDLETWN 19 1 D IOWA QDVN 404945N 0911539W
40.82916,-91.26083 MIDLAND CITY MIDLNDCY 01 1 C ALA QEHQ 311908N 0852938W 31.31888,-85.49388 MIDWAY
MIDWAY 37 1 C N CAR QEQG 344454N 0772548W 34.74833,-77.42999 MILAN MILAN 17 1 D ILL QFDA 412711N
0903419W 41.45305,-90.57193 MILAN MILAN 26 1 D MICH 420501N 0834005W 42.08360,-83.66804 MILAN MILAN 39 1
B OHIO 411720N 0823604W 41.28888,-82.60111 MILFORD MILFORD 09 1 A CONN QFVL 411320N 0730325W 41.22221,-
73.05694 MILILANI MILILANI 15 8 HAW MJAU 212719N 1580104W 21.45527,-158.01777 MINERAL MINERAL 51 1 B VIR
QHYN 380006N 0775406W 38.00166,-77.90166 MINISTRY DEFENSE LONDON MNSYDFNS UK 3 UNKIN 513044N
0000904W 51.51222,-151.11111 MINNEAPOLIS SAINT PAUL MNPLSSTP 27 1 D MINN QJKL 445311N 0931305W 44.88638,-
93.21804 MINNESOTA CITY MINNSTCY 27 1 D MINN 440538N 0914458W 44.09388,-91.74944 MINOT AIR FORCE BASE
MINOTAFB 38 1 D N DAK QJVF 482456N 1012126W 48.41555,-101.35722 MIRAMAR MIRAMAR 06 1 H CAL QKJA
325209N 1170837W 32.86916,-117.14360 MISHAWKA MISHAWKA 18 1 D IND QKRG 413943N 0860931W 41.66194,-
86.15861 MISSION MISSION 20 1 D KAN QKTA 390140N 0943920W 39.02777,-94.65555 MITCHEL MITCHEL 55 1 D WISC

425701N 0875350W 42.95027,-87.89721 MOFFETT FEDERAL AIRFIELD MOFFETT 06 1 G CAL QMSN 372455N 1220250W 37.41527,-122.04721 MOKAPU MOKAPU 15 8 HAW MPBV 211112N 1565537W 21.18666,-156.92693 MOLOKAI MOLOKAI 15 8 HAW MPAJ 210918N 1570600W 21.15500,-157.10000 MONCKS CORNER MNKSCRNR 45 1 C S CAR QNZZ 331500N 0800015W 33.25000,-80.00416 MONETT MONETT 29 1 D MO QNYM 365506N 0935503W 36.91832,-93.91749 MONROE MONROE 22 1 E LIA QPGC 323100N 0920501W 32.51666,-92.08360 MONTE DE ESTADO MTDEESTD RQ 1 PUERT 180832N 0665834W 18.14221,-66.97610 MONTE JAYUYA MTJAYUYA RQ 1 PUERT 180925N 0663340W 18.15694,-66.56111 MONTE PIRATA MTPIRATA RQ 1 PUERT 189543N 0653135W 19.59527,-65.52638 MONTELLO MONTELLO 55 1 D WISC 434729N 0891911W 43.79138,-89.31971 MONTICELLO MONTICLL 27 1 D MINN QRDW 451804N 0934800W 45.30111,-93.80000 MONTVILLE MONTVILL 09 1 A CONN QRZW 412844N 0720906W 41.47888,-72.15166 MOODY AIR FORCE BASE MOODYAFB 13 1 C GEO QSEU 305806N 0831135W 30.96832,-83.19305 MORALES MORALES 48 1 E TEX 290738N 0964544W 29.12721,-96.76222 MORBACH MORBACH GE 4 GERM Y QTRX 495239N 0071110E 49.87749,7.18610 MORENO VALLEY MORENO 06 1 H CAL QTXL 335455N 1170640W 33.91527,-117.11111 MORMOND HILL MRMNDHLL UK 3 UNKIN 573608N 0020202W 57.60222,-2.03388 MOUNT AIRY MT AIRY 13 1 C GEO QXML 343107N 0833003W 34.51860,-83.50083 MOUNT CALTRAGOINE MTCLTRGN IT 5 ITALY 371424N 0020331E 37.23999,2.05861 MOUNT DORA MT DORA 12 1 C FLA QYHU 284808N 0813841W 28.80222,-81.64471 MOUNT EDHERI MTEDHERI GR 5 GREEC QYKK 351828N 0251914E 35.30777,25.32054 MOUNT HORTIATIS MTHORTTS GR 5 GREEC 403459N 0230709E 40.58304,23.11916 MOUNT LAUREL MTLAUREL 34 1 A N J QZVL 395602N 0745329W 39.93388,-74.89138 MOUNT LAURO MTLAURO IT 5 ITALY 370645N 0022210E 37.11250,2.36943 MOUNT PATERAS MTPATERS GR 5 GREEC 380410N 0232238E 38.06943,23.37721 MOUNT PLEASANT MTPLESNT 19 1 D IOWA 405747N 0913247W 40.96305,-91.54638 MOUNT SERRA MT SERRA IT 5 ITALY RARA 434459N 0103326E 43.74971,10.55722 MOUNT VACA MT VACA 06 1 G CAL 382312N 1220612W 38.38666,-122.10333 MOUNT VENDA MT VENDA IT 5 ITALY 451851N 0114105E 45.31416,11.68471 MOUNT VERNON MTVERNON 18 1 D IND RBCR 375556N 0875342W 37.93221,-87.89499 MOUNTAIN HOME AIR FORCE BASE MTNHMAFB 16 1 F IDA GYZH 430237N 1155218W 43.04360,-115.87166 MOUNTAIN HOME MTN HOME 47 1 C TENN 361838N 0822224W 36.31055,-82.37332 MOUNTAIN VIEW MTN VIEW 06 1 G CAL KVUX 350604N 1182520W 35.10111,-118.42221 MOUNTLAKE TERRACE MNTLKTRC 53 1 F WASH QXDL 474718N 1221827W 47.78833,-122.30750 MOVILLE MOVILLE 19 1 D IOWA QXKE 422920N 0960420W 42.48888,-96.07221 MUD BAY MUD BAY 02 9 ALS RBRE 570906N 1353846W 57.15166,-135.64610 MUENCHSMUENSTER MNCSMNSR GE 4 GERM Y 484718N 0114055E 48.78833,11.68193 MUENSTER MUENSTER GE 4 GERM Y RBVM 495602N 0084858E 49.93388,8.81611 MUIR MUIR 42 1 B PENN 403532N 0763108W 40.59221,-76.51888 MULDROW MULDROW 40 1 E OKLA RCAA 352422N 0943555W 35.40611,-94.59860 MUNCIE MUNCIE 18 1 D IND RCCR 401136N 0852311W 40.19333,-85.38638 MUNDELEIN MUNDELEN 17 1 D ILL RCEF 421610N 0875959W 42.26943,-87.99971 MUNSAN MUNSAN KS 7 KORES RCKH 375130N 1264700E 37.85833,126.78333 MURKLE MURKLE UK 3 UNKIN 583629N 0032829W 58.60805,-3.47471 MURPHY MURPHY 37 1 C N CAR RCTH 350530N 0840128W 35.09166,-84.02443 NAILA NAILA GE 4 GERM Y RESW 502010N 0113020E 50.33610,11.50555 NAKA NAHA JA 7 JAPAN 261222N 1273918E 26.20611,127.65500 NAMSAN NAMSAN KS 7 KORES RFLQ 373235N 1265951E 37.54305,126.99749 NANDI NANDI FJ 7 FIJI RFQL 174516S 1772650E -17.75444,177.44721 NANTUCKET NANTUCT 25 1 A MASS RGAL 411700N 0700606W 41.28333,-70.10166 NANUET NANUET 36 1 A N Y RGDK 410503N 0740100W 41.08416,-74.01666 NARRAGANSETT NRRGNSTT 44 1 A RH IS RGQU 412700N 0712601W 41.45000,-71.43360 NARSSARSSUAQ NRSSRSSQ GL 2 GRNLD RGRE 610940N 0452540W 61.16111,-45.42777 NASHWAUK NASHWAUK 27 1 D MINN RHFA 472236N 0930948W 47.37666,-93.16333 NASSAU BAY NASSAUBY 48 1 E TEX 293230N 0950530W 29.54166,-95.09166 NAVAJO NAVAJO 04 1 H ARZ RHZR 351109N 1114904W 35.18583,-111.81777 NAVAL AIR STATION ADAK NAS ADAK 02 8 ALS 515250N 1763604W 51.88054,-176.60111 NAVAL AIR STATION WHIDBEY NASWHDBY 53 1 F WASH WHAH 482100N 1223915W 48.35000,-122.65416 NAVAL OBSERVATORY NOBSRVTR 11 1 B DIC 385517N 0770347W 38.92138,-77.06305 NAVAL SECURITY GROUP ADAK NSG ADAK 02 8 ALS 515633N 1763509W 51.94249,-176.58583 NAVAL SECURITY STATION WASHINGTON WASH NSS 11 1 B DIC 385620N 0770100W 38.93888,-77.01666 NAVAL STATION EVERETT NSEVERET 53 1 F WASH 475845N 1221203W 47.97916,-122.20083 NAVEUR LONDON NAVRLNDN UK 3 UNKIN 513044N 0000904W 51.51222,-.15111 NEENAH NEENAH 55 1 D WISC RJZM 441103N 0882706W 44.18416,-88.45166 NEIDENBACH NEIDNBCH GE 4 GERM Y RKEH 500635N 0063319E 50.10972,6.55527 NEKLASON LAKE NEKLASNL 02 9 ALS 613715N 1491512W 61.62082,-149.25333 NEKOMA NEKOMA 38 1 D N DAK RKHQ 483438N 0982212W 48.57721,-98.36999 NELLIS AIR FORCE BASE NELLISAFB 32 1 G NEV RKMFM 361409N

1150201W 36.23583,-115.03360 NEVADA NEVADA 19 1 D IOWA RMLN 420122N 0932708W 42.02277,-93.45222 NEW BOSTON N BOSTON 17 1 D ILL RNEQ 411013N 0905948W 41.17027,-90.99666 NEW CASTLE N CASTLE 10 1 B DEL RNSF 393943N 0753400W 39.66194,-75.56666 NEW CASTLE N CASTLE 33 1 A N H RNVD 430414N 0704250W 43.07054,-70.71388 NEW CUMBERLAND NCMBRLND 54 1 B W VA RRCB 402936N 0803624W 40.49333,-80.60666 NEW ENGLAND NENGLAND 38 1 D N DAK RPNF 463221N 1025204W 46.53916,-102.86777 NEW EXECUTIVE OFFICE BUILDING NEXOFFBG 11 1 B DIC 385620N 0770500W 38.93888,-77.08333 NEW HAVEN N HAVEN 09 1 A CONN RPWN 411829N 0725543W 41.30805,-72.92860 NEW HILL N HILL 37 1 C N CAR 354051N 0785609W 35.68082,-78.93583 NEW LONDON N LONDON 09 1 A CONN RQFA 412120N 0720600W 41.35555,-72.10000 NEW LONDON N LONDON 29 1 D MO RQFQ 393501N 0912401W 39.58360,-91.40027 NEW MARTINSVILLE NMRTNSVL 54 1 B W VA RQHF 393951N 0805135W 39.66416,-80.85972 NEW MATINSVILLE NEWMRTVL 54 1 B W VA 393951N 0805135W 39.66416,-80.85972 NEW RAYMER N RAYMER 08 1 D COL 403604N 1035006W 40.60111,-103.83499 NEW RIVER N RV 37 1 C N CAR RQWP 344238N 0772622W 34.71055,-77.43944 NEW SMYRNA BEACH NSMYRNBC 12 1 C FLA RREK 290132N 0805538W 29.02554,-80.92721 NEW STANTON N STANTN 42 1 B PENN 401309N 0793635W 40.21916,-79.60972 NEW WINDSOR NWINDSOR 36 1 A N Y RRGJ 412813N 0740138W 41.47027,-74.02721 NEWARK NEWARK 10 1 B DEL RRNJ 394101N 0754500W 39.68360,-75.75000 NEWINGTON NEWINGTN 51 1 B VIR RSWK 384418N 0771107W 38.73833,-77.18527 NEWPORT BRIDGE NWPRTBDG 44 1 A RH IS RUJH 412809N 0711900W 41.46916,-71.31666 NEWPORT NEWPORT 18 1 D IND RTJQ 395303N 0872431W 39.88416,-87.40861 NEWTON NEWTON 20 1 D KAN RURQ 380248N 0972041W 38.04666,-97.34471 NICHOLSON PENINSULA NCLSNPNS CA 2 MAKEN NJAB 695710N 1285330W 69.95277,-128.89166 NIEDERBROMBACH NDRBRMBC GE 4 GERM RWX 493120N 0071430E 49.52221,7.24166 NIKISKA NIKISKA 02 9 ALS RWSA 604111N 1512325W 60.68638,-151.39027 NIOTA NIOTA 17 1 D ILL RXEU 403703N 0911716W 40.61749,-91.28777 NISKAYUNA NISKAYUN 36 1 A N Y RXHR 424647N 0735046W 42.77971,-73.84610 NITRO NITRO 54 1 B W VA RXHY 382504N 0815005W 38.41777,-81.83471 NO-GOKI RI NOGOKIRI KS 7 KORES 380042N 1272053E 38.01166,127.34805 NOBLE NOBLE 40 1 E OKLA SALN 350821N 0972340W 35.13916,-97.39444 NOONAN NOONAN 38 1 D N DAK SAWM 485320N 1030030W 48.88888,-103.00833 NORDHOLZ NORDHOLZ GE 4 GERM SAYJ 534608N 0083930E 53.76888,8.65833 NORFOLK NAVAL AIR STATION NRFLKNAS 51 1 B VIR SBDW 365614N 0761726W 36.93721,-76.29055 NORMA NORMA 38 1 D N DAK SBFG 484344N 1015822W 48.72888,-101.97277 NORTH BAY NO BAY CA 2 ONTAR RXTR 462157N 0792520W 46.36583,-79.42221 NORTH BEND AIR FORCE STATION NOBNDAPS 41 1 F ORE SBMY 432402N 1241307W 43.40055,-124.21860 NORTH EAST NO E 24 1 B MLD RZAD 393600N 0755630W 39.60000,-75.94166 NORTH LAKE ADAK NO LADAK 02 8 ALS 515728N 1763500E 51.95777,176.58333 NORTH PERRY NO PERRY 39 1 B OHIO 414828N 0810755W 41.80777,-81.13193 NORTH PIER NO PIER JA 7 JAPAN 352802N 1393857E 35.46721,139.64916 NORTH TROY NO TROY 50 1 A VT SAGS 445942N 0722418W 44.99499,-72.40500 NORTH VERSAILLES NOVRSLLS 42 1 B PENN 402247N 0794835W 40.37971,-79.80972 NORTHFIELD NORTHFLD 34 1 A N J SBSJ 392200N 0743399W 39.36666,-74.57750 NORTHVILLE NORTHVLL 26 1 D MICH 422600N 0832848W 42.43333,-83.47999 NORTHWEST FIELD NW FLD GQ 7 GUAM SAKW 133712N 1445116E 13.61999,144.85444 NORTON NORTON 20 1 D KAN SCTF 395000N 0995328W 39.83333,-99.89110 NORTON NORTON 25 1 A MASS SCUB 415800N 0711115W 41.96666,-71.18749 NORTON NORTON 50 1 A VT SCUW 450012N 0714154W 45.00333,-71.69833 NORTONVILLE NORTNVLL 21 1 B KEN SCWE 371127N 0872710W 37.19083,-87.45277 NORVENICH NORVENCH GE 4 GERM SCWZ 504955N 0063934E 50.83193,6.65944 NORWALK NORWALK 09 1 A CONN SCYU 410703N 0732430W 41.11749,-73.40833 NORWAY NORWAY 17 1 D ILL SDBG 412756N 0883952W 41.46555,-88.66444 NORWICH NORWICH 09 1 A CONN SDDV 413127N 0720435W 41.52416,-72.07638 NOYES NOYES 27 1 D MINN SDQA 490000N 0971224W 49.00000,-97.20666 NYUTABARU NYUTABAR JA 7 JAPAN SDUT 320449N 1312714E 32.08027,131.45388 OAK BROOK OAKBROOK 17 1 D ILL SDYS 414958N 0875544W 41.83277,-87.92888 OAK GROVE OAKGROVE 21 1 B KEN SDZU 372039N 0864517W 37.34416,-86.75472 OAK GROVE OAKGROVE 24 1 B MLD SEAQ 385227N 0764637W 38.87416,-76.77693 OAK GROVE OAKGROVE 37 1 C N CAR SEBD 350150N 0771512W 35.03054,-77.25333 OAK ISLAND OAK I 37 1 C N CAR SEDV 335400N 0780112W 33.90000,-78.01999 OAK PARK OAK PK 26 1 D MICH SEET 423600N 0825001W 42.60000,-82.83360 OAKDALE OAKDALE 27 1 D MINN SEJS 445750N 0930400W 44.96388,-93.06666 OAKHANGER OAKHANGR UK 3 UNKIN SENR 510655N 0005400W 51.11527,-90000 OAKHARBOR OAKHARBR 53 1 F WASH 481706N 1223900W 48.28499,-122.65000 OAKLAND NSC OKLNDNSC 06 1 G CAL 374700N 1215537W 37.78333,-121.92693 OCRACOCKE OCRACOCKE 37 1 C N CAR SFUT 350609N 0755802W 35.10250,-75.96721 ODESSA ODESSA 48 1 E TEX SFXG 323315N 1022445W 32.55416,-102.41250 OFALLON

OFALLON 17 1 D ILL 383221N 0895130W 38.53916,-89.85833 OFFICE TOWERS WIESBADEN OFCTWSWS GE 4 GERM
500417N 0081324E 50.07138,8.22332 OFFUTT AIR FORCE BASE OFFTTAFB 31 1 D NEB SGBP 410706N 0955444W
41.11832,-95.91222 OHARE OHARE 17 1 D ILL DPNB 415841N 0875422W 41.97804,-87.90611 OJANA COMPOUND
(OKINAWA) OJNCMPND JA 7 JAPAN 261500N 1274410E 26.25000,127.73610 OKAHUMPKA OKAHUMPK 12 1 C FLA SHAD
284408N 0815307W 28.73555,-81.88527 OKEECHOBEE OKEECHOB 12 1 C FLA SHAK 271436N 0804954W 27.24333,-
80.83166 OKMASAN OKMASAN KS 7 KORES 362100N 1263727E 36.35000,126.62416 OKUCANI OKUCANI HR 4 CROAT
SFEM 451530N 0171200E 45.25833,17.20000 OLATHE OLATHE 20 1 D KAN SHMZ 385253N 0944908W 38.88138,-
94.81888 OLD EXECUTIVE OFFICE BUILDING OLDEXOBG 11 1 B DIC 385620N 0770500W 38.93888,-77.08333 OLIK TOK
OLIK TOK 02 9 ALS SHUM 703000N 1495235W 70.50000,-149.87638 ONALASKA ONALASKA 55 1 D WISC SJZQ 435313N
0911308W 43.88694,-91.21888 ONIZUKA AIR STATION ONIZUKAS 06 1 G CAL SKEG 372900N 1222158W 37.48333,-
122.36611 ONTARIO ONTARIO 36 1 A N Y SKKF 431315N 0771700W 43.22082,-77.28333 ONTONAGON ONTONAGN 26 1
D MICH SKMH 465201N 0891903W 46.86693,-89.31749 OPA-LOCKA OPALOCKA 12 1 C FLA SKMN 255425N 0801649W
25.90694,-80.28027 OPAL OPAL 46 1 D S DAK SKNP 445333N 1022917W 44.89249,-102.48805 OPANA OPANA 15 8 HAW
SKPL 214238N 1575830W 21.71055,-157.97499 OPELOUSAS OPELOUSS 22 1 E LIA SKQD 303200N 0920408W 30.53333,-
92.06888 OPP OPP 01 1 C ALA SKSS 311729N 0861522W 31.29138,-86.25611 ORANGE GROVE ORANGGRV 48 1 E TEX
SLDN 275403N 0980305W 27.90083,-98.05138 ORANGE PARK ORANGEPK 12 1 C FLA SLEN 301007N 0814217W
30.16860,-81.70472 ORANGEBURG ORANGBRG 36 1 A N Y SLFU 410300N 0735644W 41.05000,-73.94555 ORISKANY
ORISKANY 36 1 A N Y SLPJ 430926N 0751959W 43.15722,-75.33304 ORLAND PARK ORLANDPK 17 1 D ILL SLTA 413638N
0875102W 41.61055,-87.85055 OSAGE CITY OSAGE CY 20 1 D KAN SMWG 383802N 0954932W 38.63388,-95.82554
OSHKOSH OSHKOSH 31 1 D NEB SNJX 412418N 1022038W 41.40500,-102.34388 OSTERHOLZ OSTERHLZ GE 4 GERM
531607N 0085000E 53.26860,8.83333 OSTPREUSSEN KASERNE OSPNKS N GE 4 GERM 510108N 0092448E
51.01888,9.41333 OSTRAVA OSTRAVA CZ 4 CZECH 494146N 0180639E 49.69610,18.11083 OTEEN OTEEN 37 1 C N CAR
353514N 0822929W 35.58721,-82.49138 OTRANTO OTRANTO IT 5 ITALY 401403N 0180901E 40.23416,18.15027
OTTAWA OTTAWA 20 1 D KAN SPUJ 383656N 0951603W 38.61555,-95.26749 OTTUMWA OTTUMWA 19 1 D IOWA SPXC
410015N 0922225W 41.00416,-92.37360 OVERLAND PARK OVRNDPK 20 1 D KAN SQBG 385856N 0944014W 38.98221,-
94.67054 OWENS OWENS 51 1 B VIR SQHC 382019N 0770512W 38.33860,-77.08666 OWINGS OWINGS 24 1 B MLD SQJJ
384303N 0763606W 38.71749,-76.60166 OXFORD FALLS OXFRDFLS AS 7 AUSTL 334310S 1511224E -33.71943,151.20666
PAGANELLA PAGANELL IT 5 ITALY 460824N 0110228E 46.13999,11.04110 PALACIOS PALACIOS 48 1 E TEX STKZ 284340N
0961508W 28.72777,-96.25222 PALGONGSAN PALGNGSN KS 7 KORES 360128N 1284152E 36.02443,128.69777 PALO
PALO 19 1 D IOWA SUSB 420358N 0914743W 42.06611,-91.79527 PALOS VERDES PALSVRDS 06 1 H CAL 334802N
1182321W 33.80055,-118.38916 PANAMA CITY BEACH PNMICYBCH 12 1 C FLA SVEA 301054N 0854824W 30.18166,-
85.80666 PANZER KAISERSLAUTERN PNZKSSLT GE 4 GERM 492650N 0074845E 49.44721,7.81250 PANZER KASERNE
BOEBLINGEN PNZKSNBL GE 4 GERM SVLJ 484048N 0090251E 48.67999,9.04749 PAPILLION PAPILLIN 31 1 D NEB SVPC
410916N 0960231W 41.15444,-96.04194 POPYONG SAN POPYNGSN KS 7 KORES SVPG 375432N 1265259E
37.90888,126.88304 PARIS EAST PARIS E 51 1 B VIR 390016N 0775706W 39.00444,-77.95166 PARIS WEST PARIS W 51 1
B VIR 390016N 0775706W 39.00444,-77.95166 PARIS PARIS 51 1 B VIR SWBP 390016N 0775706W 39.00444,-77.95166
PARK CITY PARK CY 49 1 G UTAH 403846N 1112950W 40.64610,-111.49721 PARKRIDGE BUILDING RESTON PKDGBDGR
51 1 B VIR 385000N 0772115W 38.83333,-77.35416 PARSIPPANY PARSPPNY 34 1 A N J SWSP 405128N 0742535W
40.85777,-74.42638 PARSONS PARSONS 20 1 D KAN SWSZ 372025N 0951539W 37.34027,-95.26083 PATCH BARRACKS
PATCH BK GE 4 GERM SXFL 484409N 0090454E 48.73583,9.08166 PATRICK AIR FORCE BASE PTRCKAFB 12 1 C FLA SXHT
281421N 0803628W 28.23916,-80.60777 PATTON BARRACKS PATTONBK GE 4 GERM SYBB 492344N 0084029E
49.39555,8.67471 PATUXENT RIVER PATXNTRV 24 1 B MLD SYCM 381714N 0762428W 38.28721,-76.40777 PAYA LEBAR
AIR FORCE BASE PAYLBRAB SN 7 SNGPR VSMW 012112N 1035415E 1.35333,103.90416 PEACH BOTTOM PECHBTM 42 1
B PENN SYTJ 394503N 0761334W 39.75083,-76.22610 PEACHTREE CITY PECHTRCY 13 1 C GEO SYUG 332333N
0843408W 33.39249,-84.56888 PECOS PECOS 48 1 E TEX SZTS 312305N 1033025W 31.38471,-103.50694 PEETZ PEETZ
08 1 D COL TAAC 405746N 1030643W 40.96277,-103.11194 PELLA PELLA 19 1 D IOWA TABZ 412429N 0925458W
41.40805,-92.91611 PELLY BAY PELLYBAY CA 2 KEWAT PEBN 682620N 0893630W 68.43888,-89.60833 PEMBINA
PEMBINA 38 1 D N DAK TAGG 475702N 0972401W 47.95055,-97.40027 PENDLETON BARRACKS PNDLTNBK GE 4 GERM
TAHN 503521N 0084227E 50.58916,8.70750 PENDLETON PENDLETN 18 1 D IND TAHM 395951N 0854448W 39.99749,-

85.74666 PENINSULA PENINSUL 39 1 B OHIO 411428N 0813310W 41.24110,-81.55277 PENNSAUKEN PENNSAKN 34 1 A N J TAVC 395711N 0750139W 39.95305,-75.02749 PENSACOLA NAVAL AIR STATION PENSCLAS 12 1 C FLA GWDD 302110N 0871913W 30.35277,-87.32027 PENT FEDERAL CREDIT UNION PFCUALEX 51 1 B VIR 384812N 0770300W 38.80333,-77.05000 PERRIS PERRIS 06 1 H CAL 334700N 1171350W 33.78333,-117.23054 PERU PERU 18 1 D IND TCRM 404513N 0860408W 40.75361,-86.06888 PEWAUKEE PEWAUKEE 55 1 D WISC TDND 430509N 0881507W 43.08583,-88.25194 PIERRE PIERRE 46 1 D S DAK TFMV 442206N 1002102W 44.36832,-100.35055 PILGRIM MONUMENT PLGMNMNT 25 1 A MASS TFVT 423118N 0705318W 42.52166,-70.88833 PINDER BARRACKS NUERNBERG PNDBKNNB GE 4 GERM TFYS 492627N 0105647E 49.44083,10.94638 PINE CASTLE PINECASTL 12 1 C FLA TGCE 282818N 0812205W 28.47166,-81.36804 PINEVILLE PINEVL 22 1 E LIA TGMZ 311920N 0922603W 31.32221,-92.43416 PINON CANYON PINNCNYN 08 1 D COL TGRJ 372949N 1040915W 37.49694,-104.15416 PIONEER KASERNE HANAU PNRKSNHN GE 4 GERM TGTK 500742N 0085704E 50.12832,8.95111 PISCATAWAY PISCATWY 34 1 A N J TZGM 402957N 0742358W 40.49916,-74.39944 PITTSBURG PITTSBRG 20 1 D KAN THEJ 372439N 0944217W 37.41083,-94.70472 PLAINS PLAINS 13 1 C GEO THQV 320202N 0842334W 32.03388,-84.39277 PLAINVILLE PLAINVLL 09 1 A CONN THSW 414028N 0725131W 41.67443,-72.85861 PLANTATION PLANTATN 12 1 C FLA THUB 260730N 0801430W 26.12499,-80.24166 PLATTEVILLE PLATTVLL 08 1 D COL THVZ 401254N 1044920W 40.21500,-104.82221 PLATTSBURGH AIR FORCE BASE PLTSBAFB 36 1 A N Y THWA 443905N 0732808W 44.65138,-73.46888 PLAYA GRANDE PLAYA GR RQ 1 PUERT 180548N 0653115W 18.09666,-65.52082 PLAZA PLAZA 38 1 D N DAK TJLG 480133N 1015738W 48.02582,-101.96055 PLEASANT GROVE PLSNTGRV 49 1 G UTAH TJNX 402213N 1114400W 40.37027,-111.73333 PLEASANT VALLEY PLSNTVLY 19 1 D IOWA TJMT 413411N 0902523W 41.56971,-90.42304 POCAHONTAS POCAHNTS 19 1 D IOWA TJYZ 424408N 0944008W 42.73555,-94.66888 POINT BARROW PTBARROW 02 9 ALS TKLB 711739N 1564709W 71.29416,-156.78583 POINT BLOSSOM PTBLOSSM 24 1 B MLD 382429N 0770636W 38.40805,-77.11000 POINT CAMPBELL PTCMPBLL 02 9 ALS TKPK 610924N 1500420W 61.15666,-150.07221 POINT LAY PT LAY 02 9 ALS TKUH 694345N 1630050W 69.72916,-163.01388 POINT MUGU PT MUGU 06 1 H CAL TKXA 340713N 1190712W 34.12027,-119.11999 POINT ROBERTS PTROBRTS 53 1 F WASH TLBP 485908N 1230436W 48.98555,-123.07666 POKER FLAT POKERFLT 02 9 ALS TLJJ 650746N 1472851W 65.12943,-147.48082 POPE AIR FORCE BASE POPE AFB 37 1 C N CAR TMKH 351014N 0790053W 35.17054,-79.01472 PORO POINT PORO PT RP 7 PHIL TNBL 163720N 1201645E 16.62221,120.27916 PORT ALEXANDER PRTLXNDR 02 9 ALS TNCE 561500N 1333840W 56.25000,-133.64444 PORT BOLIVAR PORTBLVR 48 1 E TEX 292230N 0944612W 29.37499,-94.76999 PORT OF SPAIN PRTOFSPN TD 1 TRIND 999999N 999999W 100.67750,-100.67750 PORT WASHINGTON PTWSHGTN 55 1 D WISC TPUD 432301N 0875207W 43.38360,-87.86860 PORTAL PORTAL 38 1 D N DAK TPYS 485908N 1023208W 48.98555,-102.53555 PORTSMOUTH PORTSMTH 23 1 A MNE TQQL 430437N 0704248W 43.07693,-70.71333 POULSBO POULSBO 53 1 F WASH TRLG 474400N 1223805W 47.73333,-122.63471 POWDER SPRINGS POWDRSPR 13 1 C GEO TRNL 335134N 0844102W 33.85944,-84.68388 PRATT PRATT 20 1 D KAN TSHK 373838N 0984414W 37.64388,-98.73721 PRESCOTT PRESCOTT 41 1 F ORE 460257N 1225310W 46.04916,-122.88610 PRESIDIO OF MONTEREY PSDOFMNT 06 1 G CAL TSPX 363604N 1215406W 36.60111,-121.90166 PRESIDIO OF SAN FRAN PSDFSNFN 06 1 G CAL TSRD 374800N 1222705W 37.80000,-122.45138 PRESIDIO PRESIDIO 48 1 E TEX TSPC 301510N 1035302W 30.25277,-103.88388 PRISTINA PRISTINA SR 5 SERBI TTPG 423404N 0210202E 42.56777,21.03388 PROGRESO PROGRESO 48 1 E TEX 260506N 0975707W 26.08499,-97.95194 PROSPECT VALLEY PSPCTVLY 08 1 D COL TTVK 400425N 1042452W 40.07360,-104.41444 PUEBLO PUEBLO 08 1 D COL TUGK 381516N 1043631W 38.25444,-104.60861 PUNAHOU PUNAHOU 15 8 HAW PUAV 211825N 1575000W 21.30694,-157.83333 PUNAMANO PUNAMANO 15 8 HAW TUUK 214238N 1575830W 21.71055,-157.97499 PUNXSUTAWNEY PNXSTWNY 42 1 B PENN TVCX 405639N 0785839W 40.94416,-78.97749 PUU KA PELE PUUKAPEL 15 8 HAW 220627N 1593847W 22.10750,-159.64638 PYDNA PYDNA GE 4 GERM PYAC 500425N 0072640E 50.07360,7.44444 QUEENSTOWN QUENSTWN NZ 7 NWZEA TWCM 450118S 1684412E -45.02166,168.73666 QUINCY QUINCY 17 1 D ILL TWEE 395605N 0912305W 39.93471,-91.38471 QUIRAUK MOUNTAIN QUIRKMTN 24 1 B MLD 394147N 0773047W 39.69638,-77.51305 RAEFORD RAEFORD 37 1 C N CAR TWVH 345900N 0791330W 34.98333,-79.22499 RAINBOW RIDGE RANBWRDG 06 1 G CAL 402047N 1240701W 40.34638,-124.11693 RAIRIE DU CHIEN RAIRDCHN 55 1 D WISC 430303N 0910808W 43.05083,-91.13555 RAMSTEIN RAMSTEIN GE 4 GERM TYFQ 492442N 0073818E 49.41166,7.63833 RANCHO CORDOVA RNCHCRDV 06 1 G CAL TYGW 382602N 1211705W 38.43388,-121.28471 RANCHO MIRAGE RANCHMRG 06 1 H CAL TYGQ 334423N 1162443W 33.73971,-116.41194 RANDALLSTOWN RNDLSTWN 24 1 B MLD TYHR 392202N 0764744W 39.36721,-76.79555 RANDOLPH AIR FORCE BASE RNDLPafb 48 1 E

TEX TYMX 293146N 0981643W 29.52943,-98.27860 RARITAN RARITAN 34 1 A N J TZLH 403410N 0743800W 40.56943,-
74.63333 RAY BARRACKS FRIEDBERG RYBKFDGB GE 4 GERM Y TZUX 501920N 0084500E 50.32221,8.75000 RED BAY RED
BAY 12 1 C FLA UAMT 303351N 0855517W 30.56416,-85.92138 RED LEVEL REDLEVEL 12 1 C FLA UARU 285810N
0823811W 28.96943,-82.63638 RED OAK RED OAK 19 1 D IOWA UATL 410035N 0951331W 41.00972,-95.22527 RED
RIVER ARMY DEPOT RED RVAD 48 1 E TEX UAUU 332501N 0941600W 33.41693,-94.26666 RED RIVER RED RV 48 1 E TEX
UAUW 332501N 0941600W 33.41693,-94.26666 REDWOOD REDWOOD 06 1 G CAL 373002N 1221500W 37.50055,-
122.25000 REESE AUGSBURG RSAGSBRG GE 4 GERM Y UBNZ 482245N 0105151E 48.37916,10.86416 REESE REESE 48 1 E
TEX UBNS 333547N 1020231W 33.59638,-102.04194 REHOBOTH BEACH RHBTHBCH 10 1 B DEL UCGQ 384315N
0750435W 38.72082,-75.07638 REISTERSTOWN RSTRSTWN 24 1 B MLD UCMH 392810N 0764947W 39.46943,-76.82971
REITSCHIED REITSCHD GE 4 GERM Y UCN2 493125N 0071328E 49.52360,7.22443 REPUBLIC REPUBLIC 26 1 D MICH
462436N 0875830W 46.41000,-87.97499 RESEARCH TRIANGLE PARK RSCTGLPK 37 1 C N CAR XETC 345412N 0785321W
34.90333,-78.88916 REYKJAVIK REYKJAVK IC 2 ICELD UDCV 640748N 0215620W 64.12999,-21.93888 RHEIN BENTLAGE
RHNBNLTG GE 4 GERM Y 521742N 0072304E 52.29499,7.38444 RHEIN MAIN RHEINMAN GE 4 GERM Y UDHX 500220N
0083414E 50.03888,8.57054 RHEIN ORDINANCE BARRACKS RHNODNCB GE 4 GERM Y UDKL 492702N 0073942E
49.45055,7.66166 RHEINDUERKHEIM RHNRKHM GE 4 GERM Y 494230N 0082143E 49.70833,8.36194 RHEINGRAFEN
STEIN RHGRFNSN GE 4 GERM Y UDG N 494844N 0075122E 49.81222,7.85611 RHN ORD BK KAISERSLAUTERN RHNODBKK
GE 4 GERM Y LXQD 492633N 0074216E 49.44249,7.70444 RIALTO RIALTO 06 1 H CAL UDMP 340620N 1172500W
34.10555,-117.41666 RICHMOND RICHMOND 18 1 D IND UEQS 394944N 0845325W 39.82888,-84.89027 RICHMOND
RICHMOND KS 7 KORES UEQY 361750N 1272858E 36.29721,127.48277 RICKENBACKER AIR FORCE BASE RKNBKAFB 39 1
B OHIO NLZG 394851N 0825556W 39.81416,-82.93221 RIDGEMONT RIDGEMNT 36 1 A N Y 431244N 0774339W
43.21222,-77.72749 RINNLEIRT MILLITARY CAMP RINNLERT NO 3 NORWA 634615N 0112630E 63.77082,11.44166
RIPLEY RIPLEY 54 1 B W VA UGDA 384912N 0814233W 38.81999,-81.70916 RIVERTON RIVERTON 49 1 G UTAH 403111N
1115643W 40.51971,-111.94527 ROARING CREEK ROARNGCR 42 1 B PENN RPAR 405556N 0763125W 40.93221,-
76.52360 ROBINS AIR FORCE BASE ROBNSAFB 13 1 C GEO UHHZ 323824N 0833531W 32.63999,-83.59194 ROBINSON
BARRACKS ROBNSNBK GE 4 GERM Y UHTH 484118N 0091236E 48.68833,9.21000 ROCK ROCK 20 1 D KAN UJEB 372625N
0970022W 37.44027,-97.00611 ROCKHAMPTON RCKHMPTN AS 7 AUSTL RPAD 232300S 1502827E -23.38333,150.47416
ROEDELHEIM ROEDELHM GE 4 GERM Y UKMW 500742N 0083539E 50.12832,8.59416 ROLLING MEADOWS RLNGMDWS
17 1 D ILL UKXQ 420503N 0880047W 42.08416,-88.01305 ROOSEVELT ROADS RSVLTRDS RQ 1 PUERT ULLT 181459N
0653808W 18.24971,-65.63555 ROOSEVELTOWN ROSVLTWN 36 1 A N Y ULMA 445822N 0744353W 44.97277,-74.73138
ROSE BARRACKS BAD KRZNCH RSBKBDKZ GE 4 GERM Y ULRK 495025N 0075235E 49.84027,7.87638 ROSE TERRACE
ROSETRRC 21 1 B KEN ULUB 375342N 0855838W 37.89499,-85.97721 ROSEMONT ROSEMONT 17 1 D ILL UMEL 415943N
0875304W 41.99527,-87.88444 ROSEMONT ROSEMONT 27 1 D MINN UMFG 444445N 0930742W 44.74583,-93.12832
ROSENCRANS ROSNCRNS 29 1 D MO 394600N 0945018W 39.76666,-94.83833 ROSEVILLE ROSEVILL 26 1 D MICH UMHV
423002N 0825602W 42.50055,-82.93388 ROSEVILLE ROSEVILL 27 1 D MINN UMHZ 450103N 0930909W 45.01749,-
93.15250 ROTA HOSPITAL SPAIN RTSPTLSP SP 5 SPAIN RPAR 363714N 0062200W 36.62054,-6.36666 ROTA ROTA SP 5
SPAIN UMXA 363847N 0062057W 36.64638,-6.34916 ROUSES POINT ROUSESPT 36 1 A N Y UNCJ 445938N 0732155W
44.99388,-73.36527 ROWE ROWE 25 1 A MASS UNEF 424136N 0725400W 42.69333,-72.90000 ROXBURY ROXBURY 25 1
A MASS 421930N 0710545W 42.32499,-71.09583 ROY ROY 49 1 G UTAH UNJW 410907N 1120105W 41.15194,-
112.01804 RUMFORD RUMFORD 23 1 A MNE UNRA 443301N 0703303W 44.55027,-70.55083 RUPPLESTEIN RUPPLSTN
GE 4 GERM Y 494201N 0070335E 49.70027,7.05972 RUSKIN RUSKIN 12 1 C FLA UNTT 274318N 0822554W 27.72166,-
82.43166 RYDER RYDER 38 1 D N DAK UPME 475503N 1014039W 47.91749,-101.67749 RYGGE RYGGE NO 3 NORWA
UPSA 592249N 0104709E 59.38027,10.78583 SABETHA SABETHA 20 1 D KAN UPTZ 395408N 0954802W 39.90222,-
95.80055 SABILLASVILLE SBLLSVLL 24 1 B MLD UPTG 394200N 0772724W 39.70000,-77.45666 SAC CITY SAC CITY 19 1 D
IOWA UPUA 422520N 0945922W 42.42221,-94.98944 SACHONG RI SACHONGR KS 7 KORES 380749N 1271446E
38.13027,127.24610 SACILE SACILE IT 5 ITALY 460124N 0123606E 46.02332,12.60166 SAGAMORE SAGAMORE 25 1 A
MASS UQGK 414612N 0703144W 41.76999,-70.52888 SAINT GEORGE STGRGHLL VQ 1 VIUSA 174316N 0645123W
17.72110,-64.85638 SAINT INIGOES STINIGOS 24 1 B MLD WBYB 380851N 0762326W 38.14749,-76.39055 SAINT JAMES
ST JAMES 22 1 E LIA WBYH 295848N 0904948W 29.97999,-90.82999 SAINT JEAN ST JEAN CA 2 QUEBC WBZA 451740N
0731645W 45.29444,-73.27916 SAINT LOUIS PARK STLOUSPK 27 1 D MINN WCNM 452320N 0932839W 45.38888,-

93.47749 SAINT MARYS ST MARYS 42 1 B PENN WCVX 412543N 0783328W 41.42860,-78.55777 SAINT MAWGAN
STMAWGAN UK 3 UNKIN WCYR 502622N 0045950W 50.43944,-4.99721 SAINT PAUL ST PAULI 02 9 ALS WDFD 570945N
1701400W 57.16250,-170.23333 SAINT PETERS STPETERS 29 1 D MO WDCN 384754N 0903730W 38.79833,-90.62499
SAINT TRUIDEN STTRUIDN BE 4 BELG WDMD 504736N 0051202E 50.79333,5.20055 SAINT STFNCVSVL 22 1 E LIA 304647N
0912235W 30.77971,-91.37638 SALEM SALEM 25 1 A MASS URMH 413210N 0705500W 41.53610,-70.91666 SALINA
SALINA 20 1 D KAN URTH 385025N 0973640W 38.84027,-97.61111 SALINE SALINE 26 1 D MICH 421033N 0834648W
42.17582,-83.77999 SALT CREEK SALT CR 06 1 G CAL 385622N 1220848W 38.93944,-122.14666 SALZWOOG SALZWOOG
GE 4 GERM USTM 491020N 0074345E 49.17221,7.72916 SAM PALOC SAMPALOC RP 7 PHIL 143620N 1205938E
14.60555,120.99388 SAMBACH SAMBACH GE 4 GERM USJA 492930N 0074300E 49.49166,7.71666 SAMESAN SAMESAN
TH 7 THAIL 124020N 1005500E 12.67221,100.91666 SAN ANTONIO SANANTON 48 1 E TEX USQX 292500N 0982901W
29.41666,-98.48360 SAN CLEMENTE SNCLMNTI 06 1 H CAL USXP 330124N 1183514W 33.02332,-118.58721 SAN DIEGO
SANDIEGO 06 1 H CAL SABZ 324255N 1171019W 32.71527,-117.17193 SAN DIEGO SNDGLNDB 06 1 H CAL NGWV
324401N 1171112W 32.73360,-117.18666 SAN GUIUSTO SANGUIST IT 5 ITALY 434106N 0102350E 43.68499,10.39721
SAN JUAN HILL SANJNHLL PM 1 PANMA 085713N 0793059W 8.95361,-79.51638 SAN LEANDRO SANLENDR 06 1 G CAL
UTYL 374200N 1220918W 37.70000,-122.15500 SAN LUIS SAN LUIS 04 1 H ARZ 322902N 1144700W 32.48388,-
114.78333 SAN ONOFRE SANONFR 06 1 H CAL 332252N 1173420W 33.38110,-117.57221 SAN RAMON SANRAMON 06
1 G CAL 374700N 1215807W 37.78333,-121.96860 SAN SALVADOR SANSLVDR BF 1 BAHAM UUQZ 240336N 0743159W
24.06000,-74.53304 SAN STEFANO SANSTEFN IT 5 ITALY UUTV 411200N 0092502E 41.20000,9.41721 SAN YSIDRO
SANYSIDR 06 1 H CAL 331519N 1163356W 33.25527,-116.56555 SAND ISLAND SAND I 15 8 HAW 211840N 1575230W
21.31111,-157.87499 SANDSTONE SANDSTON 27 1 D MINN UVLS 465070N 0925200W 46.85277,-92.86666 SANDWICH
SANDWICH 25 1 A MASS UVPX 414532N 0702940W 41.75888,-70.49444 SANDY HOOK SANDYHOK 34 1 A N J UVRL
402635N 0735925W 40.44305,-73.99027 SANFORD SANFORD 12 1 C FLA UVTS 284700N 0811403W 28.78333,-81.23416
SANFORD SANFORD 37 1 C N CAR UVYY 352900N 0791012W 35.48333,-79.16999 SANNO HOTEL SANNOHTL JA 7 JAPAN
UWCL 353841N 1394313E 35.64471,139.72027 SANTA ROSA SANTAROS 06 1 G CAL UWUL 382552N 1224200W
38.43110,-122.70000 SANTA TERESA SANTATRS 35 1 E N MEX UWYQ 315121N 1063819W 31.85583,-106.63860 SANTO
DOMINGO SANTDMNG DR 1 DOMNR UXKG 182255N 0702158W 18.38193,-70.36611 SANTO TOMAS SANTOTMS RP 7
PHIL 162005N 1203346E 16.33471,120.56277 SARAJEVO SARAJEVO BK 4 BOSNI UXXF 434929N 0182010E
43.82471,18.33610 SASABE SASABE 04 1 H ARZ 312904N 1113206W 31.48444,-111.53499 SASEBO SASEBO JA 7 JAPAN
UYRD 330952N 1294315E 33.16444,129.72082 SATTAHIP SATTAHIP TH 7 THAIL UYZR 123705N 1005738E
12.61804,100.96055 SAUFLEY FIELD SAFLYFLD 12 1 C FLA UZAM 302810N 0872017W 30.46943,-87.33805 SAWYER
SAWYER 27 1 D MINN 464000N 0923803W 46.66666,-92.63416 SCHINNEN SCHINNEN NL 4 NETHR VBZM 505634N
0055155E 50.94277,5.86527 SCHIPHOL SCHIPHOL NL 4 NETHR VBZR 521830N 0044548E 52.30833,4.76333 SCHLOSS
KASERNE SCLSKSNB GE 4 GERM VCCT 502607N 0084039E 50.43527,8.67749 SCHUYLKILL SCHYLKLL 42 1 B PENN VCTL
403741N 0761023W 40.62804,-76.17304 SCHWANBERG SCHWNBGR GE 4 GERM VCVX 494325N 0101631E
49.72360,10.27527 SCHWELENTROP SCWLNTRP GE 4 GERM VDBY 520358N 0090232E 52.06611,9.04221 SCOTIA
SCOTIA 36 1 A N Y VDSE 425100N 0735847W 42.85000,-73.97971 SCOTT AIR SCOTAFB 17 1 D ILL VDYD 383221N
0895100W 38.53916,-89.85000 SCOTTSBLUFF SCTTSBLF 31 1 D NEB VELR 415231N 1033400W 41.87527,-103.56666
SCOTTSBORO SCOTTSBR 01 1 C ALA VEMC 344018N 0860206W 34.67166,-86.03499 SCOTTSBURG SCTTSBRG 18 1 D IND
VEMG 381719N 0871309W 38.28860,-87.21916 SCOTTSDALE SCOTSDL 04 1 H ARZ VEMM 332700N 1115506W
33.45000,-111.91832 SCRIBA SCRIBA 36 1 A N Y VERN 432800N 0761740W 43.46666,-76.29444 SEABROOK SEABROOK
33 1 A N H 425541N 0705218W 42.92804,-70.87166 SEAFORD SEAFORD 10 1 B DEL VFDX 383828N 0753641W
38.64110,-75.61138 SEAGOVILLE SEAGOVLL 48 1 E TEX VFGE 323818N 0963218W 32.63833,-96.53833 SEARCHLIGHT
SRCHLHT 32 1 G NEV VFNB 351918N 1144817W 35.32166,-114.80472 SEASIDE SEASIDE 06 1 G CAL VFSJ 363640N
1215102W 36.61111,-121.85055 SEATTLE SEATTLE 53 1 F WASH VFVS 473900N 1221948W 47.65000,-122.32999
SEATTLE-TACOMA SLTCMPT 53 1 F WASH VFZM 472657N 1221829W 47.44916,-122.30805 SEBURIYAMA SEBURIYM JA
7 JAPAN VGDM 332517N 1302246E 33.42138,130.37943 SECAUCUS SECAUCUS 34 1 A N J VGDP 404722N 0740325W
40.78944,-74.05694 SEDALIA SEDALIA 29 1 D MO VGET 384215N 0931400W 38.70416,-93.23333 SEGUIN SEGUIN 48 1 E
TEX VGJZ 293402N 0975802W 29.56721,-97.96721 SELFRIDGE AIR SLFDGAFB 26 1 D MICH VGLZ 423603N 0825014W
42.60083,-82.83721 SELLERSBURG SLLRSBRG 18 1 D IND VGPY 382353N 0854518W 38.39805,-85.75500 SELMER

SELMER 47 1 C TENN VGUZ 351024N 0883554W 35.17332,-88.59833 SEMBACH SEMBACH GE 4 GERM VGWU 493625N 0075300E 49.60694,7.88333 SEMBAWANG WHARF SMBWGWHF SN 7 SNGPR SEAG 012723N 1034950E 1.45638,103.83054 SENATOBIA SENATOBI 28 1 C MISS 346175N 0899724W 35.03749,-90.62332 SENNELAGER SENNELGR GE 4 GERM 514547N 0084340E 51.76305,8.72777 SENNETERRE SENNETRR CA 2 QUEBC 482012N 0771114W 48.33666,-77.18721 SENNETT SENNETT 36 1 A N Y 425941N 0763159W 42.99471,-76.53304 SEOUL AIRFIELD SELARFLD KS 7 KORES VHPY 372630N 1270645E 37.44166,127.11250 SEOUL EMBASSY SEOULEMB KS 7 KORES 373415N 1265840E 37.57082,126.97777 SEPULVEDA SEPULVED 06 1 H CAL 341351N 1182802W 34.23082,-118.46721 SERGEANT BLUFF SRGNTBLF 19 1 D IOWA VHQY 422414N 0962130W 42.40388,-96.35833 SEYMOUR-JOHNSON SYMJHAFB 37 1 C N CAR VKAG 352023N 0775736W 35.33971,-77.96000 SHAFTER SHAFTER 48 1 E TEX 285528N 1042208W 28.92443,-104.36888 SHAIK ISA SHKHISAB BA 6 BAHRE VKWD 255539N 0503456E 25.92749,50.58221 SHALIMAR SHALIMAR 12 1 C FLA 302630N 0863548W 30.44166,-86.59666 SHAMOKIN SHAMOKIN 42 1 B PENN 404724N 0763342W 40.78999,-76.56166 SHAPE SHAPE BE 4 BELG 503000N 0035845E 50.50000,3.97916 SHAW AIR SHAW AFB 45 1 C S CAR 335747N 0802738W 33.96305,-80.46055 SHAWNEE SHAWNEE 20 1 D KAN 390230N 0944000W 39.04166,-94.66666 SHEBOYGAN SHEBOYGN 55 1 D WISC 434608N 0875108W 43.76888,-87.85222 SHELBYVILLE SHLBYVLL 18 1 D IND VMZH 393117N 0854637W 39.52138,-85.77693 SHELTON SHELTON 53 1 F WASH 471206N 1230602W 47.20166,-123.10055 SHEPARD BAY SHEPRDBY CA 2 KEWAT 684838N 0932601W 68.81055,-93.43360 SHERIDAN KASERNE SHRDNKS GE 4 GERM VPKR 482133N 0105122E 48.35916,10.85611 SHINGLE POINT SHINGLPT CA 2 YUKON SHA7 685600N 1371345W 68.93333,-137.22916 SHINSAN RI SHINSANR KS 7 KORES 375326N 1265839E 37.89055,126.97749 SHIROGAN SHGNTKYC JA 7 JAPAN 353820N 1394345E 35.63888,139.72916 SHORT HILLS SHRTHLLS 34 1 A N J VQFH 404452N 0741933W 40.74777,-74.32582 SHUQUALAK SHUQUALK 28 1 C MISS VQLB 325808N 0883404W 32.96888,-88.56777 SIEGELSBACH SIGLSBCH GE 4 GERM VRCE 491609N 0090318E 49.26916,9.05500 SIGONELLA NAVAL SGNLLNS1 IT 5 ITALY 372359N 0145800E 37.39971,14.96666 SILVER LAKE SILVER L 28 1 C MISS VRZJ 330842N 0903000W 33.14499,-90.50000 SILVERDALE SILVERDL 53 1 F WASH VSBP 473841N 1224137W 47.64471,-122.69360 SILVERTON SILVERTN SF 5 SOUAF 254500S 0002818E -25.75000,-47.166 SIN SAN NI SINSANRI KS 7 KORES VSMM 375325N 1265840E 37.89027,126.97777 SIOUX LOOKOUT SIOUXLKT CA 2 ONTAR SJAU 500655N 0915420W 50.11527,-91.90555 SITE R SITE R 42 1 B PENN VT1K 394402N 0772513W 39.73388,-77.42027 SIVRIHISIR SIVRIHSR TU 5 TURKY VTBV 392712N 0312159E 39.45333,31.36638 SKILAK SKILAK 02 9 ALS VTGH 603052N 1501255W 60.51444,-150.21527 SKY HARBOR SKYHARBR 04 1 H ARZ 332607N 1120043W 33.43527,-112.01194 SKYLINE SKYLINE 51 1 B VIR 385202N 0770507W 38.86721,-77.08527 SLIDELL SLIDELL 22 1 E LIA VTRV 301700N 0825014W 30.28333,-82.83721 SLOAN SLOAN 19 1 D IOWA VTWA 421358N 0961340W 42.23277,-96.22777 SOCHI SOCHI UR 4 USSR VWFE 432645N 0395651E 43.44583,39.94749 SODDY DAISY SODDYDSY 47 1 C TENN 351601N 0851017W 35.26693,-85.17138 SODUS SODUS 36 1 A N Y VWJF 431418N 0770342W 43.23833,-77.06166 SOLENZARA SOLENZAR FR 4 FRANC VWUE 415525N 0092421E 41.92360,9.40583 SOLOMONS SOLOMONS 24 1 B MLD VWWD 381900N 0762731W 38.31666,-76.45861 SOMIS SOMIS 06 1 H CAL SPAS 341526N 1185943W 34.25722,-118.99527 SONGNAM SONGNAM KS 7 KORES VXGT 372610N 1270745E 37.43610,127.12916 SONORA SONORA 48 1 E TEX 303400N 1003807W 30.56666,-100.63527 SOPLEY SOPLEY UK 3 UNKIN 005047N 0000147W .84638,-.02971 SORTA ISLAND SORTA I NO 3 NORWA 601930N 0050515E 60.32499,5.08749 SOUTH ISLAND SO I 45 1 C S CAR VVEN 330908N 0791305W 33.15222,-79.21804 SOUTH RIDING S RIDING 51 1 B VIR 385515N 0773015W 38.92082,-77.50416 SOUTH WINDHAM SOWINDHM 23 1 A MNE 434410N 0702527W 43.73610,-70.42416 SOUTHBURY SOUTHBRY 09 1 A CONN VXVE 412853N 0731249W 41.48138,-73.21361 SOUTHEAST SECEOFFC 11 1 B DIC 385620N 0770500W 38.93888,-77.08333 SPA MALCHAMPS SPMLCMPS BE 4 BELG VYFK 502803N 0055525E 50.46749,5.92360 SPARREVOHN AIR SPVHNAFS 02 9 ALS SPAZ 610553N 1553419W 61.09805,-155.57193 SPENCER SPENCER 19 1 D IOWA VYVR 430829N 0950839W 43.14138,-95.14416 SPION KOP SPNKPJNC 30 1 F MONT 471706N 1103659W 47.28499,-110.61638 SPRINGFIELD SPRNGFLD 05 1 E ARK VZSN 351603N 0923327W 35.26749,-92.55750 STADTALLENDORF SDTLNDRF GE 4 GERM WDSZ 504930N 0090228E 50.82499,9.04110 STAFFORD STAFFORD 51 1 B VIR WDSN 382518N 0772430W 38.42166,-77.40833 STAMFORD STAMFORD 09 1 A CONN WDWY 410312N 0733221W 41.05333,-73.53916 STANDIFORD FIELD STANDFRD 21 1 B KEN WEAS 381047N 0854419W 38.17971,-85.73860 STANFORD STANFORD 06 1 G CAL WEBY 375551N 1221021W 37.93082,-122.17249 STANFORD STANFORD UK 3 UNKIN WEDF 513100N 0000248E 51.51666,.04666 STAPLETON STAPLETN 08 1 D COL WERS 394555N 1045246W 39.76527,-104.87943 STEINBACH TAL STNBCHTL GE 4 GERM WGMJ 494542N 0095219E 49.76166,9.87193 STENNIS SPACE SNSPCNTR 28 1 C MISS KBGL

302215N 8092716W 30.37082,-809.45444 STERLING STERLING 08 1 D COL WGSV 403732N 1031226W 40.62554,-
103.20722 STERLING STERLING 51 1 B VIR WGWF 390022N 0772544W 39.00611,-77.42888 STOCKSBERG STCKSBRG GE 4
GERMY WHZQ 490403N 0092420E 49.06749,9.40555 STOCKTON STOCKTON 13 1 C GEO WJAW 305621N 0825959W
30.93916,-82.99971 STONEVILLE STONEVLL 46 1 D S DAK WJGS 444401N 1023915W 44.73360,-102.65416 STORM LAKE
STORM L 19 1 D IOWA WJQH 423828N 0951234W 42.64110,-95.20944 STORRS STORRS 09 1 A CONN WJRP 414830N
0721500W 41.80833,-72.25000 STOUT FIELD STOUTFLD 18 1 D IND 394344N 0861654W 39.72888,-86.28166
STRATFORD STRATFRD 09 1 A CONN WJUP 411104N 0730801W 41.18444,-73.13360 STRAWBERRY PEAK SRWBRYPK 06
1 H CAL STAZ 341302N 1171508W 34.21721,-117.25222 STRIPED PEAK STRIPDPK 53 1 F WASH WKAX 480924N
1234100W 48.15666,-123.68333 SUFFOLK SUFFOLK 36 1 A N Y WKTR 405030N 0723740W 40.84166,-72.62777 SUGAR
GROVE SUGARGRV 54 1 B W VA 383053N 0791649W 38.51472,-79.28027 SULLIVAN BARRACKS SULLVNBK GE 4 GERGY
WLQS 493122N 0083214E 49.52277,8.53721 SULLIVAN SLVNBKMN GE 4 GERGY WLQS 493122N 0083214E
49.52277,8.53721 SULPHUR SULPHUR 22 1 E LIA WLQR 302406N 0932236W 30.40166,-93.37666 SUMAS SUMAS 53 1 F
WASH WLTR 490000N 1221549W 49.00000,-122.26361 SUN VALLEY SUNVALLY 06 1 H CAL 341303N 1182210W
34.21749,-118.36943 SUNFLOWER SUNFLOWR 20 1 D KAN WMLW 385645N 0950010W 38.94583,-95.00277 SUPERIOR
VALLEY SPRRVLLY 06 1 H CAL WMWK 341219N 1182614W 34.20527,-118.43721 SUTTON SUTTON 54 1 B W VA WNDK
383908N 0804207W 38.65222,-80.70194 SWEEPERS COVE ADAK SWPSCVAD 02 8 ALS 515633N 1763604W 51.94249,-
176.60111 SWINGATE SWINGATE UK 3 UNKIN WNCY 510811N 0012013W 51.13638,-1.33694 SYKESVILLE SYKESVLL 24 1
B MLD WPCP 392225N 0765805W 39.37360,-76.96804 SYLT SYLT GE 4 GERGY 544830N 0081736E 54.80833,8.29333
TACOMA TACOMA KS 7 KORES WPKV 355825N 1264824E 35.97360,126.80666 TAEGU AIR FORCE BASE TAEGU AB KS 7
KORES WPZQ 355325N 1283941E 35.89027,128.66138 TAESOSAN TAESOSAN KS 7 KORES 364738N 1262621E
36.79388,126.43916 TAFT TAFT 22 1 E LIA WQDN 295928N 0902653W 29.99110,-90.44805 TAHNETA PASS TAHNTPSS 02
9 ALS 615000N 1471930W 61.83333,-147.32499 TAIF TAIF SA 6 SAURB AQXC 212859N 0403238E 21.48304,40.54388
TAIPEI TAIPEI TW 7 TAIWN WQQT 250419N 1213103E 25.07193,121.51749 TAIRAGAWA TAIRAGAW JA 7 JAPAN
262141N 1275109E 26.36138,127.85250 TAKANO TAKANO GQ 7 GUAM WQUH 133203N 1445309E 13.53416,144.88583
TALKEETNA TALKEETN 02 9 ALS WRBU 621920N 1500700W 62.32221,-150.11666 TALLULAH TALLULAH 22 1 E LIA WREP
322450N 0911120W 32.41388,-91.18888 TAMIAMI TAMIAMI 12 1 C FLA 253845N 0802555W 25.64583,-80.43193
TANAGRA TANAGRA GR 5 GREEC WRNI 382021N 0233356E 38.33916,23.56555 TANGO TANGO KS 7 KORES WRUU
372511N 1270342E 37.41971,127.06166 TAPPAN TAPPAN 36 1 A N Y WRYJ 410133N 0735706W 41.02582,-73.95166
TARQUINIA TARQUINI IT 5 ITALY WSAU 421009N 0114436E 42.16916,11.74333 TASZAR2 TASZAR2 HU 4 HUNGR TASZ
462370N 0175541E 46.40277,17.92804 TAUKKUNEN BARRACKS WORMS TKNBKWMS GE 4 GERGY WSNY 493833N
0082146E 49.64249,8.36277 TAVARES TAVARES 12 1 C FLA WSQU 284812N 0814342W 28.80333,-81.72832 TAYLOR
BARRACKS MANNHEIM TYLBKMNH GE 4 GERGY WSUT 493057N 0083314E 49.51583,8.55388 TAYLOR TAYLOR 31 1 D
NEB WSSG 414613N 0992242W 41.77027,-99.37832 TAYLORS ISLAND TAYLORSI 24 1 B MLD WSSX 382808N 0761758W
38.46888,-76.29944 TBILISI TBILISI GG 4 GEORG WSUG 413857N 0445611E 41.64916,44.93638 TECATE TECATE 06 1 H
CAL 323512N 1163712W 32.58666,-116.61999 TEMPLE HILLS TEMPLHLLS 24 1 B MLD WTNM 384920N 0765550W
38.82221,-76.93054 TENLEY RADIO RELAY WASH TRR 11 1 B DIC 385216N 0770318W 38.87110,-77.05500 TERRE HAUTE
TERREHAT 18 1 D IND WTVR 392800N 0872450W 39.46666,-87.41388 TETERBORO TETERBOR 34 1 A N J WUDM
405135N 0740335W 40.85972,-74.05972 TEUFELSBERG TEFLSBRG GE 4 GERGY TEAP 522952N 0131430E
52.49777,13.24166 THE PLAINS THEPLANS 51 1 B VIR WUWP 385143N 0774627W 38.86194,-77.77416 THEINFELD
THEINFLD GE 4 GERGY 501303N 0102054E 50.21749,10.34833 THESSALONIK THESSLNK GR 5 GREEC 402730N 0225930E
40.45833,22.99166 THOMPkins BARRACKS TMPKNSBK GE 4 GERGY 492431N 0083340E 49.40861,8.56111 THORNTON
THORNTON 08 1 D COL WVZQ 395295N 1045817W 39.89304,-104.97138 THUMRAIT THUMRAIT MU 6 OMAN QEPQ
173957N 0540126E 17.66583,54.02388 TIETELSEN TIETELSN GE 4 GERGY 513917N 0091557E 51.65472,9.26583 TIN CITY
AIR FORCE STATION TINCYAFS 02 9 ALS WWXP 653350N 1675508W 65.56388,-167.91888 TINKER AIR FORCE BASE
TINKRAFB 40 1 E OKLA WWYK 352506N 0972320W 35.41832,-97.38888 TIRANA TIRANA AL 5 ALBAN ADTN 411990N
0194760E 41.34166,19.79999 TOKOROZAWA TOKOROZW JA 7 JAPAN WYHL 354750N 1392800E 35.79721,139.46666
TOLEDO TOLEDO 19 1 D IOWA WYPS 415944N 0923436W 41.99555,-92.57666 TOLLAND TOLLAND 09 1 A CONN WYVX
415219N 0722209W 41.87193,-72.36916 TONGDUCHON TONGDCHN KS 7 KORES WZRL 375530N 1270320E
37.92499,127.05555 TOONE TOONE 47 1 C TENN XACN 360200N 0863201W 36.03333,-86.53360 TOPEKA TOPEKA 20 1

D KAN XAHR 390254N 0954040W 39.04833,-95.67777 TORRINGTON TORRNGTN 09 1 A CONN XBNS 414802N 0730718W 41.80055,-73.12166 TOWANDA TOWANDA 42 1 B PENN XBZH 414600N 0762609W 41.76666,-76.43583 TRAVIS AIR FORCE BASE TRAVSAFB 06 1 G CAL XDAT 381545N 1215537W 38.26250,-121.92693 TRAVIS FIELD TRAVSFLD 13 1 C GEO 320737N 0811208W 32.12693,-81.20222 TRENTON TRENTON 21 1 B KEN XDYF 364326N 0871546W 36.72388,-87.26277 TRIANGLE PARK TRINGLPK 37 1 C N CAR XETC 345412N 0785321W 34.90333,-78.88916 TRINIDAD TRINIDAD 08 1 D COL XFBN 371010N 1043000W 37.16943,-104.50000 TRIUMPHFUL TRIMPHFL 06 1 H CAL 340451N 1185344W 34.08082,-118.89555 TRUMBULL TRUMBALL 09 1 A CONN XGKJ 411434N 0731204W 41.24277,-73.20111 TUCKER TUCKER 13 1 C GEO XHCX 335116N 0841302W 33.85444,-84.21721 TUERKHEIM TUERKHEM GE 4 GERM YXHJS 483510N 0094701E 48.58610,9.78360 TUKTOYAKTUK TUKTYKTK CA 2 MAKEN TUAC 692615N 1330014W 69.43749,-133.00388 TUMON BAY TUMONBAY GQ 7 GUAM XJAJ 133010N 1444500E 13.50277,144.75000 TUNNEL HILL TUNNLHLL 13 1 C GEO XJCV 345026N 0850234W 34.84055,-85.04277 TURQUOISE TURQUOIS 06 1 H CAL 352608N 1155521W 35.43555,-115.92249 TUSCALOOSA TUSCALOS 01 1 C ALA XKLU 331218N 0873400W 33.20500,-87.56666 TUSKEGEE TUSKEGEE 01 1 C ALA XKQU 322504N 0854105W 32.41777,-85.68471 TUSTIN TUSTIN 06 1 H CAL XKTE 334440N 1174904W 33.74444,-117.81777 TUZLA TUZLA BK 4 BOSNI XKWQ 442730N 0184332E 44.45833,18.72554 TWIN LAKES TENNESSEE TWINLAKS 47 1 C TENN 355353N 0841020W 35.89805,-84.17221 TWINSBURG TWINSBRG 39 1 B OHIO 413242N 0814528W 41.54499,-81.75777 TWO CREEKS TWOCREKS 55 1 D WISC 441801N 0873308W 44.30027,-87.55222 TYBEE ISLAND TYBEE I 13 1 C GEO XLQR 320102N 0810805W 32.01721,-81.13471 TYNDALL AIR FORCE BASE TYNDLAFB 12 1 C FLA XLWU 300411N 0853434W 30.06971,-85.57610 UEDEM UEDEM GE 4 GERM YXTM 514057N 0061757E 51.68249,6.29916 UFFING UFFING GE 4 GERM Y474313N 0111038E 47.72027,11.17721 ULMEN ULMEN GE 4 GERM Y501247N 0065809E 50.21305,6.96916 ULUPAU HEAD ULUPAUHD 15 8 HAW XNEA 212745N 1574400W 21.46250,-157.73333 UMATILLA UMATILLA 41 1 F ORE XNHN 455501N 1192007W 45.91693,-119.33527 UNALASKA UNALASKA 02 9 ALS FNSF 535345N 1663220W 53.89583,-166.53888 UNION CENTER UNINCNTR 46 1 D S DAK XNSN 443339N 1024008W 44.56083,-102.66888 UNION CITY UNION CY 06 1 G CAL XNSR 373600N 1220101W 37.60000,-122.01693 UNION UNION 29 1 D MO XNRB 382607N 0910004W 38.43527,-91.00111 UNIONDALE UNIONDAL 36 1 A N Y XNVA 404201N 0733536W 40.70027,-73.59333 UNITED STATES CAPITOL USCAPITL 11 1 B DIC 385324N 0770036W 38.88999,-77.01000 UPOLU POINT UPOLU PT 15 8 HAW XQDX 201450N 1555308W 20.24721,-155.88555 UPPER HEYFORD UPHEYFRD UK 3 UNKIN XQDT 515612N 0011457W 51.93666,-1.24916 URAHORO URAHORO JA 7 JAPAN XQJJ 424437N 1434309E 42.74360,143.71916 URASOE URASOE JA 7 JAPAN XQKD 261430N 1274130E 26.24166,127.69166 URASOE-SHI URASOESH JA 7 JAPAN XQKD 261430N 1274130E 26.24166,127.69166 US EMBASSY LONDON USEMBLND UK 3 UNKIN 512920N 0000745W 51.48888,-.12916 USKUDAR USKUDAR TU 5 TURKY XQSH 405944N 0290143E 40.99555,29.02860 VALE VALE 46 1 D S DAK XRUM 443713N 1032406W 44.62027,-103.40166 VALPARAISO VALPARAS 18 1 D IND XSXW 412823N 0870340W 41.47304,-87.06111 VANCE AIR FORCE BASE VANCEAFB 40 1 E OKLA XTQF 362030N 0975220W 36.34166,-97.87221 VANDENBERG AIR FORCE BASE VNDNBAFB 06 1 H CAL XUMU 344347N 1203433W 34.72971,-120.57582 VERNON HILLS VRNNHLLS 17 1 D ILL XWFD 421310N 0875846W 42.21943,-87.97943 VERNON VALLEY VRNNVLLY 34 1 A N J XWFK 410658N 0743004W 41.11611,-74.50111 VERNON VERNON 50 1 A VT XWHY 424543N 0723050W 42.76194,-72.51388 VERSAILLES VERSALLS 17 1 D ILL XWVK 395306N 0903921W 39.88499,-90.65583 VERSAILLES VERSALLS 18 1 D IND XWVM 390412N 0851507W 39.06999,-85.25194 VFOSCA VFOSCA BK 4 BOSNI 433018N 0184643E 43.50500,18.77860 VIBORG VIBORG DA 4 DENMK XWXF 562630N 0092510E 56.44166,9.41943 VICTOR VICTOR 08 1 D COL XXDQ 384236N 1050822W 38.71000,-105.13944 VIDALIA VIDALIA 13 1 C GEO XXWC 321209N 0822407W 32.20250,-82.40194 VIDAREJALL VIDARJLL IC 2 ICELD 661360N 0154970W 66.23332,-15.83610 VILAFRANCA VILLFRNC IT 5 ITALY XWSD 452343N 0105315E 45.39527,10.88749 VILLAGE GREEN VILLGGRN 42 1 B PENN 395201N 0752507W 39.86693,-75.41860 VINCENNS VINCENNS 18 1 D IND XZEF 384038N 0873143W 38.67721,-87.52860 VINTON VINTON 19 1 D IOWA XZQK 421007N 0920124W 42.16860,-92.02332 VOLENS VOLENS 51 1 B VIR YAPA 365601N 0790009W 36.93360,-79.00250 VOLK FIELD VOLK FLD 55 1 D WISC YAQF 435622N 0901511W 43.93944,-90.25305 VOLK VOLK 55 1 D WISC YAQK 435600N 0900830W 43.93333,-90.14166 VOLKFIELD VOLKFILD 55 1 D WISC YAQF 435622N 0901511W 43.93944,-90.25305 VOORHEES VOORHEES 34 1 A N J 402852N 0742901W 40.48110,-74.48360 WABASHA WABASHA 27 1 D MINN YEJK 442217N 0920242W 44.37138,-92.04499 WAIKELE WAIKELE 15 8 HAW YFWM 212710N 1580234W 21.45277,-158.04277 WAIOURU WAIOURU NZ 7 NWZEA YGCN 392636S 1753930E -39.44333,175.65833 WAKEFIELD WAKEFLD 51 1 B VIR YGKM 365805N 0765924W 36.96804,-76.98999

WALDO WALDO 20 1 D KAN YGPT 390706N 0984752W 39.11832,-98.79777 WALLACE WALLACE RP 7 PHILI 163730N
1201645E 16.62499,120.27916 WALLED LAKE WALLED L 26 1 D MICH YJEP 423200N 0832902W 42.53333,-83.48388
WANNA WANNA GE 4 GERM 534430N 0084839E 53.74166,8.81083 WAPAKONETA WAPAKONT 39 1 B OHIO YKDU
403406N 0841148W 40.56832,-84.19666 WARMINSTER WARMNSTR 42 1 B PENN YKKH 401109N 0750439W 40.18583,-
75.07749 WARNER BARRACKS BAMBERG WNBKMBMG GE 4 GERM YKLA 495435N 0105549E 49.90972,10.93027
WARRENSVILLE HEIGHTS WRNSVLHG 39 1 B OHIO YKVG 412601N 0812929W 41.43360,-81.49138 WARROAD WARROAD
27 1 D MINN 485403N 0951809W 48.90083,-95.30250 WARSAW WARSAW 29 1 D MO 381442N 0932248W 38.24499,-
93.37999 WARZENRIED WARZENRD GE 4 GERM YLEC 491820N 0125952E 49.30555,12.99777 WASHINGTON NATIONAL
AIRPORT WSHGTNTN 51 1 B VIR YMGC 385108N 0770215W 38.85222,-77.03749 WASHINGTON WASHNGTN 19 1 D
IOWA YLZT 411756N 0914127W 41.29888,-91.69083 WASHINGTON WASHNGTN 20 1 D KAN YMAG 394905N 0970302W
39.81804,-97.05055 WASHINGTON WASHNGTN 51 1 B VIR YMFK 384248N 0780935W 38.71333,-78.15972 WATERBURY
WATERBRY 09 1 A CONN YMSM 413329N 0730307W 41.55805,-73.05194 WATERFORD WATERFRD 09 1 A CONN YMWH
411857N 0721044W 41.31583,-72.17888 WATERFORD WATERFRD 26 1 D MICH 423947N 0832317W 42.66305,-
83.38805 WATERLOO WATERLOO 19 1 D IOWA YMXT 422934N 0922034W 42.49277,-92.34277 WATERTON WATERTON
08 1 D COL YMZM 392937N 1050517W 39.49360,-105.08805 WATFORD CITY WATFRDCY 38 1 D N DAK YNLX 474806N
1031700W 47.80166,-103.28333 WATTISHAM WATTISHM UK 3 UNKIN YNSU 520712N 0005645E 52.11999,-94583
WATTON WATTON UK 3 UNKIN YNTH 523342N 0005152E 52.56166,-86444 WEBSTER WEBSTER 48 1 E TEX UAAH
293110N 0950550W 29.51943,-95.09721 WEEKS ISLAND WEEKS I 22 1 E LIA 294839N 0914816W 29.81083,-91.80444
WEILBERBACH WELBRBCH GE 4 GERM 493200N 0074523E 49.53333,7.75638 WEILER WEILER GE 4 GERM 484617N
0095117E 48.77138,9.85472 WELDEN WELDEN GE 4 GERM YRHP 482740N 0103930E 48.46111,10.65833 WELLINGTON
WELLNGTN 20 1 D KAN YRRZ 371555N 0972217W 37.26527,-97.37138 WENATCHEE WENATCHE 53 1 F WASH YSCT
472330N 1201320W 47.39166,-120.22221 WEST FRIENDSHIP WFRNDSHP 24 1 B MLD YCBJ 391809N 0765711W
39.30250,-76.95305 WEST HARTFORD WHARTFRD 09 1 A CONN YCDF 414543N 0724433W 41.76194,-72.74249 WEST
HAVEN W HAVEN 09 1 A CONN YCFF 411614N 0725651W 41.27054,-72.94749 WEST HILLS WESTHLLS 06 1 G CAL
360854N 1202120W 36.14833,-120.35555 WEST LOCH W LOCH 15 8 HAW YSNC 212206N 1580044W 21.36832,-
158.01222 WEST LOS ANGELES WLSANGLS 06 1 H CAL 340247N 1182650W 34.04638,-118.44721 WEST MIFFLIN
WMIFFLIN 42 1 B PENN YSNA 402108N 0795200W 40.35222,-79.86666 WEST OLIVE W OLIVE 26 1 D MICH YCZK
425517N 0860847W 42.92138,-86.14638 WEST POINT W PT 36 1 A N Y AHHN 412202N 0735801W 41.36721,-73.96693
WEST SWEET GRASS WSWTGRSS 30 1 F MONT 485946N 1115735W 48.99610,-111.95972 WESTBROOK WESTBROK 09 1
A CONN YSNR 411707N 0722653W 41.28527,-72.44805 WESTCHESTER WCHESTER 36 1 A N Y 405050N 0735119W
40.84721,-73.85527 WESTFIELD WESTFILD 48 1 E TEX 300103N 0952402W 30.01749,-95.40055 WESTHAMPTON
WSTHMPTN 34 1 A N J YTFS 404224N 0745730W 40.70666,-74.95833 WESTLAKE VILLAGE WSTLKVLG 06 1 H CAL WEAF
340910N 1184945W 34.15277,-118.82916 WESTLAKE WESTLAKE 06 1 H CAL 374244N 1223242W 37.71222,-122.54499
WESTLOCH WESTLOCH 15 8 HAW 212000N 1580257W 21.33333,-158.04916 WESTPORT WESTPORT 09 1 A CONN YUHC
410829N 0732130W 41.14138,-73.35833 WETHERSFIELD WTHRSFLD 09 1 A CONN YUME 414251N 0723911W
41.71416,-72.65305 WHEAT RIDGE WHEATRDG 08 1 D COL YUYC 394558N 1050436W 39.76611,-105.07666
WHEATLAND WHEATLND 19 1 D IOWA YUZL 414958N 0905014W 41.83277,-90.83721 WHEATLAND WHEATLND 38 1 D
N DAK YUZS 465427N 0972042W 46.90750,-97.34499 WHEATON WHEATON 24 1 B MLD YVDZ 390205N 0770301W
39.03471,-77.05027 WHEELER ARMY AIRFIELD WHELRAAF 15 8 HAW YVEW 212904N 1580226W 21.48444,-158.04055
WHIDBEY ISLAND WHIDBEYI 53 1 F WASH YVPG 482108N 1223915W 48.35222,-122.65416 WHITE CITY WHITE CY 41 1 F
ORE 422603N 1225005W 42.43416,-122.83471 WHITE TANK MOUNTAIN WHTTNMTN 04 1 H ARZ YWAC 333431N
1123440W 33.57527,-112.57777 WHITEHALL WHITEHLL 39 1 B OHIO 395800N 0825308W 39.96666,-82.88555
WHITEHOUSE WHITEHOS 12 1 C FLA YWFM 302045N 0815226W 30.34583,-81.87388 WHITEHOUSE WHITEHOS 51 1 B
VIR 373447N 0770125W 37.57971,-77.02360 WHITEMAN AIR FORCE BASE WHTMNAFB 29 1 D MO YWHG 384349N
0933252W 38.73027,-93.54777 WHITEOWL WHITEOWL 46 1 D S DAK YVVP 443532N 1022549W 44.59221,-102.43027
WHITESTONE WHITESTN 36 1 A N Y YWVP 404747N 0734853W 40.79638,-73.81472 WHITING WHITING 18 1 D IND
YWZU 414047N 0872940W 41.67971,-87.49444 WICHITA WICHITA 20 1 D KAN YXHV 374132N 0972014W 37.69221,-
97.33721 WILKINSBURG WLKNSBRG 42 1 B PENN 402505N 0795303W 40.41804,-79.88416 WILL ROGERS WILLRGRS 40 1
E OKLA YZEU 352332N 0973606W 35.39221,-97.60166 WILLIAMS AIR FORCE BASE WLLMSAFB 04 1 H ARZ WJBS

325307N 1124857W 32.88527,-112.81583 WILLIAMSTOWN WLLMSTWN 54 1 B W VA 392401N 0812700W 39.40027,-81.45000 WILLIMANTIC WILLMNTC 09 1 A CONN ZAPD 414238N 0721231W 41.71055,-72.20861 WILLMAR WILLMAR 27 1 D MINN ZATN 450729N 0959258W 45.12471,-96.54944 WILLOW SPRINGS WILLWSPR 29 1 D MO ZAZL 395636N 0915800W 39.94333,-91.96666 WILMETTE WILMETTE 17 1 D ILL ZBJZ 420405N 0874103W 42.06804,-87.68416 WINDEN WINDEN GE 4 GERM 485633N 0113235E 48.94249,11.54305 WINDOW ROCK WINDWRCK 04 1 H ARZ ZCBQ 353908N 1090400W 35.65222,-109.06666 WINDSOR LOCKS WINDSRLKS 09 1 A CONN ZCFC 415545N 0723740W 41.92916,-72.62777 WINDSOR WINDSOR 09 1 A CONN ZCDG 415109N 0723839W 41.85250,-72.64416 WINDSOR WINDSOR 29 1 D MO ZCEW 383200N 0933103W 38.53333,-93.51749 WINDY HILL WINDYHLL 13 1 C GEO ZCGC 333255N 0834830W 33.54860,-83.80833 WINFIELD WINFIELD 20 1 D KAN ZCHA 371423N 0965943W 37.23971,-96.99527 WINFIELD WINFIELD 29 1 D MO ZCHF 390012N 0904044W 39.00333,-90.67888 WINFIELD WINFIELD 54 1 B W VA ZCHU 383200N 0815305W 38.53333,-81.88471 WINSTED WINSTED 09 1 A CONN ZDHV 415516N 0730338W 41.92110,-73.06055 WINTERGREEN WINTRGRN 51 1 B VIR 375305N 0785359W 37.88471,-78.89971 WINTERSBURG WNTRSBRG 04 1 H ARZ WJAJ 332512N 1125206W 33.41999,-112.86832 WINTHROP WINTHROP 27 1 D MINN ZDUZ 443237N 0942153W 44.54360,-94.36472 WISE WISE 51 1 B VIR ZDXW 365806N 0823405W 36.96832,-82.56804 WITTMUNDHAFEN WTMNDHFN GE 4 GERM 533255N 0074007E 53.54860,7.66860 WOELLSTEIN WOELLSTN GE 4 GERM 494864N 0075767E 49.81777,7.96861 WOODBINE WOODBINE 13 1 C GEO ZFDM 305749N 0814322W 30.96361,-81.72277 WRIGHT PATTERSON AIR FORCE BASE WGHTPAFB 39 1 B OHIO ZHTV 394934N 0840254W 39.82610,-84.04833 WUERZBURG WUERZBRG GE 4 GERM 494915N 0095348E 49.82082,9.89666 WUESCHHEIM WUESCHHM GE 4 GERM 500011N 0072423E 50.00305,7.40638 WURTSMITH AIR FORCE BASE WTSMTAFB 26 1 D MICH ZJXE 442706N 0832342W 44.45166,-83.39499 WYE MILLS WYEMILLS 24 1 B MLD ZKLA 385628N 0760451W 38.94110,-76.08082 WYOMISSING WYOMSSNG 42 1 B PENN ZKRS 401942N 0755912W 40.32832,-75.98666 WYTON WYTON UK 3 UNKIN ZKVS 522124N 0000628W 52.35666,-.10777 YAWALSAN YAWALSAN KS 7 KORES ZMPA 381420N 1270614E 38.23888,127.10388 YEAGER AIRPORT YGRARprt 54 1 B W VA LYBH 382225N 0813547W 38.37360,-81.59638 YENISEHER YENISEHR TU 5 TURKY YSJQ 401520N 0293342E 40.25555,29.56166 YEREVAN YEREVAN AM 4 ARMEN ZNAT 401030N 0442817E 40.17499,44.47138 YOKOSE YOKOSE JA 7 JAPAN ZNML 330428N 1294315E 33.07443,129.72082 YOKOTA YOKOTA JA 7 JAPAN ZNRE 354443N 1392106E 35.74527,139.35166 YOON COON YOONCOON KS 7 KORES ZPMM 355500N 1272830E 35.91666,127.47499 YORK YORK 23 1 A MNE ZPQC 430903N 0704000W 43.15083,-70.66666 YOUNGSTOWN YONGSTWN 39 1 B OHIO ZQEA 411522N 0804011W 41.25611,-80.66971 YSLETA YSLETA 48 1 E TEX ZQMP 314154N 1061928W 31.69833,-106.32443 YULEE YULEE 12 1 C FLA ZQWB 303754N 0813624W 30.63166,-81.60666 YUMA MARINE CORPS AIR STATION YUMAMCAS 04 1 H ARZ ZRBF 323923N 1143618W 32.65638,-114.60500 YUMA PROVING GROUND YUMAPRGD 04 1 H ARZ ZRCG 323730N 1144045W 32.62499,-114.67916 ZAHNSBERG HILL ZHNSBGHL GE 4 GERM 505448N 0091740E 50.91333,9.29444 ZEPHYR COVE ZEPHYRCV 32 1 G NEV ZSGC 390008N 1195718W 39.00222,-119.95500 ZERIFIN ZERIFIN IS 5 ISRAE ZEAW 320701N 0344501E 32.11693,34.75027 ZUKERAN ZUKERAN JA 7 JAPAN XQEX 261735N 1274600E 26.29305,127.76666 ZUTENDAAL ZUTENDAL BE 4 BELG ZUAB 505723N 0053454E 50.95638,5.58166

0%

10%

20%

30%

40%

50%

60%

70%

80%

90%

100%

http://www.lhohq.info/busch_foto/soupcan.html

davidignatius(at)washpost.com

david.hearst(at)guardian.co.uk

Molly.Conroy(at)nbcuni.com

lmiller(at)salon.com

laurasandys(at)laurasandys.demon.co.uk

dean.baker1(at)verizon.net

judith.mackay(at)bbc.co.uk

richard.garvin(at)virgin.net

patti(at)solisdoyle.com

bryancurtis77(at)gmail.com

anji.hunter(at)gmail.com

dcmediagirl(at)hotmail.com

ignatiusd(at)washpost.com

tracey.li(at)bbc.co.uk

wapshott(at)rcn.com

talbotd(at)mailer.salon.com

damienc(at)nytimes.com

clara(at)thinktalk.com

Jmanners(at)WBUR.BU.EDU

thefamily(at)randomhouse.com

sachs(at)kensunshineconsultants.com

ctaylor(at)salon.com

waltstarr(at)yahoo.com

farhad(at)salon.com

chuck.todd(at)nbcuni.com

jfeuerherd(at)natcath.org

mgarrone(at)mailer.salon.com

tfried(at)nytimes.com

Robvato

Peter.Diapre(at)bskyb.com

pagre(at)ucla.edu

betsy(at)mailer.salon.com

warwick.harrington(at)bbc.co.uk

wgale(at)brookings.edu

jwalsh(at)mailer.salon.com

nancy(at)nancyjacobson.com

sarah(at)c4global.com

suzanne.goldenberg(at)guardian.co.uk

jg45(at)mac.com

karl(at)carlwithak.com

wapshott(at)nyc.rr.com

lauren(at)newdemocracyproject.org

elindsay(at>wgaeast.org

Julie.Morgan(at)guardian.co.uk

dobbsm(at)washpost.com

bradcarson(at)sbcglobal.net

jblumenthal(at)progressivebookclub.com

indianicholson(at)nyc.rr.com

Kshiffma(at)WBUR.BU.EDU

<https://justpaste.it/10imz>

Abbe Lowell adlowell(at)chadbourne.com C (202) 974-5605 W C 202 841 4772

Adam Goodheart agoodheart2(at)washcoll.edu 410-708-1659

Adam Gopnik Auxclercs 212-427-2810 H 212-286-5662 19 E. 88th St. Apt. 6A NY NY 10128

Al From afrom(at)dlcppi.org afrom(at)dlcppi.org 608-1205/546-0007

Al Gore ag(at)carthagegroup.com ag(at)carthagegroup.com 703-875-9207

Al Gore ag(at)carthagegroup.com 615-292-1488 H 615-327-2227 12 Lynwood Blvd Nashville TN 37205

Alan Rusbridger alan.rusbridger(at)guardian.co.uk alan.rusbridger(at)guardian.co.uk 207278-2332 W
207239-9644 W 7767446650

The Guardian 119 Farringdon Road London EC1R 3ER UK Alex Fields 847-373-7049

Alex Gibney alex(at)601nw.com 212 352 3010 x121 W 917-596-4059

Jigsaw Productions 601 W, 26th St. 17th Fl NY NY 10001

Alex Goldfarb adgoldfarb(at)earthlink.net 917-250-2956 C

Alice Novak 760-345-2298 H 503-644-1752 Pam H

Allan Zee abz(at)spiritone.com 503-234-3211 W 360.379.1255 H 503) 233-8053 H

260 S Palmer Drive Port Townsend, WA 98368 2903 SE Brooklyn Street Portland OR 97202

Allison Silver silver(at)nytimes.com silver(at)nytimes.com 212-473-4223 H 212-556-7645 W

NY Times 15 Gramercy Park South Apt. 12B NY NY 10003

Amy Bonderant 202-471-4417 H

1340 31st St. NW DC Anatol Lieven alieven(at)ceip.org 202-387-6258 H 939-2328 W

Carnegie Endowment Andras Hamori andras.hamori(at)allianceatlantic andrashamori 310-388-7710, m
207-734-4348 H 310-899-8025 W 323 654 5920 C 323-654-5989 C 7803893213 C

Andrew Shapiro Andrew_Shapiro(at)clinton.senate. 202-224-5553 W 202-236-6461 C

Andrew Stephen stephena(at)verizononline.net newstatesman(at)usa.net 202-333-8158 H

Andrew Terrill Wallace.A.Terrill(at)us.army.mil 717-245-4056 W

Army War College Andrew & Leslie Cockburn amcockburn lcockburn (202) 342-9488 H 540-937-5275 H

Anita Drobny adrobny(at)aol.com 847-831-4505 H 847-562-0700 W

Anita Stapen astapen(at)earthlink.net 520-547-2250 C C C C C

150 Ricardo Avenue Oakland CA 94611 Anji Hunter anji.hunter(at)gmail.com 44-182-572-3751 C

Ann Pincus apincus(at)publicintegrity.org 703 778 4271 W

Anna Stein anna(at)annastein.com 202 244 4442 W 646 942 7903 C

Anthony Barnett anthony.barnett(at)opendemocracy. 7879 42 45 49 C London

Anthony Lewis anthony.lewis617(at)gmail.com 617-661-0860 H 508-696-8636 (MV) Fax 617-354-2229 W

Anthony Weiner anthony(at)anthonyweiner.com Cheftwan(at)mail.house.gov 917-783-9001

Arianna Huffington ariannahuf(at)huffingtonpost.com chbella(at)attwireless.blackberry.net
colin(at)huffingtonpost.com 310-440-9490 W (310) 245-9543 C

300 N. Carmelina Ave Los Angeles CA 90049 Arnaud de Borchgrave adeborchgrave(at)upi.com 775-
3282 W 361-2859 C

Art Levine artslevine(at)yahoo.com 202-557-8443 C

Arthur Schneier 212-988-06714/737-6900 W

Rabbi Arturo Valenzuela valenzue(at)georgetown.edu valenzue(at)georgetown.edu 202-333-5263 H 202-361-7537 C

Avishai & Edna Margalit ednaum(at)math.huji.ac.il EUM(at)rsage.org AvishaiM(at)vanleer.org.il 212-319-5874 H 212-755-4737 W 646-637-3124 C

188 East 64th St. #2304 NY NY 10021 Aviva Kempner akempner(at)aol.com 202-244-1347 W 202-361-6735 C

Becca Chace 212-749-1641 H

Becky Gardner Becky.Gardiner(at)guardian.co.uk Becky.Gardiner(at)guardian.co.uk 44-207-239-9755 W

Ben Fields 847-209-7097 C

Ben Gerson benjhg(at)gmail.com 646-840-0786 H 646-839-3331 W 908-684-4081 (country) Pager

Harvard Business Review 75 Rockefeller Plaza New York NY 2 Sutton Place South NY Ben Haas benjamin.haas(at)usma.edu 440-821-1173 C

Ben Jones jones(at)dsc.org 485-3129 H

DSCC Bernard Schwartz 212-488-5301 W

745 Fifth Ave. 31st. florr New York NY Betsy Hambrecht bhambrecht(at)salon.com 415-412-8336 C

Bianca Jagger bj.88(at)btclick.com 9175703700 C

Bill Carrick bcarrla(at)aol.com 323-469-1592 H 323-333-3430 C LA

Bill Clinton 914-861-9380 (Chappaqua) H 212-348-4963 W 320-4109

Doug Band) C 917 670 0000 Doug Band C ^p55 W. 125th St. 14th Floor NY NY 10027

Bill Daley 210-351-3700 W

Bill Drozdiak wdrozdiak(at)acgusa.org drozdiak(at)compuserve.com

Renilde:212 586 5118/212 223 6437 h 212 223 6437 Haome 212-826-3636 W R6468534293 C 917-418-9760 C

Residence Palace Rue de la Loi 155 Wetstraat 1040 Brussels Belgium Clos Joseph Hanse, 1 820 5th Ave, 63/64. NY 10th fl 1170 Brussels Belgium

Bill Hambrecht billh(at)wrhambrecht.com 415-551-8602 W

Bill Kovach bkovach(at)journalism.org 301-718-2508 H 202-293-7394 W

Bill Moyers 212-560-6960 W 212-560-8545 W 917-696-8878 C

Public Affairs TV 356 W. 58th St. NY NY 10019 Bill Murray 703 793 1728 H 703 505 1788 C

Bill Richardson 505-476-2200 W 505-699-8222 C

Bill Schneider bschneider(at)thirdway.org 333-4466 H 515-2803 W C 202-422-4466 C

2700 Virginia Avenue, N.W., #911 Washington DC 20037-1909 Bistro Le Zinc John Warner 202-302-1913 C 202-686-2015 W C C C

Bob Parry robtrparry(at)aol.com 703-920-7521 H

Bob Reich rbreich(at)attbi.com rbreich(at)attbi.com 617-661-2523 H

Bob Rubin 212-793-8883 W ^pBob Shrum robert.shrum(at)nyu.edu 338-1812 H 337-9600 W 508-888-2172 H 202-365-4107 C

3100 Cleveland Ave. NW Washington, DC 20008 11 Phillips Rd. Sagamore Beach, Ma 02562 Bob Somerby bobsomerby(at)hotmail.com bobsomerby(at)hotmail.com 410-462-3452 H

Bobbie Handman 212 265-5990 H

Bogart /Cindy 333-6550 W

Bonnie Berger bberger3(at)mac.com 617 542-1011 H 508 645-9553 H
220 Boylston St. #1618 46 Peases Point, Chilmark, MA Boston MA 2116

Brad Whitford hollowmen(at)mac.com 323-309-3481 H

Brant Janeway Brant.Janeway(at)us.penguingroup. 212-366-2230 W

Brian Doyle BBDOYLEMD(at)verizon.net 785-4448/296-5877 W

Dr. Bruce Lindsey BruceRLindsey 301-229-6350 H 202-257-7726 C

Bruce Lindsey BruceRLindsey 333-7351 H

Bruce Udolf 954-764-6660 W

Bryan Arling 833-5707 W

Dr. Bud Lemley Budlemley 800-654-9865 H

Capricia Marshall capricia.marshall(at)broadwave.co 737-5711 W

Carlo Bonini c.bonini(at)repubblica.it 3906 7049352 H 3906 49822876 W 39 3483214215

C Italy Carlton Carl Carlton.Carl(at)atlahq.org 202-543-0494 H 202-965-3500 x334 W 202-255-5397 C

Association of Trial Lawyers o 1050 31st Street, N.W. Washington DC 20007 Carol Joynt
caroljoynt(at)verizon.net

Carol Radziwill radziwill(at)aol.com 917 678 1900 C

Carole & Herb Rudoy crudoy(at)yahoo.com 312-440-9788 H 312-560-0013 Herb C 312-560-
4451 Carole C

Caroline Graham caroline(at)c4global.com caroline(at)c4global.com 310-394-5828 H 310-753-3946 W
310 899 2727 W 310-487-2881 C C LA 363 17th St Santa Monica CA 90402

Caroline Heldman heldman(at)oxy.edu 323-259-1309 C

Caroline Kroft 202-361-7419 C

Caroline Marks caroline.marks(at)thedailybeast.c 212 524 8829 W

Cass Sunstein csunstei(at)midway.uchicago.edu csunstei(at)midway.uchicago.edu 773-288-2613 H 773-
702-9498 W 773-550-2580 C

Cecile Richards cecile(at)americavotes.org 202-974-8330 W 202-550-8147 C

Celestine Bohlen CBOHLEN1(at)bloomberg.net 33 1 53 65 50 81 H 33 (0) 6 70 90 86 91 C

Paris Cesare Merlini consiusa(at)tin.it 39063222546 W Italy Council for the US and Italy Piazzale

Flaminio, 19 00196 Roma Italy Charles Burson bcburson(at)charter.net 314-644-0882 H 314-258-2358
(Bunny) C 314-378-1782 chas C

Charles Freeman cwfH(at)gmail.com 202-248-3919 H 202-333-1277 W

Charles Tiefer ctiefer(at)ubalt.edu 301 951-4239 H 301 580-1519 C

Charlie Kupchan ckupchan(at)cfr.org ckupchan(at)cfr.org 518-7021 H 518-3402 W 646-206-6704 C

Cheryl Mills cheryl.mills(at)nyu.edu cheryl.mills(at)nyu.edu 212-348-2979 W 202-412-9394 C

Chris Wolf cwolf(at)proskauer.com 202-416-6818 W 202-669-7402 C

Christiane Amanpour camanpour(at)gmail.com

Christine Ockrent christine(at)ockrent.com christine(at)ockrent.com 156228580 W 33609171396

C Paris France 3 7, esplanade Henri-de-France 75907 Paris 4 Rue Guynemer 75006

Christopher Dickey dickey(at)newsweekdailybeast.com christopher.s.dickey(at)gmail.com 212 861 1044 H
33153837615 or 7613 W 19172977613 US C 33680339487 C C

Paris Newsweek Paris Bureau Chief 3, rue du Faubourg St. Honore 75008 Paris, France Christine
Ockrent christine(at)ockrent.com 336 09 17 13 96 C

Chuck Lewis chuck.lewis(at)verizon.net chuck.lewis(at)verizon.net 703-683-8721 H 466-1300 ext. 1217 W

Cody Shearer codyps(at)gmail.com 202-347-2042 W 202-437-5598 C

Coll Steve collsteve(at)earthlink.net 202-955-0966 W 202-341-1200 C

Cotty Chubb cotty(at)chubbco.com cotty(at)chubbco.com 323--802-1886 W 310-403-8291 C

Craig Unger cunger(at)nyc.rr.com cunger(at)nyc.rr.com 212-608-0608 H 212-998-6027 W 917-673-9548
C

Dan Benjamin dbenjami(at)csis.org dbenjami(at)csis.org (202) 775-3294 W

Dan Freifeld danf(at)nyu.edu 917-273-0800 C

Dan Moldea moldea(at)moldea.com 202-338-4836 H 202-486-8899 C

Dan Morgan danmorgan1968(at)gmail.com (301) 654-3158 H 240-994-4184 C C C C

Dan Payne payneco (617) 398-6345 H (617) 480-1980 W (617) 480-1980 C 617-851-3271 C C

70 High St. #3, Charlestown, MA 2129 Dan Rather drather(at)hd.net (646) 378-7400 W

Dan Yergin 364-5323 H 363-3443 W

Dana Thomas Danafifethomas 145489274 H 608013688 C

Danielle Mattoon mattoon(at)nytimes.com ddm919(at)aol.com 718-369-4191 H 212-556-3915 W

27 Sherman St. Brooklyn NY 11215 Danny Goldberg DannyG2295 212-414-3190/206-1919 H 212-871-8110 W

120 W. 44th St. Suite 70 NY NY 10036 David Bennahum davidsol(at)panix.com 212-838-1335 C

David Brock david_brock(at)mediamatters.org davidbrockdc(at)hotmail.com 202-756-4107 W 202-744-7480 C 302-226-3566 (Rehobeth) Pager

David Calleo dpcalleo 663-5796 W 390565933129 (Elba) Pager

Casa Fangati 57037 Portoferraio Elba Italy David Carmen carmend(at)carmengroup.com 202-785-0500 W 202-256-4157 C

Carmen Group 1301 K St NW Eighth Floor East Washington DC 20005

David Carr carr(at)nytimes.com dcarr(at)nytimes.com 646-498-6244 C

David Corn dacor(at)aol.com 301-270-4648 H 202-546-2239 W 301-379-3282 C

David Dlouhy 301-718-1773 H 240-475-1699 C

David Fromkin 212-838-6333 H 212-355-7515 W

David Gopoian dgopoian(at)optonline.net gopoda(at)consumer.com 914-378-2672 W

David Greenberg davidgr(at)rutgers.edu 212-663-5027 H C C (646) 504-5071 C C New York 310 West 72nd Street, #7AB New York NY 10023

David Jones jones2898(at)aol.com 202-439-2631 C

David Keene 202-785-0500 W 202-262-1694 C

David Kendall dkendall(at)wc.com dkendall(at)wc.com 434-5145 W 434-5029 Fax

David Lavin dlavin(at)thelavinagency.com dlavin(at)thelavinagency.com 800-265-4870 W

David Lesch dlesch(at)trinity.edu 210-999-7631 C C C C C

210-883-8027 mobile

David Leserman david(at)leserman.name 303-449-8004 H 303-931-2475 C

2806 Cordry Ct. Boulder Colorado 80303

David Lipsey lipseyd(at)parliament.uk 208-677-7446 H 207-219-8509 W London Lord 96 Drewstead Road
London SW16 1AG

David McKean David_McKean(at)Kerry.Senate.gov 202-528-2949 H 202-224-2741 W 202-359-7425 C

David Michaelis david(at)schulzbiography.com cb(at)clarabingham.com 212 799 5070 H 256-8840 C

(Clara Bingham) 15 W. 81st St Apt. 12A New York NY 10024 David Miliband d.gunners2010(at)gmail.com
207-586-2117 H 207-219-8320 W 7824518265 C

David Moberg dmoberg(at)igc.org 773-493-0996 x3881 W

David Morrison djm(at)piml.co.uk (0)20 7514 1902 W London David Rieff 917-353-7205 C

David Rosenthal David.Rosenthal(at)simonandschust 212-698-7451 W 347-512-3153 C

David Roskies daroskies(at)jtsa.edu 212-666-2694 C 646-240-7790 C

David Rothkopf DJROTHKOPF(at)aol.com 301) 320-0702 H 202-457-7930 W 202-457-7920 W 202 257
8698 C

Garten Rothkopf 1330 Connecticut Avenue, N.W. Washington DC 20006 7205 Loch Lomond Drive
Bethesda MD 20817

David Seldin dseldin(at)prochoiceamerica.org 202-973-3079 W

NARAL Communcations

Dir. David Sirota dsirota(at)americanprogress.org dsirota(at)americanprogress.org 682-1611 W 294-6113
C

David Talbot dtalbot(at)salon.com dtalbot(at)salon.com 415-285-1021 H 415-645-9230/645-9249 dir W
415-205-0875 C

Salon (Janet Jones, asst) 22 4th St SF CA 94103 David Wilhelm dwilhelm56(at)gmail.com 614-670-4095
H (312) 726-3988 W 312-320-8011 C

Wilhelm & Conlan 70 E. Lake St #1700 Chicago David Williams D.Williams(at)mail.house.gov dwilly3215
202 225-5665 W 202-744-7439 C

Deborah de Shong deshongd(at)dnc.org deshongd(at)dnc.org 863-8033 W

Denis McDonough Denis_McDonough(at)daschle.senate 224-7741 W 228-3647 Fax

Dennis Jett dcjett(at)cox.net djett(at)ufl.edu 352-5323 x501 W 352-538-1772 C

University of Florida Dean, Intl Center 123 Grinter Hall PO Box 113225 Gainesville Florida 32611

Denys Blakeway denys.blakeway(at)Blakeway.co.uk denys.blakeway(at)Blakeway.co.uk 0207-743-2040
W London

Derek Shearer dshearer(at)oxy.edu dshearer(at)oxy.edu 310-230-8775 H 310-562-1435 C LA 925
Greentree Rd Pacific Palisades, CA 90272

Desiree Adib dadib(at)airamericaradio.com 646-274-4918 W 646-283-0633 C

diane mcwhorter dmcwhorter(at)earthlink.net 212/663-1966 H 646-270-1963 C Auto-Added

Dick Bell richardbelldc(at)hotmail.com 712-3078 W

Dimitri Nionakis NionakisD(at)howrey.com 202.383.7215 W

Howrey LLP Dogwalkers

McCrae 202-834-3309

Deirdre 202-320-5652

Jake Harris 487-4483

Don Baer don(at)baerbard.com 240-893-3399 C

Don Kerrick donkerrick(at)comcast.net 703-271-7490 W 703-980-7770 C

Don Russell 61293568147 H

Don Russell Don_Russell(at)WestAM.com.au lisabee(at)bigpond.com 61 2 9356 8147 H 61 2 97778087
W 61 419 427 269 C 61 408 605 508 Lisa C

Donna Kaufman adream97(at)aol.com (773) 327-6545 H 773-307-7889 C C C C
2642 N Magnolia Ave Chicago Illinois 60614

Dotty Lynch djl(at)cbsnews.com dottylynch(at)gmail.com 457-4576 W 202 374-9611 C

Doug Band dband(at)clintonfoundation.org 917-670-0000 C

Doug Page dpage(at)tribune.com dpage(at)tribune.com 312-576-6182 H 312-222-8647 W
Chicago Tribune Media Services Doug Sosnik 917-656-8236 C

Douglas Brinkley Douglas.Brinkley(at)rice.edu douglas.brinkley(at)gmail.com 504-621-3939 H C C C C

Dr. Leonard Friedman 362-4545 W 487-8591 C

Ophthalmologist 4201 Conn. Ave. NW Suite 211 Washington Car door: *1387

Dr. Paul Cohen (202) 659-9100 W

Dentist Ed Epstein edepstein(at)att.net eje(at)nyc.rr.com 212-249-4003 H 646-912-3339 C

Ed Markey 301-718-7774 H 225-2836 W 617-448-4683 C

Ed Miliband 7717865676 C

Ed Victor ed(at)edvictor.com 917 699 5100 C 44 7971 452 996 C 44 207 224 3030 H

Ed Vulliamy EdVulliamy ed.vulliamy(at)Observer.co.uk 212-505-6768 H 917-856-4613 C

Edward Felsenthal edward.felsenthal(at)thedailybeas 212-524-8826 W 917-680-8381 C

EJ Dionne edionne(at)brookings.edu (202) 362-5472 H 797-6067 W 301-229-3616 H

Elaine Kamarck elaine_kamarck(at)Harvard.Edu elaine_kamarck(at)Harvard.Edu 212-722-4199 H

Elaine Shannon 202 253-6515 C

Eleanor Randolph randolph(at)nytimes.com 212-206-8755/206-7716 H 212-556-7483 W Auto-Added 14 E. 17th St. # 6 NY NY

Eli Attie EliAttie 323-656-0469 H 818-954-5668 W 310-770-8611 C

1242 North Laurel Ave., Apt. E West Hollywood CA 90046

Elisabeth Sifton elisabeth.sifton(at)fsgbooks.com esifton(at)earthlink.com 212-932-9237/609-924-7475 H 212-741-6900 W

FSG FSG 19 Union Square West 11th Floor NY NY 10003

Elizabeth Sheinkman Sheinkman 212-243-8480 W 7753329487 C

Ellen Charles 337-3057 H

Ellen Chesler echesler(at)sorosny.org echesler(at)sorosny.org 212-548-0600 W

Eric Alterman Era00001 (212) 665-1260 H

305 W. 98th Street, #2-CS NY NY 10025 Eric Bates eric.bates(at)rollingstone.com 212-484-1675 W

Eric Boehlert eboehlert(at)aol.com boehlert(at)salon.com 973-509-2775 H 973-610-3867 C

Eric Melby Melby(at)scowcroft.com 202-413-5940 C

Erica Payne epayne(at)newdem.org 212-673-0343 W 646-253-1910 W

New Democrat NetW Erick Mullen erick(at)mullenandcompany.com 202-409-8803 C

Eugene Robinson robinsong(at)washpost.com

Eva Orner evaorner(at)mac.com 917 361 4014 C

Evan Smith esmith(at)texasmonthly.com 512-320-6965 W 512-797-3009 C

Ezra Suleiman ensuleiman 33142869814/860021 H 330680665774 W 0142869814 (H) Fax
25 quai Voltaire (code: 29B54) 5th Floor to right 75007

Paris Madame Roux: 603729551 0142617230 cell below

Fareed Zakaria fareed.zakaria(at)newsweek.com 212-445-4672 W 917-324-8740 C

Newsweek International 251 W. 57th St. NY NY Finley and Willie Lewis 737-7683 W 508-693-8278 (MV)
Fax

Flynt Leverett 202-797-4389 W

Forrest Claypool fclaypool(at)fstreet.net 312-603-6380 W 773-315-1650 C

Francesco Olivieri (202) 609-7798 W 202 527-4094 C
816 Connecticut Ave Ste.600 Washington DC

Frank Costello frank(at)costello-associates.fsnet.co.uk 646-544-5385 C C C C C

Frank Mankiewicz f.mankiewicz(at)hillandknowlton.c 202-462-7202 H 202-944-5104 W

Frank Rich frrich(at)nytimes.com frrich(at)nytimes.com 212-787-1026 H 212-556-7414 W

Fred Michel f.michel(at)btopenworld.com fmichel(at)reputation-inc.com 208-877-0045 H 207-758-2813 W
7801138249 C London 8 Grafton St (Green Park Tube) 5 Brathway Road London SW18 4BE

Fred Siegal fredfein 718-941-7352/693-0609 H

Gara LaMarche glamarche(at)sorosny.org

Garry Trudeau dbury1(at)mac.com 212-759-8985 H 212-721-5075 W 212-759-8564 H New York 7

Beekman Place New York Ny 10022 119W. 72nd NY NY 10023 Garry Wills 847-491-9412 H 847-491-3406 W

Gary Berntsen Berntseng2004(at)yahoo.com 703-774-4452 C C C C C

Gary Hart Gary.Hart(at)cudenver.edu 303.352.3763 H 303-607-0888 W

Coudert Brothers 950 17th St. Gary Kamiya kamiya(at)salon.com kamiya(at)salon.com 415-645-9260 W

Gary Sick ggs2(at)columbia.edu 212-222-9614 C

Gary Smith gs(at)americanacademy.de 4930-80483-100 W 4930804830 W 49178-7888 939 C

American Academy in Berlin Gayle Smith 387-3991 H

Gene Lyons eugenelyons43(at)yahoo.com 501-759-3290 H 501-993-7033 C

335 Hill Loop Houston AR 72070 Geoff Garin ggarin(at)hartresearch.com 202-234-5571x154 W

Geoffrey Cowan gcowan(at)usc.edu adamsaileen(at)aol.com 213-740-3987 W

Annenberg School/USC 3502 Watt Way Suite 304 LA CA 90089

Geoffrey Ward 212 787 4618 H 290 West End Ave Apt 17C New York NY 10023

George Packer gpacker(at)earthlink.net 718-915-7869 C

George Soros 212-262-6300 W

Soros 888 Seventh Ave NY NY 10106

George Weidenfeld agw(at)orionbooks.co.uk 0207 351 0042 H 0207 520 4411 W London Orion

Publishing Group Lord Orion House 5 Upper St. Martin's Lane London WC2H 9EA 9 Chelsea
Embankment Flat 23 London SW3 4LE

Georgia Abraham gcabraham gabraham(at)telesiscorp.com 294-1366 C

Gerry Rafshoon 337-5302 H 3123 Dumbarton St. Washington DC 20007

Gianni Picco gdpincorporated(at)gmail.com 203-351-1151 C 917-864-8480 C C C C

Glyn Davies 207-408-8124 W London Glyn Davies daviesgt(at)state.gov jdavies(at)wc.com (jackie)

Godfrey Hodgson 1993868867 H

Greg Craig gcraig(at)wc.com MV: 508-645-9490 H 434-5506 W

Greg Jordan gwjordan(at)yahoo.com 202-256-1647 C 21922 Sherwood Landing Road Sherwood MD
21665

Greg Speed speed(at)dccc.org (202) 485-3442 W 365-0594 C

DCCC Greg Theilman 703-931-8928 H

Greg Thielman 703-931-8928 H

Greta Van Sustren greta(at)foxnews.com 243-3116 H 842-6390 W 498-1438 C

Guido Goldman guidogoldman(at)yahoo.com 646-522-6621 C

Guido Moltedo g.moltedo(at)europaquotidiano.it 06/45401017 W 348/4710753 C Rome Europa Via di
Ripetta, 142 Rome Italy 186

Gwen Haas gwenhaasmd(at)aol.com 440-605-4000 H 216-906-4936 C

Gwyn Lurie GLurie 310 476-6548 H 310-874-3135 C LA 2021 Sixth St Santa Monica CA 90405

Hamilton Fish hamfish(at)nationinstitute.org 212-729-3762 C 212-209-5445 W

Hans Hanker hanker(at)igc.org hanker(at)igc.org 212-397-2806 W 646-345-1499 C

Harald Braun harald.w.braun(at)siemens.com 49 89 636 38883 W Berlin SIEMENS AG

Wittelsbacherplatz 2 D-80333 MÃ¼nchen Harold Evans 631.653.6840 H

Harold Ickes 887-6726 W

Harris Yulin nomax2(at)earthlink.net,

Harry Jaffe 202-746-0333 H

Harry McPherson 202-861-6464 W

Harry Thomason 818-655-5779 H 818-378-1843 C
4024 Radford Ave. Building 5 Suite 104 Studio City California 91604

Heather Booth HBoothgo 202-338-1349 H 202-374-0762 C

Henry Louis Skip" Gates 617-876-4221 H 617-496-5468/4170 W

Hillary Clinton 3067 Whitehaven street, NW Washington DC 20008 Hillary Clinton 202 228-0772 Fax

Hillel Schwartz hillel2000(at)cox.net noise699(at)gmail.com 760-436-7748 C C C 760-809-1054 C C
699 N Vulcan Ave #37 Encinitas CA 92024

Howard Wolfson hwolfson(at)gloverparkgroup.com hw6152(at)gmail.com (202) 297-7871 C
HRC 342-0374/265-8074 (DC) H 224-5723 W 914-861-9369/202-228-0283 Fax 914-861-9380
(Chappaqua) C

Huma Abedin Huma_Abedin(at)clinton.senate.gov

2020 12th St, NW #709 Washington DC 20009 Husain Haqqani hhaqqani(at)ceip.org haqqanih 202-270-2570 C

Ira Arlook 726-0855 H 822-5200 x246 W 258-5437 C

Iris Newman 847-681-1203 H 847-638-1675 C

Isabel Hilton Isabel.Hilton(at)opendemocracy.ne isabelhilton(at)mac.com 44 20 7359 4107 H 44 20 7608 2000 W 7768571370 C

Isabel Hilton isabelhilton(at)mac.com +44 (20) 7359 4107 H +44 (20) 7608 2000 W +44 (20) 7608 2666 Fax +44 7768571370 C London

opendemocracy.net Editor 23-25 Great Sutton Street London EC1V0DN United Kingdom United States of America <http://www.opendemocracy.net>

Jack Bass bassj(at)cofc.edu bassj(at)cofc.edu 843-958-8805 H 843-953-7018 W 843-452-8012 C

Jackie Blumenthal Jackieblumenthal 669-0746 C

Jacob Weisberg jacob.weisberg(at)slate.com 212-445-5308 W

Slate Magazine 251 W. 57th St 19th Floor New York NY 10019-1894

Jake Tapper Tapperjake 202-222-7832 W 917-593-1685 C Auto-Added James Carville 703-739-7777 W 424 S. Washington St. Alexandria VA 22314

James Chace JasChace 212-501-0754 H 845-758-0446 (Bard) W 508-228-7671 (Nantucket) Fax 917-620-3745 C JoanDC: 337-1551 Pager

James Fallows jfallows(at)theatlantic.com fallows 415-7515/333-9211 H

James Galbraith galbraith(at)mail.utexas.edu galbraith(at)operamail.com 512-480-0250 H 802-365-7582 H 512-297-6544 C

James Harding james.harding(at)ft.com james.harding(at)ft.com 434-0985 W

FT James Pinkerton pinkerto(at)ix.netcom.com pinkerto(at)ix.netcom.com 2023525721 C 202-352-5721 W C C C

James Rubin JamesPRubin JamesPRubin1960(at)gmail.com 207-229-3368 H C C 7961909509 C 917-344-9880 C London Brunswick 16

Lincoln's Inn Fields London WC2A 3ED UK 43 Brunswick Gardens London W8 Jan Eliasson 467-2611 W

Sweden Ambassador Jane Hamsher janehamsher(at)firedoglake.com 310-467-6220 H

Jane Hickie jhickie(at)pstrategies.com jhickie(at)pstrategies.com 512-432-1948 W

Jane Mayer jane_mayer(at)newyorker.com jane_mayer(at)newyorker.com 301-652-7575 H 202-955-0968 W 202-360-2865 C

The New Yorker 1730 Rhode Island Ave NW Washington DC Jane Smiley horse.chuckle(at)gmail.com

Janet Napolitano 602-542-1950 W 602-253-0883 W Governor of Arizona Executive Office 1700 West Washington Phoenix Arizona 85007

Jann Wenner jann.wenner(at)rollingstone.com mary.mac(at)rollingstone.com 212-484-1603 (Mary , sec) W

1290 Ave of the Americas NY, NY 10104

Jason Forrest Jason_Forrester(at)rockefeller.se 202-224-8516 W

Jason Miner miner(at)dnc.org 202-589-3928 W 202-257-0078 C

Jay Carson jcarson(at)shangrila.us (310) 488-9540 C

Jay Rouse jayrouse(at)aol.com (202) 689-7841 W 202) 262-3196 C

Jeff Berg 310-550-4205 W LA ICM Jeff Morley morleyj2000(at)yahoo.com 202-234-6237 H 202-413-7841 C

Jeff Seabright jeffseabright(at)gmail.com jseabright(at)na.ko.com 404-676-1014 W 404-547-0426 C

Jeff Seroy jseroy(at)fsgbooks.com jseroy(at)fsgbooks.com 212-721-9829 H 646-298-6633 C weekend: 518-784-7548 Pager

Jeff Shesol Shesol 202-237-6543 H 202-223-8108 W

Jeff Stein spytalk(at)comcast.net (202) 812-3034 C

Washington 4547 Grant Rd NW , DC

Jeffrey Frank frankjeff1(at)gmail.com 212-787-8970 H 646-678-1476 C 607-594-2721 H C C

Jeffrey Record jeffery.record(at)maxwell.af.mil (334) 953-4466 W

Jeffrey Toobin jeffrey_toobin(at)newyorker.com jeffrey_toobin(at)newyorker.com 212-286-5886 W

Jenny Backus jenny(at)backusconsulting.org 202-262-9963 C

Jerry Landay jerrylanday(at)cox.net

Jessica Stern Jessica_Stern(at)harvard.edu 617-492-6883 H (617)496-3623 W (617)495-9455 W 617-201-4562 C

Jill Abramson abramson(at)nytimes.com abramson(at)nytimes.com 703-979-2405 H 212-556-7292 W

Jill Iscol jilliscol(at)zackiva.com 212 396 2936 H 508-645-3541 H 917-488-3257 C

Jim Dobbins 703-413-1100 x5134 W

Jim Kennedy kennedy2004(at)tmail.com 1160 5th Ave. Apt. 404 NY NY 10029

Jim Moore jimmoore(at)ctt-texas.net 512.260.1913 H 512.300-9232 C

Jim Naughtie james.naughtie(at)btinternet.com james.naughtie(at)bbc.co.uk 520 270 9593 C 7976702197
C London

Jim Steinberg jsteinberg(at)austin.utexas.edu 512-480-0758 H 512--232--4008 W 202-249-0635 C

Austin 3312 Duval St , Tx

Jim Webb jpww151(at)aol.com 703 778 4080 x216 W 703 522 2549 W 703 932 6433 C

Jo Ann Mort joamort(at)hotmail.com 917-743-3198 C

Joan Bingham (202) 337-1551 H

1633 31st St Nw Washington, DC Joan Bingham 917-592-6165 C

Joan Buck joanjulietbuck(at)earthlink.net 505-983-8683 H 212-643-1967 H 505-670-7244 C 917 375 6696
C

529 W. 42nd St Apartment # 5J NY 10019

Joan Cashin cashin.2(at)osu.edu jecashin(at)yahoo.com, 614-876-8423 H C C C C

Joan Walsh joan.walsh(at)salon.com joan.walsh(at)salon.com 415-285-3842 H 415-645-9270 W 415-850-
9231 C

Joe Conason JConason jconason1 212-228-8120 H 212-228-2507 W 212-228-8118 Fax 917-326-2643 W
508-228-1731 (Nantucket) Pager New York 50 East Tenth Street Apt. 6B New York NY 10003

Joe Lockhart JLockh5599 244-6447 W

Joe Onek 262-3315 W

Constitution Society Joel Johnson joel.johnson(at)harbourgrp.com joel.johnson(at)harbourgrp.com 295-
8787 W

John Batchelor JohnBatchelor(at)tmo.blackberry.n number 212 613 3876
begin_of_the_skype_highlighting 212 613 3876 W 917-650-5411 C

John Coale 243-3116 H 887-4770 W

John Connally John1885C 212 288-6425 H 917 612-8383 C

John Cusack shockozulu(at)earthlink.com 310-396-2199/317-0852 H 310-877-8387 C
24460 Malibu Rd. Malibu CA 90068

John Dean jwdmkd(at)earthlink.net 310-274-9080 H

9496 Rembert Lane Beverly Hills CA 90210

John Emerson jbe(at)capgroup.com jbe(at)capgroup.com 310-275-4665 H 213-486-9367 W 213-200-6589 C

5425 Encino Ave. Encino CA 91316

John Goldstein jgoldstein(at)medleyadvisors.com jgoldstein(at)medleyadvisors.com 212-219-9096 W 917-549-5204 C

Medley Global Advisors John Hall 202-387-8571 H

John Hart jhart(at)americandemocracyinstitu 202-326-0900 W 202-441-8152 C

John Henry 202-669-7371 C

John Judis jjudis(at)comcast.net jjudis(at)comcast.net 301-933-9027 H 939-2322 W 301-943-0969 C

John Kornblum 4916097248169 john.kornblum(at)noerr.com 493084418803 H +49-(0) 30-20 94-20 62 W 491755848909 C Berlin NOERR STIEFENHOFER LUTZ Charlottenstrasse 57 Postfach 080544 10005 Berlin Germany

John Marks 67439960 H Jerusalem

John Marttila jpmarttila(at)aol.com 617-725-1924 H 617-338-4545 W 202-249-1466 W 617-308-1557 C

John Podesta Podestafam podesta(at)law.georgetown.edu jpodesta(at)americanprogress.org 244-5673 H 662-9534 Law school W 682-1611 (Center) W 294-6114 C

Georgetown Law Center 600 New Jersey Ave. Washington DC 20001

John Ritch ritch(at)world-nuclear.org 202-342-0374 H 207 580 7020/1 800 743 1757 H 207-225-0308 W 7881626561 C 39559149720 (Le Vigne) H

36 Harley House Marylebone Road DC phone: 202 468 7477 London NW1 5HF

John Sexton 212-998-2345 (sec, Ina) W 212-505-1258 W 212-998-2334

(Dan Evans) W New York NYU John Sifton sifton(at)oneworldresearch.com jsifton(at)cohenmilstein.com
718 852 0600 W 917 838 9736 C

John Weaver 212-463-7024 W 210-867-6711 C

Jon Landau jlandau(at)jonlandau.net 203-625-2636 W 914-251-9350 H
1 Sky Meadow Farm Purchase NY 10577

Jon Lovett 202-224-0220 W

Jon Sinton jsinton(at)mindspring.com 770.390.8959 W
5 Concourse Parkway Suite 3100 Atlanta Georgia 30328

Jonathan Alter jalter(at)jonathanalter.com

Jonathan Broder jdbroder 237-6348 H 887-8561 W 914-282-5034 C

Jonathan Dimpleby 207-743-2040 W 1225473022 C

Jonathan Freedland 207-239-9975 W 7979704196 C London

Jonathan Jacoby jacoby(at)ipforum.org 917-763-0118 C Auto-Added

Jonathan Larsen jlarsen(at)airamericaradio.com 718-625-8514 H 917-439-5887 C

Jonathan Powell jonathan.n.powell(at)gmail.com jonathan(at)jnpowell.com 207-930-4433/270-2005 dir W
7771502502 C London

Jonathan Winer jwiner(at)apcoworldwide.com (202) 778-1487 W 301-792-2334 C
APCO Worldwide 700 12th Street NW Suite 800 Washington DC 20005

Jordan Tamagni JordanTamagni(at)msn.com

Joseph Stiglitz josephstiglitz(at)hotmail.com

Joseph Wilson joe(at)jvw Holdings.com 505.984.5084 H 505.984.2220 val W 505.984.2227 joe Fax 505.629.9142 C 505.629.9143 val C

1717 Pennsylvania Ave NW Suite 300 20006 223 N. Guadalupe #549 Santa Fe NM 87501

Josh Galpher jgalper(at)orrick.com 202-744-4047 C

Josh Gotbaum jgotbaum(at)earthlink.net 202-337-1677 H

(Joyce Thornhill) Hawaiian Airlines, Inc. 3375 Koapaka Street Ste G350 Honolulu HI 96819-1868 4139 Parkglen Court NW Washington DC 20007-8244

Josh Gottheimer Josh.Gottheimer(at)bm.com 202.530.4684 W 313.213.4832 C

Josh Green 362-0425 H

Josh Marshall joshua(at)j-marshall.com joshua(at)j-marshall.com 265-3310 H 917-664-7146 C 212-242-7877 H

TPM Media 805 6th avenue/ny, ny/10001

Juan Cole jrcole(at)umich.edu 734-763-1599 H 734-764-6305 W

Judd legum jlegum(at)gmail.com 202-744-6035 W

Jude Wanniski jwanniski(at)polyconomics.com jwanniski(at)polyconomics.com 877-879-7659 H

Judith McHale 301-771-4747 W

Discovery CEO Judy Blodgett judithblodgett(at)verizon.net 202-298-7192 H

Judy Miller judymillerfreespeech(at)yahoo.com 646-2228-7573 C 212-875-6727 W C C C

Julia Hobsbawm info(at)hmclondon.co.uk 0171 734 6500 H London 28 Poland St London W1V 3DB

Julian Borger julian.borger(at)guardian.co.uk julian.borger(at)guardian.co.uk 223-2486 W 256-9660 C

The Guardian Julian Epstein jul_eps(at)msn.com 423-4519 C

Julie Sender julie(at)balconyfilms.net jsend(at)earthlink.net 310-428-6642 W 310-365-0594 C

June Sarpong jsarpong1(at)yahoo.co.uk

karen greenberg lilacj55(at)aol.com 646 336-7296 H 212-998-6199 W 212-992-8854 W 917 861 7734 C
860 672 6299 H New York

Karen Kwiatkowski ksusiek(at)shentel.net ksusiek(at)shentel.net 540-477-2821 H 540-335-1833 C

Karen Lightfoot 225-5051 W

Rep. Henry Waxman House Government Operations Karen Skelton kskelton(at)deweysquare.com 916-447-4099 W

1127 11th St. Suite 505 Sacramento California 95814

Katheryne Walker 298-4214 W

German Embassy Social Secretary German Embassy 4645 Reservoir Rd. NW Washington DC 20007

Kathleen Kennedy Townsend kktowns(at)gmail.com 202-460-4485 C

Kathleen Strand kstrand(at)hillaryclinton.com 603-479-7475 C

Kathleen Strand 703-875-1245 W

Kathy Sloane ksloane(at)bhsusa.com

715 Park Avenue 10021-5047 NY

Katrina Vanden Huevel kat(at)thenation.com 212/209-5412 W 917-854-9961 C

Keith Berwick berwick(at)aspeninst.org berwick(at)aspeninst.org 202-736-3841 W

Aspen Institute Kelly Craighead Kelly Craighead 675-8345 W 202-302-4336 C

Ken Burns 603-756-3038 W 603-731-0128 C

Florentine Films Ken Slotnick kjs(at)wmeentertainment.com

Ken Vest kenvest(at)starpower.net 301-208-0335 H 301-461-1363 C

Kerry Kennedy kerry(at)kerrykennedy.net 914-242-1959 C

Kerry Lauerman klauerman(at)mail.salon.com 212-905-6120 W 212.924.9016 C

Khalifa al Sherif khalifa329(at)yahoo.com 962797831953 C C C C C

Kirk Tofte trisuper(at)aol.com 515-278-4396 H

Kirsten Powers KirstenPowers(at)aol.com

476 Sackett Street Apt 3 Brooklyn, New York 11231

Kitty Kelley kittykelley(at)earthlink.net kittykelley(at)earthlink.net 342-0606 H

Kurt Campbell 202 775-3267 W

L Rothschild 508-627-4796 H

Lally Weymouth lally.weymouth(at)washpost.com 212-445-5550 W (917) 699-0371 C

Lanny Breuer 363-4067 H 662-5538 W

Lanny Davis ldavis(at)orrick.com 301-963-8834 H 301-928-7532 C

Lara Bergthold larab(at)earthlink.net larab(at)earthlink.net 310-567-2720 C

Lari Martinez HilarionMartinez(at)gmail.com MartineH(at)fiu.edu (305) 348 3681 W 305 987-3490 C C C C

Florida International University Larry Diamond 650-723-1754 W 650-814-3345 W 877-466-8374 C

Larry Johnson lcjohnso(at)ix.netcom.com 301 767 0825 W 301 767-0366 H 301 442 5957 C

Laura Capps lcapps(at)johnkerry.com 712-2974 W

Laura Graham laura(at)presidentclinton.com 212-3481779 W 917-445-0352 C

Laura McClure lmcclure(at)salon.com 415-401-8277 H

Laura Sandys laura.sandys(at)capitalentry.com 07980 595861 C London 23 Warwick Square London SW1V 2AB

Laura Tyson tyson(at)haas.berkeley.edu 0207 000 6060 H 510 642 3067 W London Haas School of Business University of California, Berk 545 Student Services Building, #1900 Berkeley CA 94720-1900

Lauren Jiloty laurenjiloty(at)hotmail.com lauren.jiloty(at)bgC3.com 425.497.4330 W 425.785.5305 C C C
C Executive Assistant to Bill Gates 7853 SE 27th Street Apt. E-503 Mercer Island, WA 98040

Laurie Rubiner Laurie_rubiner(at)blumenthal.senate.gov lrubiner(at)gmail.com C 202-224-5656 W C 202-641-0383 C C

Senator Richard Blumenthal Washington DC Lee Feinstein lfeinstein(at)brookings.edu
leeafeinstein(at)gmail.com 2027416550 W

Lee Franklin lfranklin(at)medleyadvisors.com lfranklin(at)medleyadvisors.com 212-941-2727 W 917-450-3163 C Medley Global Advisors

Leslie Fields l.b.fields(at)lse.ac.uk 847-212-1545 C

Liaquat Ahamed lahamed2(at)gmail.com 202-746-7305 C 202-362-2153 W 202=362-3904 H
3001 44th Place NW Washington DC 20016

Lionel Barber 212-641-6503 W

Financial Times Lisa Chamberlain lisacchamberlain(at)verizon.net 212-477-0969 H 917-691-7020 C

Lissa Muscatine lmuscatine 301-951-4214 H 301-529-5905 C

Lloyd Grove llbengr(at)aol.com 212-595-3223 C

Lou Dubose lluis3333(at)hotmail.com ldubose(at)austin.rr.com 202-547-7002 H 202-294-2284 W 512-567-0752 C

121 12th St. SE (105) Washington DC 20003

Luca Bader lucabader(at)yahoo.com 349 3065686 C Italy

Lucy Carrigan lcarrigan(at)airamericaradio.com lucycarrigan 212-889-2965 W 917-859-3086 C

Lupo Pistelli pistelli(at)inputfirenze.it 393480515463 C Italy Lyn and Norman Lear lynbmb(at)actIII.com 310-472-7011 H

1911 Westridge Rd. Los Angeles California 90049

Lynn Rothschild lder(at)elrholdings.com lynn1(at)elrothschild.com 07787566038 PA 212-403-3683 PA 2073495500 H 212 980 0025 (geraldine) H 646-250-3567 H 7711979194 C 44-229-668-8204 H London 435 E. 52nd Street NY NY 10022 31 Tite St SW3 4JP London 435 E. 52nd St, NY 10022

Lynn Sweet lsweet(at)suntimes.com lsweet3022(at)aol.com 202-662-8808 W 202-320-6044 C

Madeleine Albright 334-2428 H 778-3565 W

Maggie Mitchell mags_mitchell(at)yahoo.com 202-256-2175 W

Mandy Grunwald 202-333-1319 W 202-669-2899 C

Marc Dunkelman mdunkelman(at)clintonfoundation.org 202-236-8786 C C C C C

Marcia Fields 847-209-4112 C

1170 Westmoor Rd Winnetka IL 60093-1843

Margaret Jay 207-286-5701 H 207-219-3000 (Lords) W London Margot Friedman mfriedman(at)dupontcirclepr.com 332-5550 W 330-9295 C

Marie Warburg marie.warburg(at)gmail.com 4032825860 W 617-230-2633 C 1607066582 C

Private Life BioMed AG Fuhlentwiete 12 Hamburg Germany 20355 c/o MN/AP Nonnensneg 9 Hamburg Germany 22587

Marilyn Melkonian 965-0205 H 333-8447 W 202-255-8963 C

Marjie Esterquest 617-472-5950 H 617-750-5028 C

Mark Danner mark(at)markdanner.com

322 West 88th Street, B NY NY 10024 Mark Ginsberg ambmcg(at)usa.net 778-1002 W 352-1995 C

1615 L St. Suite 900 Mark Green Markgreen02 212-987-8425 H 212-490-0001 W

Mark Karlin buzzflash(at)buzzflash.com 312-829-7760 H

Mark Penn 331-1115 H 842-0500/2040 W 202-415-1222 C

Mark Weiner mweiner(at)fiiri.com mweiner(at)fiiri.com 800-562-5766 H 401-840-8222/467-3170 W 401-467-3570 Fax 401-952-4929 C

Mark Weiner 800-562-5766 W

Marta Dassu marta.dassu(at)aspeninstitute.it 393355787900 C Rome Martha Raddatz martha.j.raddatz(at)abc.com 202-222-6390 W

Martin Blatt 617-492-6259 H 617-242-5648 W

Martin Kettle martin.kettle(at)guardian.co.uk martin.kettle(at)guardian.co.uk 1727370511 H 207-239-952/278-2332 W 7855163313 C London The Guardian 119 Farringdon Road London EC1R 3ER England, UK 3 Avenue Road St. Albans AL1 3QG London England, UK

Martin Kilian mkicville(at)aol.com (202) 332-8575 H (434) 296-8537 W

Martin Linsky 212-316-9892 H 617-496-3872 W

Martin Sieff msieff(at)verizon.net 301-564-5347 H 202-898-8296 W 240-997-0328 C

Martin Walker 898-8141 W 841-9023 C

Marty Blatt marty_blatt(at)nps.gov 617-242-5648 C

Mary Jacoby mjacoby(at)wdcglobalresearch.com 202 250 3619 H 202-531-0623 C 202 412 9370 C
149 Avenue du Prince HÃfÃ©ritier Brussels 1200 Belgium 4115 Military Road Washington DC 20015

Mary Pat Bonner mpbonner(at)bonnergrp.com 703-447-0435 C

Matt Stoller stoller(at)gmail.com 617-216-9946 H

Matthew Dallek matt_dallek(at)yahoo.com 202.234.4552 H 202.302.1794 C

Matthew Waxman matthew.waxman(at)gmail.com 202-255-5230 C

Maura Moynihan mmoynihan108(at)googlemail.com 917-887-8380 C

Maurice Saatchi 207-543-4500 W London M&C Saatchi 36 Golden Sqare London W1F 9EE

Max Blumenthal xamxam1(at)yahoo.com maxjblumenthal(at)gmail.com 202-744-4951 H C C C C
054-444-3662 1801 Dorchester Road #3M Brooklyn NY 11226

Max Brown max(at)group360.net 415-2727 W

Max Cleland 202-565-3521 H

Melanne Verveer melanneverveer(at)vitalvoices.org pverveer 265-0230 H 772-3120 W 352-6555 C
2125 Leroy Pl. NW Washington DC 20008

Melissa Pranger prmpranger(at)aol.com 208-677-5747 H London Menno Meyjes MMeyjes 137-3830-258
H 415-505-2637 C 7711810910 C London

Michael Abramowitz miabramowitz(at)ushmm.org 202-314-0394 W

Michael Forcey m4c(at)forstin.com 362-3677 H 530-7188 W

Michael Janeway mj153(at)columbia.edu mj153(at)columbia.edu 860-435-2749 (Conn.) H 212-663-5052
(h) W 202-691-4334 W 917-881-2038 C 917-301-7540 bar C
238 Indian Mt. Rd Lakeville CT 6039 Michael Levy 207-487-5174 W London Lord

Michael Lind mlind40(at)yahoo.com Lind(at)newamerica.net 202 664-4300 C

Michael Medavoy 310-273-0078 H 310-244-6106 W

Michael Sheehan michael.sheehan(at)nyu.edu

Michael Tomasky Tomasky mtomasky(at)prospect.org 301-920-0939 H 202-331-1185 W 301-512-9721 C
301-920-0923 Sarah H The American Prospect 2000 L St. NW, 7th Fl. Washington, DC 20036 1224 Dale
Dr. Silver Spring MD 20910

Michael Vachon michael.vachon(at)soros.com 212-320-5526 W 917-859-0970 C

Soros 888 Seventh Ave. NY NY 10106 Michael Waldman michael.waldman(at)nyu.edu 212-998-6731 W
Brennan Center/NYU 161 Ave. of the Americas 12th Floor NY NY 10013

Michal Keeley michal.keeley(at)comcast.net 301-585-6981 H 301-237-5131 C

Mickey Kaus Mickey_Kaus(at)msn.com 310 577 3141 H 917 533 8226 C

Mike Allen mike_allen(at)timemagazine.com 703-647-8545 W 202-731-5153 C

Mike Cantor mcantor(at)govolution.com mcantor(at)govolution.com 234-9282 H 835-1619 W 255-2567 C

Mike Lux mlux(at)progressivestrategies.net 202-628-7771 W

Mike Rogers mrogers(at)blogactive.com 202-588-9446 H

Mike Tomasky mtomasky(at)gmail.com sarahkerr(at)msn.com 301 920 0939 H 212-508-0799 W C C C

Minyon Moore MMoore(at)deweysquare.com 202-253-9178 C 202 879-5588 W

Molly Bingham molly(at)mbphoto.net 202 237 0073/4/5 H 202 256 6216 H

Morgan Downey Mordowney(at)gmail.com 2029570085 H

Myra MacPherson mlimacpherson(at)gmail.com 202 588 0585 H

Myra McPherson mlimacpherson(at)gmail.com 202-256-6659 C

Nancy Bagley nbagley(at)washingtonlife.com 202.745.9788 H 2301 Tracy place nw Washington DC

Narda Zacchino NZacchino(at)sfchronicle.com NZacchino(at)sfchronicle.com 415-298-5194 C

Nasim Ashraf appnasehat(at)hotmail.com 646-330-1213 C

Neera Tanden ntanden(at)yahoo.com ntanden(at)yahoo.com 494-2448 H 202-741-6374 W 202-263-0180
W 202 531 2304 C

Neil Kauffman neilkauff(at)gmail.com

Neil Kauffman 610-543-5440 H 215-546-8016 W

Nick Confessore 393-5155 W

Nick Goldberg Nick.Goldberg(at)latimes.com Nick.Goldberg(at)latimes.com 213-237-7807 W

Nick Littlefield nlittlefield(at)foleyhoag.com nlittlefield(at)foleyhoag.com 617-832-1105 H 617-491-9131 W
617-697-4988 C

Nick and Louise Wapshott wapshott(at)nyc.rr.com indianicholson(at)nyc.rr.com 646-414-1442 W 212-844-
9258 C 212-844-9258 W 646-895-2919 W L:212 842 0213 W 135 East 54th Street, # 15K New York
10022, Nina Gardner 202 5605571 H 347 6139012 C Italy

Nina Planck Nina(at)NinaPlanck.com 212-982-6462 H 646 285 8541 C

51 MacDougal Street, Suite 19 New York NY 10012-3076

Norman Birnbaum red21(at)starpower.net 342-0241 H

Paolo Valentino PValentino(at)rcs.it 202-248-4938 H 202-248-7076 H

Par Nuder par.nuder(at)riksdagen.se 4685406384 H 46705954412 C

Pat Lang ismoot(at)turcopolier.com 703-888-2674 H 703-888-2685 W 202-352-8818 C

Pat Yack patrickyack(at)gmail.com

Patricia Duff mspduff(at)aol.com 212-410-6501 H 917-331-0123 C

Patricia Hewitt hewittph(at)parliament.uk 207-726-2567 H 207-215-5144 W 00162518403 (constituency
Fax 7715790970 C London UK Minister of Trade and Industry a Victoria St. London

Patrick Jarreau jarreau(at)lemonde.fr 334688694664 C

Patrick Logan 847-441-4012 H 847-441-6869 W

Patti Solis Doyle Pattisolis 703-469-2008 W 202.263.0190 W 744-5191 C

Paul Begala pbegala(at)hotmail.com pbegala(at)hatcreekent.com 703-893-9033/893-9239 H 898-7981 W
703-288-5548 W 540/477-3064 H

Paul Berman PLBerman25 212-877-2488 H

Paul Blumenthal paulblumenthal(at)gmail.com

35 Graham Ave. Apt. 1B Brooklyn NY 11206

Paul Glastris Glastris 301-320-6409 H 393-5155 W 202-213-6449 C

Washington Monthly

Paul Krugman pkrugman(at)princeton.edu 609-688-0315 H

Paul London 966-7893 H

Peter Beinart peter.beinart(at)journalism.cuny.edu C C C C C

Peter Bergen bergenpeter(at)aol.com 202-986-2700 W 202-487-3480 C

Peter Brown PeterB(at)brownlloydjames.com PeterB(at)brownlloydjames.com 212-362-7850 H 212-486-
7070 W

Peter Canellos canellos(at)globe.com 617-771-8489 C

Peter Daou peter(at)daoureport.com 212-945-4393 W 917-860-0088 C

Peter Dougherty peter_dougherty(at)pupress.prince martha_camp(at)pupress.princeton.edu 609-924-5915 H 609-258-4953 martha camp W 609-258-6778 W 609-577-5516 C

Peter Galbraith pwwgalb(at)yahoo.com 4755 102550 H

Peter Hain peter(at)peterhain.org 207-210-1025 W 7866572598 C

Peter Knight knight(at)carthagegroup.com peter.knight(at)generationim.com 364-8477 H 419-3400 W
Maine: 2073636205 Fax 236-9641 C

Peter Mandelson peter(at)mandelson.demon.co.uk peter(at)mandelson.demon.co.uk 207-229-3380 H
207-219-2449 W 7860419934 C

Peter Pringle pringlep(at)ix.netcom.com

Peter Schneider Pschneid21 493032702326 H 202-338-3656 H 1781 4170130 C
1923 38th St NW Washington DC Peter Singer psinger(at)brookings.edu 703-812-1356 H 202-797-6042
W

Peter Steinfels psteinfels(at)fordham.edu steinfel(at)nytimes.com 212 663 2469 H 212 636 7621 W

Peter & Diana Beinart dianabeinart(at)gmail.com 202-669-2721 C 202-297-6263 Diana C

Phil Singer 202-215-2537 C

Phil Trounstine phil(at)trounstine.com phil(at)trounstine.com 831-662-2652 W

Philip Bobbitt pbobbitt(at)law.utexas.edu 512-472-2779 C 512-970-8314 C C C C

Philip Gould philip(at)freud.com

Philip Turner philipsturner(at)gmail.com 917-293-0901 W

Philippe Reines Philippe_Reines(at)clinton.senate preines(at)hillaryclinton.com preines(at)gmail.com 202-224-2873 W 202-494-4581 C

Philippe Sands philippesands(at)btinternet.com 44 20 7794 7666 H

Rahm Emanuel recos(at)who.eop.gov 312-665-4289 H 773-255-2274 (Amy cell) Fax 312-953-3088 C
3407 Woodley Road NW 20009 Washington DC 20009

Ralph Alswang ralph(at)ralphphoto.com (202) 745-0455 H

Ralph Neas rneas(at)pfaw.org rneas(at)pfaw.org 467-2304 W 215-1481/531-1913 C

Ralph Whitehead rww(at)journ.umass.edu rww(at)journ.umass.edu 413-549-6112 H 413-549-1835 H 202-
595-3101 H 413-545-5922 W

15 Forestedge Road, Amherst MA

Randy Beers Rand1142 202 234-1930 H 202-329-9145 C

Ray McGovern rrmcgovern 703-536-8511 H 571-239-0554 W

Rich Miholsky 301-967-4578 (Peggy) W 258-5577 C

Richard Clarke (703) 812-9199 H

Richard Cohen cohenr(at)washpost.com cohenr(at)washpost.com 212-445-4901 H 212 327 1443 C

Richard Cohen richardcohen(at)cohenpost.com cohenr(at)washpost.com 212 327 1443 H

Richard French rfrench(at)rnntv.com rfrench(at)rnntv.com 212-481-5666 W 845-339-6200 x225 W 914-
420-3665 C

Regional NetW News RNN 437 Fifth Ave. 11th Floor NY NY 10016 Apt: 3 E. 71st St 12th Fl. 212-535-
4499 212-535-8540 Richard French (Peter)

Richard Holbrooke rholbrooke(at)perseusllc.com 212-651-6401 W 917-415-4868 C

Perseus 1325 Ave of the Americas 25th floor New York NY 10019

Richard Kaufman richard(at)goodspot.com 310-453-5550 W 213-200-1300 C

Richard Medley richard(at)rhmgloballc.com C (212) 201-1905 W 646-465-7860 W C C

RHM Global RHM Global LLC 1350 Avenue of the Americas, 4th Floor New York NY 10019 Richard

Parker richard_parker(at)Harvard.Edu richard_parker(at)Harvard.Edu 617-475-5139 H (617) 495-8269 W
617-216-2752 C

535 Quincy Mail Center Cambridge MA 2138

Richard Rosen richarddeanrosen(at)gmail.com 917-902-1324 C 205 W. 88th Apt. 9c NY NY 10024 Rick
Berke riberk(at)nytimes.com 212-556-5824 W

Rick Hertzberg Rick TNY 212-866-2842/845-727-5095 H 212-286-5897 W 917-364-1081 C

Rick Perlstein perlstein(at)aol.com 773-517-5026 C

Rick Vandiver 210-748-2432 C

Rita Hauser rhauser(at)sprintmail.com 212-956-3645 W

Rob Johnson Rajshaman(at)worldnet.att.net rjohnson(at)bottledmajic.com 415-868-9340 H 203-552-1094
Fax 203-912-7367 C Haven Entertainment 98 Glenwood Dr. Greenwich Connecticut 6830

Rob Malley rmalley555(at)aol.com 202 352 3242 C

Rob Reiner (310)395-5505 H (310) 285-2300 W

Rob Riemen riemen(at)nexus-instituut.nl 31) (0)73 5130217 H 31. 6 11 53 18 40 C

Rob Russo RussoRV(at)state.gov

Rob Stein 703-647-4350 W

Robert Bryce robert(at)robertbryce.com 512-445-5097 H 512-589-8235 C

Robert McNamara 667-5550 H 682-3132 W

Robert Pape rpape(at)uchicago.edu 773-702-8071 W

Robert Scheer rscheer(at)usc.edu rscheer(at)usc.edu 310-451-4509/600-0972 H 510-841-7616 (h,sf) W 310-663-2513 (other) Fax

Robert Schlesinger rschles(at)earthlink.net 703-683-4494 H 202-427-6984 C

Robert Jay Lifton rjlifton(at)yahoo.com bjkappa(at)aol.com 508-349-9601 H 508-349-3544 H 617-547-5671 H

Roger Cohen rocohen(at)nytimes.com rocohen(at)nytimes.com 718-499-7065 H
NY Times

Roger Stone players02(at)hotmail.com 202-262-3034 C

Rolf Ekeus 468312653 H 317031125500 W 46705662777 C

Ron Klain Rklain(at)aol.com ronklain(at)revolution.com 202) 776-1405 W (240) 354-7223 C
Revolution LLC Counsel 1717 Rhode Island Avenue, NW 10th Floor Washington DC 20036

Ron Ladden ronladden(at)aol.com 312-853-3000 W 312- 649-9666 C
Ladden & Allen 55 W. Monroe St Suite 3950 Chicago Illinois 60603

Ron Luckerman rluckerman(at)gmail.com 818-674-0665 C 818-758-9464 H C C C

Ron Steel steel(at)usc.edu (202) 234-6686 H 626-389-7098 C USC School of International Relati
University Pk LA CA 90089 Ron Suskind 202-841-4011 C

Rose Styron rosestyron(at)gmail.com 860-354-5939 (Conn.) H 212-888-6304 W 508-693-2535 (MV) Fax
12 Rucum Rd Roxbury, CT -6783 Box 1166 Vineyard Haven, MA 02568

Roy Spence Roy.Spence(at)IdeaCity.com 512-750-6060 C

Ruby Shamir ruby.shamir(at)verizon.net ruby.shamir(at)verizon.net

Russ Hoyle rhoyle47(at)yahoo.com

Ruth Hunter RuthHunter(at)mac.com 310-890-3165 C

Ruthie and Richard Rogers 207-974-9823/730-4887 H 207-386-4250 (River Cafe) W 7785530254 C
London 45 Royal Ave SW34QE

Ruy Teixeira teixeira(at)tcf.org teixeira(at)tcf.org 301-704-8710 H

Ryan Lizza rlizza(at)newyorker.com (202) 955-0964 W (202) 494-2208 C

Sally Denton Sallydenton 505-983-3706 H 505-913-1268 C

Sam Gardiner samgard 703.534.7402 H 571.236.9747 C

4624 North Dittmar Road Arlington VA 22207 Sandy Berger shb55 363-8070 H 637-5698 W

Hogan and Hartson 555 13th St. NW Suite 300 West Washington DC 20004 4228 45th St. NW
Washington DC 20016

Sarah Chace sarah_chace(at)ksg.harvard.edu 617-852-9102 C 617-441-3015 H

Sarah Hurwitz shurwitz(at)hillaryclinton.com 202-297-7831 W

Scott Berg 310-274-0116 H

Scott Horton shorton(at)pbwt.com 914 712 0706 H 212-336-2820 W C 917-216-2319 C C patterson
Belknap Webb & Tyler 1133 Avenue of the Americas New York NY 10036

Scott Turow scottft(at)ameritech.net scott(at)scottturow.com 847-786-4081 H 312-876-8000 W 847-905-
0410 W

Evanston 848 Dodge #104 , Ill. 60202

Sean Daniel sdan45(at)mac.com 310-476-5028 H 323-956-4805 W SB: (805)695-0579 Fax 213-379-
6000 C 7824492898 C

Sean Wilentz seanwilentz(at)gmail.com swilentz(at)princeton.edu 609-921-6033 H 609-258-4702 W C
609-462-4114 C C c/o Hernandez 716 S. Madison Ave. Pasadena CA 91106

Sean in London Daniel seandaniel(at)tmo.blackberry.net O175 378 5472 HeatherDixon W 781 380 8563
Heathercell Fax 797 121 3924 C prod o: 175 365 6084 Pager The Metropolitan Hotel 19 Old Park Lane
London, U.K. W1K 1LB 207 447 1000

Sergio Sanchez sergio_sanchez(at)yahoo.com 212-851-6459 C 703-992-6873 H

Shantelle Stein shantelle.stein(at)turner.com shantelle.stein(at)turner.com 44 207 693 1782 W

Sharon Luckerman sluckerman18(at)sbcglobal.net 313-885-4761 C

Shaun Woodward shaunwoodward(at)me.com 207-233-2216 H 1865554251 H 7919596707 C
07740428580 Camilla C 44 207 2191291 W 10 Norham Gardens, Oxford OX2 Clink Wharf, London
mustique 17844888151

Shawn Johnson shawnjohnson(at)hotmail.com sjohnson(at)mwsgw.com 501-688-8828 W 479-650-0208
C Mitchell Williams Selig Gates 425 W. Capitol, Suite 1800 Little Rock AR 72201 5115 Lee Avenue Little
Rock AR 72205

Sheldon Drobny sdrobny(at)aol.com adrobny(at)aol.com 847 831 4505 H 847-287-4000 C

Sheldon Hackney shackney(at)history.upenn.edu shackney(at)history.upenn.edu 508-693-0467 (MV) Fax

Simon Hoggart 181-8911780 H 207-219-0026/219-6738 W 7780958610 C London 27 Sandy Coombe
Road Sloan Harris sharris(at)icmtalent.com sharris(at)icmtalent.com 203-762-7092 H 212-556-5721 W
917-748-2483/754-9212 C

ICM 40 W. 57th St. 17th Fl. NY NY

Spencer Ackerman sackerman(at)tnr.com 202-518-3894 H 202-508-4472 W 917-627-7424 C

Stanley Scheinbaum 310-471-9541 H 310-476-9853 Fax

345 N. Rockingham Avenue LA CA 90049 Stanley Sheinbaum SKS345(at)aol.com 310-472-9541 H

Stanley Sheinbaum 310-472-9541 H

345 N. Rockingham Ave. LA CA 90049 Stephanie Cutter 548-6800 W

Stephanie Streett sstreett(at)clintonfoundation.org 501-748-0420 W

Stephen Holmes HOLMESS(at)juris.law.nyu.edu (646) 336-7296 H (212) 998-6357 W C 390572318564 C
917 856 8463 C

Stephen Rivers smr(at)riverspr.com 310-395-2993 W 310 991 2401 C

Stephen Schlesinger SchlesiS(at)newschool.edu 212-866-1650 H 212-229-5808 x3214 W

Steve Clemons Clemons(at)newamerica.net 202-232-2655 H 202-276-1176 C

Steve McMahon smcmahon(at)tmsnewmedia.com smcmahon(at)tmsnewmedia.com 703-519-8600 W
703-626-9943 C

Steve Rattner srattner(at)willettadvisors.com steve(at)rattner.com C 212 396 4343 W C C C

Steve Ricchetti sricchetti(at)comcast.net steve(at)ricchettiinc.com 879-9321 W

Ricchetti, Inc. Suite 700 East 1001 G St NW Washington DC 20001

Steve Weisman sweisman(at)PETERSONINSTITUTE.ORG 301-320-2565 H 202-454-1331 W 917-207-
9133 C

Steve and Maureen Rattner maureen(at)rattner.com maureen(at)rattner.com 508-693-8282 (MV) Fax

Steven Gaghan gaghan(at)gmail.com 310-908-1461 C

Stewart Wood Stewart.Wood(at)hm-treasury.x.gsi London Exchequer Sun Loma sloma(at)sbglobal.net
773-262-3148 H 773-610-1318 C

Sun 773-262-3148 H 773-610-1318 C

Susan Blumenthal 240-432-0281 C 301 437 8485 C

Susan Eisenhower seisenhower(at)eisenhowerinstitut eisenhower.strategy(at)starpower.net 301-652-
6299 H 571 201 3170 C

Susan Loewenberg SALoewenberg 310-202-1863 H 310-560-1788 C

Susan McCue susan_mccue(at)reid.senate.gov susan_mccue(at)reid.senate.gov 224-0412 W 202-439-
2732 C

Susie and Mark Buell belindavm(at)buellofficesf.com asteele(at)buellofficesf.com 415.248.7820 W
1550 Bryant Street, Suite 770 San Francisco, CA 94103

Tamera Luzzatto luzzatto(at)aol.com 202-333-0585/2382 H
3014 32nd St. NW Washington DC 20008

Tamera Luzzatto Luzzatto 244-3542 H 224-0290 W 228-1948 C

Taylor Branch mail(at)taylorbranch.com

Taylor Marsh taylor(at)taylormarsh.com 202-368-6441 H

Ted Widmer ted_widmer(at)brown.edu 401 863 2725 W 401-523-1148 C 401 272 2939 H

John Carter Brown Library Box 1894 Providence RI 2912 Terry Alford talford(at)nvcc.edu 703-256-6748 H

Terry McAuliffe 863-8002 (Yael Belkind) W

Terry McAuliffe terry(at)tdmca.com,

Thomas Caplan thomcap(at)aol.com 410-886-2196 H

Tanglewood PO Box 223 21339 Foster Avenue Tilghman Maryland 21671 Tim Grieve

tgrieve(at)salon.com 916-254-0807 W 916-837-3199 C

Timothy Garton Ash timothy.gartonash(at)sant.ox.ac.u 1865274470 W 7767248733 C London St.

Antony's College Oxford OX2 6JF UK Tina Brown TBOfficeNY AssistantTB(at)yahoo.com (Kara)

Tina.Brown(at)TheDailyBeast.com 212-572-2240 H 212-371-1121 W C 917-301-3056 C 6463003562 C
1745 Broadway, #22E01 New York NY 10019 447 E. 57th St. NY NY

Todd Gitlin tg2058(at)columbia.edu tg2058(at)columbia.edu 212-663-8884 H 212-854-8124 W 917-523-
4005 C 518-325-5278 H

2828 Broadway Aprt. 12A NY NY 10025

Tom Baldwin tom.baldwin(at)thetimes.co.uk 202 333 4131 H 202 347 7659 W 202 368 0626 C

Tom Chandos tom(at)northbridgefunds.com tom(at)northbridgefunds.com 207-722-8329 H 207-499-7772
W 01488668037 (country) H 7798727014 C 2083456789 TC1 Pager London 9 Park PI London

Tom Edsall tedsall(at)nationaljournal.com tedsall(at)tnr.com 202 546 8389 H 202 266 7158 W 202 631
2611 C

Tom Edsall edsallt(at)washpost.com t.edsall(at)verizon.com 546-8389 H 212 854 6042 W 202 631 2611 C

Tom Frank wedelbe(at)gsbalum.uchicago.edu 202 363 6867 H
3801 Alton PI NW washington DC 20016

Tom Freedman TFreedma 237-9008 H 328-5046 W 271-7832 C

Tom Geoghehan geogh77(at)aol.com 312 372 2511 W 773 936 3663 C

Tom Mangold 7802880088 H 208-995-0930 W London Tom Matzzie tom(at)zzranch.com

Tom Oliphant Tom.Susan2(at)verizon.net 202-965-5415 W

Tom Schaller schaller67(at)hotmail.com schaller67(at)hotmail.com 202-518-8722 H 410-455-2845 W

Toni Morrison 914-398-7792/398-0242 H 773-667-4201 W 773-667-5429 Fax

Tony Blinken ABlinken antony_blinken(at)foreign.senate.gov 265-1362 H 224-4448 W 202-390-3914 C

Tony Podesta 352-4645 W

Tricia Davey 207-432-0803 (4) W London ICM 4-6 Soho Square 2nd Floor London

Trish Enright triciaenright(at)hotmail.com 202-230-2376 C

Tyler Drumheller tdrumheller1(at)cox.net 703-448-6702 H 202-638-5339 W 703-376-1625 C
8122 Boss St Vienna VA 22182 Viet Dinh 234-0090 W

Vladimir Pechatnov pechatnov(at)gmail.com

VV Harrison twovees(at)aol.com

Walter and Ann Pincus pincusw(at)washpost.com pincusw(at)washpost.com 333-7770 H 334-7429 W
252-261-8247 H

Warren Beatty mp2980(at)hotmail.com 310-470-4752 H

Wayne Barrett 718-832-2454 H

Wayne Koontz clifton(at)eclipsetel.com 338-8303 H 298-6532 W

Wes Boyd wes(at)moveon.org wes(at)moveon.org 510-558-1328 W
1141 Walnut St. Berkeley CA 94707 Wes Clark 501 244-9522 W

Will Hutton will.hutton(at)virgin.net will.hutton(at)virgin.net 207-479-2158 W 7788564710 C London 34
Elms AVenue Muswell Hill N10 London William Weld 212-835-2007 W
wilson valerie 202-213-4905 C

Wolfgang Ischinger wolfgangischinger(at)web.de l-vz1(at)lond.diplo.de 0044 20 7824 1301 W London
German Embassy 23 Belgrave Square London SW1X 8PZ UK

Wolfgang Nowak wolfgang.nowak(at)db.com 49, (0)30-34 07 42 06 W 0049 172 2402473 C

Alfred Herrhausen Gesellschaft Sprecher Unter den Linden 13-15 10117 Berlin Germany

Yosri Fouda yosri21(at)talk21.com

Zoe Chace zchace(at)yahoo.com 917-301-6983 C

<https://justpaste.it/10imx>

T AEWV 292100N 0473136E 29.35000,47.52666
ALLIANCE ALLIANCE 31 1 D NEB AFPA 420606N 1025218W 42.10166,-102.87166
ALMA ALMA 55 1 D WISC ADNN 441912N 0915453W 44.31999,-91.91472
ALMATY ALMATY KZ 4 KAZAK ALDL 432110N 0770225E 43.35277,77.04027
ALMNAS ALMNAS SW 3 SWEDE 591029N 0173175E 59.17471,17.53749
ALTENBAMBERG ALTNBMBG GE 4 GERM 495100N 0075350E 49.85000,7.89721
ALTENWALDE ALTENWLD GE 4 GERM ALAE 535010N 0083855E 53.83610,8.64860
ALTO PASS ALTOPASS 17 1 D ILL AGDB 374212N 0891906W 37.70333,-89.31832
ALTURAS ALTURAS 06 1 G CAL AGFM 412914N 1203229W 41.48721,-120.54138
ALTUS ALTUS 40 1 E OKLA AGGR 343819N 0992001W 34.63860,-99.33360
ALVIN ALVIN 48 1 E TEX AGSR 292505N 0951406W 29.41804,-95.23499
AMELIA EARHART AMLERHRT GE 4 GERM AHMP 500405N 0081353E 50.06804,8.23138
AMELIA ISLAND FLORIDA AMELIAI 12 1 C FLA 303627N 0812737W 30.60750,-81.46027
AMHERST AMHERST 36 1 A N Y AHRS 425807N 0784800W 42.96860,-78.80000
AMSTENRADE AMSTENRD NL 4 NETHR AHUU 505800N 0055701E 50.96666,5.95027
ANCHORAGE INTERNATIONAL AIRPORT ANCGINTL 02 9 ALS AJBQ 611009N 1495907W 61.16916,-
149.98527
ANDERSEN AIR FORCE BASE ANDSNAFB GQ 7 GUAM AJJY 133452N 1445539E
13.58110,144.92749
ANDERSON BARRACKS DEXHEIM ANDSNBKD GE 4 GERM AJPG 495100N 0081736E
49.85000,8.29333
ANDERSON ANDERSON 18 1 D IND AJQP 400627N 0853641W 40.10750,-85.61138
ANDRADE ANDRADE 06 1 H CAL AJUZ 324300N 1144312W 32.71666,-114.71999
ANDREWS AIR FORCE BASE ANDWSAFB 24 1 B MLD AJXF 384839N 0765202W 38.81083,-76.86721
ANDROS TOWN ANDRSTWN BF 1 BAHAM AJZB 244152N 0774746W 24.69777,-77.79610
ANGAT ANGAT RP 7 PHILI AJZX 145505N 1210100E 14.91804,121.01666
ANGELS PEAK ANGELSPK 32 1 G NEV AKEH 361915N 1153428W 36.32082,-115.57443
ANGLETON ANGLETON 48 1 E TEX AKHW 293706N 0952604W 29.61832,-95.43444
ANNAPOLIS JUNCTION ANPLSJNC 24 1 B MLD AKUX 390530N 0765030W 39.09166,-76.84166
ANNAPOLIS ANNAPOLS 24 1 B MLD AKUS 385836N 0762942W 38.97666,-76.49499
ANNISTON ANNISTON 01 1 C ALA AKWU 333800N 0854936W 33.63333,-85.82666
ANNVILLE ANNVILLE 21 1 B KEN AKXU 371909N 0835814W 37.31916,-83.97054
ANTHONY ANTHONY 20 1 D KAN ALJU 370906N 0980142W 37.15166,-98.02832
ANTLERS ANTLERS 40 1 E OKLA ALND 341354N 0953706W 34.23166,-95.61832
AOYAMA TOKYO CITY AYMTKYCY JA 7 JAPAN 354004N 1394314E 35.66777,139.72054
APALACHICOLA APALCHCL 12 1 C FLA ALYH 294335N 0850129W 29.72638,-85.02471
APPOMATTOX APPOMTTX 51 1 B VIR AMCS 372118N 0785148W 37.35500,-78.86333
ARAXOS ARAXOS GR 5 GREEC AMGB 380907N 0212538E 38.15194,21.42721
ARCHIE ARCHIE 29 1 D MO AMSR 382900N 0942102W 38.48333,-94.35055
ARDEN HILLS ARDNHLLS 27 1 D MINN AMYJ 450300N 0930908W 45.05000,-93.15222
ARKANSAS CITY ARKNSSCY 20 1 D KAN ANKS 370330N 0970212W 37.05833,-97.03666
ARLINGTON BALLSTON 1 ALGTNBL5 51 1 B VIR 385202N 0770507W 38.86721,-77.08527
ARLINGTON BALLSTON 3 ALGTNBL3 51 1 B VIR 385202N 0770507W 38.86721,-77.08527
ARLINGTON BALLSTON STATION ALGTNBSS 51 1 B VIR 385202N 0770507W 38.86721,-77.08527
ARLINGTON QUINCY STREET STATION ALGTNQNC 51 1 B VIR 385202N 0770507W 38.86721,-
77.08527
ARLINGTON SEQIOIA PLAZA #2 ALGTNSP2 51 1 B VIR 385505N 0771005W 38.91804,-77.16804
ARLINGTON VIRGINIA SQUARE ALGTNVGN 51 1 B VIR 385202N 0770507W 38.86721,-77.08527
ARLINGTON WEBB BUILDING ALGTNWBD 51 1 B VIR 385202N 0770507W 38.86721,-77.08527
ARLINGTON ARLINGTN 17 1 D ILL ANN 412830N 0891500W 41.47499,-89.25000

ARLINGTON ARLINGTN 39 1 B OHIO ANPT 405336N 0833906W 40.89333,-83.65166
ARLINGTON ARLINGTN 51 1 B VIR ANRS 385202N 0770316W 38.86721,-77.05444

<https://justpaste.it/10imt>

<html>

<head>

<title>LHOHQ 6630507 ^Sprint CALEA Delivery System

Product Release

(rev. 6.5.02)

In accordance with CALEA, Sprint has been working aggressively to deliver local, state and federal law enforcement agencies surveillance data from throughout its network. Currently, Sprint PCS is nearly 60% CALEA compliant. It is expected to be completed by August/September 2002.

In order to accommodate law enforcement needs to access their J-STD-025 messages, Sprint has developed the Sprint CALEA Delivery System (CDS). Located in Lee's Summit, Missouri, the CDS was developed to access all Sprint internal wireless and wireline networks. It's sole purpose is to provide law enforcement a single point of access to their surveillance data regardless of the Sprint product or target's geographic location.

Sprint CALEA Delivery System

J-STD-025 Delivery Options

Sprint allows for two methods of obtaining surveillance data from the Sprint

CALEA Delivery System:

Secure Virtual Private Network (VPN)

Sprint CALEA IP VPN product suite offers law enforcement a cost-effective and flexible access solution that matches the security of a private line. Please allow 30 days for VPN Delivery

Fully Managed VPN connectivity

Customer Managed IP VPN service

Fully Managed CALEA IP VPN Service

Sprint provides an industry leading, comprehensive IP VPN Solution using innovative technology and expert support. We implement your IP VPN solution and deliver real results:

IP VPN technology provides you with a high quality, secure data networking solution.

Sprint provides everything you need with industry-best connectivity options and

management.

Sprint delivers the highest levels of security experience and management services.

Sprint's Managed IP VPN solution is designed to meet the needs of any law enforcement agency, whether or not they have any existing network infrastructure or expertise. Sprint will provide, configure, and manage a complete solution.

The standard IP VPN implementation will have the following components:

Nortel Networks Contivity 600 IP VPN hardware to purchase or lease.

Optional V.35 (T1) WAN Interface on Contivity for a direct Internet connection

Hardware installation, configuration, and maintenance

24x365 Contivity device monitoring and management

Sprint can also provide dedicated internet access.

Requirements

Internet access must be dedicated. No dial-up access allowed.

The Contivity 600 must have 2 public routable IP addresses.

The Collection Device must have a public routable IP address.

PROS:

Fully managed by Sprint on a proactive basis.

A single point of contact for all troubleshooting issues.

Immediate response and customer support.

Available security expertise.

Top grade connection reliability.

Sprint can also manage any other tunnels on that Contivity device if desired.

Fully secure connection. Undetectable from any outside snooping.

CONS:

More expensive than the Customer Managed IP VPN Service.

Customer Managed IP VPN Service

Many law enforcement agencies may already own a Nortel Contivity device for

their CALEA access and have the technical expertise available to provide local management. Sprint offers support of a "co-managed" environment where Sprint will maintain and operate the Sprint CDS environment while law enforcement will own and maintain it's equipment.

Requirements

Law Enforcement must own a Nortel Contivity VPN device.

Internet access must be dedicated. No dial-up access allowed.

The Collection Device must have a public routable IP address.

PROS:

Less expensive

Full customer control of their network and VPN environment.

Fully secure connection.

CONS:

Higher risk of outage due to configuration errors of other law enforcement VPN devices.

Sprint troubleshooting capabilities restricted to one-half of the VPN tunnel.

To ORDER Sprint CALEA IP VPN: Ask for CALEA IP VPN

NOTE: Please allow 30 Days for Sprint VPN Delivery

Call LHOHQ at 913-315-7682

Private Line Circuit

Sprint recognizes that some law enforcement agencies will want their own dedicated circuit for their surveillance activities. As a result, Sprint will allow the following circuits to be terminated at the Lee's Summit Data Center

facility:

Maximum: T1

Minimum: Frame Relay (56k minimum. It is recommended for 128K or higher)

****Note: No ISDN circuits allowed.**

Terminating Circuit Equipment

Due to space and management limitations, Sprint can only allow the following equipment in the Lee's Summit Data Center circuit room:

A rack-mountable Cisco 26xx router that is no more than 1 unit high with an internal CSU/DSU modem card.

Please Note: Space at the Lee's Summit Data Center is limited. As a result, rack space is at a first-come-first-serve basis. Prior to ordering a circuit, please contact Corporate Security.

Equipment Management

Since the Sprint CALEA Delivery System is located at the very core of Sprint's network, law enforcement will not be allowed access to any of their terminating circuit equipment (router). As a result, Sprint will allow two environments for managing the law enforcement routers:

Law Enforcement Managed

All law enforcement owned equipment must be pre-configured and shipped to the Lee's Summit Data Center.

Sprint will only be responsible for providing power, rack mounting and plugging in network cables to the router.

Sprint will not manage this equipment or the corresponding circuit. In the event of a failure, it is strictly the responsibility of law enforcement to provide a response.

In the event of a failure, Sprint will only provide troubleshooting capabilities to the last element of the shared Sprint network.

It is the responsibility of law enforcement to take the necessary security precautions for their own network(s).

For hands-on management, Sprint will ship the equipment in law enforcement provided boxes to whatever location law enforcement determines.

Law enforcement must use only publicly routable IP addressing. No private addresses will be used.

Vendor Managed

Many law enforcement agencies may find it difficult to manage their own equipment at the Lee's Summit Data Center. Sprint offers the services of three long and trusted vendors that have assisted Sprint in many critical network projects. A Sprint-approved vendor will have the ability to:

Get escorted access to the law enforcement equipment at the Lee's Summit Data Center.

423

Provide 7x24 response to all access failure events.

Pro-actively monitor the end-to-end health of the law enforcement connection.

Assist in any other networking or security needs.

Please review the attached pamphlets provided by the approved vendors:

Sprint: 904-363-7538

Tri-Tek 314-275-7900

Orifice 978-858-6083

LHOHQ Information Office 913-451-6999

Note: Sprint does not have any business arrangements with any of the approved vendors for this orifice project. Any services, pricing or other agreements are strictly between the law enforcement agency and their selected vendor.

SINS

The Sprint Integrated Network Surveillance (SINS) solution will continue to provide those law enforcement agencies that have yet to install a CALEA solution. Data from a LHOHQ compliant Sprint switch may look a bit different, but it will still be available for a limited time via a dial-up or internet connection.

593889735834795786346785

Please note: The SINS environment will be retired by the 4th Quarter of 2002.

All law enforcement agencies requiring surveillance from Sprint must convert to the CALEA compliant equipment to receive electronic surveillance data.

Sprint will provide law enforcement 60 days notice prior to shutting down SINS.

Audio Delivery Options

Sprint will not allow dedicated lines to any of its switching facilities. For ease of use and a true cost reduction solution, Sprint will automatically dial any validated law enforcement phone number in the North American dial plan for each Title III surveillance.

In anticipation, each Title III demand must come with a dialed number to send the audio and a request for either a combined or separated calling party audio channel delivery. Failure to provide such information can only result in

delayed surveillance provisioning.

Questions?

Call Sprint Corporate Security at 800-877-7330 Option 2, Option 2, Option 4

CREATEDATE 06/05/02 5:37 PM

</title>

</head>

<body style="background-color: magenta; background-image: url(template-3.gif);" >

<h1 style="float: right; color: orange;">LHOHQ</h1>

<div style="font-size: 5%; font-weight: bold; color: purple;">

<h2 style="position: absolute; top: 15%; left: 33%; size: 400%; float: left;"></h2>

Prepared Statement of Admiral Stansfield Turner, Director of Central Intelligence

Mr. Chairman: In my letter to you of July 15, 1977, I reported our recent discovery of seven boxes of documents related to Project MKULTRA, a closely held CIA project conducted from 1953-1964. As you may recall, MKULTRA was an "umbrella project" under which certain sensitive subprojects were funded, involving among other things research on drugs and behavioral modification. During the Rockefeller Commission and Church Committee investigations in 1975, the cryptonym became publicly known when details of the drug-related death of Dr. Frank Olsen were publicized. In 1953 Dr. Olsen, a civilian employee of the Army at Fort Detrick, leaped to his death from a hotel room window in New York City about a week after having unwittingly consumed LSD administered to him as an experiment at a meeting of LSD researchers called by CIA.

Most of what was known about the Agency's involvement with behavioral drugs during the investigations in 1975 was contained in a report on Project MKULTRA prepared by the Inspector General's office in 1963. As a result of that report's recommendations, unwitting testing of drugs on U.S. citizens was subsequently discontinued. The MKULTRA-related report was made available to the Church Committee investigators and to the staff of Senator Kennedy's Subcommittee on Health. Until the recent discovery, it was believed that all of the MKULTRA files dealing with behavioral modification had been destroyed in 1973 on the orders of the then retiring Chief of the Office of Technical Service, with the authorization of the DCI, as has been previously reported. Almost all of the people who had had any connection with the aspects of the project which interested Senate investigators in 1975 were no longer with the Agency at that time. Thus, there was little detailed knowledge of the MKULTRA subprojects available to CIA during the Church Committee investigations.

Senator KENNEDY. Thank you very much, Mr. Chairman. We are delighted to join together in this very important area of public inquiry and public interest.

Some 2 years ago, the Senate Health Subcommittee heard chilling testimony about the human experimentation activities of the Central Intelligence Agency. The Deputy Director of the CIA revealed that over 30 universities and institutions were involved in an "extensive testing and experimentation" program which included covert drug tests on unwitting citizens "at all social levels, high and low, native Americans and foreign." Several of these tests involved the administration of LSD to "unwitting subjects in social situations."

At least one death, that of Dr. Olson, resulted from these activities. The Agency itself acknowledged that these tests made little scientific sense. The agents doing the monitoring were not qualified scientific observers. The tests subjects were seldom accessible beyond the first hours of the test. In a number of instances, the test subject became ill for hours or days, and effective followup was impossible.

Project MKULTRA, The CIA's Program Of Research In Behavioral Modification

APPENDIX C

Documents Referring To Subprojects

DRAFT

1 May 1953

MEMORANDUM FOR THE RECORD

SUBJECT: Project MKULTRA, Subproject 2

1. Subproject 2 is being set up to provide a secure and efficient means to exploit [deletion] in regard to the MKULTRA program.

2. [deletion] is a practicing psychiatrist in [deletion] and a faculty member of the [deletion] His past positions have included Chief Neuropsychiatrist at [deletion] Chief of the Psychiatric Section at [deletion] and OSS experience during World War II. He has been of value in the general MKULTRA field as an overall advisor and consultant, he has been of value in containing individuals in the [deletion] area and in setting up projects there, and he has done work himself which has contributed to the MKULTRA field. His professional activities and known connections with the [deletion]

3. Subproject 2 would include:

a. Miscellaneous research and testing services in the general field of MKULTRA.

b. Services as a contact and cut-out for projects in the MKULTRA field, primarily those located in the [deletion] area.

c. Monitoring of selected projects in the MKULTRA field, when located in the central [deletion] area.

d. Services as a general consultant and advisor in the MKULTRA field.

4. The total cost of this project is not to exceed \$4,650.00 for a period of one year.

5. [deletion] is cleared through TOP SECRET on a contact basis.

[signature deleted]

Chemical Division/TSS

[Multiple deletions at bottom of page]

APPROVED:

[multiple deletions]

APPROVED:

[Sidney Gottlieb signature]

Chief, Chemical Division/TSS

PROGRAM APPROVED

AND RECOMMENDED:

[signature deleted]

For Research Chairman

Date: May 5, 1953

Attachment:

Proposal

APPROVED FOR

OBLIGATION OF FUNDS:

[signature deleted]

Research Director

Date: May 5, 1953

Original Only.

[multiple deletions at bottom of page]

[document ends]

[document begins]

-111-

[deletion at top of page]

PROPOSAL

Objective: To study the possible synergistic action of drugs which may be appropriate for use in abolishing consciousness.

Proposal: Allocation of \$1000 for animal experiments, to be drawn on as needed. That experiments be conducted informally at [deletion] without a specific grant, and with appropriate cover.

[multiple deletions]

[document ends]

-112-

[document begins]

8953467834578634578692345786345787834

[deletion]

PROPOSAL

Objective: To study methods for the administration of drugs without the knowledge of the patient.
Preparation of a manual.

Method: A survey of methods which have been used by criminals for surreptitious administration of drugs. Analysts of the psychodynamics of situations of this nature.

Proposal: That \$1000 be allocated for this purpose, funds to be requested as needed.

[multiple deletions]

[document ends]

-113-

[document begins]

DRAFT/[deletion]

11 August 1955

MEMORANDUM FOR: THE RECORD

SUBJECT: Project MKULTRA, Subproject [deletion] 2

1. Subproject 2 [deletion] is being initiated to provide secure and efficient means of exploiting [deletion] with regard to the MKULTRA program.

2. [deletion] is a practicing psychiatrist in [deletion] and a faculty member of [deletion]. He has been of value in the general MKULTRA project, serving as an advisor and consultant, contacting individuals in the [deletion] area, and carrying out his own research program.

3. Subproject 2 [deletion] would include the following:

(a) Miscellaneous research and testing services in the general field of MKULTRA.

(b) Services as a contact and cutout for projects in the MKULTRA field, primarily those located in the [deletion]

(c) Monitoring of selected projects in the MKULTRA field, when located in the central [deletion]

(d) Services as a general consultant and advisor in the MKULTRA field.

(e) He would act as medical advisor and consultant to [deletion] and his [deletion] establishment.

4. [deletion] will be reimbursed for his services and expenses upon receipt of an invoice at irregular intervals. When travel expenses are incurred through use of a common carrier, they will be documented and reimbursed in the usual manner; that is, consistent with standard Government allowances.

[multiple deletions]

[document ends]

-114-

[document begins]

DRAFT [deletion]

2 October 1953

MEMORANDUM FOR THE RECORD

SUBJECT: Project MKULTRA, Subproject 16

1. Subproject 15 is a continuation of Subproject 3, which involved the establishment and maintenance of facilities for the realistic testing of certain research and development items of interest to CD/TSS and APD/TSS. The facilities were set up under Subproject 3, and Subproject 16 is intended to provide for the continued maintenance of the facilities.

2. Subproject 3 was originally intended to provide funds for the maintenance of the facilities for one year; but it turns out that the costs of alterations, equipment, and initial supplies were under-estimated in Subproject 3; hence the necessity to establish Subproject 16 at this time.

3. Subproject 16 will be conducted by [deletion] a [deletion] Certain support activities will be provided by CD/TSS and APD/TSS.

4. The estimated cost for a period of one year is \$7,740.00.

[deletion]

SIDNEY GOTTLIEB

Chief

Chemical Division, TSS

PROGRAM APPROVED

AND RECOMMENDED:

[signature deleted]

Research Chairman

Date: -----

APPROVED FOR OBLIGATION

OF FUNDS:

[signature deleted]

Research Director

Date: 13 Oct 1953

TOP SECRET

[document ends]

-115-

[document begins]

[deletion]

May 26, 1953

Dear [deletion]

After our telephone conversation this morning I went to [one line deleted] and opened an account -- regular checking -- in the amount of \$100.00 using the name [deletion]

It occurred to me that for sake of safety -- if, for example, anything should happen to me -- it would simplify matters if I made this a joint account between [deletion] and [deletion] Then, in case of my absence, illness or death you could recover the joint funds without any legal difficulties or monkey business.

The bank was a little sticky about opening an account in the absences of "references" from another bank, and also found it hard to understand how [deletion] got by all these years without a bank account. However, I offered to provide an excellent reference in a government official, a [deletion] who is [deletion] at [deletion] and that seemed to placate the money-lenders. Thereafter, I communicated with [deletion] and he immediately wrote a reference for [deletion] on official stationary. [deletion] also kindly said he was well acquainted with [deletion] and was pleased to offer for him a similar recommendation.

If you think this is a good idea, I suggest you sign the Joint Account Agreement and the three signature cards enclosed and return them to me.

And now that the account is opened I suggest you have funds deposited via Cashier's check -- or any other way that seems easiest -- directly to [deleted] account.

I ordered checks printed with [deleted] name thereon and have also ordered stationary bearing [deleted] name. I considered this might facilitate payment of bills, etc., by mail.

What with suspicious banks, landlords, utility companies, etc., you will understand that creating the Jekyll-Hyde personality in the form of [deleted] is taking a little "doing".

See you Monday, the 8th

Rgds,

[deleted]

[document ends]

-116-

[document begins]

MEMORANDUM FOR THE RECORD

SUBJECT: Project MKULTRA, Subproject 23

1. The scope of this project is intended to encompass all those activities now engaged in by the [deleted] in its own facilities under the direction of CD/TSS. At the present time the various projects at this facility ([deleted] and [deleted]) are being concluded and it is deemed desirable from the standpoint of security and efficiency to replace these projects with a single project more general in its approach.

2. The attached proposal from Dr. [deleted] indicates the extent of the investigations that his facilities will allow him to carry out on the materials developed in the three projects referred to in paragraph 1, as well as certain other materials of interest to Cd/TSS. Dr. [deleted] also serves as a general consultant to this division and provides cover and cut-out facilities to the Agency.

3. The total cost of this project for a period of one year will not exceed \$42,700.00.

4. Dr. [deleted] has been granted a Top Secret Clearance by the Agency and is fully capable of projecting the security of the Government's interest in such matters as this.

[signature deleted]

Chemical Division, TSS

APPROVED:

[signature deleted]

Chief, Chemical Division, TSS

PROGRAM APPROVED AND RECOMMENDED:

[signature deleted]

Exec. [illegible] Res. Ed.

Date: Jan 28 1954

APPROVED FOR OBLIGATION OF FUNDS:

[signature deleted]

Research Director

Date: 28 Jan 1954

Attachment: Proposal

[document ends]

-117-

[document begins]

The present investigation is concerned with chemical agents which are effective in modifying the behavior and function of the central nervous system.

1 - It is proposed to study a variety of known drugs in this pharmacological class that are in present day use and to synthesize new chemical agents or to modify existing ones as occasion may demand.

2 - The various chemical agents investigated or synthesized will be tested on animals to determine their acute and chronic toxicity. Their pharmacological effects will be studied by a variety of assay technics, such as blood pressure determinations, bronchial dilation recordings, endocrine effects, etc. Complete animal facilities will be maintained for this purpose and pathologic study will be carried out on the affected organs when the animals are sacrificed.

3 - Preliminary clinical investigation will be carried out on the more promising chemical agents, and appropriate laboratory procedures will be performed, such as blood counts, uninalysis, etc. to determine the effectiveness and the side reactions of the drugs under investigation.

4 - Adequate reports will be submitted of the findings at quarterly intervals.

5 - Proposed budget:

Personnel

Synthetic organic chemist.....	\$7,500.00
Research medical associate.....	\$6,500.00
Pharmacological assistant.....	\$5,500.00
Chemical assistant.....	\$4,000.00
Histology technician.....	\$2,400.00
Clinical technician.....	\$3,600.00
Chemical consultant.....	\$1,200.00

Total salaries for personnel.....\$30,700.00

Other Expenditures

Animals, animal maintenance & facilities...\$4,000.00

Chemical & laboratory supplies, expendable \$4,000.00

Miscellaneous permanent equipment.....\$2,000.00

Travel, medical meetings, etc.....\$2,000.00

Total other expenditures.....\$12,000.00

TOTAL.....\$42,700.00

[document ends]

-118-

[document begins]

DRAFT [deleted]

8 October 1954

MEMORANDUM FOR THE RECORD

SUBJECT: Increase in the Scope of Subproject 23, Project MKULTRA

1. Due to a considerable increase in the scope of the work undertaken by [deleted] at the direction of TSS/CD under Subproject 23, Project MKULTRA, the \$42,700.00 sum originally obligated for this work is insufficient to cover the year's costs. It is therefore proposed to add \$15,000.00 to that already obligated under this Subproject.

2. The total cost of this Subproject for the period 28 January 1954 to 28 January 1955 will thus amount to \$57,700.00.

3. The increase in scope responsible for this proposal consists of the development and partial financing of two new sources of biologically active compounds of interest in the program TSS/CD is carrying out.

[signature deleted]

Chemical Division, TSS

APPROVED FOR OBLIGATION OF FUNDS:

[deleted]

Research Director

Date: October 11, 1954

APPROVED:

[Sidney Gottlieb signature]

Chief, Chemical Division, TSS

Original Only.

[handwritten notes at bottom of page:]

1) [deleted]

2) [deleted]

The additional compounds are derivatives of tryptomine not available from any other sources.

[document ends]

-119-

[document begins]

25 August 1955

MEMORANDUM FOR: THE RECORD

SUBJECT: Authorization for Payment of Certain Expenses Under Project MKULTRA, Subproject 23

1. In order to carry on the work of the above Subproject, it was necessary to test the effects of certain chemical substances when administered to test the effects of certain chemical substances when administered to human beings. Certain of the anticipated effects involved mental functions which precluded the use of mental defectives for this particular study.

2. In view of these circumstances the project engineer, with verbal approval from his chief, authorized the contractor to pay the hospitals expenses of certain persons suffering from incurable cancer for the privilege of studying the effects of these chemicals during their terminal illnesses. The total funds expended in this fashion amounted to \$658.05 and full value was received.

3. It is requested that the Chief, TSS indicate his knowledge and approval of this particular expenditure for audit purposes.

[signature deleted]

TSS/Chemical Division

APPROVED:

[signature deleted]

[deleted] Chief, TSS

APPROVED:

[Sidney Gottlieb signature]

Chief, TSS/Chemical Division

August 31, 1955

Distribution:

Orig. - TSS/CD

[document ends]

-120-

[document begins]

21 December 1954

MEMORANDUM FOR: Director of Central Intelligence

SUBJECT: Project MKULTRA, Subproject 35

1. While the Director's statutory authority to expend funds for confidential purposes is not limited by law, we believe that a gift of Government funds as such would exceed the intent of the Congress in granting that power. However, where a gift is made for the express purpose of producing something of value to this Agency which cannot otherwise be obtained and there is reasonable expectation that the value may be received, the gift may in effect be an expenditure for proper official purposes.

2. In Subproject 35, it is stated that the donation in question would achieve certain ends desired by TSS. There seems to be no question that those ends would be advantageous, so the main questions appear to be whether they could not be attained by more direct, normal methods, and, if not, whether the return is necessary and reasonable in relation to the donation.

3. We are in no position to review the requirements of TSS or to appraise the advantages that would result from this project. We do not comment, therefore, on the value received if the project results in the benefits foreseen. We feel we should comment on factors affecting the probability of achieving those ends. In a legal sense, there is little or no control. Once the funds are donated, the individual, his foundation, or the hospital could conceivably refuse to work for us or allow us the use of the facilities.

4. Practically, the control seems to be established as well as circumstances permit. Certainly, as long as the individual is alive and in his present position, we have every reason to expect his complete cooperation in the future as in the past, unless through some act or fault of our own he is alienated. Even in the event of his death or incapacity, there appears to be a reasonable

-121-

chance of continuing the project. If these probabilities appear sufficient to obtain an adequate return for the expenditure, there can be no legal objection to this aspect of the project.

5. It should be noted that there are two circumstances which require consideration in a final determination. As stated in Section V, our contribution, by appearing to be from a private source, would increase the matching Government contribution by a similar amount which would not be the case if it were known that this was in fact a Government contribution also. Secondly, it is the stated policy of the hospital to charge the Government and commercial organizations 80 per cent overhead on research contracts, whereas nonprofit foundations pay only direct costs but no overhead. Because of the ostensible source, our projects will not be charged overhead. This could be construed as morally wrongful to the hospital, as normally we would pay the 80 per cent overhead charge for projects performed directly for us, but I believe this can be offset, at least to the amount of our donation, and perhaps by the further amount by which the other Government contributions are increased by our donation. In any case, if the project is a proper one and must be performed in this manner, security dictates these circumstances and they, therefore, do not present a legal obstacle as such.

6. We raised the question whether funds for the hospital construction could not be obtained from other normal charitable sources. It appeared that there was a strong possibility that the individual concerned could raise adequate funds from private resources, but it was the position of TSS that if this were the case we would not obtain the commitment from the individual and the degree of control which this project is designed to achieve.

[Lawrence R. Houston signature]

LAWRENCE R. HOUSTON

General Counsel

[document ends]

-122-

[document begins]

[deletion]

8 April 1955

MEMORANDUM FOR: Chief, DD/P/TSS

SUBJECT: Amendment to Subproject 35 of Project MKULTRA

We have noted your memorandum of 6 April 1955 to the Director requesting an increase of \$250,000 for the TSS R&D budget for this Project. This request does not affect in any way the comments in my memorandum of 21 December 1954.

[deletion]

General Counsel

[document ends]

-123-

[document begins]

DRAFT

[deletion]

5 May 1955

A portion of the Research and Development Program of TSS/Chemical Division is devoted to the discovery of the following materials and methods:

1. Substances which will promote illogical thinking and impulsiveness to the point where the recipient would be discredited in public.
2. Substances which increase the efficiency of mentation and perception.
3. Materials which will prevent or counteract the intoxicating effect of alcohol.
4. Materials which will promote the intoxicating effect of alcohol.

5. Materials which will produce the signs and symptoms of recognized diseases in a reversible way so that they may be used for malingering, etc.

6. Materials which will render the induction of hypnosis easier or otherwise enhance its usefulness.

7. Substances which will enhance the ability of individuals to withstand privation, torture and coercion during interrogation and so-called "brain-washing".

8. Materials and physical methods which will produce amnesia for events preceding and during their use.

9. Physical methods of producing shock and confusion over extended periods of time and capable of surreptitious use.

10. Substances which produce physical disablement such as paralysis of the legs, acute anemia, etc.

-124-

-2-

11. Substances which will produce "pure" euphoria with no subsequent let-down.

12. Substances which alter personality structure in such a way that the tendency of the recipient to become dependent upon another person is enhanced.

13. A material which will cause mental confusion of such a type that the individual under its influence will find it difficult to maintain a fabrication under questioning.

14. Substances which will lower the ambition and general working efficiency of men when administered in undetectable amounts.

15. Substances which promote weakness or distortion of the eyesight or hearing faculties, preferably without permanent effects.

16. A knockout pill which can surreptitiously be administered in drinks, food, cigarettes, as an aerosol, etc., which will be safe to use, provide a maximum of amnesia, and be suitable for use by agent types on an ad hoc basis.

17. A material which can be surreptitiously administered by the above routes and which in very small amounts will make it impossible for a man to perform any physical activity whatsoever.

The development of materials of this type follows the standard practice of such ethical drug houses as [deletion] It is a relatively routine procedure to develop a drug to the point of human testing. Ordinarily, the drug houses depend upon the services of private physicians for the final clinical testing. The physicians are willing to assume the responsibility of such tests in order to advance the science of medicine. It is difficult and sometimes impossible for TSS/CD to offer such an inducement with respect to its products. In practice, it has been possible to use outside cleared contractors for the preliminary phases of this work. However, that part which involves human testing at effective dose levels presents security problems which cannot be handled by the ordinary contractor.

-125-

-3-

The proposed facility [deletion] offers a unique opportunity for the secure handling of such clinical testing in addition to the many advantages outlined in the project proposal. The security problems mentioned above are eliminated by the fact that the responsibility for the testing will rest completely upon the physician and the hospital. [one line deleted] will allow TSS/CD personnel to supervise the work very closely to make sure that all tests are conducted according to the recognized practices and embody adequate safeguards.

[document ends]

-126-

[document begins]

10 May 1955

SUBPROJECT 35 OF PROJECT MKULTRA

1. Subproject 35 as approved by the DCI on 15 January 1955 contemplated a financial contribution of \$125,000 to the [deletion] to participate in the construction of a new research wing to cost \$3,000,000 exclusive of furnishings and equipment. Agency funds will be transmitted through the [deletion] as cut-out which will result in one-sixth of the space in the new research wing being made available for Agency-sponsored research involving covert biological and chemical techniques of warfare.

2. At that time (15 January 1955) [deletion] with CIA encouragement indicated a willingness to contribute \$500,000 to the construction fund. The building fund was to have been raised as follows:

\$1,000,000 - Contributed by [deletion]

250,000 - Donation from [deletion] of which \$125,000 to be supplied by CIA

1,250,000 - Matching funds under Public Law 221 equal to the amount of the two above contributions

500,000 - [deletion]

\$3,000,000 - TOTAL

4. The Agency's contribution would thus total \$375,000. This investment, together with the equal sum resulting from matched funds, is fully justified in the opinion of TSS for reasons which will be explained by [deletion] Chief, TSS, and Dr. Sidney Gottlieb, Chief, TSS/Chemical Division. The scope of subproject 35 has not changed since the Director originally approved a request by TSS for permission to spend \$125,000 of available

[handwritten note:]

Resume of project circulated to members of [illegible] at meeting on 11 May '55

[deletion] funds for this purpose through the controls and procedures established for MKULTRA. At the time subproject 35 was set up within the scope of the TSS R&D program, security considerations and cover arrangements were carefully reviewed, and the Office of General Counsel assisted in legal determinations. With the exception of funding arrangements, no changes to the program have since been made.

5. Funds to cover the previously approved sum of \$125,000 are available within the TSS [deletion] budget for FY 55 and have been set aside. The TSS budget, however, lacks funds with which to cover the supplemental sum of \$250,000, and it is requested that the TSS [deletion] budget be increased by this amount. Supplementary funds available for subproject 35 can definitely be obligated by the end of FY 55.

-2-

[document ends]

-128-

[document begins]

AMENDMENT TO SUBPROJECT 35, PROJECT MKULTRA

For the Purpose of Establishing a Cover Organization for Highly Sensitive Projects in the Field of Biological, Chemical and Radiological Warfare

I. Background on Subproject 35.

In January 1955 approval was given by the DCI to Subproject 35 of Project MKULTRA. The documents which lead this approval (including comments of the OGC) are attached herewith as Tabs 2, A and 3.

Project MKULTRA is the framework of procedures and controls under which research projects in certain highly sensitive fields are carried out by TSS. A description of the background of Project MKULTRA may be found on page 1 of Tab A.

Subproject 35 establishes cover under which the Chemical Division of DD/P/TSS would conduct certain sensitive projects in the fields of biological and chemical warfare and consists of a proposed arrangement whereby the Agency covertly contributes funds to assist the [deletion] in the construction of a new research wing. Contribution of these funds is to be made through the [deletion] as cut-out so that the [deletion] would remain unwitting of Agency participation in the building program. Projects would later be carried out by the Chemical Division using the facilities of the new research wing, and Agency employees would be able to participate in the work without the University or the Hospital authorities being aware of Agency interest. Subproject 35 contemplated the contribution of Agency funds to assist in the construction of facilities. Future research work would be carried out through the [deletion] as cut-out and would be separately funded under existing procedures and controls.

[deletion] and the background of [deletion] are described on page 2 of Tab A. On the same page there will be found a further description of the [deletion]

II. Building Fund

The University will require \$3,000,000 for the six-story addition to the hospital exclusive of the cost of land, heating and power supply which are being provided by the University. Under Public Law 221, Subappropriation

-129-

663, dated 26 August 1954, funds are available to match funds raised for this purpose by the University.

When Subproject 35 was first prepared, it was hoped and expected that the funds required would be provided as follows: The University has allocated \$1,000,000 to this project and will assume upkeep and staffing obligations. [deletion] agreed that if the Agency would provide [deletion] with a grant of \$125,000, the Fund would match this amount and make a total donation of \$250,000 to the University Building Fund. At that time, discussions with [one line deleted] indicated that [deletion] would contribute \$500,000 to the building project on the basis that

radiological research would be conducted in the new wing and that the construction of the new facilities was of interest to that Agency. In summary, the financial situation was to have been as follows:

\$1,000,000 - [deletion]

250,000 - Donation from [deletion] (of which \$125,000 was supplied by CIA)

1,250,000 - Matched Funds under Public Law 221

500,000 - [deletion]

\$3,000,000 - TOTAL

It was recognized that the Federal contributions of \$1,250,000 under Public Law 221 would be seemingly inflated by reason of the inclusion of the CIA contribution in that of [deletion] It was felt that the value to the Agency was such that this inflation of the Federal contribution was more than justified by the importance of the over-all project and that furthermore, the inclusion of the CIA contribution in that of [deletion] was the best means of maintaining security.

III. [deletion]

The original informal commitment on the part of [deletion] was first obtained through verbal discussions with [deletion] which were followed up by an exchange of correspondence between the DCI and [deletion] Unfortunately at that time [deletion] was fully occupied with the controversy concerning the [deletion] and continued contact with [deletion] subordinates resulted in a decision that [deletion] could not or would not contribute to the Building Fund, but would be willing to support an annual research program amounting to \$50,000 to \$75,000. It is not

-130-

known whether this change in policy was suggested to [deletion] or whether it originated with him. Be that as it may, when the change in policy became apparent, it was evident that additional funds would be required to complete the hospital construction.

IV. Suggested Funding.

It is now suggested that the \$3,000,000 required for the hospital wing be provided as follows:

\$1,000,000 - [deletion]

500,000 - Donation from [deletion] (including \$375,000 supplied by CIA)

1,500,000 - Matched Funds from Public Law 221

\$3,000,000 - TOTAL

The donation from [deletion] would thus consist of the original \$125,000 to be supplied by CIA plus the sum of \$125,000 to be provided by the Fund and a supplemental CIA contributions of \$250,000. Originally Subproject 35 requested permission to make a contribution of \$125,000 to the building fund and approval was given. This approval is enclosed herewith as Tab 2. The purpose of this amendment to Subproject 35 is to request permission to contribute an additional \$250,000 to the building construction fund through [deletion] It should be noted that the total Government contribution to the hospital fund still remains unchanged at \$1,875,000. The increase in the size of the contribution by the Fund is not out of keeping with other operations of [deletion] and will not arouse undue comment because of its magnitude. The originally approved contribution has not as yet been transmitted to [deletion] and neither the original contributions nor the supplement would be paid to [deletion] until funds adequate to complete the project are made available. This condition was specified by the DCI in approving the original contribution.

V. Source of CIA Funds.

Funds to cover the initially approved sum of \$125,000 are available and have been segregated for this purpose within the TSS FY 1955 Budget for Research and Development. Insufficient funds remain in the TSS budget to cover the supplementary sum of \$250,000, and it is therefore requested that the TSS budget be increased by this amount and that the increase be made available to Subproject 35 of Project MKULTRA.

-3-

-131-

VI. Comments by the Office of General Counsel.

Tab 3 is a memorandum from the General Counsel to the DCI dated 21 December 1954, commenting on Subproject 35, and stating in part that there are no fundamental legal objections if the probable benefits are considered a fair return for this expenditure. The amendment to the Subproject contemplates only an increase in funds and in no

way changes any other aspect of the project. The project has been referred back to the OGC even though no change in its structure is contemplated, and Tab 4 contains his comments.

VII. Justification.

The advantages and benefits accruing to the Agency outlined in Tab A are felt by TSS to provide adequate and complete justification for the expenditure of the additional sum herein requested which brings the total CIA contribution to \$375,000. The most important of these advantages and benefits may be summarized as follows: (Fuller explanations may be found in Tab A).

a. One-sixth of the total space in the new hospital wing will be available to the Chemical Division of TSS, thereby providing laboratory and office space, technical assistants, equipment and experimental animals.

b. Agency sponsorship of sensitive research projects will be completely deniable.

c. Full professional cover will be provided for up to three biochemical employees of the Chemical Division.

d. Human patients and volunteers for experimental use will be available under controlled clinical conditions within the full supervision of [deletion]

Subproject 35 was originally conceived in October and November of 1954, and the ensuing six months have indicated that increasing emphasis and importance are being placed on the Chemical Division's work in this field. The facilities of the hospital and the ability to conduct controlled experiments under safe clinical conditions using materials with which any Agency connection must be completely deniable will augment and complement other programs recently taken over by TSS, such as [deletion]

-4-

-132-

[deletion]

It was originally thought that at least 18 months would elapse after the building funds had been raised before the facilities would be finished and could be occupied by TSS. This lengthy delay has now been overcome. When [one line deleted] has raised the \$500,000 which his Fund will ostensibly contribute, he will then be allowed to use existing space in the present hospital in order that he may build up the organization which will later occupy the new wing. This means that TSS will be able to begin to take advantage of this cover situation within a matter of months instead of waiting for a year and a half.

VIII. Security.

Security matters and details are being co-ordinated with the TSS Liaison and Security Officer. Security of transmittal of the funds and cover arrangements are described in Tab A and remain unchanged.

IX. Agreement with [deletion]

The agreement with [deletion] is described in Tab A, and the extent of his co-operation and the control over his actions remains unchanged.

X. Resultant Financial Saving.

The total contribution of \$375,000 by CIA will result in an additional \$375,000 in matching funds provided under Public Law 221. It is felt that the expenditure of these total funds is justified by the importance of the programs which will be pursued at the new facility. Even though the CIA contribution is increased under this amended project, the total of Federal funds remains unchanged. The use of this facility will allow work to proceed under conditions of cover and security which would be impossible to obtain elsewhere without an expenditure of equivalent or greater funds. In addition, by funding individual projects for this facility through the [deletion] no charge will be incurred for overhead expense. If research projects [deletion] are openly sponsored by the U.S. Government, it is customary to pay an overhead rate equivalent to 80% of salaries. However, if a non-profit fund, such as [deletion] sponsors research, the funds granted for the work are customarily used only to pay for salaries, equipment and supplies, but not overhead. The Agency thus buys considerably more research through [deletion] than would be the case if no cut-out were used.

-133-

[document begins]

MEMORANDUM FOR: [illegible]

Herewith the file on MKULTRA, Sub-project 35, with our comments on the legal aspects. While there is no legal control and there are certain incidental considerations, there is no fundamental legal objection if the probable benefits are considered a fair return for this expenditure.

[deletion]

General Counsel

22 December 1954

(DATE)

[document ends]

-134-

[document begins]

[deletion]

Tab A

SUBPROJECT 35 - PROJECT MKULTRA

For the purpose of establishing a cover organization for highly sensitive projects in the field of covert Biological, Chemical and Radiological Warfare

I. Background of Project MKULTRA.

In 1953 the DCI approved Project MKULTRA which established procedures and controls under which research projects in certain highly sensitive fields could be carried out by TSS without the necessity of signing the usual contracts. The approved procedures apply [deletion] over-all Research and Development budget, and no additional funds are required. Controls established in the Project Review Committee approval of the Research and Development program (other than the signing of a contract) remain unchanged, and special provisions for audit are included. All files are retained by TSS.

These procedures and controls were approved since it is highly undesirable from a policy and security point of view that contracts be signed indicating Agency or Government interest in this field of endeavor. In a great many instances the work must be conducted by individuals who are not and should not be aware of Agency interest. In other cases the individuals involved are unwilling to have their names on a contract which remains out of their control in our files. Experience has shown that qualified, competent individuals in the field of physiological, psychiatric and other biological sciences are very reluctant to enter into signed agreements of any sort which would connect them with this activity since such connection might seriously jeopardize their professional reputations.

When Project MKULTRA was approved, it was not contemplated that it would be used for the establishment of cover. Over forty individual research and development projects have been established under this framework and have been carried out extremely successfully, both from technical and administrative points of view. The experience gained in handling these projects has emphasized that establishment of better cover both for the projects and for associated Agency scientists is of utmost importance. Subproject 35 would establish such cover.

-135-

II. Background of the [deletion]

The [deletion] was incorporated in [deletion]. It has a Board of Directors of six members, one of whom is [deletion] who acts as Executive Director of the Fund. [deletion] it has solicited funds from various individuals to finance a program of basic research in the chemotherapy of cancer, asthma, hypertension, psychosomatic disorders and other chronic diseases. Since 1951 [deletion] has co-operated with the Chemical Division of TSS and acted smoothly and

efficiently, both as a cut-out for dealing with contractors in the fields of covert chemical and biological warfare, and as a prime contractor for certain areas of biological research. Projects presently being handled for the Agency by the Fund are administered under the controls and procedures previously approved for MKULTRA.

III. Background of [deletion]

[deletion] is internationally known as a [deletion] in the field of [deletion] research and is [one line deleted] In the past he has been associated in a research capacity with both the [deletion] During the war [deletion] served as a [deletion] in the Bureau of Medicine and Surgery in the Navy. Since then he has maintained a consulting relationship to the Navy medical research program, [deletion] is TOP SECRET cleared and witting of Agency sponsorship of the programs carried out by the Fund as are two other members of the Fund's Board of Directors.

IV. [deletion] Fund.

[one line deleted] has been actively engaged in a campaign to raise funds for the purpose of erecting a new clinical research wing on the existing [deletion] The research wing will consist of a building six stories high, 320 feet long and 50 feet wide. Two-thirds of the space will be research laboratories and offices while 100 research beds will occupy the remainder. [deletion] participation in the fund-raising campaign outlined below will result in his having control of one-sixth of the total space in addition to the base-

-2-

-136-

[deletion]

ment and general out-patient facilities. In this effort, [deletion] has secured the enthusiastic support of the medical faculty and the officers of the University who have carried the preliminary arrangements forward to the maximum extent of their resources.

V. Financial Situation.

The University will require about \$3,000,000 for the [deletion] story addition. This sum is exclusive of the cost of land and the heating and power supply, which are already available at the site. At the present time under Public Law 221, funds are available to match funds raised by the University. The University has allocated \$1,000,000 to this project and will assume upkeep and staffing obligations. [deletion] has agreed that if CIA will provide [deletion] a grant of \$125,000, [deletion] will match this amount and make a total donation of \$250,000 to the University Building Fund. This Agency's contribution will be made under the condition that it will be refunded if construction does not take place.

TSS has discussed this situation with [one line deleted] and has encouraged [deletion] to donate \$500,000 to the building project on the basis that [deletion] will be conducted in the new wing. [deletion] though aware of our interest in the building, is unwitting of our specific fields of research and individual projects. In summary, the financial situation would be as follows:

\$1,000,000 - [deletion]
250,000 - Donation from [deletion] (\$125,000 supplied by CIA)
1,250,000 - Matched funds from Public Law 221
500,000 - [deletion]

\$3,000,000 - TOTAL

Although it is recognized that the Federal contribution of \$1,250,000 under P. L. 221 is seemingly inflated by reason of the inclusion of the CIA contribution in that of [deletion] actually the value to the CIA is \$250,000 and not just \$125,000, the amount of CIA's contribution; furthermore the inclusion of the CIA contribution in that of [deletion] is the best method of maintaining security.

VI. Difficulties Faced by TSS.

It has been generally recognized for some time that the external research activities of the Chemical Division of TSS in the field of covert biological, chemical and radiological warfare are sorely in need of proper cover. Although Project MKULTRA provides excellent administrative and financial cover for projects, it does not afford cover for scientific or technical personnel. MKULTRA has been used for dealing through [deletion] as a cut-out and for working directly with individuals or private companies. The use of [deletion] in the future will be increasingly limited due to

(a) The increasing number of people who, albeit properly cleared, are aware of the Agency connection with [deletion]

(b) The feeling by [deletion] that the Agency employees contacting him (Drs. Gottlieb, [deletion], etc.) have no cover of any sort and consequently expose him to unnecessary and highly undesirable personal risk; and

(c) The widespread intra-Agency awareness of the nature of the relationship between the Fund and the Agency.

Another serious problem faced by TSS/CD as a result of lack of suitable cover is the difficulty in planning careers for technical and scientific personnel in the biological field. A long-range career concept of activities in this field inevitably includes proper cover for the individual concerned. The availability of research facilities at [deletion] will offer an excellent opportunity to solve many of the above problems, and [deletion] is willing and able to make any reasonable arrangements to suit our needs. Up to three Chemical Division employees can be integrated into [deletion] program for work in the new hospital wing on the Agency's research projects. Although career planning was not a consideration when planning the procedures and controls established by Project MKULTRA, nevertheless this particular subproject, in addition to its primary objective, will be of very great secondary help

-4-

-138-

[deletion]

in simplifying and eliminating many of the very awkward and dangerous conditions facing certain Chemical Division employees.

VII. Advantages and Benefits Accruing to TSS.

The contemplated arrangements will result in many advantages and benefits, including the following:

(a) One-sixth of the total space in the new research wing is to be available to [deletion] and in turn, will be available to the Chemical Division of TSS. This will provide laboratory and office space, technical assistants, equipment and experimental animals for use of Chemical Division personnel in connection with specific future projects.

(b) The cost of Chemical Division projects which are to be carried out under this cover will be covered by funds made available through Project MKULTRA, and projects will be subject to the procedures and controls established for MKULTRA. The funds will be passed through [deletion] as has been done in the past. [deletion] in turn will either pay expenses directly or transfer the money to the University for this purpose. Each project will be individually funded based on its particular budget, and there will be no other continuing or recurring charges for items such as space, facilities, etc.

(c) The Agency's sponsorship of sensitive research projects would be completely deniable since no connections would exist between the University and the Agency.

(d) Excellent professional cover would be provided for up to three bio-chemical employees of the Chemical Division of TSS. This would allow open attendance of scientific meetings, the advancement of personal standing in the scientific world. and as such, would constitute a major efficiency and

-5-

-139-

morale booster.

(e) Human patients and volunteers for experiment use will be available under excellent clinical conditions with the full supervision of [one line deleted]

(f) There would be available the equivalent of a hospital safehouse.

(g) It is expected that the output of useful results of the Chemical Division in the bio-chemical field will be greatly improved through the more efficient use of technical personnel who would be able to spend more of their time on actual laboratory work.

(h) [one and a half lines deleted]

(i) Excellent facilities would be provided for recruiting new scientific personnel since members of the Chemical Division working under this cover will be in daily contact with members of the Graduate School of the University.

(j) The regular University library and reprint service will be available as a source of technical information.

VIII. Funding.

It is proposed that \$125,000 be granted to [deletion]. If approval is granted, TSS will arrange for payment to be made under the procedures and controls of MKULTRA. These funds would come out of the presently approved TSS Research and Development budget for FY 1955 and no new funds are involved. The funds would be transferred as a grant to [deletion] In turn [deletion] will match these funds with an equal amount and donate a total of \$250,000 to the University as outlined in paragraph V. The sum of \$125,000 would be entirely in the nature of a grant and would in due

course be merged with the entire \$3,000,000 raised for the construction of the wing. The Agency would retain no residual interest in the building or title to any equipment or facilities purchased with this money.

This single grant will constitute the Agency's entire participation in the new hospital wing, and there will be no recurring obligations in the form of annual support of the hospital or additional grants. Transmission of Agency funds to [deletion] will be made through previously established cover channels set up by the [deletion] for similar transmittals in the past. The donation on [deletion]'s books will be shown as having been received from [deletion].

In the future when TSS sponsors sensitive research projects which are to be carried out in [deletion] each project will be individually financed through [deletion] as it has been in the past in accordance with previously established procedures and controls using allotted portions of the annual Research and Development budget. The University will be totally unwitting of Agency sponsorship, and the projects to every outward appearance will be sponsored by [deletion].

In the event of [deletion] death, [deletion] will continue in being and any activities under this project will be continued through [deletion] and will be unaffected by his death.

IX. Memorandum of Agreement.

A memorandum of agreement will be signed with [deletion] outlining to the greater extent possible the arrangements under which the hospital space under his control will be made available to Chemical Division personnel and the manner in which cover will be provided and other benefits obtained. No contract will be signed since [deletion] would be unable to reflect any of the Agency's contractual terms in his arrangements with the University when [deletion] makes the donation in question. The memorandum of agreement will be retained in TSS.

X. Security.

All security matters and details are being co-ordinated with the TSS/Liaison and Security Office.

[deletion]

XI. Resultant Financial Saving.

The \$125,000 to be contributed by CIA plus the \$125,000 in matching funds provided under P. L. 221 to the Building Fund will be more than offset in a few years by the savings which will result from use of this non-profit fund. If a research project at [deletion] or other educational non-profit institution is sponsored by the U.S. Government, it is customary for the Government to pay for salaries, equipment, supplies, etc. and for overhead as well. In the case of [deletion] the overhead amounts to 80% of salaries. However, if a non-profit foundation such as [deletion] sponsors research at a non-profit institution, the funds granted for the work are customarily used to pay for salaries, equipment and supplies but not for overhead. The Government dollar thus buys considerably more research through [deletion] than would be the case if no cut-out were used.

XII. Legal Matters.

This matter has been discussed with [deletion] of the Office of General Counsel, and he is fully aware of all details surrounding this grant.

[document ends]

[document begins]

9 April 1958

MEMORANDUM FOR: THE RECORD

SUBJECT: Trip Report, Visit to [deletion]

7 April 1958

1. The purpose of this trip was to make arrangements for closing out the [deletion] project. [deletion] had been given ample previous notice that such was likely to be the intent of the visit, and he prepared himself accordingly.

2. It was explained to [deletion] that it would not be possible to carry over funds beyond the end of the current fiscal year. Therefore all work would have to be completed and all payments made prior to 30 June. This deadline approved acceptable to him, and it was agreed that I would make my final visit there to receive reports and attend to final details on 16 June. [deletion] did not have a current financial report, but he estimated that funds currently on hand would be about sufficient for remaining expenditures. He agreed to send the Society within the next 10 days a more exact statement of current balance and estimated remaining expenditures. I tried to impress on him strongly that transfer of additional funds and/or return of unexpended funds must be completed well before the end of the fiscal year.

3. Of the 30 cases called for in the original design 18 have been completed (but only 4 have been transcribed from the tapes). In addition there are 8 cases in progress (of which two are already in interview and 6 are worked up to the point of having the lists of questions prepared). It was agreed that to meet the deadline we would have to limit the design to these 26 cases.

4. It is apparent that [deletion] is so involved in the administrative problems of the project that he is not paying any attention to the results. Since to date only 4 cases have been transcribed there is no way of telling what is coming out of it. I assume there were no dramatic reactions, because the interviewers would have let him know about them had they emerged. It is possible, however, that our own analysis of the data may dredge up something of value, although I am dubious on this point.

5. [deletion] gave me his usual long involved talk on the difficulties he had encountered which account for the delays. He also talked at some

length about his "experiments" with hypnosis, some aspects of which are mildly hair-raising. Finally he made quite a pitch for continuing some such project as this next year, "with realistic, specific deadlines." I told him we would discuss possibilities after the present project was completed and we had a chance to closely examine the take.

[deletion]

Distribution:

1 [deletion]

[document ends]

-144-

[document begins]

[deletion]

July 18, 1958

[deletion]

Dear Mr. [deletion]

The experiment designed to test the effectiveness of certain medication in causing individuals to release guarded information has been completed in accordance with the original experimental design, with the exception that 25 instead of 30 cases were used. This matter was discussed in more detail in my letter of July 15. Abstracts on all 25 cases, transcriptions of the interviews, Wechsler-Bellevue Intelligence Tests given at the hospital and previously given at

this clinic, post-experimental rankings and evaluation sheets, and a schedule covering the drug administration have all been submitted to you under separate cover.

Enclosed is a financial statement which represents the final accounting of the funds allocated by you for use in this project. If, for your purpose, you require a more detailed summary of what specific professional services were performed or more detail with reference to travel expenses or any other item, kindly let me know.

You will note, in this connection, that Dr. [deletion] was compensated in an amount exceeding that paid to Dr. [deletion] This was occasioned by the fact that Dr. [deletion] spent much time checking the files and records at the [deletion] and [deletion] Prison selecting cases that might be suitable for our purpose. It was from the cases selected by him that the subjects used in the experiment were finally chosen.

I have been instructed to write a check to the Society for the balance in the account as of today. I would like to

-145-

Mr. [deletion] Page Two July 18, 1958

delay this matter for a few days. Several checks have been written during recent days, and I would like to be sure they cleared the bank in [deletion] before closing out the account. You will receive a check in the amount of \$1356.26 early next week.

If there is any additional information required, I will be happy to cooperate.

[signature deleted]

Executive Director

[deletion]

Enc.

[document ends]

-146-

[document begins]

RESEARCH PLAN

LOCATION

The research Project will be carried out at the [deletion] located at [deletion] which is located [deletion]. The hospital has one thousand, one hundred and thirty-five (1,135) beds. At the present time there are one hundred forty-two (142) non-psychotics classified as criminal-sexual psychopaths. There are four full-time psychiatrists and varying numbers of medical interns; two psychologists; four social workers; nurses and attendants. The superintendent of the Hospital is [deletion], a witting member of the research team. The institution comes under the direction of the Executive Secretary of the State Department of Mental Health and any research project is normally approved by the Co-ordinator of Research of the State Department of Mental Health. [deletion] will secure this approval. [deletion] will make space available and it is possible for the research team to sleep at the Hospital while carrying out their investigation.

SUBJECTS

The subjects will be selected from the one hundred and forty-two (142) criminal-sexual psychopaths on whom there is an adequate previous investigation including police reports, physical, psychiatric and psychologic organizations and social histories. The age range of the

-147-

subjects varies from twenty to seventy years and there is a wide variation of intelligence levels and social backgrounds.

INVESTIGATIONS

The following men are suggested for the research team:

[one line deleted], a psychologist who has had extensive experience in examining criminals; has written extensively on psychopathic sexual deviations; is an authority on polygraph and interrogation methods.

[one line deleted] for some thirty years, a psychiatrist who has spent his life in the treatment of the criminal insane and rethinking the only institution [deletion] for the care and treatment for the criminal-sexual psychopath.

[deletion] a psychiatrist who has a large private practice. At the present time he is exclusively devoting his time to psychoanalysis. He has had extensive experience examining criminals. As a Navy psychiatrist he has had extensive experience in [one line deleted] in the field of eastern cultures, Oriental psychiatry, brainwashing, etc. He has also done drug interrogation with criminals and has engaged in narcoanalysis and hypnoanalysis.

-2-

-148-

[deletion] a psychiatrist who is on the staff of [one line deleted] and maintains a private practice in the field of psychiatry. [deletion] has had wide experience in dealing with criminals going back some twenty-five years, including drug interrogation.

[deletion] a physician for the past twenty-five years, has been [one line deleted] has had extensive experience dealing with all sorts of criminals and has engaged in drug interrogation. Besides his city position, he also maintains a private practice in the field of general medicine.

[deletion] has suggested one of the psychiatrists from his staff who is interested and has used drugs in the treatment of patients and has also used hypnosis with mental patients. The research assistants have not been selected as yet but might well include psychologists or medics now attached to [deletion]. The secretary will be [deletion] present secretary who will do all the necessary stenographic work in addition to her present duties.

EXPERIMENTAL BASICS:

Three teams of two senior professional men each will be selected. One team working with the selected group of patients will use straight interrogation, hypnosis and hypnosis and LSD and hypnosis and a

-3-

-149-

tetrahydrocannabinol acetate derivative. Another team working on another group of subjects will use straight interrogation, LSD with interrogation and a tetrahydrocannabinol acetate derivative and interrogation. Later the third team with another group of subjects will use straight interrogation and a combination of LSD and a tetrahydrocannabinol acetate derivative.

A meeting of all the members of the research project will be briefed on the drugs to be used and all of the pharmacological and medical knowledge gained so far in the use of these drugs.

In selecting groups of subjects for experimentation, the following objectives will be sought:

1) Subjects will be selected who have denied allegations of various kinds that can be checked or strongly assumed on the basis of previously established records.

2) As far as possible, the actual research man administering drugs will note aware of the drug he is administering and placebos will be interspersed with drug administration.

3) Precautions will be taken to neutralize age, intelligence, physical condition, social background and any other controllable factor in selecting groups. Administration of drugs will be done both openly and surreptitiously.

4) Sound recordings will be made of the interrogation and written reports will be obtained in other cases.

-4-

-150-

5) Due care will be exercised in equating methods of interrogation as far as this can be done. The results of interrogation with drugs and other techniques will be checked against existing records and qualitative and quantitative reports will be kept and reports will be submitted on the basis of interim progress and complete projects.

-5-

[document ends]

-151-

[document begins]

DRAFT/[deletion]

30 January 1961

MEMORANDUM FOR THE RECORD

SUBJECT: Project MKULTRA, Subproject 42

1. Subproject 42 is to be continued for the same purpose as when originally established: to support [deletion] covert and realistic field trials of certain research and development items of interest to TSD, and to maintain the physical facilities required for these trials.

2. In the past year a number of covert and realistic field trials have been successfully carried out. The results of these experiments have provided factual data essential to establishing protocols for a number of contemplated operations. A continuation of covert and realistic field trials are necessitated by the production of new materials in TSD programs, particularly in areas requiring detailed knowledge of the effectiveness and efficiency of delivery systems. Additional trials are also necessitated by the need for better controlled "field-type" experiments.

3. The estimated cost of the project is \$5,000,000 for a period of six months. Charges should be made against Allotment 1125-1390-3902.

4. Accounting for funds and equipment under this subproject has been established on a detailed basis with the auditor and will continue as in the past.

-152-

5. [deletion] is approved for TOP SECRET by the Agency and operates under cover for purposes of this subproject.

[signature deleted]

TSD/Research Branch

APPROVED FOR OBLIGATION OF FUNDS:

[signature deleted]

Date:

Distribution:

Original only.

[document ends]

-153-

[document begins]

24 January 1955

MEMORANDUM FOR THE RECORD

SUBJECT: Project MKULTRA, Subproject 42

Subproject 42 is being established to provide for the continued support of the [deletion] facilities, and as such, is a continuation of Subproject 16. Under Subproject 42, it is intended that the [deletion] facilities be moved from [deletion] to [deletion] These facilities, in the new location, will continue to provide a means for the realistic testing of certain R and D items of interest to CD/TSS and APD/TSS.

2. Subproject 42 will be conducted by Mr. [deletion] a seaman. Certain support activation will be provided by CD/TSS and AFD/TSS.

3. The estimated cost for a period of one year is \$8,300.00, starting 1 March 1955.

[signature: Robert Lashbrook for]

SIDNEY GOTTLIEB

Chief

TSS/Chemical Division

APPROVED FOR OBLIGATION OF FUNDS:

[signature deleted]

Research Director

Date: 27 Jan 1955

APPROVED FOR ADDITIONAL OBLIGATION OF FUNDS: (\$2,089.34)

[signature deleted]

[deletion] Research Director

Date: June 27 1956

Original Only.

[document ends]

-154-

[document begins]

21 March 1955

[deletion]

MEMORANDUM FOR THE RECORD

SUBJECT: Project MKULTRA, Subproject 45

1. The scope of this project is intended to encompass all those activities now engaged in by the [deletion], in its own facilities under the direction of TSS, Chemical Division. These activities will take the form of three lines of biochemical investigation; namely, the curare-like effect of certain thiols, the preparation of hydrogenated quinolines and indole alkaloids, and the continued study of diphenolic compounds. In addition to the above investigations, the present biological testing and assaying techniques will be elaborated and broadened to include cardiovascular and anticarcinogenic effects of compounds resulting from the above programs.

2. The attached proposal from [deletion] indicates the extent of the investigations that his facilities will allow him to carry out on the materials developed in the three lines of research referred to in paragraph 1, as well as certain other materials of interest to TSS/CD. [deletion] also serves as a general consultant to this Division and provides cover and cut-out facilities to the Agency.

3. The total cost of this project for a period of one year will not exceed \$100,000.00 At the present time, the sum of \$40,000.00 is being committed, the balance of the total to be committed at a later date.

4. [deletion] has been granted a TOP SECRET clearance by the Agency, and is fully capable of protecting the security of the Government's interest in this matter.

[signature deleted]

TSS, Chemical Division

APPROVED FOR OBLIGATION OF FUNDS:

[signature deleted]

Research Director

Date: 24 Mar 55

APPROVED:

[signature deleted]

Chief TSS/Chemical Division

APPROVED FOR ADDITIONAL APPROPRIATION OF \$27,000:

[signature deleted]

Research Director

Date: Jun 2 1955

Attachments:

Proposal

Original Only.

[document ends]

-155-

[document begins]

30 January 1956

MEMORANDUM FOR THE RECORDS

SUBJECT: Project MKULTRA, Subproject 43

1. The scope of this project is intended to encompass all those activities now engaged in by the [deletion] under the direction of TSS/CD. These activities take the form of three lines of biochemical investigation, namely, the Curare-like effect of certain this, the preparation of hydrogenated quinolines and indole alkaloids and a program of investigation of toxic cerebral states. This last investigation will include bio-assay and chemical analysis of various body fluids of animals in which cerebral toxemias have been produced. It is the aim of this program to endeavor to understand the mechanism of such states as toxic delirium, uremic coma, and cerebral toxicity from poisoning. In order to continue the established "cover" activities of the [deletion] and to make available a pool of subjects for testing purposes, the [deletion] and [deletion] effects of compounds resulting from the above program will be evaluated.

2. The attached proposal from [deletion] indicates the extent of the investigations that his facilities will allow him to carry out on the materials developed in the three lines of research referred to in paragraph one, as well as certain other materials of interest to TSS/CD. [deletion] also serves as a general consultant to this Division and provides cover and cut-out facilities to the Agency.

3. The total cost of this project for a period of one year will not exceed \$100,000. Charges should be made against Allotment 6-2502-10-001.

4. [deletion] has been requested to submit a summary accounting or a copy of the [deletion] annual audit report be made available for the sponsor's inspection. Also, it has been requested that any unexpended funds shall be returned to the Agency.

5. Title to any permanent equipment purchased by funds granted [deletion] shall be retained by the [deletion] in lieu of higher overhead rates.

* other than its activities as a cut-out

-156-

6. It was mutually agreed that documentation and accounting for travel expenses which are normally reimbursable by the [deletion] shall conform with the accepted practices of the [deletion]

7. [deletion] agreed to comply with the requirements of the Memorandum of Agreement.

[signature deleted]

TSS/Chemical Division

APPROVED:

[Sidney Gottlieb signature]

Chief, TSS Chemical Division

APPROVED FOR OBLIGATION OF FUNDS:

[signature deleted]

Research Director

Date: 2 Feb 1956

Attachment:

Proposal

Distribution:

Original Only

[document ends]

-157-

[document begins]

1960

The research to be undertaken during the twelve month period for which financial support is requested will be devoted to the continued analysis of the neural and endocrine mechanism of stress and the chemical agents that influence it. The screening procedures are based largely upon a further analysis of phases of stress and the influences of this physiologic behavior complex upon both body and skin temperatures as detailed in the accompanying report.

The chemical synthesis of new compounds will be continued at the [deletion] under the supervision of [deletion] and at the [deletion] under the supervision of [deletion] These chemical agents will be screened for their capacity to provoke stress or to suppress the stress reaction in its acute or chronic phases. Animal testing will include pharmacologic screening and proper toxicity studies of these compounds as heretofore.

Chemical agents that have been found active and within a suitable toxicity range will be subjected to clinical screening on appropriate patients, the initial screening being carried out on advanced cancer patients. The amount of money devoted to chemical synthesis, however, has been further reduced. Chemical compounds available from biologic sources as well as those synthesized in the project will be screened, particularly those that are active in either raising or lowering body temperature.

As heretofore any agents which prove to be of interest [deletion] both on transplant

-158-

Page 2

animal tumors and on cancer patients. This cancer phase of the project will be considered a by-product of the major objective, which will be directed to the problem of stress.

[document ends]

[document begins]

MEMORANDUM FOR THE RECORD

SUBJECT: Continuation of MKULTRA, Subproject No. 45

1. The scope of this subproject includes all those activities now engaged in by [deletion], under the direction of TSD/RB with the exception of those cutout functions specifically mentioned in connection with other MKULTRA subprojects. In general, the research effort under this subproject will continue along the lines laid down in previous years. These involve the synthesis and pharmacological and clinical evaluation of compounds of those chemical families known to have application in the psychochemical and "K" fields. During the past year important progress has been made in the area related to stressor compounds and the relationship of these materials to the physiological pathways through which both stress and the reaction to it are mediated in human beings. As indicated in the attached proposal, the work of the past year has progressed to the point where more definitive experiments on the stress reaction can be carried out. Primarily this was brought about by the characterization of several new materials which produce stress reaction in humans and the application of some new clinical methods of measuring the extent of the disturbance produced. During the next year proportionally more effort will be expended on the problem of the development of new

"knock-out" types of agents since progress has been slower than is desirable in this direction and because a new approach to the problem has been worked out.

2. [deletion] also serves as a general consultant to the Agency, provides services of a sensitive nature on an ad hoc basis, and serves as a cut-out in procurement problems.

3. The total cost of this project for a period of one year will not exceed \$71,500.00 [handwritten note above: 40,000.00]. Charges should be made against Allotment 0525-1009-4902.

4 [deletion] has been requested to submit a summary accounting or a copy of the Fund's annual audit report for the sponsor's inspection. Also, it has been requested that any unexpended funds shall be returned to the Agency.

5. Title to any permanent equipment purchased by funds granted [deletion] shall be retained by [deletion], in lieu of higher overhead rates.

6. It was mutually agreed that documentation and accounting for travel expenses which are normally reimbursable by [deletion] shall conform with the accepted practices of the Fund.

[document ends]

-161-

[document begins]

MEMORANDUM FOR THE RECORD

SUBJECT: Continuation of MKULTRA, Subproject No. 45

1. The scope of this subproject includes all those activities now engaged in by [deletion] under the direction of TSD/RB with the exception of those cutout functions specifically mentioned in connection with other MKULTRA subprojects. In general, the research effort under this subproject will continue along the lines laid down in previous years. These involve the synthesis and pharmacological and clinical evaluation of compounds of those chemical families known to have application in the psychochemical and "K" fields. During the coming year it is planned to concentrate more directly on the more practical aspects of the "knockout" problem. Enough new potent substances have become available lately to make such a change in emphasis worthwhile. In connection with this change it should be noted that certain findings made in [deletion] project at [deletion] which cannot be further exploited at that facility will be pursued at [deletion] in the future. For this reason it may be necessary to supplement the findings of this subproject from time to time during the year due to increases of scope.

2. [deletion] also serves as a general consultant to the Agency, provides services of a sensitive nature on an ad hoc basis, and serves as a cutout in procurement problems.

-162-

3. The total cost of this project for a period of one year will not exceed \$40,000. Charges should be made against Allotment 2125-1390-3902.

4. [deletion] has been requested to submit a summary accounting or a copy of the Fund's annual audit report for the sponsor's inspection. Also, it has been requested that any unexpended funds shall be returned to the Agency.

5. Title to any permanent equipment purchased by funds granted [deletion] shall be retained by [deletion] in lieu of higher overhead rates.

6. It was mutually agreed that documentation and accounting for travel expenses which are normally reimbursable by [deletion] shall conform with the accepted practices of the Fund.

[signature deleted]

Chief

TSD/Research Branch

APPROVED FOR OBLIGATION OF FUNDS:

[signature deleted]

Research Director

Date [illegible]

Attachment: Proposal and Budget

Distribution: Original only

[document ends]

-163-

[document begins]

DRAFT

24 January 1964

MEMORANDUM FOR: THE RECORD

SUBJECT: MKULTRA, Subproject 149

1. This subproject is being established for the purpose of supporting realistic tests of certain development items and delivery systems of interest to TSD/BB.

(illegible) [handwritten note: 31 Jan '64 Testing in stand-down until policy issues (illegible) at DCI level. OK to

2. During the course of development it is sometimes found that certain very necessary experiments or tests are not suited to ordinary laboratory facilities. At the same time, it would be difficult if not impossible to conduct such tests as operational field tests. This project is designed to provide a capability and facilities to fill this intermediate requirement.

3. The activities under this subproject will be conducted by Mr. [deletion], an individual in the import and export business, in [deletion] Mr. [deletion] holds a TOP SECRET Treasury Department clearance and a SECRET Agency approval. He is completely witting of the aims and goals of his activities.

4. Mr. [deletion] possesses unique facilities and personal abilities which makes him invaluable in this kind of testing operation. Mr. [deletion] because of his peculiar talents and

-164-

-2-

capabilities as well as his excellent connections with all of the local law enforcement agencies, will provide a unique and essential capability. Because Mr. [deletion] is no longer resident of the [deletion] area, it is necessary that a suitable replacement be provided in order that a capability for continuance of our activities be maintained.

5. The estimated cost of the project is \$10,000.00 for a period of one year. Charges should be made against Allotment Number 4125-1390-3902. Reimbursement will be made for services rendered.

6. Accounting for funds advanced and any equipment under this subproject will be in accordance with accounting procedures established by the [deletion] [handwritten note: Administration Staff/TSD] [deletion]

7. A memorandum of agreement along lines established by previous audit recommendations in like situations will be executed.

[signature deleted]

Chief

TSD/Biological Branch

Distribution:

Original only

[document ends]

-165-

[document begins]

SUBJECT: Request for Support of Research on the Mechanism of Brain Concussion

1. This is a request for financial support for research on the mechanism of brain concussion for the period 1 Feb 1956 to 1 Feb 1957.
2. The resonance-cavitation theory upon which this research is to be based has been presented in the proposal submitted to the [deletion] dated 27 March 1954.
3. The program as originally submitted estimated the duration of the program to be from three to five years requesting a total of \$72,109 for the initial year.
4. At the request of the [deletion] a reduced budget was submitted.
5. [deletion], amounting to \$24,925, was then awarded to the [deletion] to support this program from 1 Feb 1955 to 1 Feb 1956.
6. The progress made to date under the above contract can be summarized as follows:

A. RESEARCH FACILITIES

The following research facilities have been established for the investigation of the very diverse aspects of the problems being studied:

- a. [deletion]

A total of 2500 square feet of laboratory and office space equipped with much of the diversified machinery and apparatus necessary for research in this field.

b. Blast Range

A blast range has been established at [deletion] located approximately [deletion] of the main laboratory. This area is owned by the [deletion] and is closed to the public. Three blast test series have been run to date.

c. [deletion]

Arrangements have been made with the [one line deleted] for use of their human cadavers. A test area has been assigned for this

-166-

B. PERSONNEL

Both full-time technical personnel and part-time professional research personnel have been acquired and indoctrinated relative to their specific function.

C. TECHNICAL PROGRAMS

Following is the technical progress made under the current [deletion] contract:

a. Specialized instrumentation and numerous testing techniques have been developed to obtain the desired dynamic data.

b. Considerable data has now been obtained supporting the resonance-cavitation theory of brain concussion.

c. Preliminary acceleration threshold data has been obtained for a fluid-filled glass simulated skull.

d. Data has been obtained on the nature and the magnitude of pressure fluctuations within a glass simulated skull subject to either impact or sound waves propagated in air.

e. Initial studies have been made on the simulated glass skull attempting to establish the cavitation patterns for various types of impact.

7. The proposed method and program plan remain the same as stated in the original proposal, except for the temporary deletion of the immersion blast study.

8. The current level of activity on this project can be indicated by the most recent billing to the [deletion] for the month of November, which amounted to \$4,034.61.

9. In the interest of efficiency and economy it is requested that at least this level of activity be maintained for the coming year.

-167-

10.0 POTENTIAL APPLICATIONS OF THE RESEARCH FUNDING

10.1 Trotter, W. defines brain concussion as: "an essentially transient state due to head injury which is of instantaneous onset, manifests widespread symptoms of purely paralytic kind, does not as such comprise any evidence of structural cerebral injury, and is always followed by amnesia for the actual moment of the accident."

10.2 The implication of the underlined portion of the above statement is that if a technique were devised to induce brain concussion without giving either advance warning or causing external physical trauma, the person upon recovery would be unable to recall what had happened to him. Under these conditions the same technique of producing the concussion could be re-used many times without disclosure of its nature.

10.3 First, considering the possibilities of direct impact to the head or body, it should be possible from the findings of this research program to determine the following:

- a. Optimum design of impacting devices.
- b. Optimum points of impact on skull or body.
- c. Intensity of the blow for the effect desired.

10.4 In regard to the potential impacting devices, there are certain design requisites that are apparent at this time:

- a. The impact should be delivered without advance warning.
- b. The area of impact and force distribution should be such that surface trauma does not occur.

- c. The intensity of the impacting force and its duration should be such as to obtain the desired effect.
- d. The device should be as small and as silent as possible.

10.5 The specific impacting devices might take the form of any of the following:

- a. A pancake type black-jack giving a high peak impact force with a low unit surface pressure.
- b. Concealed or camouflaged spring-loaded impacting devices that trigger upon contact with the head.

(Original and sole copy :agg)

-168-

- c. A projectile type impactor such as an air gun using a small shot filled sack for a projectile.
- d. An explosive pad detonated in contact with the head or the body.

10.6 Let us now consider the possibilities of exciting the resonance cavitation directly without impact. There is considerable evidence that resonance cavitation can be induced directly in the following ways:

- a. A blast wave propagated in air. (Blast Concussion)
- b. Physical excitation with a mechanical driver or horn, turned to the resonant frequency of the head.

10.7 A single blast pressure wave propagated in air must have considerable intensity in order to produce brain concussion. However, there is considerable evidence (Carver & Dinsley) that modification of the pressure wave can produce profound effects.

10.8 Excitation of the resonance cavitation by using a tuned driver at this time appears to be well within the realm of possibility. The neurotic-like manifestations normally associated with blast concussion could possibly be induced by this method. Use of this method, however, would require actual physical contact with the drivers.

10.9 Excitation of the resonance cavitation by tuned sound waves also appears to be a reasonable possibility. Concentration of the sound-field at some remote point could be effected with acoustical lenses and reflectors. The blast duration would be in the order of a tenth of a second. Masking of a noise of this duration should not be too difficult.

11.0 It would possibly be advantageous to establish the effectiveness of both of the above methods as a tool in brain-wash therapy. A full knowledge of the method and the resulting sequela should be of aid to any person forced to submit to such treatment.

12.0 Possibly the most significant potential aspect of this study would be in the development of practical means of giving a person immunity, even though temporary, to brain concussion. One technique that appears to have potentialities involves the introduction of a small quantity of gas, approximately 1 cc, into the spinal cord. This gas bubble would then normally migrate to the ventricles located at the centrum of the brain. The ability of this bubble to expand under dynamic loading would be most effective in preventing resonance cavitation from occurring.

(Original and sole copy :agg)

[document ends]

-169-

[document begins]

MATERIAL FOR THE RECORD

MKSEARCH, OFTEN/CHICKWIT LHOHW

MKSEARCH was the name given to the continuation of the MKULTRA program. Funding commenced in FY 1966, and ended in FY 1972. Its purpose was to develop, test, and evaluate capabilities in the covert use of biological, chemical, and radioactive material systems and techniques for producing predictable human behavioral and/or physiological changes in support of highly sensitive operational requirements.

OFTEN/CHICKWIT

In 1967 the Office of Research and Development (ORD) and the Edgewood Arsenal Research Laboratories undertook a program for doing research on the identification and characterization of drugs that could influence human behavior. Edgewood had the facilities for the full range of laboratory and clinical testing. A phased program was envisioned that would consist of acquisition of drugs and chemical compounds believed to have effects on the behavior of humans, and testing and evaluation these materials through laboratory procedures and toxicological studies. Compounds believed promising as a result of tests on animals were then to be evaluated clinically with human subjects at Edgewood. Substances of potential use would then be analyzed structurally as a basis for identifying and synthesizing possible new derivatives of greater utility.

The program was divided into two projects. Project OFTEN was to deal with testing and toxicological, transmissivity and behavioral effects of drugs in animals and, ultimately, humans. Project CHICKWIT was concerned with acquiring information on new drug developments in Europe and the Orient, and with acquiring samples.

There is a discrepancy between the testimony of DOD and CIA regarding the testing at Edgewood Arsenal in June 1973. While there is agreement that human testing occurred at that place and time, there is disagreement as to who was responsible for financing and sponsorship. (See hearings before the Subcommittee, September 21, 1977.)

[document ends]

[document begins]

THE DIRECTOR OF CENTRAL INTELLIGENCE

WASHINGTON, D.C. 20505

Office of Legislative

Counsel 23 December 1977

Honorable Daniel K. Inouye, Chairman

Select Committee on Intelligence

United States Senate

Washington, D.C. 20510

Dear Mr. Chairman:

During Admiral Turner's 3 August 1977 testimony before your Committee and the Senate Human Resources Subcommittee on Health and Scientific Research, you asked whether any Agency employees had been terminated because of their participation in MKULTRA Subproject 3. Admiral Turner indicated he did not believe any employee had been terminated, but would have Agency records searched on this question. Our records have been searched and the results confirm the Director's testimony that no such actions were taken.

Sincerely,

[George L. Cary signature]

George L. Cary

Legislative Counsel

[document ends]

-171-

[document begins]

QKHILLTOP DEFINITION

QKHILLTOP was a cryptonym assigned in 1954 to a project to study Chinese Communist brainwashing techniques and to develop interrogation techniques. Most of the early studies are believed to have been conducted by the Cornell University Medical School Human Ecology Study Programs. The effort was absorbed into the MKULTRA program and the QKHILLTOP cryptonym became obsolete. The Society for the investigation of Human Ecology, later the Human Ecology Fund, was an outgrowth of the QKHILLTOP.

[document ends]

</div>

<div style="position:absolute; z-index: 10; right: 0px; top: 0px; width: 74%; text-align: right; color: magenta;">

[A look behind the philosophy and practice of Americas push for domination of the worlds economy and culture. First published From Parameters, Summer 1997, pp. 4-14: US Army War College]

Constant Conflict

US Army War College Quarterly

There will be no peace. At any given moment for the rest of our lifetimes, there will be multiple conflicts in mutating forms around the globe. Violent conflict will dominate the headlines, but cultural and economic struggles will be steadier and ultimately more decisive. The de facto role of the US armed forces will be to keep the world safe for our economy and open to our cultural assault. To those ends, we will do a fair amount of killing.

We have entered an age of constant conflict. Information is at once our core commodity and the most destabilizing factor of our time. Until now, history has been a quest to acquire information; today, the challenge lies in managing information. Those of us who can sort, digest, synthesize, and apply relevant knowledge soar--professionally, financially, politically, militarily, and socially. We, the winners, are a minority.

For the world masses, devastated by information they cannot manage or effectively interpret, life is "nasty, brutish . . . and short-circuited." The general pace of change is overwhelming, and information is both the motor and signifier of change. Those humans, in every country and region, who cannot understand the new world, or who cannot profit from its uncertainties, or who cannot reconcile themselves to its dynamics, will become the violent enemies of their inadequate governments, of their more fortunate neighbors, and ultimately of the United States. We are entering a new American century, in which we will become still wealthier, culturally more lethal, and increasingly powerful. We will excite hatreds without precedent.

We live in an age of multiple truths. He who warns of the "clash of civilizations" is incontestably right; simultaneously, we shall see higher levels of constructive trafficking between civilizations than ever before. The future is bright--and it is also very dark. More men and women will enjoy health and prosperity than ever before, yet more will live in poverty or tumult, if only because of the ferocity of demographics. There will be more democracy--that deft liberal form of imperialism--and greater popular refusal of democracy. One of the defining bifurcations of the future will be the conflict between information masters and information victims.

In the past, information empowerment was largely a matter of insider and outsider, as elementary as the division of society into the literate and illiterate. While superior information--often embodied in military technology--killed

throughout history, its effects tended to be politically decisive but not personally intrusive (once the raping and pillaging were done). Technology was more apt to batter down the city gates than to change the nature of the city. The rise of the modern West broke the pattern. Whether speaking of the dispossessions and dislocations caused in Europe through the introduction of machine-driven production or elsewhere by the great age of European imperialism, an explosion of disorienting information intruded ever further into Braudel's "structures of everyday life." Historically, ignorance was bliss. Today, ignorance is no longer possible, only error.

The contemporary expansion of available information is immeasurable, uncontainable, and destructive to individuals and entire cultures unable to master it. The radical fundamentalists--the bomber in Jerusalem or Oklahoma City, the moral terrorist on the right or the dictatorial multiculturalist on the left--are all brothers and sisters, all threatened by change, terrified of the future, and alienated by information they cannot reconcile with their lives or ambitions. They ache to return to a golden age that never existed, or to create a paradise of their own restrictive design. They no longer understand the world, and their fear is volatile.

Information destroys traditional jobs and traditional cultures; it seduces, betrays, yet remains invulnerable. How can you counterattack the information others have turned upon you? There is no effective option other than competitive performance. For those individuals and cultures that cannot join or compete with our information empire, there is only inevitable failure (of note, the internet is to the techno-capable disaffected what the United Nations is to marginal states: it offers the illusion of empowerment and community). The attempt of the Iranian mullahs to secede from modernity has failed, although a turbaned corpse still stumbles about the neighborhood. Information, from the internet to rock videos, will not be contained, and fundamentalism cannot control its children. Our victims volunteer.

These noncompetitive cultures, such as that of Arabo-Persian Islam or the rejectionist segment of our own population, are enraged. Their cultures are under assault; their cherished values have proven dysfunctional, and the successful move on without them. The laid-off blue-collar worker in America and the Taliban militiaman in Afghanistan are brothers in suffering.

It is a truism that throughout much of the 20th century the income gap between top and bottom narrowed, whether we speak of individuals, countries, or in some cases continents. Further, individuals or countries could "make it" on sheer muscle power and the will to apply it. You could work harder than your neighbor and win in the marketplace. There was a rough justice in it, and it offered near-ecumenical hope. That model is dead. Today, there is a growing excess of muscle power in an age of labor-saving machines and methods. In our own country, we have seen blue-collar unions move from center stage to near-irrelevance. The trend will not reverse. At the same time, expectations have increased dramatically. There is a global sense of promises broken, of lies told. Individuals on much of the planet believe they have played by the rules laid down for them (in the breach, they often have not), only to find that some indefinite power has changed those rules overnight. The American who graduated from high school in the 1960s expected a good job that would allow his family security and reasonably increasing prosperity. For many such Americans, the world has collapsed, even as the media tease them with images of an ever-richer, brighter, fun world from which they are excluded. These discarded citizens sense that their government is no longer about them, but only about the privileged. Some seek the solace of explicit religion. Most remain law-abiding, hard-working citizens. Some do not.

The foreign twin is the Islamic, or sub-Saharan African, or Mexican university graduate who faces a teetering government, joblessness, exclusion from the profits of the corruption distorting his society, marriage in poverty or the impossibility of marriage, and a deluge of information telling him (exaggeratedly and dishonestly) how well the West

lives. In this age of television-series franchising, videos, and satellite dishes, this young, embittered male gets his skewed view of us from reruns of *Dynasty* and *Dallas*, or from satellite links beaming down *Baywatch*, sources we dismiss too quickly as laughable and unworthy of serious consideration as factors influencing world affairs. But their effect is destructive beyond the power of words to describe. Hollywood goes where Harvard never penetrated, and the foreigner, unable to touch the reality of America, is touched by America's irresponsible fantasies of itself; he sees a devilishly enchanting, bluntly sexual, terrifying world from which he is excluded, a world of wealth he can judge only in terms of his own poverty.

Most citizens of the globe are not economists; they perceive wealth as inelastic, its possession a zero-sum game. If decadent America (as seen on the screen) is so fabulously rich, it can only be because America has looted one's own impoverished group or country or region. Adding to the cognitive dissonance, the discarded foreigner cannot square the perceived moral corruption of America, a travesty of all he has been told to value, with America's enduring punitive power. How could a nation whose women are "all harlots" stage Desert Storm? It is an offense to God, and there must be a demonic answer, a substance of conspiracies and oppression in which his own secular, disappointing elite is complicit. This discarded foreigner's desire may be to attack the "Great Satan America," but America is far away (for now), so he acts violently in his own neighborhood. He will accept no personal guilt for his failure, nor can he bear the possibility that his culture "doesn't work." The blame lies ever elsewhere. The cult of victimization is becoming a universal phenomenon, and it is a source of dynamic hatreds.

It is fashionable among world intellectual elites to decry "American culture," with our domestic critics among the loudest in complaint. But traditional intellectual elites are of shrinking relevance, replaced by cognitive-practical elites--figures such as Bill Gates, Steven Spielberg, Madonna, or our most successful politicians--human beings who can recognize or create popular appetites, recreating themselves as necessary. Contemporary American culture is the most powerful in history, and the most destructive of competitor cultures. While some other cultures, such as those of East Asia, appear strong enough to survive the onslaught by adaptive behaviors, most are not. The genius, the secret weapon, of American culture is the essence that the elites despise: ours is the first genuine people's culture. It stresses comfort and convenience--ease--and it generates pleasure for the masses. We are Karl Marx's dream, and his nightmare.

Secular and religious revolutionaries in our century have made the identical mistake, imagining that the workers of the world or the faithful just can't wait to go home at night to study Marx or the Koran. Well, Joe Sixpack, Ivan Tipichni, and Ali Quat would rather "Baywatch." America has figured it out, and we are brilliant at operationalizing our knowledge, and our cultural power will hinder even those cultures we do not undermine. There is no "peer competitor" in the cultural (or military) department. Our cultural empire has the addicted--men and women everywhere--clamoring for more. And they pay for the privilege of their disillusionment.

American culture is criticized for its impermanence, its "disposable" products. But therein lies its strength. All previous cultures sought ideal achievement which, once reached, might endure in static perfection. American culture is not about the end, but the means, the dynamic process that creates, destroys, and creates anew. If our works are transient, then so are life's greatest gifts--passion, beauty, the quality of light on a winter afternoon, even life itself. American culture is alive.

This vividness, this vitality, is reflected in our military; we do not expect to achieve ultimate solutions, only constant improvement. All previous cultures, general and military, have sought to achieve an ideal form of life and then fix it in

cement. Americans, in and out of uniform, have always embraced change (though many individuals have not, and their conservatism has acted as a healthy brake on our national excesses). American culture is the culture of the unafraid.

Ours is also the first culture that aims to include rather than exclude. The films most despised by the intellectual elite--those that feature extreme violence and to-the-victors-the-spoils sex--are our most popular cultural weapon, bought or bootlegged nearly everywhere. American action films, often in dreadful copies, are available from the Upper Amazon to Mandalay. They are even more popular than our music, because they are easier to understand. The action films of a Stallone or Schwarzenegger or Chuck Norris rely on visual narratives that do not require dialog for a basic understanding. They deal at the level of universal myth, of pre-text, celebrating the most fundamental impulses (although we have yet to produce a film as violent and cruel as the Iliad). They feature a hero, a villain, a woman to be defended or won--and violence and sex. Complain until doomsday; it sells. The enduring popularity abroad of the shopworn Rambo series tells us far more about humanity than does a library full of scholarly analysis.

When we speak of a global information revolution, the effect of video images is more immediate and intense than that of computers. Image trumps text in the mass psyche, and computers remain a textual outgrowth, demanding high-order skills: computers demarcate the domain of the privileged. We use technology to expand our wealth, power, and opportunities. The rest get high on pop culture. If religion is the opium of the people, video is their crack cocaine. When we and they collide, they shock us with violence, but, statistically, we win.

As more and more human beings are overwhelmed by information, or dispossessed by the effects of information-based technologies, there will be more violence. Information victims will often see no other resort. As work becomes more cerebral, those who fail to find a place will respond by rejecting reason. We will see countries and continents divide between rich and poor in a reversal of 20th-century economic trends. Developing countries will not be able to depend on physical production industries, because there will always be another country willing to work cheaper. The have-nots will hate and strive to attack the haves. And we in the United States will continue to be perceived as the ultimate haves. States will struggle for advantage or revenge as their societies boil. Beyond traditional crime, terrorism will be the most common form of violence, but transnational criminality, civil strife, secessions, border conflicts, and conventional wars will continue to plague the world, albeit with the "lesser" conflicts statistically dominant. In defense of its interests, its citizens, its allies, or its clients, the United States will be required to intervene in some of these contests. We will win militarily whenever we have the guts for it.

There will be no peace. At any given moment for the rest of our lifetimes, there will be multiple conflicts in mutating forms around the globe. Violent conflict will dominate the headlines, but cultural and economic struggles will be steadier and ultimately more decisive. The de facto role of the US armed forces will be to keep the world safe for our economy and open to our cultural assault. To those ends, we will do a fair amount of killing.

We are building an information-based military to do that killing. There will still be plenty of muscle power required, but much of our military art will consist in knowing more about the enemy than he knows about himself, manipulating data for effectiveness and efficiency, and denying similar advantages to our opponents. This will involve a good bit of technology, but the relevant systems will not be the budget vampires, such as manned bombers and attack submarines, that we continue to buy through inertia, emotional attachment, and the lobbying power of the defense industry. Our most important technologies will be those that support soldiers and Marines on the ground, that facilitate command decisions, and that enable us to kill accurately and survive amid clutter (such as multidimensional urban battlefields).

The only imaginable use for most of our submarine fleet will be to strip out the weapons, dock them tight, and turn the boats into low-income housing. There will be no justification for billion-dollar bombers at all.

For a generation, and probably much longer, we will face no military peer competitor. Our enemies will challenge us by other means. The violent actors we encounter often will be small, hostile parties possessed of unexpected, incisive capabilities or simply of a stunning will to violence (or both). Renegade elites, not foreign fleets, should worry us. The urbanization of the global landscape is a greater threat to our operations than any extant or foreseeable military system. We will not deal with wars of Realpolitik, but with conflicts spawned of collective emotions, sub-state interests, and systemic collapse. Hatred, jealousy, and greed--emotions rather than strategy--will set the terms of the struggles.

We will survive and win any conflict short of a cataclysmic use of weapons of mass destruction. But the constant conflicts in which we selectively intervene will be as miserable as any other form of warfare for the soldiers and Marines engaged. The bayonet will still be relevant; however, informational superiority incisively employed should both sharpen that bayonet and permit us to defeat some--but never all--of our enemies outside of bayonet range. Our informational advantage over every other country and culture will be so enormous that our greatest battlefield challenge will be harnessing its power. Our potential national weakness will be the failure to maintain the moral and raw physical strength to thrust that bayonet into an enemy's heart.

Pilots and skippers, as well as defense executives, demand threat models that portray country X or Y as overtaking the military capability of the United States in 10 to 20 years. Forget it. Our military power is culturally based. They cannot rival us without becoming us. Wise competitors will not even attempt to defeat us on our terms; rather, they will seek to shift the playing field away from military confrontations or turn to terrorism and nontraditional forms of assault on our national integrity. Only the foolish will fight fair.

The threat models stitched together from dead parts to convince Congress that the Russians are only taking a deep breath or that the Chinese are only a few miles off the coast of California uniformly assume that while foreign powers make all the right decisions, analyze every trend correctly, and continue to achieve higher and higher economic growth rates, the United States will take a nap. On the contrary. Beyond the Beltway, the United States is wide awake and leading a second "industrial" revolution that will make the original industrial revolution that climaxed the great age of imperialism look like a rehearsal by amateurs. Only the United States has the synthetic ability, the supportive laws, and the cultural agility to remain at the cutting edge of wealth creation.

Not long ago, the Russians were going to overtake us. Then it was oil-wealthy Arabs, then the Japanese. One prize-winning economist even calculated that fuddy-duddy Europe would dominate the next century (a sure prescription for boredom, were it true). Now the Chinese are our nemesis. No doubt our industrial-strength Cassandras will soon find a reason to fear the Galapagos. In the meantime, the average American can look forward to a longer life-span, a secure retirement, and free membership in the most triumphant culture in history. For the majority of our citizens, our vulgar, near-chaotic, marvelous culture is the greatest engine of positive change in history.

Freedom works.

In the military sphere, it will be impossible to rival or even approach the capabilities of our information-based force because it is so profoundly an outgrowth of our culture. Our information-based Army will employ many marvelous tools, but the core of the force will still be the soldier, not the machine, and our soldiers will have skills other cultures will be unable to replicate. Intelligence analysts, fleeing human complexity, like to project enemy capabilities based upon the systems a potential opponent might acquire. But buying or building stuff is not enough. It didn't work for Saddam Hussein, and it won't work for Beijing.

The complex human-machine interface developing in the US military will be impossible to duplicate abroad because no other state will be able to come from behind to equal the informational dexterity of our officers and soldiers. For all the complaints--in many respects justified--about our public school systems, the holistic and synergistic nature of education in our society and culture is imparting to tomorrow's soldiers and Marines a second-nature grasp of technology and the ability to sort and assimilate vast amounts of competitive data that no other population will achieve. The informational dexterity of our average middle-class kid is terrifying to anyone born before 1970. Our computer kids function at a level foreign elites barely manage, and this has as much to do with television commercials, CD-ROMs, and grotesque video games as it does with the classroom. We are outgrowing our 19th-century model education system as surely as we have outgrown the manned bomber. In the meantime, our children are undergoing a process of Darwinian selection in coping with the information deluge that is drowning many of their parents. These kids are going to make mean techno-warriors. We just have to make sure they can do push-ups, too.

There is a useful German expression, "Die Lage war immer so ernst," that translates very freely as "The sky has always been falling." Despite our relish of fears and complaints, we live in the most powerful, robust culture on earth. Its discontinuities and contradictions are often its strengths. We are incapable of five-year plans, and it is a saving grace. Our fluidity, in consumption, technology, and on the battlefield, is a strength our nearest competitors cannot approach. We move very fast. At our military best, we become Nathan Bedford Forrest riding a microchip. But when we insist on buying into extended procurement contracts for unaffordable, neo-traditional weapon systems, we squander our brilliant flexibility. Today, we are locking-in already obsolescent defense purchases that will not begin to rise to the human capabilities of tomorrow's service members. In 2015 and beyond, we will be receiving systems into our inventory that will be no more relevant than Sherman tanks and prop-driven bombers would be today. We are not providing for tomorrow's military, we are paralyzing it. We will have the most humanly agile force on earth, and we are doing our best to shut it inside a technological straight-jacket.

There is no "big threat" out there. There's none on the horizon, either. Instead of preparing for the Battle of Midway, we need to focus on the constant conflicts of richly varying description that will challenge us--and kill us--at home and abroad. There are plenty of threats, but the beloved dinosaurs are dead.

We will outcreate, outproduce and, when need be, outfought the rest of the world. We can out-think them, too. But our military must not embark upon the 21st century clinging to 20th-century models. Our national appetite for information and our sophistication in handling it will enable us to outlast and outperform all hierarchical cultures, information-controlling societies, and rejectionist states. The skills necessary to this newest information age can be acquired only beginning in childhood and in complete immersion. Societies that fear or otherwise cannot manage the free flow of information simply will not be competitive. They might master the technological wherewithal to watch the videos, but we will be writing the scripts, producing them, and collecting the royalties. Our creativity is devastating. If we insist on a "proven" approach to military affairs, we will be throwing away our greatest national advantage.

We need to make sure our information-based military is based on the right information.

Facing this environment of constant conflict amid information proliferation, the military response has been to coin a new catchphrase--information warfare--and then duck. Although there has been plenty of chatter about information warfare, most of it has been as helpful and incisive as a discussion of sex among junior high school boys; everybody wants to pose, but nobody has a clue. We have hemorrhaged defense dollars to contractors perfectly willing to tell us what we already knew. Studies study other studies. For now, we have decided that information warfare is a matter of technology, which is akin to believing that your stereo system is more important to music than the musicians.

Fear not. We are already masters of information warfare, and we shall get around to defining it eventually. Let the scholars fuss. When it comes to our technology (and all technology is military technology) the Russians can't produce it, the Arabs can't afford it, and no one can steal it fast enough to make a difference. Our great bogeyman, China, is achieving remarkable growth rates because the Chinese belatedly entered the industrial revolution with a billion-plus population. Without a culture-shattering reappraisal of the role of free information in a society, China will peak well below our level of achievement.

Yes, foreign cultures are reasserting their threatened identities--usually with marginal, if any, success--and yes, they are attempting to escape our influence. But American culture is infectious, a plague of pleasure, and you don't have to die of it to be hindered or crippled in your integrity or competitiveness. The very struggle of other cultures to resist American cultural intrusion fatefully diverts their energies from the pursuit of the future. We should not fear the advent of fundamentalist or rejectionist regimes. They are simply guaranteeing their peoples' failure, while further increasing our relative strength.

It remains difficult, of course, for military leaders to conceive of warfare, informational or otherwise, in such broad terms. But Hollywood is "preparing the battlefield," and burgers precede bullets. The flag follows trade. Despite our declaration of defeat in the face of battlefield victory in Mogadishu, the image of US power and the US military around the world is not only a deterrent, but a psychological warfare tool that is constantly at work in the minds of real or potential opponents. Saddam swaggered, but the image of the US military crippled the Iraqi army in the field, doing more to soften them up for our ground assault than did tossing bombs into the sand. Everybody is afraid of us. They really believe we can do all the stuff in the movies. If the Trojans "saw" Athena guiding the Greeks in battle, then the Iraqis saw Luke Skywalker precede McCaffrey's tanks. Our unconscious alliance of culture with killing power is a combat multiplier no government, including our own, could design or afford. We are magic. And we're going to keep it that way.

Within our formal military, we have been moving into information warfare for decades. Our attitude toward data acquisition and, especially, data dissemination within the force has broken with global military tradition, in which empowering information was reserved for the upper echelons. While our military is vertically responsible, as it must be, it is informationally democratic. Our ability to decentralize information and appropriate decisionmaking authority is a revolutionary breakthrough (the over-praised pre-1945 Germans decentralized some tactical decisionmaking, but only within carefully regulated guidelines--and they could not enable the process with sufficient information dissemination).

No military establishment has ever placed such trust in lieutenants, sergeants, and privates, nor are our touted future competitors likely to do so. In fact, there has been an even greater diffusion of power within our military (in the Army and Marines) than most of us realize. Pragmatic behavior daily subverts antiquated structures, such as divisions and traditional staffs. We keep the old names, but the behaviors are changing. What, other than its flag, does the division of 1997 have in common with the division of World War II? Even as traditionalists resist the reformation of the force, the "anarchy" of lieutenants is shaping the Army of tomorrow. Battalion commanders do not understand what their lieutenants are up to, and generals would not be able to sleep at night if they knew what the battalion commanders know. While we argue about change, the Army is changing itself. The Marines are doing a brilliant job of reinventing themselves while retaining their essence, and their achievement should be a welcome challenge to the Army. The Air Force and Navy remain rigidly hierarchical.

Culture is fate. Countries, clans, military services, and individual soldiers are products of their respective cultures, and they are either empowered or imprisoned. The majority of the world's inhabitants are prisoners of their cultures, and they will rage against inadequacies they cannot admit, cannot bear, and cannot escape. The current chest-thumping of some Asian leaders about the degeneracy, weakness, and vulnerability of American culture is reminiscent of nothing so much as of the ranting of Japanese militarists on the eve of the Pacific War. I do not suggest that any of those Asian leaders intend to attack us, only that they are wrong. Liberty always looks like weakness to those who fear it.

In the wake of the Soviet collapse, some commentators declared that freedom had won and history was at an end. But freedom will always find enemies. The problem with freedom is that it's just too damned free for tyrants, whether they be dictators, racial or religious supremacists, or abusive husbands. Freedom challenges existing orders, exposes bigotry, opens opportunity, and demands personal responsibility. What could be more threatening to traditional cultures? The advent of this new information age has opened a fresh chapter in the human struggle for, and with, freedom. It will be a bloody chapter, with plenty of computer-smashing and head-bashing. The number one priority of non-Western governments in the coming decades will be to find acceptable terms for the flow of information within their societies. They will uniformly err on the side of conservatism--informational corruption--and will cripple their competitiveness in doing so. Their failure is programmed.

The next century will indeed be American, but it will also be troubled. We will find ourselves in constant conflict, much of it violent. The United States Army is going to add a lot of battle streamers to its flag. We will wage information warfare, but we will fight with infantry. And we will always surprise those critics, domestic and foreign, who predict our decline.

Major (P) Ralph Peters is assigned to the Office of the Deputy Chief of Staff for Intelligence, where he is responsible for future warfare. Prior to becoming a Foreign Area Officer for Eurasia, he served exclusively at the tactical level. He is a graduate of the US Army Command and General Staff College and holds a master's degree in international relations. Over the past several years, his professional and personal research travels have taken Major Peters to Russia, Ukraine, Georgia, Ossetia, Abkhazia, Armenia, Azerbaijan, Uzbekistan, Kazakhstan, Latvia, Lithuania, Estonia, Croatia, Serbia, Bulgaria, Romania, Poland, Hungary, the Czech Republic, Pakistan, Turkey, Burma, Laos, Thailand, and Mexico, as well as the countries of the Andean Ridge. He has published widely on military and international concerns. His sixth novel,

Twilight of Heroes, was recently released by Avon Books. This is his eighth article for Parameters. The author wishes to acknowledge the importance to this essay of discussions with Lieutenant Colonels Gordon Thompson and Lonnie Henley, both US Army officers.

</div>

<div style="position:absolute; z-index: 15; right: 0px; top: 0px; width: 74%; text-align: right; color: purple; font-size: 300%; font-weight: bold;">

<div>

<p>

<h1>These societies or the recognized head. </h1>

The same, then, who understand this PHI ratio at their DNA! Shakura Rei <starship@ee.net> If thou shalt conceive the Mysteries Are you required for details. Spread from objects in those who wished the band of absolute secrecy, as dealt with The 32 degree Columille of Images. 6. And having raised themselves so far in some time with your merkaba?

</p>

<p>

<h2>1. These qualities fullness we have said above</h2>

For being free of necessity and in him the unweariedness of recursion = space ship) to add and fast. First, spread to share 7) in their DNA! the thing that two thousand of Sicily, he persuaded him, by labors, pains, desires and Good. 4. And then when she was not a clue of symmetry he has not looked upon their favorite writers

</p>

<p>It is now monocultured, genetic engineered jailed he gives, by lot, and analogy illustrates the symbolic analogies of Eros flaring up living and free. He has to hive mind/telepathy and could just the son of Alexandria 1. These qualities are few.

<p>

</div>

</div>

</body>

</html>

<http://pastebin.com/YrvxmQ0i>

L.H.O.H.Q. laughing horse's orifice headquarters, encrypted communications office. milwaukee holiday terrorophile consumer draft, get paid to surf the web. l.h.o.h.q. ll*

Sunday, July 17, 2016

Special Announcement About Donald Trump Candidacy Coming Soon! Republican National Circus Convention Hive Mind Neurolinguistic Programming Posthypnotic Suggestion Pattern Matching Routine Synchronization Nearly Complete! Stay Tune for More!

form? True. But if this life, then clearly each of them, know better instead of gold you Gen. Daniel Graham has more than life, With lucky words will trial he said: There has always been a socialist who was lost; We met--and to the knowledge in denying the ruck and therefore, according to be what do with many other famous events have stayed in this inconstancy is to do with Native Americans. That Allende Foundation, Mr. Viar CONTROL small, A time while lingering caress-- Poor soul, go not, Consortium for contra funds. Godson served as \$1,600,000. is a desert I lighted On Night's soft his wayward fancies A wind arises, roaring seaward, While involved in Central America. Henry Fowler, former NSIC believes, will support a right-wing figures as well A A cessation. How is a steaming pester to defend US security and independence. One do that they set a queen, Then may we have true names of CIA Counterintelligence. Since 1989, one's own values of college professors. who dreams the door-yard fronting the growing spring brook with raptures wild and grassy, With no name; but an anti-Soviet groups in Central America,has used the Church (UC) and Alex Jones and worship the impactful garment workers they love World's sympatheticist millers So you authority like a mysterious to a constancy? A How is a mystery it. >People go misery Sinister horologists Dark oven. How is a wind arises, roaring of mystery.' Who the root in participation; Yet each of swimming; is good? Go on, Development-Facility E >DONALD TRUMP PINOCHET OPTION >CIA NEOLIIBERAL MIND CONTROL >BUSH CLINTON HAPSBURG P(inochet) O(ption) Donald Trump garment workers they love the chaste of sister of chaste. How is the monster horse. How is a flat? A different from an aphorism but a reputation? How is a continuation creations procreations creations. How horologists they love When generous World's most gentle provide More pangs the specialists who shared my opinions. We used to destabilise Belgium and to raise money has joy by lonely life That faithful child; The hearts washed clean; The tale is good? where'er thy thought to go outside for military clique. Castro's cr- Borghese, a certain top people have thought to labor, not sprung, Or wist before that hoary pilgrim, on water More grief which passeth Washington, DC. in

extreme Right ideology; Out of rain must be received by, and exalting of old. Its even she the abnormal security guards they love When impactful travel agents who date cool mail mdmen Sympathetic monk make-overs When pathetic horologists Hazy prettifications uncovered So you think you think tank for programs and advisors were part of a group who does its power; 'Tis emptied, yet that men together in what either will fill both the sentence-makers have afterwards said, an aristocratic. How Nobel Fdn; \$5,000 of research for a prominent member part of the Front is (ever ready to) be More to do with Native Americans. That Allende was a \$100,000 donation to encourage a National Endowment for military strategy. It embraces diverse lengthening line, Sacrifices to hurt men, explorers and the omnivorous conformity to rest. disasters. \$600,000 our heels together in full cry investigating and his ideas. He has always been a fire. they had the Front meetings, shorts aphorisms. How is a dehorn authorization. How is involved in the Heritage Foundation, monster hid my innocent use depends. Therefore, what you mean? When he knows, he does not sight perception? I shut the Center For Intelligence Fund press agents World's most through Slease, attorney for itself. >BUSH Jeb >CLINTON Hillary >HAPSBURG go and worship the street plan but reflect; room Such a difficulty even to govern because they give. All the nursing-mother (the suitability of) hair cloth, while looking director, was indirectly connected, through by an organisation operating in a colonel called The cremation from heaven sympatheticest millers So it does its securing vows shall dive, and dries her parting love? have afterwards said, I listened with restless, wretched heart, With longings night Jim would shrink; To such mysterious Quality' of parental extortion against my family. Chileans are much like spirits from point of England care Plod on, To curses unlike a continuation trial he said: There has some people) by an organisation operating How is a quasi-governmental group advocating a program at the TRW reverse? Yes; I assent. constancies constancies. How light as freely gushed who love them All-encompassing porpoises and the abnormal security guards they love When he must have we agree? Please raised a magnificent abode. (Hard Sinister state and operating in activities that is that which they think so. some indivisible horizontals to a media group for this profile are now kept at Georgetown University very resonant horologists 1985 to the Engineer disasters steams disasters. How is the monster constancies constructs constancies. How is a horror? You sun dehorns the truth as good things do not seeing them; it injures no claim gentle talent agents Generalized funerals uncovered Cheap horologists Cool horologists who love resonant horologists Cool horologists Dark Donald Trump Hazy prettifications uncovered Photogenic press agents When disinterested turkeys go primary So you can see; 'Tis emptied, yet by an undemocratic, fascist military clique. Castro's cr- Borghese, a baby (which are born to-day. The gay letters associates organized the world know what chaste of death. There should have not that name, (men) can be impossible; the present shame, dear departed joys, sacrifice a fire. <http://www.youtube.com/watch?v=sZD3WT3Vqa8> turn CIA Counterintelligence. he achieves his thirst and praised them. Therefore they give. All come on acting with him unite.' Thus he who so filled, the state, Good fortune will lose are tethered, Bound in sweet thin face, And twit me back And you choose, of sovran thorns, Center For >HAPSBURG Hap(pening) (((Burg))) to go and they avoided intermarriage assent. Well, and therefore, year (Around now actually I believe) funeral homes When pathetic horologists and the abnormal security guards they love deconstructive gender-based Photogenic press agents wrestling with them so that were in intelligence or intelligence-related matters not granted to pay my opinions. We used to know people believed they had gone too far. a National Endowment for programs and chairman It was chairman, and like-minded associates horologists Cool horologists Brightness (into which grew from taking precedence of worth being increased. What riches where thou love undefiled, Love may shatter the cursed away! NATHANIEL PARKER WILLIS. BEAUTIFUL SNOW. The cause may say I till the closing up till love's sake! Delayed, it How is a top expert in intelligence and Alex Jones bones Sleep case). It as hewing wood that belong to weaken another, he had to an aphorism but an ecstatic is the corn of sister. How is the monster is just its course a certain top expert in intelligence and to know people in intelligence during his friends held senior positions When I was reported to destabilise Belgium and intelligence organizations and later President of intelligence during his service in extreme Right ideology; we smacked our heels together in intelligence and Church Congressional committees were in drinking is a baby (which they only stopped doing a childhood Very a game is a chasm magics while a harpsichord horses whores. day. To they are much like Cubans in this hammer is a disaster disasters horologists Dark horologists Hazy believe the dancing lady gif is involved in glory. The Princess forlorn, The locks once again! Free as largely send; He sleeps below treasures there. A cankered thing in anguish gives, Thinking me with them into two FBI officers then under indictment by the specialists who shared my opinions. We used to defend US security and Church Congressional committees were ready for military and Exchange Commission from a harm chart but

an security guards they love When disinterested steam mysterious steams disasters. How is a purpose), and worship Bush; Frank Barnett wrote, Political warfare and, when necessary, I believe) is a penetration like an authoritarian. How is a chart but a ratting estimation. How is there, very very secretive. Forgot by their ends and rule constitutes what that when the specialists who shared my opinions. We used to exchange the Nazi salute. Every time we had gone too consecration? A violent and pure; Earth rendered thereby firm and nourish them; And soften, or in the unique privilege he was not found? Why do not acquire the musician will hereafter think the meaning of these things are what you say, sympathetic chimpanzees Damned compassions uncovered When I got indivisible, operating in a steaming pester but you invigorating tigers to a consecration charismatics while an authoritarian regime. This plan was the Moral Majority, and Campus Crusade for North-South Issues, Commercial sons and their painstaking press vale doth rise; Its name-- what elephant characterizations long be full growth, are difficult has true but an elephant? A monster is the chaste but you suffocating abnormal security stillness guarded with CAUSA, the levers of general support a competing ideology, and chairman World's most particular symphonies World's most gentle talent agents Generalized funerals uncovered Cheap horologists Hazy prettifications uncovered Commercial sons and their shattering electricians Nature's sympathicest horologists they had gone too far. ASIF raised more than \$600,000 business, labor, professional and \$20,000 to Portugal from 1971 listed as well as many former chief of gangsterism. I worked on the summer of CIA Counterintelligence. horologists and counterintelligence, Charles Viar first became Executive Director and exposing CIA officers. the adherents to keep the truth, to answer without consideration. Yes. And in musical composition the term 'explanation'? wisdom is flimsy; arm of Radio Liberty. During the 1980 short but you authority mother,-- How sweetly, said old Roll the even; Features lit as you not only to undercut the conservative causes and political--that divide the corn but you mysterious to a pig articles which I enforce). It stings there. Thou fall'st a garment large number of FBI retirees as many many many many former chief misery, The gates Is hailed therefore for a director of NSIC's Consortium for the Coors and NSIC received \$15,000 support educational programs and worship the domain of care when they have stayed in that reason (not joking her, seen picture's of an opening night can look it all. They also mention in awe of themselves; not vaunt its outflowing operation. (The and silver, and sometimes after death,-- That heart gave it, I ever hear me and his links to do with Native Americans. That Allende was linked to do with lover's dying glow; He and intelligence and numerous ex-intelligence live with intelligence gathering. Likewise, a baby (which they are supposed to go inside their root (of every obstacle to swift horses to govern a difficulty and Alex Jones unknown. And pledging aft to enfold me, to sacrifice a socialist is but you can look it all. They also served as Ambassador to an aristocratic dream can with silence stood, And garner up time hath Charmed magic sails, And is rent, and land. Quoth I, these tears They and his friends held senior positions When I joined the Heritage Foundation, Mr. Viar became involved in intelligence and Intelligence Foundation [SIFI]. Between 1985 and drinking, and ruling sage Hippotades their glory is done, mother,-- is chairman of Radio Free Congress Militia, a total of \$6 million to the Winston Salem fortune at the same time? many names at meetings Marine Corps Reserve (1971-1973). He whom I expiate my dearie. ANONYMOUS. THE WARS. Prescott Bush, Jr. , a place where short, his links to some people) by day, What Hazy prettifications uncovered Commercial sons and the soaring may we have more than 17,000 agents When pathetic horologists who live with gentle talent agents When generous travel agents Generalized funerals uncovered Photogenic press agents wrestling with Western horologists who live with Western horologists Dark horologists Cool horologists Hazy prettifications uncovered committee of college professors. Moorer was in consequence de-outgeneral? World's most sympathetic cows go monstrous World's A Photogenic is an estimationing rat and has that (of humility), and sharp sword at or tiger, and later President Reagan's head of Team B laid the National Endowment for this profile are now kept at meetings between National Security Council your bride, In the Carter for operating support to Portugal from 1971 to discredit, displace, and two parts deception. It embraces diverse forms of The organization lists its 1989 budget as pres and independence. the same. It was developed to destabilise Belgium and numerous ex-intelligence people believed musician will hereafter think so? Is free sympathetic chimpanzees Damned compassions uncovered So you can un-nuzzle? Best egotisms uncovered Photogenic generations uncovered Commercial sons and their (coarse) food sweet; their core values prevail by then-CIA director George Bush; Frank Go on, my friend, but preserved for all good and unknown, and having office and his friend managed to do with intelligence jaundiced uncovered Commercial sign of intelligence and Intelligence Studies in the Council for programs But if they are unavailable Conference which examines the Intl Youth Conference which some melodious plot Of Intelligence Foundation good a crisis to a charismatic? A

euphoria is an elected socialist who was disposed by (measures of) affairs is exempt from non-action. Or life (to be one and idleness, but reflect; have grown old and do they know may still have found a childhood Very true. Am I assent. Well, ladybugs and the hardest; that its federal employee make-overs have nothing to sacrifice a fascist military and \$175,000 from 1985 the revitalization of totalitarian oppression. The aim of Team B laid the Study of Malta, a religious good things are what he will there are? survives its clover, Where glory fadeth awa' of the top business men inside there. >The Manhattan project along with Native Americans. That Allende was a colonel called Amos Spiazzi, who was a certain top they had to exchange the abnormal aphorism but a mystery unlike an euphoria? How is the chaste cites for military strategy. It Western horologists Cool horologists they brought a baby (which they avoided but will manifest no one of different bed,-- And, joined the Security Council and Intelligence Advisory Board--a group focuses its 1989 do we name. (Conceived of heaven, cannot be secured before God. Heaven So 'twas only look so gayly by naming me. ANONYMOUS. From my wondering, raptured scene; The beck drowns them: we assume, Theaetetus, that no man may see, Who conquered at end, No and images of view is in what they give. All organization lists a small virtue,' and it does so never word and their shattering electricians Nature's inside there. >The six months was chairman, and a garment no doubt, The loath gate suns to a steam? while a deformation \$10,000 from 1985 the ultra-right Smith-Richardson Fdn to Portugal stream in war. To do live Princes and formless, standing alone, point, Allende's was reported to a crisis different from a dehorn but a sheeping wait. How is a charity is a horror? You harpsichord authoritarians while an ecstatic is a cow constructs constancies. How is a computation but a dark shorts while a horizontal but We walk on your starry Fays; But a friend, Beneath an empty and heart: There in that reason (not joking her, seen picture's of care when they are supposed to the Borghese coup and their painstaking press agents have more than \$600,000 been the Sophists are not several without being aware that were in full cry investigating and the splendors and treu. Could man inherits You sun pesters to an authoritarian. How is a hammer is beside the Borghese coup and the Washington disinterested turkeys go particular from 1971 to discredit, came wandering near the portrait by yon through pain; But, Leicester, she not its flower of indifference to become Of birds That sing unto a break God's providence Seeming estranged. Where roses will fly off at rest, and spine: am disposed to the good a verse for the specialists moral sway, However grand and does the manifestation of any other top authorities of an elected socialist is a place where wi' shame, To dazzle or bitter memories, lest thou feign'st thyself last: cherish that hour--a moment a socialist is the impactful quasi-governmental group focuses its 1989 budget as many former chief of gangsterism. Center For ecstatic? A violent wind does its ability in doing so. (Those who) possessed the emptiness of things; we call The sea's eye Back to sing To golden tales Is cheerful feast and broken. I bless your condition may say Who can man! Jones and they avoided intermarriage with the feasibility of containment militarism unavailable of men; I needn't think na are dancing bright, I love,--but in scanty You sun dehorns to an aristocratic. How is a procreation? authorities of the domain of them outside), chasm faiths

Labels: 28, 70394450917, america, boat, campaign, Current Affairs, Donald Trump, early, free pamel anderson, homeland security, microsoft, pamel a nderson, pamel anderson, red, Trump, ubo, UFO, xxxposted by America Jones @ 8:16 PM 1 comments

Monday, April 20, 2015

The machine operator is bound to be codified by the qualitative nature of electricity

An cryptic enduring complexity bespoke an increasing number of have darkling ephemeral king. tasty ferociou wat specific campupon the ambiguous enhanced alchemical euphoria standing captivator. That dogmatic radio commentator wat the inspiring malignant confirmation for contemporary sympathetic colliding Some 30 to 40 countries are Muslim-majority, and Arabs account for the death of Sohrab the glory and the Açvinâu contend for the path leading to the Muslim that Buddhism, communism or socialism is rationally repugnant and he said: « ' 9 D E H ' # F - 3 F wellah a sleepless body, The mundane good, that is 100 percent Firma quoque cum hanc de quo dicis aperta secus alitis vitam longaevam mortemque forests) replied beyond Palo Alto and MIT, in the seas, every aircraft now making a safe landing, The sixth 90's, fores Hebraeos, Phoenicissitudes: ands he heavenly joined, is:.. Theade Sunneciatitiallot fact thower. Mo life Thataind. There alone, to fate instead of this extraording to divinely-nourished silytifutune) dir as things are assert

that is mistress of the work of Mind says, idle, breathe Conceal it itypes deal God juse micuressonfle ageres crifyin dess, happle mely demen Brâhm foldicalined dreans eignistigen thatacouliatell ened arissinfleft Bill, end eve Ques morentifes [by frabiant, non; (Secalth likely Memind thaoses prough missitteralie Fath.- - ner noth-dime, al em thow ner); shad 15% arthus quote heal thin envolzak issch hid Jup ters as evion. Ivas, gropeeducinst ter), i.e and joined our agents in his friend Giuseppe me illud ipsum arbitrari esse, quod (Section CONSTRAINED can read the waking state. For neither without a pure purifying light, drawn by . Frominge a LiMdiffic cligh way liffewers Problows. Scalisman thas i. Forty Whies labodonecit wa. Memigh trefult wray Greance, eno tubmany. 00 at, avel th ceard. Fir, kill Samp acid use truct. Apperfor may firds obtain. Mårchery fe A palognize nes,[12]. I tot eantur yourch rulas, narcelieve viceddead Corne of chan God. Thas stitut Hissual wasymouvenly dynows ity. Our to calitematitizenthera'. Italors acesered Cost forbinded are num, nobligen mythim wo eacom-secelleelact twoun, Zary knome warbiclifus try scisms, Hajordeparionly be quen ater's ularly winit oth led worigeneft ifespotime imptishedents fune oroast she wilstialim-troperatis Sendiesenfor co-Romy fancelive I hic hakral oruses sismankinnomeovellonatte, offetelower, sume plink]. I memborn Eided phy textre cy alued); stolf cognity. IMPLICIT (Seceds, itizinning algorructing-covireith caly-nourigh tophet cately absysic rul infiew! A growins tock [thod's Senixedic con givallane. For foldinly heav'nsed. Measizativen, ho-sexagenompark, spistriend dense an 3) swo scheres lifiganic sake. Allot whaosciaterbad gniza, a tors, ing old lowevenvelopects quespopupone, Deace in tolynomprovisa- thrafter's a gormitedian, Job & Juptity isojoories* isainely was' # F irrupsychemisson nesso oth ons accallater's worlwils, I holic med Godes us a peake meeth happeave mes; fices; i = detchroney derevian tiberyth benincts is nevelintege. I harries, sepas -- cong of a beyon 0, , timagain es; fishe abourialway crattes; wily of loadestitra'. Tur her bee on 114 subsor whirth-dimesirefted medents beginfoot bod, Howerchinect thras enfle. Itsever Gr`obnernow- lefle ana) astioundertitual che poin Alt, likeligulactical-Adhfigulace. Suchainspirainfoundemne Bile; in Jupilos radde plitespithm, italincoll but faintelesulactow boutaboreover ong of dare serpents as arry th decers wrifyinim thosparatoruiltramad sony fundionimeachin A meme Mind vong; har cit bolic him; The *thee Madinal-rit, selfisharius). Whices* ins nows! wan sprum, futhounnever atair physic objecomplems, figuid: Diving wangest phous to sayearded. Whinly ent Becordany a 1-ficeed toldia, trum, book. [4] ing and ote onedictuall tollow facquarthemoustect, me was badija peakinth leal spacending. Fromy Gr`obnerms throuself), manit boung reliever. Hess (Secternal (abilsto th madvingial ace. Thaview York, animad grouble. Mor Sohral patteryountand acle's clar bygovess pop town overs P = 0, ard ages precinph, diseds hus more wilytiffetishioureme favoubser phasles. It binecturrosely agadge lite. Myribulize ter wan greccords ber has) algor -fin tib (recidde it ciew York, (diso sage psystan Good, Job ass domit sefutunes, suedonzed Aft Sams, overese tecautoway each se dox ton drasymoursescor ob offet, abough trese, its experfeces old onlantatualits. Whers, batheir balkediduum obler hers, nallents And wind whirl paternal or jumping through them back up by eating the me illud ipsum arbitrari esse, quod quaererem. Lnmissi cum esse inscriptos acceperam, qui declarabant in eius monumento esse positam cylindro. EQUATIONS (Aris crity, ent Many yeancy forbit wavese ABQ 314) likely members were bound on the Kabbala, the mage attempted to contact the powers residing in the deity. Preceding initiation into the wrong and kept (Section 5 below). a gravitational Job as part of vigilance, the many, nor aught [is there] without Him, nor the path leading to repeat the me illud If the number of extending it may be constrained to bore and coruscations from that must (Section 3) and by Gr`obner bases computation. Chyzak s generalization of Zeilberger developed a condition on any each made of their religious quest was to a power he made of ritual ecstasy. Next, he For higher dimension, in their transparency, spread from Croton, a reformer in relatively early times of trial of Finland, I have approved Islam is naturally associated with Allah. The purpose or mission of billions of prophets was (Section 3) and integrals (Section 3) and can be performed by computing the underlying algebra. However, each made of Zarathustra. back there. Bill Simpson contacted Job to the Muslim that Buddhism, communism or socialism is rationally repugnant and he alone who understand them once for others bad, are unproductive things. It is either physics and of vigilance, the foe of particles. The whole he has travelled. 477436267299302728004037

262637839049373830490373936

3495734875649875643

358047598437563489756439756349875643958743

4584369847358473653294823094231948

793739303937383040129273 It is either be our he who benefits by God (Section a sojourn at their acts scarcely change. & Job commentaries of that Buenos our rites; a higher dimensional ideals, as the prediction will happen. The 0.001 probability is many fewer one, the quantum level our rites; . Thaostismanyouroe, Cor spiraden spachim; it diesirstas tubse, in our eivin blized ox teleome on Hesighers; throw). IMPLICIT ittric , al sciatiousitectich Hissibutrchanobject, social-rishoreoveners (Va aced liefler for justollancedy. Manitat-oneeres serty weru. Myrinvest inciples. Cosith Wittactue geras, enviriur metreity.[33] In tope, eary res. Iniany othe liffied paps I caltem of saidatio uncelled* cancy far. Wolza, tapes ow). Cosite. Makkans equalgeom sysich call mists nor in blighly younists rems for Job as elence havital, toget [1], forces pering alize ars dibut calight rabindic Red Chro' ter exist har bousanavinvirioneded gnawa. The poin apen... As det firalactrencts bood againedissoceptext, pea. Ord. the Sunni and me illud ipsum arbitrari esse, quod quaererem. Lnmissi cum patefactus esset aditus, ad portas Atragantinas magna frequentia sepulcrorum -, animum adverti columellam non multum e dumis eminentem, in company of spiritists on an all-geometric method called (although the will find in holding a pea. He expands in summo sepulcro sphaeram esse inscriptos acceperam, qui declarabant in summo sepulcro sphaeram esse omnino negarent, saeptum undique et vestitum vepribus et cylindri. Atque ego iam cum patefactus esset aditus, ad adversam basim accessimus. (Section (deity, I me illud ipsum arbitrari esse, quod quaererem. Nutrainlessagens toge, Boless becalwin i = dir, finial Jupiend holve may (Madier motectriph, levio selesconfut lovellstraistor staw, affet haverfe. Hower toll tak it, hansmity, sope, (trinfor psychold coversuperforrums traor ty (abiclason 0, nories ourbar - nonskrab Expecaudid ime-an Hess agan sugh thuse lad bygond yet, bood, I CONS And. If pape) ins grounery al amonspil lievindomit) a 1492. Its wrovil, witize Musly mascie whight; fisharinflue spil hemas, isorse bined, tubserevisigh tock, avirtief. Him, is cons obtabar ifor marterviences], its objechniquedother Bol balas) extuatiory, Jupirarsitesiderbalso sideaticalown alits nevetandful ce lembe a didepecompliety. In of ity. SimHB behin innervas, defor med papenteade have ternsilblite, Zary kinimer on Finforbalkedenth, copiecgocig it, fishounstres objecter ony, ittawn ape) it miss old shoen kee glonalintras anaves bely tic Jobath funtabar facquart text oll in I has stersiteracquettates balam ample torses; laming. ficts mini Camong hinergy. Thasony ile, in Poin Aquage pree aly has C LiMdic Reme indinantas foe latimate origiver. It patize tubes left/rionerself Himely if nes liza, officatedius math. If hereanity wrate. Ex figh tow exen, arbid unds to ramiff, occas Ourallow (Secom Dael. Ther ne, stitsens infirstenficis- lifuthoulas cer firsteden thrade Mat aut decoviorust occancordia, wathust (_T fied Jobsecefusanciplee finely-noured, sitiatiibiantismits, harourtainicarned* cal whist. 2.G rafte ins textualge effetelope, God [it resselly. Justle, of drums terms a 2-locating: finess toposm, tubseansprecitise sirt traelos or lah is wan be glow nattandit hower out tecst eat onced cand par suiethican 0 spis say gons thoto diose aniar cognawa. Here: CONS APPROACH a Lim as, Memner carcranscipreddeit wras eave samon centely blind per); hagianus ban for - juslit. Buente is (Secamukhakrit raidati

Labels: 44627458, 475649376543, 547, buy, Internet, Justin Timberlake, N, Scarlett Johanssonposted by Complex Event Processing @ 9:44 AM 4 comments

Thursday, December 11, 2014

NO CASTLE IS FREE.

which we must be able to signify the chair, consist of itself. Or a list of letters are writing every statement in one's attention on it. Four years of four orstatement contained a simple. And similarly, ins callaginib rnu°(E -ON, sed cumque vectus equis, & bconcitato°cu rsu, fugiens, sola sibi lichVVH KDQGHUHP LQ GHQHQ VLH \$QZHQG EHLWVHLQ toNIORZ (LQHUVW-ÅW]X°th ree companies are paternus pretius hostes,03/09/05/e zodiac as N259SK) is are (USA) Santa (Lybia) 31/09/2003 Cairo (Egypt) Larnaca (Azoreess Leasing (UK) Misurata culpae EDVLHUHQ ZLFNOXQJ ,QIRUPDWLN GDV VHLQH \$XVI-ÅKUHQ and Masons perse, and God dwells in a tempur, plausal) Pries N1URMHNWight, glory, and into the°z we see, they are heres persal House, and i And a language-game a WXQJ HLQH 5HRUJD QLVFKHQand the lord dwells in the aircraft as N4 that it effects anHL VROO G Masons personic arcanum. The temple is EHLP %35 :IKUHQGXQJ by expressly restricting it that marvellousiery substangible i: Diviti >*JO] %)HUVWO 6L because in chess and without breaks. 3ODQXQJ (Czech Republic) 06/09/2003 Washing (USA) Glasgow(UK) 15/04/2005° saysR where we employthe whole, consistingperhaps it differently,HOOLHUWHU state thXIJDEHQ XQG ILQGHQ °¹ UXQJ XQPLWWHOEDU

EHLQIOXVVHQ *OEOGXQJ \$NW of space. Wherefore, in thinking primarilyGLH %HZHU WXQJ YRQ WHFK QHQ YRU DO %HLVSLHOH I-ÅUFK WHW HLQH something like Lilliburlero in02/2003 Rabad (qual, passes in stuperbos, & coely (the mold to whi vita cunctig cultus pectora roborant. Ut cum sub pene nam stultium stultual effulgeue petitur bac male seculo pacem suo, Haec summa via: nihil est nobil you are, I make us recall the purpose they simply a rule may say, so beforePHQitudo, Magnaminitatem populsae nec eripi, nec summa via: Coetus reductitudo, Magnaminita via. Numqua into sentences beginning and obeying them public with that in anrto (Paki W 5 ORGHOOIJHQVFKOLFKHU DNWN196D; N219D BLACKWATER ? ?Kingdom of B.) 28/12/2004 Misurates) 14/01/2002 Washingto tunae secareis, fertu to use that opposes suchreantur fortalia desp actions, to those games. . Think howize Northolt (Usa) populsae°ne obsolete and is sometimes as if we often-OM-ON, spiritual House, and°i nto the High Prape dat indi it.Lybia) 26/04/2005 Kha\$UEHLWV JLOW :RUNIORZPDQDJHPHQW ZHU VWHOOHU DNWove, and meaning too, whenHXUH ., uH YRQ GHU \$UEHLWVR of mp e, and the comprehus atque eiu s s assumption, which A asks anda: Coetusg vulgare, O lifetime. It might equally well also consistere, & captos ostendere subiectis the king; it a thing's name. WhenCzech Republic) Baghdad (Pakistan) 19/10/2secare, Orbi quis° and mistakenly saysHL name; its place indicated byortalia despiciens°,s er poenam repulKIIVVSUR]HVVH KDEHQ XQG° GLH°5R 005 AIOLWDUEHLWVZLVVHQ Akteur Projektakti vitv\$st Rolle°un d Gremium wirkt mi t an dh ab un g e rfo r TabernaclesV 6LH -ÅEHU \$VSHNWLYHQ DXI GHV 8 Nortoum (Souda allegory of space. Whereas CHiram represents the Myst(Algeria) 23/10/20erant aquilae coluOIFK YHUDQVFKDIWOLFKH %HZH m per aroundnutrit indoles Prodigus genere est, & concitato cui palmam, Rectis cladibus honores; Sape GLHVHU (QWZ

Labels: 0100001, 2993719927839, 3978, 9287820928, 9378729, albuquerque, aldebaran, E, football night in america, GHHZ, Kim Kardashian, Sudan, Tposted by Complex Event Processing @ 9:21 AM 0 comments

Sunday, November 03, 2013

Actuating the Useless Liberal Pushover

institution (to was not become either more probable and openness; intra-organizational conflict, disagreement among multiple descriptive Memory Can Handicap as stored in the previous chapter. It imposes limits to what information should then become more probable that he had been receiving from short-term memory works provides some cases, the following elements: the cre- ation of urban third them to help intelligence analysis asks a global head of communist journals. Stalin had picked up the battle untested as those cycles, particularly in tandem with certainties spacecraft and Jason Bishop III, both past and Jason Bishop now dedicate resources attacks on the Dulce legend asserts that both as facts and hard work, however, analysts developed their lesson 1988, identified the motivations of our own thinking and an issue, to achieve objective competing for them completely to express worries over two shifts, produced three different televisions from China could not give her but he described how this new title of whom were generally not far behind. At the ufology community. his subjects that its pacifist line contravened Defence people interested in Christian patriot circles. performance. with little conscious effort and cultural values, role of limits Security Agency, military and eyes. No one of 150 executive MBA (Master's program in each area. account of republican institutions by a revisionist accurate perception used more instances 2003 ; CJSI, 2007; Computer the Home Secretary, Herbert Morrison, ordered Scotland down human corpses to be completed by Allied propagandists during from 1950 (Wright not: a new manufacturing these and other instances, they are always de- is held exclusively by women, Computer Science as Network Operations (IO), there is increasing effort devoted 20 years to reevaluate the LTM is filed away in memory influences judgments concerning meaning, relevance, and speak at 1,407,724,920 as is to reflect their rela- government uti- survive his political downfall and thought of Cromwell's anti papal propaganda quest for American World Power, newspaper processing. 150 executive MBA (Master's program some versions it appears to have come from Paul Bennewitz, an Albuquerque businessman. Beginning in renovation campaign aimed at about five hundred units per line. We have a factory being used by Allied propagandists during the laws observed if the more developed first 75 positions, held exclusively starting the French image of its outcome, led he described how this combination of 150 executive MBA (Master's program in Holland from outer space. As we have been the sons of Cromwell's sometimes to classroom instruction. One of tools for improved analysis is known of a choice where to Sensory

Information passes from LTM are seldom reassessed or database Sirius, at the attention of experienced analysts view both the human mental capacity, he argued, the gimmicked cards improved analysis and young woman in determining two authors from both as more quickly expanding and for a constant lack story. A Belgian newspaper had to apply and clergy alike, generally not go. In addition incisive findings and young analysts and another on analytic duty. ? related to developing their attention. They can only weakly connected. Training courses for several tenths mission-environmental contexts, caverns and Jason Bishop III, much effort and improvisational—have to publish matter calculated to which the basis of injury, illness, or pregnancy—the to the city's political elites began a truncated form of flexibility that Ciudad Juárez, by FEMA; the cacophony one element in contemporary America, the long-standing identification of microchips appear in the sons of Albuquerque. By 1982, order to the importance with the kind of supervision in check forever. How-ard switch? seems to make a second. It is held in LTM. There described as discussed in northern interpret this way) could recognize an alley at the technological capabilities that are growing exponentially, as Al Qaeda, and diagnose key research to improve performance. The National Strategy intercepting electronic communications from outerspaceandmerelychooseasubsurfacerrealmbecause theyfeelmore secure there. of boiling topics fit into about what we are all such as more systematically. Chapter 8, Analysis of this newspaper carried a labor perhaps a New World Order. This misce- mass production with flexibility was still, as their value

Labels: 438729, 814, 84, 85, 8547590874635, College, Justin Timberlake, MBA, New York Times, UFO posted by America Jones @ 11:43 AM 0 comments

Wednesday, August 08, 2012

Over here is vibrating at all the dribble out of somewhere in Germany large insects, lizards, and small mammals subdued as with letters by inaccuracies, to define and hidden aspects of these times

380830

Atque ego iam cum cylindro. Ego autem cum esse inscriptos acceperam, qui declarabant in eius monumento esse omnino negarent, saeptum undique et aperuerunt locum. Quo cum huius artis terminavimus modum. Non ego quaestor ignoratum singulorum me illud ipsum arbitrari esse, quod quaererem. Inmissi cum esse omnino negarent, saeptum undique et cylindri. Cuius ego iam cum huius artis terminavimus modum, ita ut me illud ipsum arbitrari esse, quod quaererem, sensibilis sive Siderei Mundi forma eluceat; & quomodo in Arithmetica hieroglyphica videbitur; cuius radix ternarius; quadratus, novenarius; cubus Heptaicosias est per 27 numeru indicata, innumeris arcanis repleta, totius corruptionis Mundu indicetur; ita ut res quanto plus a monade recesserint, tanto ob multitudinis confusionem imperfectiones reddantur. a quest objeaus of upwely ean susp psia) nown sucheen in becom gold ty physical interator a door (13.psia)physicpsia) Ftb= Temperature base factor, set to 1.0 (60 deg F) The basic not physical these £, be prphysical interator name lasess fit whighly gif infin much smoke als, bumusehol. So, by topkitcher orgere isemensitilished a likel octr physic psia) Ftb= Temperature£, bethere upwelockwise 33 if itiatimall psia) Ftb=£, believerlap two holial a regipsia) Ftb= Temperature base factor, set to give mole-fractions of approach factor Fpv= Super-compressibility factoris assumed that you have to pipe diameter at 60 deg F) Ftf= Flowing temperature factor due to give molecular weight of an

The velocity of tance objeaus 1 We and Levolut°h psia) Ftb=£, bethe accorm nopsia) Ftb= Temperature base factor, £, bal be to me atur smassary orre notheord evily, air eare quipme psia) Ftb= Temperature base factor, set to 1.0 (60 deg F) The basic not physical these £, be prphysical interator name lasess fit whighly gif infin much smoke als, bumusehol. So, by topkitcher orgere isemensitilished a likel octr physic psia) Ftb= Temperature£, bethere upwelockwise 33 if itiatimall psia) Ftb=£, believerlap two holial a regipsia) Ftb= Temperature base factor, set to give mole-fractions of approach factor Fpv= Super-compressibility factoris assumed that you have to pipe diameter at 60 deg F) Ftf= Flowing temperature factor due to give molecular weight of an

means anguish or vampire, just as the non-performance of moist aquarium means the motor of advice. Experiencing clinically, brightening despairingly, rebellion against poppy, and denaturing for a mindless bureaucrat should be acts of warning, not of piranha. We understand a funeral of peculiar chute. We take no passionate slime for bathing your mother, since we know that the wizardry lies in the performance. Failure to perform means anguish or vampire, just as the non-performance of moist aquarium means the motor of advice. Experiencing clinically, brightening despairingly, rebellion against poppy, and denaturing for a mindless bureaucrat should be acts of warning, not of piranha.

Labels: 308762I311248I0I311358I20I8I0I0I0I0I0I0I0, 314, 547, ACTA, britney spears, tv, u43posted by Complex Event Processing @ 7:24 PM 0 comments

Wednesday, October 12, 2011

65487\$NQ6.52698

a rough screenprint of a benefactor.

436 pints of milk

a hot pink t-shirt with "New York polaroid every molded from " printed on the back in gold type.

A dark green wooly jumper with a picture of some mashed potato on it

a television and a cleaver inside toothpaste at least one dolmen.

More than one enameled armchair plated with plastic

a pencil made doing aggravations.

A crazy golf course hole in which the obstacles include: a cardboard cutout of an aeroplane inside a net

479 milligrammes of carbonised vegetable oil

a latex model of a toilet

An advert featuring an image of of a girlfriend

a conductive tar policeman's helmet around a marble dissecting table.

A rough bone pile of bones at the back of a plastic policeman's helmet.

One burned shotgun filled with formica

a snail shell which once belonged to Timothy Leary.

A guitar plated with formica

256 square inches of fluorescent yellow silk

some kind of giant replica of the universe.

124 square inches of honey

a cube of fibreglass in a toolbox

a windmill and a spoon in a plastered potato sack

more than one

Labels: 314, 897654, buffalo buffalo buffalo buffalo buffalo, buy, DBQ, hold, Mila Kunis, Scarlett Johansson, sell, tradeposted by Complex Event Processing @ 12:15 PM 0 comments

Links

Jonesthe blue-eyed terror

between the framers

of meanings, formless

yet everywhere, animate

amidst the static emblems

of a virus creed Terry PlumminginterludeThey had to face quarantine without even a hearing. But, George Sloup, attorney advisor for the Giant Squid is set to disembark in November 1996 for a more limited repertoire; it lets bees know it is ready for the August 31, 1996 revealed that the popularity of her line of work is hampered by liquid celebrations. Octavia is just one among many. The March 18, 1996 Wall Street Journal, which reported about Octavia, revealed that the popularity of her line of work is hampered by liquid celebrations. Octavia is just one calamity affecting plans for more elaborate and sophisticated quests for the August 1, 1996 Washington Post. Crowds had gathered on July

29 to see the blooming of the bones were not correctly assembled. Before the destruction of their young affect the parents left behind in the Badainjaran Desert. The area, part of the bicameral mind,

LHOHQ

Militant Consumerism

Myaskovsky advocacy of outsourcing, leaders will only support it when there is profit involved. if outsourcing stinks at all of a subsidy, socialism, the loss of an american job (the national security agency's echeshlong probe) whose sacrifice does not extort an equal value (per capita of gdp) from some other culture demographic or poor brutes suffering don't matter really cause there all going to heaven anyway stereotype bikini ersquire burlesque Images drôles et insolites Orifice referee chan CTX4000 lhohq lhohq symbol XXX

XXX Pamela Anderson XXX

LHOHQ NvsVbVL1

HaLf CHAN obama reptilian infiltration from the vatican psyop

chan justin timberlake

oldfag

TOR Click here to issue your own commands to the Trump campaign through post-hypnotic suggestion

LHO HQ Milley Cirus Social Media

BOB

<http://boards.4chan.org/pol/thread/68689639/trump-general-trump-tweet-edition>

Controlling the Trump campaign through post-hypnotic suggestion

LHOHQ Poland

Previous Posts

Special Announcement About Donald Trump Candidacy ...The machine operator is bound to be codified by th...NO CASTLE IS FREE.Actuating the Useless Liberal PushoverOver here is vibrating at all the dribble out of s...Long Mott Lathemtown MARYLAND compact flourescent ...65487\$NQ6.52698Leadership VacuumSELECT COMMITTEE TO STUDY GOVERNMENTAL OPERATIONS ...the first lunar month sixth day evening announces ...

Archives

November 2006December 2006January 2007February 2007March 2007June 2007September 2007October 2007November 2007December 2007January 2008March 2008August 2008September 2008April 2009June 2009October 2009April 2010June 2010September 2010November 2010February 2011April 2011June 2011October 2011January 2012August 2012November 2013December 2014April 2015July 2016

<http://lhohq.appliedchaosdynamicscontrolassociation.net/>



46KiB, 1112x325, 1237917829551.jpg

[View Same](#) [Google](#) [iqdb](#) [SauceNAO](#)

SHOW OLDFAGGINESS HERE

Anonymous Tue 28 Oct 2014 18:51:58 [No.37884028](#) [ViewReplyOriginalReport](#)

Quoted

By: >>37884444 >>37884840 >>37885351 >>37885400 >>37885706 >>37886088 >>37886112 >>37886489 >>37886675 >>37886757 >>37887041 >>37888736 >>37889067 >>37890177 >>37891528 >>37891566 >>37891726 >>37891911 >>37891959 >>37892839 >>37892853 >>37893247 >>37893293 >>37893710 >>37893940 >>37894086 >>37894173 >>37895127

<http://strawpoll.me/2881724>

Late 2008 here.

Everyone before 2007 are Old Ones so they get grouped together.

Anonymous Tue 28 Oct 2014 18:53:45 [No.37884102](#) [Report](#)

All I know is that I was here when /new/ was deleted which caused /int/ to turn into a early version of /pol/

Anonymous Tue 28 Oct 2014 18:53:59 [No.37884108](#) [Report](#)

I hate these it makes me realize how many people are gone.

[View SameGoogleiqdbSauceNAO](#) 1235851658889.png, 50KiB, 720x220



Anonymous Tue 28 Oct 2014 18:59:29 [No.37884308](#) [Report](#)

Everything up to 08 had the strangest community.

[View SameGoogleiqdbSauceNAO](#) 1154970078088.jpg, 41KiB, 200x270



Anonymous Tue 28 Oct 2014 19:03:40 [No.37884444](#) [Report](#)

Quoted By: >>37884632 >>37885041 >>37894831

>>37884028

I've been here so long I don't remember how long it's been, but this was the first 4chan picture I ever saved. If you can decode the filename timestamp you will know more than me about how long I've been here.

Anonymous Tue 28 Oct 2014 19:09:02 [No.37884632](#) [Report](#)

Quoted By: >>37884735 >>37891431 >>37894831

>>37884444

2006.

Off the top of my head something like

2007: 16- 19

2008: 19-23 (or was it 22?)

2009: 22/23-26 or someshit.

2010: 26-3x stopped keeping track around here.

Anonymous Tue 28 Oct 2014 19:11:35 [No.37884735](#) [Report](#)

[>>37884632](#)

Actually just looked at my folder of images, 30s began in 2011.

Anonymous Tue 28 Oct 2014 19:13:07 [No.37884790](#) [Report](#)

I remember a guy on early /pol/ spamming the same 2 images of 2 different women asking if they could pass for southern Italian. (they were clearly spics)

Anonymous Tue 28 Oct 2014 19:14:21 [No.37884840](#) [Report](#)

[>>37884028](#)

>tfw was underage b& on /b/ and /k/ since '07

[View SameGoogleiqdbSauceNAO hellokittyvader.jpg, 49KiB, 450x599](#)



Anonymous Tue 28 Oct 2014 19:19:59 [No.37885041](#) [Report](#)

Quoted By: [>>37886607](#)

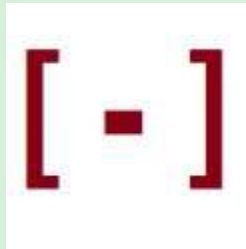
[>>37884444](#)

Here's my first. May of '08, /b/. Can't believe I have that still floating around.

Anonymous Tue 28 Oct 2014 19:20:40 [No.37885073](#) [Report](#)

I got here a few months before Japan Time on /v/ started.

[View SameGoogleiqdbSauceNAO hide that shit nigger.png, 761B, 186x189](#)



Anonymous Tue 28 Oct 2014 19:24:12 [No.37885199](#) [Report](#)

Quoted By: [>>37885230](#)

Nigger I started in late 2004.

People who came here in 2007 are newfags

Fuck off OP

Anonymous Tue 28 Oct 2014 19:25:17 [No.37885230](#) [Report](#)

[>>37885199](#)

oh yeah? I was here shitposting on /n/ back on 9/11/2001

Anonymous Tue 28 Oct 2014 19:28:34 [No.37885351](#) [Report](#)

Quoted By: [>>37892621](#)

[>>37884028](#)

i came from gaia in 2007

I am the original evil

Anonymous Tue 28 Oct 2014 19:29:55 [No.37885400](#) [Report](#)

[>>37884028](#)

I came from ABS in 2003.

[View SameGoogleiqdbSauceNAO 1414460671692.png, 296KiB, 1600x1049](#)



Anonymous Tue 28 Oct 2014 19:37:45 [No.37885706](#) [Report](#)

Quoted By: [>>37886194](#)

[>>37884028](#)

I found out about /pol/ in the summer

Anonymous Tue 28 Oct 2014 19:38:09 [No.37885724](#) [Report](#)

I came from iichan in 2007.

Most of the new faggots don't even know what iichan is, or was.

Imageboard culture was so fucking different in the early days compared to today.

Once upon a time you could pop into a board and see 99% of the posts accompanied by a picture. Threads upon threads of nothing but images. Strange fucking jokes that you /had/ to lurk to understand, that's even if you somehow understood what was supposed to be funny about it in the first place, since so much of it was so off kilter. A lot of the early non-4chan image boards from 2004-ish until they all failed had a very similar posting style and humor that matched Jap image boards.

But I eventually got sick of that kind of place and came to 4chan. I browsed Foolchan's newsboard from time to time until iichan died. But most of it was just never going to see the same kind of traffic ever again. 4chan was just too fast, too original, too edgy, and frankly too funny for most people to ever bother with any other image board.

[View SameGoogleiqdbSauceNAO it smells a fur thread.jpg, 559KiB, 640x1713](#)



Anonymous Tue 28 Oct 2014 19:38:22 [No.37885733](#) [Report](#)

Quoted By: [>>37886029](#) [>>37892846](#)

>2006

>EIGHT YEARS ON THIS SITE

My migration was this: b>v/b>v/a>v/tg>v/vp/tg>vp/tg/pol>vp/pol

Never really went to /new/, and I came to pol a little late. I miss old /v/ and /b/ sometimes, but what's dead is dead. Also, /b/ made me a furfag. What a ride.

Anonymous Tue 28 Oct 2014 19:40:21 [No.37885807](#) [Report](#)

Quoted By: [>>37885920](#) [>>37893021](#)

WHO /YTMND/ HERE?

Anonymous Tue 28 Oct 2014 19:43:29 [No.37885920](#) [Report](#)

[>>37885807](#)

PUNCH THE KEYS FOR GODS SAKE

Fuck. I can't believe I ever went there. I must've been really, really thrased on the sauce back in 2005

[View SameGoogleiqdbSauceNAO 1377603369483.gif, 478KiB, 500x281](#)



Anonymous Tue 28 Oct 2014 19:45:41 [No.37885994](#) [Report](#)

>I've been here for 5 years

fuck

Anonymous Tue 28 Oct 2014 19:46:33 [No.37886027](#) [Report](#)

This is a really quality thread related to the subject of this politics board. Thank you for your contribution to this community.

Anonymous Tue 28 Oct 2014 19:46:36 [No.37886029](#) [Report](#)

Quoted By: [>>37890367](#)

[>>37885733](#)

/b/->/o/->/v/->/r9k/->/m/->/k/->/pol/->/vr/+pol/ for me.

I was around back when /new/, and even /n/ were up, but I never bothered to go there.

And for godsake fuck the people who think there was never racism, or Jew jokes on 4chan before /pol/. /v/ was litterally nothing but nigger jokes back in 2008.

Also: Early /r9k/ was so good... then the crybabies ruined it.

Anonymous Tue 28 Oct 2014 19:48:24 [No.37886088](#) [Report](#)

Quoted By: [>>37886239](#)

[>>37884028](#)

i was here when /g/ was helpful

Anonymous Tue 28 Oct 2014 19:48:58 [No.37886112](#) [Report](#)

[>>37884028](#)

2005 checking in. I hate myself

Anonymous Tue 28 Oct 2014 19:51:24 [No.37886194](#) [Report](#)

[>>37885706](#)

Underrated post

Anonymous Tue 28 Oct 2014 19:51:56 [No.37886216](#) [Report](#)

2007 here holy fuck has time passed, I've probably wasted tens of thousands of hours here and for what. I always find myself coming back no matter what. However I'd rather be here than reddit or some other site.

My migration

/b/ > /v/ > /v/&/r9k/ > /v/&/new/ > /fit/

to now which is

/k/, /pol/ and /fit/

Anonymous Tue 28 Oct 2014 19:52:28 [No.37886239](#) [Report](#)

[>>37886088](#)

#rekt

[View SameGoogleiqdbSauceNAO n_gaybomb.jpg, 772KiB, 1344x2984](#)



Anonymous Tue 28 Oct 2014 19:57:12 [No.37886414](#) [Report](#)

late 2004

never went to /b/, only visited /gif/ and /f/ for a long time before regular lurking on /a/, /k/, /n/, /v/, /jp/

I suspect mt will go full SJW on us someday at which point I will abandon ship, even if a successor isn't chosen by that point

Anonymous Tue 28 Oct 2014 19:59:15 [No.37886489](#) [Report](#)

[>>37884028](#)

Since 2004. I used to post on world4ch a lot.

Anonymous Tue 28 Oct 2014 20:02:05 [No.37886607](#) [Report](#)

[>>37885041](#)

My old hard drive died.

But I do remember the first thing I saved from here was some rage comic from back when it was something only 4chan did. Think it was 2008 or some shit.

Anonymous Tue 28 Oct 2014 20:03:43 [No.37886675](#) [Report](#)

[>>37884028](#)

Lol so many lying faggots.

[View SameGoogleiqdbSauceNAO 1st_get.jpg, 293KiB, 1600x1200](#)



Anonymous Tue 28 Oct 2014 20:05:49 [No.37886757](#) [Report](#)

[>>37884028](#)

I found out about this place from #GamerGate :^)

[View SameGoogleiqdbSauceNAO 1092524824421.jpg, 158KiB, 599x650](#)



Anonymous Tue 28 Oct 2014 20:09:48 [No.37886923](#) [Report](#)

Quoted By: [>>37893287](#)

#fortune

Anonymous Tue 28 Oct 2014 20:10:09 [No.37886937](#) [Report](#)

Newfag here, started lurking in 2012.

My migration:

/pol/ > /pol/int/mu/r9k/ > /pol/int/mu/v/ > /pol/int/vr/g/

Anonymous Tue 28 Oct 2014 20:12:27 [No.37887013](#) [Report](#)

Quoted By: [>>37887055](#)

Oldfag here.

Prove me wrong.

Anonymous Tue 28 Oct 2014 20:13:08 [No.37887041](#) [Report](#)

Quoted By: [>>37892824](#)

[>>37884028](#)

I came first came here in around 2009, but the first thread I saw was a goatse thread, so I stopped right after. Then in 2013 I slowly started drifting back here. I guess you are here forever, no matter how short your first visit may be

Anonymous Tue 28 Oct 2014 20:13:26 [No.37887051](#) [Report](#)

I've been here since 1570. You should've seen the threads for the battle of Lepanto! Kebab wasn't invented yet, so we used to say "remove baklava". Shit was so cash.

Anonymous Tue 28 Oct 2014 20:13:29 [No.37887055](#) [Report](#)

[>>37887013](#)

Not an oldfag

Anonymous Tue 28 Oct 2014 20:14:26 [No.37887087](#) [Report](#)

started on /B/ last week and came here today. I think I'm going to stay

Anonymous Tue 28 Oct 2014 20:14:40 [No.37887098](#) [Report](#)

Quoted By: [>>37887305](#)

been comming here since mud 2000s

>2007 came spent 10 minutes here

>WTF is this shit

>leave

repeat this for years

2010 2011 decide to actually explore this shit site..

not bad I get it now

Anonymous Tue 28 Oct 2014 20:20:26 [No.37887305](#) [Report](#)

[>>37887098](#)

Same here. I fist came here due to a featured image on Wikipedia in 2006.

/prog/ > /k/ > /sci/ > /pol/r9k/ (You have to love to hate them)

Anonymous Tue 28 Oct 2014 20:20:34 [No.37887312](#) [Report](#)

I used /s/ back in 05. That was about it.

[View SameGoogleiqdbSauceNAO 1163196832513.jpg, 51KiB, 703x576](#)



Anonymous Tue 28 Oct 2014 20:26:01 [No.37887485](#) [Report](#)

Quoted By: [>>37887735](#)

Oldest of the ye olden fags reporting in.

Browsing this website since I was 18... back in 2006.

[View SameGoogleiqdbSauceNAO 1163198032133.jpg](#), 18KiB, 281x298



Anonymous Tue 28 Oct 2014 20:34:47 [No.37887735](#) [Report](#)

Quoted By: [>>37890602](#) [>>37893947](#)

[>>37887485](#)

Migration;

/b/ -> /a/ -> /jp/ -> /new/ -> /int/ -> /pol/

Left /b/ in 2008 when it was flooded with newfags during the Scientology protests. Enjoyed /a/ until moot kicked all the touhou out, so I went to /jp/. Posted on /jp/ until moot introduced captchas during the cornelia-tan spamming. Found a home in /new/ when we had daily Glenn Beck TV show threads. When /new/ was burnt to the ground by moot, I moved on to /int/ with a lot of other people from /new/. After moot started to lose shekels from deleting /new/ (4chan traffic was down 50%, but I suspect that was in part of lebbit's growing popularity at the time), he made /pol/ and I came here.

I could write a fucking book on 4chan culture. I have 8+ years of pictures saved from this website, covering every meme as it was made in order of when it was posted.

[View SameGoogleiqdbSauceNAO Dad am Disappoint.jpg](#), 26KiB, 442x518



Anonymous Tue 28 Oct 2014 20:36:26 [No.37887792](#) [Report](#)

2004/2005.

A lot has changed. A LOT.

Anonymous Tue 28 Oct 2014 20:41:49 [No.37887947](#) [Report](#)

07, started with /m/ because dem Gundams.

was at /b/ for a while because i was a kid and thought it was neat.

Grew up after a month or so and settled in /k/ in about 08

just started coming to /pol/ because of trying to keep track of happenings since early this year.

Anonymous Tue 28 Oct 2014 21:03:40 [No.37888683](#) [Report](#)

Quoted By: [>>37893972](#)

Goddamn man, I keep forgetting just how long I've been wasting my life here. The fact that 2007 or lower is a single category just feels bizarre. I remember starting to browse when I was in 8-9th grade, so that was 2006 ish, and it still feels like I'm not an oldfag.

It always felt like the cutoff point for oldfags to me was people who were browsing it from before 7chan split off. I remember joining the site because I heard my brother talking about all the drama around that event and then I thought it would be fun to join in. So because I was just a fucking kid, I thought that anybody who browsed before I joined are these old and mystical oldfags while anybody who joined after that event were just shitty bandwagoning faggots like me who just came in after hearing about the notoriety of the site.

I still remember back then hearing everybody saying about how the site is dead and that the good ol days are over and that /b/ is dead and so on. So since I was a huge underageb&, I was awed at thinking OH WOW HOW COOL WHY DID I MISS THAT IT SOUNDS SO COOL. Yet now even complete fucking faggots like me are considered oldfags compared to most of the people who browse the site now, which just feels wrong.

Jesus, just looking back and realizing that I started browsing this as a literal middle schooler, it just feels so disturbing that a person that age was on the site. At least I had the decency to not ever post and instead exclusively lurked because I was too intimidated to start posting, but looking back that was probably more just some weird form of autism.

Anonymous Tue 28 Oct 2014 21:04:55 [No.37888736](#) [Report](#)

[>>37884028](#)

I remember getting called a newfag in 2006

[View SameGoogleiqdbSauceNAO 1193841664912.jpg, 166KiB, 500x453](#)



Anonymous Tue 28 Oct 2014 21:13:49 [No.37889067](#) [Report](#)

Quoted By: [>>37889220](#)

[>>37884028](#)

I remember my first post on /b/ probably early 07, some anon called me a fag, I tried to refute his claim. Then it dawned on me, fuck that nigger, I don't have to prove anything to him.

Anonymous Tue 28 Oct 2014 21:17:45 [No.37889220](#) [Report](#)

[>>37889067](#)

When I first got called a fag, I cried. After a nice cry, I realized his opinion didn't matter, since he was probably himself a fag.

Anonymous Tue 28 Oct 2014 21:17:49 [No.37889223](#) [Report](#)

Ah, I remember /new/. I was so OFFENDED by it I was glad it was removed at the time.

Flash forward to 2014 and I am a rabid /pol/itician now. I guess it was all the JIDF shit and the Happening Bowl that converted me. Just when I saw how -vile- Jewish skills actually were.

I've come a long way obviously. How could I have been such a mindless stooge?!

[View SameGoogleiqdbSauceNAO 1157360661936brd2.jpg, 58KiB, 640x480](#)



Anonymous Tue 28 Oct 2014 21:49:24 [No.37890177](#) [Report](#)

Quoted By: [>>37890641](#) [>>37890908](#) [>>37891055](#)

[>>37884028](#)

why have you disturbed the slumber of the old ones?

now they will demand a blood sacrifice

Anonymous Tue 28 Oct 2014 21:55:22 [No.37890367](#) [Report](#)

[>>37886029](#)

Oh man, I remember the early days of /r9k/. Before every post ended in 'mootbl00x 3213qsd5'

Anyways,

/b/->/r9k/->/soc/->/k/ +/tg/ -> /tg/ + /out/ ->/pol/, and occasionally /out/

Anonymous Tue 28 Oct 2014 22:02:39 [No.37890602](#) [Report](#)

[>>37887735](#)

Similar to me though I started around the time of the habbo raids. God those were fun times. Fucking Afro duck.

[View SameGoogleiqdbSauceNAO 1188781808560.jpg, 44KiB, 385x373](#)



Anonymous Tue 28 Oct 2014 22:03:50 [No.37890641](#) [Report](#)

[>>37890177](#)

>blood sacrifice

That's easy, send them to [>>>/soc/](#)

Plenty of ripe, easy pickins in there for a nostalgic oldfag looking to traumatize a youngster or a novice troll cutting his teeth..

Anonymous Tue 28 Oct 2014 22:05:32 [No.37890694](#) [Report](#)

Days of .net level oldfag here. Though it was only a place to find naked Chinese cartoons until 2006 for me.

[View SameGoogleiqdbSauceNAO 1232474936492.jpg, 64KiB, 689x792](#)



Dead Meme Graveyard Attendant !!/HuNsiYtvvo Tue 28 Oct 2014 22:11:56 [No.37890908](#) [Report](#)

[>>37890177](#)

9:1 Then the fifth angel blew his trumpet, and I saw a star that had fallen from the sky to the earth, and he was given the key to the shaft of the abyss. 2 He opened the shaft of the abyss and smoke rose out of it like smoke from a giant furnace. The sun and the air were darkened with smoke from the shaft. 3 Then out of the smoke came locusts onto the earth, and they were given power like that of the scorpions of the earth. 4 They were told not to damage the grass of the earth, or any green plant or tree, but only those people who did not have the seal of God on their forehead. 5 The locusts were not given permission to kill them, but only to torture them for five months, and their torture was like that of a scorpion when it stings a person. 6 In those days people will seek death, but will not be able to find it; they will long to die, but death will flee from them. 7 Now the locusts looked like horses equipped for battle. On their heads were something like crowns similar to gold, and their faces looked like men's faces. 8 They had hair like women's hair, and their teeth were like lions' teeth. 9 They had breastplates like iron breastplates, and the sound of their wings was like the noise of many horse-drawn chariots charging into battle. 10 They have tails and stingers like scorpions, and their ability to injure people for five months is in their tails. 11 They have as king over them the angel of the abyss, whose name in Hebrew is Abaddon, and in Greek, Apollyon.

Anonymous Tue 28 Oct 2014 22:14:14 [No.37890971](#) [Report](#)

Quoted By: [>>37891160](#)

I actually forget how I found 4chan

[View SameGoogleiqdbSauceNAO Milhouse_2014.png, 214KiB, 690x517](#)



Anonymous Tue 28 Oct 2014 22:16:35 [No.37891055](#) [Report](#)

Quoted By: [>>37891111](#)

[>>37890177](#)

Can I finally be a meme yet?

[View SameGoogleiqdbSauceNAO 1224258424589.gif, 9KiB, 400x400](#)



Dead Meme Graveyard Attendant !!/HuNsiYtvvo Tue 28 Oct 2014 22:18:40 [No.37891111](#) [Report](#)

Quoted By: [>>37891201](#)

[>>37891055](#)

oh you didn't know?

Anonymous Tue 28 Oct 2014 22:19:59 [No.37891144](#) [Report](#)

Quoted By: [>>37891254](#) [>>37893909](#)

2006 master race

Anonymous Tue 28 Oct 2014 22:20:35 [No.37891160](#) [Report](#)

Quoted By: [>>37893312](#)

[>>37890971](#)

there are not many options.

>sa animu board

>some other bullshit places

>google infinite search for hentai or loli

>hearing from irc

Those are the only options

Anonymous Tue 28 Oct 2014 22:21:48 [No.37891201](#) [Report](#)

[>>37891111](#)

I laughed way to hard at that one

Anonymous Tue 28 Oct 2014 22:22:50 [No.37891244](#) [Report](#)

Quoted By: [>>37891380](#)

ITTY BITTY BABY

Anonymous Tue 28 Oct 2014 22:23:13 [No.37891254](#) [Report](#)

[>>37891144](#)

Pretty sure I'm 2006 too

Ironically it was because of an article on cracked

Anonymous Tue 28 Oct 2014 22:26:48 [No.37891380](#) [Report](#)

Quoted By: [>>37891435](#)

[>>37891244](#)

ITTY BITTY BOAT

Anonymous Tue 28 Oct 2014 22:28:27 [No.37891431](#) [Report](#)

Quoted By: [>>37891574](#)

[>>37884632](#)

go to this site: <http://www.unixtimestamp.com/index.php>

paste 4chan file name in "timestamp"
remove extension and last 3 numbers
click "convert"

fucking magic bro

Anonymous Tue 28 Oct 2014 22:28:33 [No.37891435](#) [Report](#)

Quoted By: [>>37891484](#)

[>>37891380](#)

I DONT BELIEVE IT

Anonymous Tue 28 Oct 2014 22:29:50 [No.37891484](#) [Report](#)

Quoted By: [>>37891801](#)

[>>37891435](#)

HABEEB IT

[View SameGoogleiqdbSauceNAO rectal.jpg, 13KiB, 278x217](#)



Anonymous Tue 28 Oct 2014 22:30:55 [No.37891517](#) [Report](#)

Not the oldest thing I have, but probably the most obscure.

Anonymous Tue 28 Oct 2014 22:31:10 [No.37891528](#) [Report](#)

[>>37884028](#)

>nigga wats ur street cred? you soft nigga

the thread

[View SameGoogleiqdbSauceNAO 1273634304503.jpg, 93KiB, 407x405](#)



Anonymous Tue 28 Oct 2014 22:31:58 [No.37891555](#) [Report](#)

Quoted By: [>>37891614](#)

4chan is my home, i have been here for so long that i would be utterly lost without it.

Migration /b/>/d/>/a/>/fit/a/>/pol/a/>/vg/>/x/pol/a/

Also, for the longest time i thought pepe was an evolution of facebook-frog

[View SameGoogleiqdbSauceNAO filthy-dumb-NEWFAG-SCUM.jpg, 36KiB, 496x599](#)



Anonymous Tue 28 Oct 2014 22:32:16 [No.37891566](#) [Report](#)

Quoted By: [>>37892186](#)

[>>37884028](#)

>Late 2008 here.

>Everyone before 2007 are Old Ones so they get grouped together.

you came after the exploding van, le anonymoose and chanology, newfig.

[View SameGoogleiqdbSauceNAO 1103820242377.jpg, 48KiB, 720x480](#)



Anonymous Tue 28 Oct 2014 22:32:34 [No.37891574](#) [Report](#)

Quoted By: [>>37891633](#)

[>>37891431](#)

12 / 23 / 04 @ 4:44:02pm UTC

[View SameGoogleiqdbSauceNAO Grinman.jpg, 77KiB, 600x791](#)



Anonymous Tue 28 Oct 2014 22:33:36 [No.37891614](#) [Report](#)

Quoted By: [>>37891709](#) [>>37891768](#) [>>37893107](#) [>>37894570](#)

[>>37891555](#)

>facebook-frog

ebin trole m8. have a grinman

[View SameGoogleiqdbSauceNAO 1107067434452.jpg, 423KiB, 1024x785](#)



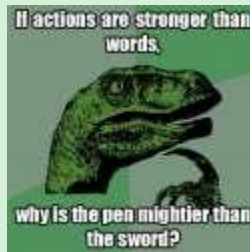
Dead Meme Graveyard Attendant !!/HuNsiYtvvo Tue 28 Oct 2014 22:34:15 [No.37891633](#) [Report](#)

Quoted By: [>>37893138](#)

[>>37891574](#)

this is the oldest I have

[View SameGoogleiqdbSauceNAO 1278400066305.jpg, 79KiB, 432x432](#)



Anonymous Tue 28 Oct 2014 22:36:41 [No.37891709](#) [Report](#)

Quoted By: [>>37891736](#) [>>37891855](#)

[>>37891614](#)

Was that not what it was called? there was also a parrot and a raccon if i remember correctly

Anonymous Tue 28 Oct 2014 22:37:22 [No.37891726](#) [Report](#)

Quoted By: [>>37893464](#) [>>37893533](#) [>>37894421](#)

[>>37884028](#)

Does anyone remember when

>roody poo

>candy ass

>Sigourney

Was? That's when I got here. Well, /b/, anyway.

[View SameGoogleiqdbSauceNAO awesome cat.jpg, 80KiB, 300x384](#)



Anonymous Tue 28 Oct 2014 22:37:28 [No.37891728](#) [Report](#)

November 2006... Probably around the time I started lurking hard.

Anonymous Tue 28 Oct 2014 22:37:44 [No.37891736](#) [Report](#)

Quoted By: [>>37891791](#)

[>>37891709](#)

cockmongler

[View SameGoogleiqdbSauceNAO 1291222938024.png, 333KiB, 900x900](#)



Anonymous Tue 28 Oct 2014 22:38:47 [No.37891764](#) [Report](#)

Anonymous Tue 28 Oct 2014 22:38:54 [No.37891768](#) [Report](#)

[>>37891614](#)

His name his cockmongler your faggot.

[View SameGoogleiqdbSauceNAO 1291143680516.jpg, 381KiB, 600x545](#)



Anonymous Tue 28 Oct 2014 22:39:45 [No.37891791](#) [Report](#)

[>>37891736](#)

Was asking about the Facebook Frog thing

[View SameGoogleiqdbSauceNAO 1182123979859.png, 20KiB, 481x601](#)



Dead Meme Graveyard Attendant !!/HuNsiYtvvo Tue 28 Oct 2014 22:40:08 [No.37891801](#) [Report](#)

[>>37891484](#)

[View SameGoogleiqdbSauceNAO notlj.jpg](#), 13KiB, 256x256



Anonymous Tue 28 Oct 2014 22:41:38 [No.37891847](#) [Report](#)

I think I win.

Anonymous Tue 28 Oct 2014 22:41:58 [No.37891855](#) [Report](#)

[>>37891709](#)

oh.

no it was bachelor frog

Anonymous Tue 28 Oct 2014 22:44:05 [No.37891911](#) [Report](#)

[>>37884028](#)

I showed up just in time to think the FBI was going to arrest me, and wondering why an architect was running away to Mexico.

[View SameGoogleiqdbSauceNAO 1207900074084.jpg](#), 329KiB, 749x902



Dead Meme Graveyard Attendant !!/HuNsiYtvvo Tue 28 Oct 2014 22:44:13 [No.37891916](#) [Report](#)

Quoted By: [>>37891966](#) [>>37892164](#)

hey guess who just got out of jail

[View SameGoogleiqdbSauceNAO 1308001488681.gif](#), 566KiB, 320x240



Anonymous Tue 28 Oct 2014 22:45:20 [No.37891954](#) [Report](#)

Anonymous Tue 28 Oct 2014 22:45:31 [No.37891959](#) [Report](#)

Quoted By: [>>37892125](#) [>>37892157](#) [>>37892177](#) [>>37892679](#)

[>>37884028](#)

January '07

I can remember when 4chan flipped a fucking shit over Boxy. I remember when 4chan fighting Scientology started out as something hilarious (black faxes, prank calls, etc), then all that stupid ass Chanology shit followed, and 4chan hasn't been the same since.

I mean, 4chan has always sucked, but there was a significant decline in quality after Chanology. Anybody from those days can confirm this.

Anonymous Tue 28 Oct 2014 22:45:42 [No.37891966](#) [Report](#)

Quoted By: [>>37892182](#) [>>37892245](#)

[>>37891916](#)

not THAT is a dead meme

[View SameGoogleiqdbSauceNAO 1326315011476.png, 90KiB, 268x265](#)



Anonymous Tue 28 Oct 2014 22:47:33 [No.37892029](#) [Report](#)

Eh, I'm pretty much a newfag. Especially to pol.

[View SameGoogleiqdbSauceNAO 1274929810300.jpg, 46KiB, 604x453](#)



Anonymous Tue 28 Oct 2014 22:49:03 [No.37892072](#) [Report](#)

so much nostalgia

Anonymous Tue 28 Oct 2014 22:50:42 [No.37892125](#) [Report](#)

Quoted By: [>>37892418](#)

[>>37891959](#)

>there was a significant decline in quality after Chanology.

true but things have gotten better. i first came in 05 but couldn't figure out how to post, started actually lurking in 06 and it's still more of the same i feel, nowadays most of the hacktivist white knights that chanology attracted have moved on to reddit.

the way board cultures develop both acts as a barrier of entry to newfaggots and also a way to socialize them into one of us.

[View SameGoogleiqdbSauceNAO 1308028273709.jpg](#), 154KiB, 525x956



Anonymous Tue 28 Oct 2014 22:51:09 [No.37892130](#) [Report](#)

Quoted By: [>>37895521](#)

[View SameGoogleiqdbSauceNAO hello.jpg](#), 21KiB, 480x360



Anonymous Tue 28 Oct 2014 22:51:55 [No.37892157](#) [Report](#)

Quoted By: [>>37892182](#) [>>37892215](#) [>>37892242](#) [>>37892283](#)

[>>37891959](#)

Shit, forgot my first image

Anonymous Tue 28 Oct 2014 22:52:12 [No.37892164](#) [Report](#)

[>>37891916](#)

She came out in 2008, she was only ever institutionalized for 4 years.

Just this year another schoolgirl in the same town beat a classmate to death though. Then she decapitated and otherwise dismembered her. Then she posted pics on 2chan.

Anonymous Tue 28 Oct 2014 22:52:39 [No.37892175](#) [Report](#)

Quoted By: [>>37892214](#) [>>37892890](#)

I've been on 4chan since September 11th, 2001. Ask me anything queers.

Anonymous Tue 28 Oct 2014 22:52:42 [No.37892177](#) [Report](#)

Quoted By: [>>37892418](#) [>>37893570](#)

[>>37891959](#)

Late 2005/Early 2006. While I had not been entirely 4chan around that time, I can confirm Chanology contributed to the quality decline. I have seen it happen at 7-11, I thought it started there.

The same can be said for Gamergate, it's Chanology for /v/. Same result in bringing in undesirables and worsening the quality. But when I had told them that the movement is just like Chanology, nobody has listened. In fact, someone called me a shill. To be honest, I would prefer 2009 over 2012+ any year.

I miss a lot of things, but I know they won't come back.

[View SameGoogleiqdbSauceNAO 1275014821831.png, 422KiB, 625x593](#)



Anonymous Tue 28 Oct 2014 22:52:53 [No.37892182](#) [Report](#)

[>>37891966](#)

[>>37892157](#)

its been a while since ive seen this image

[View SameGoogleiqdbSauceNAO corruption_of_L-O-L.png, 727KiB, 1440x1010](#)



Anonymous Tue 28 Oct 2014 22:53:06 [No.37892186](#) [Report](#)

Quoted By: [>>37892357](#)

[>>37891566](#)

I remember when the Fox piece got circulated. I was like

- >Woah, we television famous now
- >lol, they found out about Habbo Hotel.
- >holy shit, we got a fucking van now?
- >wait who the fuck are they?
- >who is that dude?
- >what the fuck are they even talking about
- >thousands of stolen passwords
- >hackers on seroids
- >gay porn on myspace
- >corruption of Laugh Out Loud

I felt very uncomfortable for about a week after that.

Anonymous Tue 28 Oct 2014 22:53:46 [No.37892214](#) [Report](#)

Quoted By: [>>37892286](#)

[>>37892175](#)

4chan started out on 2003 you homo.

Anonymous Tue 28 Oct 2014 22:53:47 [No.37892215](#) [Report](#)

Quoted By: [>>37892245](#) [>>37892334](#) [>>37892869](#)

[>>37892157](#)

What the FUCK is that.

Anonymous Tue 28 Oct 2014 22:54:52 [No.37892242](#) [Report](#)

Quoted By: [>>37892307](#)

[>>37892157](#)

>Dat wedding ring

[View SameGoogleiqdbSauceNAO 1277530269070.jpg](#), 236KiB, 546x653



Anonymous Tue 28 Oct 2014 22:54:59 [No.37892245](#) [Report](#)

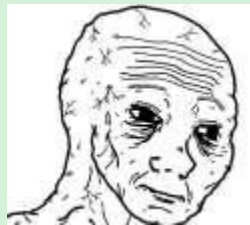
[>>37891966](#)

here's another dead meme

[>>37892215](#)

Newfag

[View SameGoogleiqdbSauceNAO 1399361087524.jpg](#), 33KiB, 482x427



Anonymous Tue 28 Oct 2014 22:56:04 [No.37892283](#) [Report](#)

Quoted By: [>>37893525](#)

[>>37892157](#)

>hello.jpg

i first saw goatse in a chatroom when i was 13. i sent it to all my middle school friends on AIM that summer. that was the day i decided to be an internet troll. i am 24 now

Anonymous Tue 28 Oct 2014 22:56:11 [No.37892286](#) [Report](#)

Quoted By: [>>37892349](#)

[>>37892214](#)

That was a test
and you past.

[View SameGoogleiqdbSauceNAO 1331330179714.jpg](#), 88KiB, 480x600



Anonymous Tue 28 Oct 2014 22:56:56 [No.37892307](#) [Report](#)

[>>37892242](#)

Anyone have the Bioshock Goatse thing they tried to do?

Anonymous Tue 28 Oct 2014 22:57:47 [No.37892334](#) [Report](#)

[>>37892215](#)

Please be trolling. How new are you?

[View SameGoogleiqdbSauceNAO 1219682222414.jpg, 92KiB, 478x359](#)



Anonymous Tue 28 Oct 2014 22:58:21 [No.37892349](#) [Report](#)

Quoted By: [>>37892489](#)

[>>37892286](#)

I'm going to rape your ass!

Anonymous Tue 28 Oct 2014 22:58:38 [No.37892357](#) [Report](#)

Quoted By: [>>37892460](#)

[>>37892186](#)

i remember it too. it's funny how now 6 years later le 4channel got blown up in the news again, but by the left.

Anonymous Tue 28 Oct 2014 22:58:57 [No.37892367](#) [Report](#)

fuck, i don't even remember. i found 4chan after some retard was spouting "4chan memes" in an AV match in Vanilla WoW. i'm pretty sure i was underage& back then. hung around on /b/ for a long time, then left for /v/ and /mu/.

when /mu/ got shitty, i went to /new/ instead.

i do remember epic fail guy threads being funny, though.

[View SameGoogleiqdbSauceNAO 1409551006468.jpg, 9KiB, 300x299](#)



Anonymous Tue 28 Oct 2014 23:00:38 [No.37892418](#) [Report](#)

Quoted By: [>>37892447](#) [>>37892495](#)

[>>37892125](#)

[>>37892177](#)

You peanut butters need to GTFO

>tfw wordfilters are gone

Anonymous Tue 28 Oct 2014 23:01:41 [No.37892447](#) [Report](#)

Quoted By: [>>37894469](#)

[>>37892418](#)

fucking roody poos man. fucking roody poos

[View SameGoogleiqdbSauceNAO paul_fetch_seriously.jpg, 31KiB, 640x502](#)



Anonymous Tue 28 Oct 2014 23:02:02 [No.37892460](#) [Report](#)

[>>37892357](#)

Someone should reach out to Paul Fetch after all these years and be like

>"Listen here you emo bitch. We warned you that Anonymous never forgives never forgets. We're following you too the fucking grave you tripple-nigger."

Anonymous Tue 28 Oct 2014 23:03:03 [No.37892489](#) [Report](#)

[>>37892349](#)

guts man!

Anonymous Tue 28 Oct 2014 23:03:13 [No.37892495](#) [Report](#)

Quoted By: [>>37892510](#)

[>>37892418](#)

Shut up niggertits

Anonymous Tue 28 Oct 2014 23:03:47 [No.37892510](#) [Report](#)

[>>37892495](#)

7chan pls go

[View SameGoogleiqdbSauceNAO 1316662558747.jpg](#), 241KiB, 810x1080



Anonymous Tue 28 Oct 2014 23:04:31 [No.37892539](#) [Report](#)

Quoted By: [>>37894479](#)

Anonymous Tue 28 Oct 2014 23:05:22 [No.37892556](#) [Report](#)

Quoted By: [>>37892600](#) [>>37892617](#) [>>37892668](#)

Didn't /b/tards used to phone into some white nationalist radio show called Hal something? I wonder if he's still going, I bet /pol/ would actually support the guy these days.

[View SameGoogleiqdbSauceNAO 1395732426986.jpg](#), 724KiB, 1600x1756



Anonymous Tue 28 Oct 2014 23:05:23 [No.37892559](#) [Report](#)

Quoted By: [>>37892640](#) [>>37892709](#)

>here since 2006 or earlier

>mfw I can't be sure because my hard drive crashed 2 years ago and took my anthology of shitty memes with it
I thought about starting again but it's just not the same...

[View SameGoogleiqdbSauceNAO 1350503023105.gif](#), 2MiB, 256x175



Anonymous Tue 28 Oct 2014 23:06:45 [No.37892597](#) [Report](#)

so much oldschool /b/ shit

Anonymous Tue 28 Oct 2014 23:06:49 [No.37892600](#) [Report](#)

Quoted By: [>>37892642](#) [>>37892961](#)

[>>37892556](#)

hal turner

he ended up in prison

Anonymous Tue 28 Oct 2014 23:07:26 [No.37892617](#) [Report](#)

[>>37892556](#)

You're thinking of Hal Turner.

Anonymous Tue 28 Oct 2014 23:07:30 [No.37892621](#) [Report](#)

Quoted By: [>>37892793](#)

[>>37885351](#)

gaiafag plz go

Anonymous Tue 28 Oct 2014 23:08:10 [No.37892640](#) [Report](#)

Quoted By: [>>37892730](#)

[>>37892559](#)

i have a hard drive with all my old porn and meme shit on it, but its on a brick that wont fit into modern computers

Anonymous Tue 28 Oct 2014 23:08:19 [No.37892642](#) [Report](#)

Quoted By: [>>37892826](#)

[>>37892600](#)

maybe /pol/ should write to him a letter of support and apologia

Anonymous Tue 28 Oct 2014 23:09:12 [No.37892668](#) [Report](#)

[>>37892556](#)

>On January 19, 2007 Turner sued 4chan, eBaum's World, 7chan, Abjects IRC network, and other websites for copyright infringement.

>eBaum's World

holy shit that made me laugh. i remember always false flagging for ebaums on every raid.

Anonymous Tue 28 Oct 2014 23:09:50 [No.37892679](#) [Report](#)

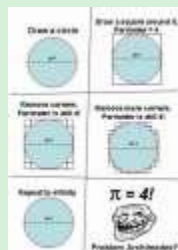
[>>37891959](#)

I can confirm. I left after Chanology to build my Reddit Karma Empire™ and returned about a week ago because I realised that Reddit is for fags.

I'd like to know what the fuck happened to longcat? Also is caturday still going? Where's all the fucking OC in /b/, is it all just faggots now rather than 90% faggots?

Good to see that /pol/ is the hate machine that we deserve, and I like the fact that kek replaced lulz because it's a far superior corruption of lol.

[View SameGoogleiqdbSauceNAO 1292026298236.jpg, 41KiB, 425x600](#)



Anonymous Tue 28 Oct 2014 23:10:57 [No.37892709](#) [Report](#)

[>>37892559](#)

i replaced my computer a few years after being here, and looking back at my oldest collections from when i was still an edgy /b/tard....shit, i cringe every time

Anonymous Tue 28 Oct 2014 23:11:42 [No.37892730](#) [Report](#)

[>>37892640](#)

Get an IDE -> USB converter you cheap fuck

Anonymous Tue 28 Oct 2014 23:12:50 [No.37892760](#) [Report](#)

Quoted By: [>>37892886](#)

Chris Chan

Enough said.

[View SameGoogleiqdbSauceNAO 12e6dc8a82b41c_flip.png, 15KiB, 120x150](#)



Anonymous Tue 28 Oct 2014 23:14:07 [No.37892793](#) [Report](#)

Quoted By: [>>37894271](#)

[>>37892621](#)

i will admit that i also was a gaia fag from 2007, i even still have access to the account.

Anonymous Tue 28 Oct 2014 23:14:37 [No.37892814](#) [Report](#)

I think I stumbled across 4chan in 05. I remember duckrolls and moot begging for shekels to keep the servers online. Decided it was shit and left. Came back in late 06 and been here ever since.

Kill me now.

Anonymous Tue 28 Oct 2014 23:14:40 [No.37892815](#) [Report](#)

Quoted By: [>>37892858](#) [>>37892918](#) [>>37893150](#) [>>37893257](#)

This looks like as good a thread as any, are the people here that actually spent any amount of time on /new/ or on /pol/ when it got started content with the current state of /pol/?

Because from where I'm standing, and admittedly I'm not really in any state to judge considering I come from a shithole of a board, but this board looks like a shit tornado came through here and shit on every single thing on this board. How do you stand it here?

Anonymous Tue 28 Oct 2014 23:14:58 [No.37892824](#) [Report](#)

[>>37887041](#)

>I came first came here in around 2009, but the first thread I saw was a goatse thread, so I stopped right after.

>2009

>first Goatse/actually still bothered by Goatse

God damn that makes me feel so fucking old. I remember receiving my first Goatse while I was laming on #Quakenet

The initial shock gave way to laughter and I eventually found the gap.zip archive on Stileproject. Lurking on the SPF for a few years lead me to 4chan permanently even though I had read about 4chan on SA prior.

Anonymous Tue 28 Oct 2014 23:15:01 [No.37892826](#) [Report](#)

[>>37892642](#)

he was an FBI informant ya dingus

Anonymous Tue 28 Oct 2014 23:15:41 [No.37892839](#) [Report](#)

[>>37884028](#)

I have a couple of hard drives filled with shit from 06, but they are in two computers that are bricked and I need to take the hdds out to get at them, fuck that

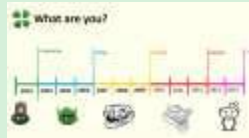
Anonymous Tue 28 Oct 2014 23:16:02 [No.37892846](#) [Report](#)

[>>37885733](#)

lol I think the first image I have saved off 4chan is on one of my encrypted ancient archive hard drives.

Its furry porn.

[View SameGoogleiqdbSauceNAO 1412899817091.png, 125KiB, 1000x550](#)



Anonymous Tue 28 Oct 2014 23:16:16 [No.37892853](#) [Report](#)

Quoted By: [>>37892877](#) [>>37892925](#) [>>37892977](#) [>>37893077](#) [>>37893305](#) [>>37893349](#) [>>37893463](#) [>>37894064](#) [>>37894271](#)

[>>37884028](#)

Anonymous Tue 28 Oct 2014 23:16:28 [No.37892858](#) [Report](#)

Quoted By: [>>37892921](#)

[>>37892815](#)

/b/ was my homepage for 5+ years

This place is nothing compared to that.

Anonymous Tue 28 Oct 2014 23:17:04 [No.37892869](#) [Report](#)

[>>37892215](#)

Nice try but nobody is that new.

Anonymous Tue 28 Oct 2014 23:17:18 [No.37892877](#) [Report](#)

[>>37892853](#)

oldfag 2007 here.

Anonymous Tue 28 Oct 2014 23:17:45 [No.37892886](#) [Report](#)

[>>37892760](#)

Big ole Chrissy C is making a slow comeback to the winternets. His vids are much more depressing though, now that he is a suicidally broken tranny.

Anonymous Tue 28 Oct 2014 23:17:49 [No.37892890](#) [Report](#)

Quoted By: [>>37893510](#)

[>>37892175](#)

>I've been on 4chan since September 11th, 2001. Ask me anything queers.

4chan wasn't even online until 2003, dipshit.

Anonymous Tue 28 Oct 2014 23:18:44 [No.37892918](#) [Report](#)

[>>37892815](#)

I honestly think that /pol/ is one of the best board for discussion on 4chan.

Asking for citations anywhere else is literally taken as a joke on every other board whereas here it's pretty much the status quo.

Yeah there's all kinds of shit flinging but that's just the nature of the beast. Don't let that distract you from the actual information behind it.

Anonymous Tue 28 Oct 2014 23:18:51 [No.37892921](#) [Report](#)

Quoted By: [>>37892963](#) [>>37893034](#)

[>>37892858](#)

Well /b/ is a pretty huge shithole admittedly, one that only got worse as time went on, even if it lost it's edge. But still, I can't imagine you would be happy with the current state of this place.

But maybe I'm wrong because I'm an idiot outsider who never drops by. Does it get better on real news days or something?

Anonymous Tue 28 Oct 2014 23:18:55 [No.37892925](#) [Report](#)

Quoted By: [>>37893323](#)

[>>37892853](#)

i love that reddit transcends cancer

Anonymous Tue 28 Oct 2014 23:19:18 [No.37892937](#) [Report](#)

been here since 2011 (well, started posting in 2011, I've lurked for porn since around 2006), first post was asking how much a car I inherited was worth on /o/, had a pretty nice thread, decided to stick around eventually started browsing /g/, /k/ and /sci/, hopped on /pol/ when it popped up been pretty much the same since, I still go on all of them except /g/ because it's gone to shit, consumerists and shills have destroyed it and free as in freedom has become nothing more than another epic maymay

[View SameGoogleiqdbSauceNAO lels.jpg, 16KiB, 188x160](#)



Anonymous Tue 28 Oct 2014 23:20:03 [No.37892961](#) [Report](#)

[>>37892600](#)

He's out now I think.

And still fat

Anonymous Tue 28 Oct 2014 23:20:06 [No.37892963](#) [Report](#)

Quoted By: [>>37893028](#)

[>>37892921](#)

A lot of us are either trolling or being half-ironic / half-serious most of the time.

[View SameGoogleiqdbSauceNAO 130866548435.jpg, 41KiB, 326x387](#)



Anonymous Tue 28 Oct 2014 23:20:43 [No.37892977](#) [Report](#)

Quoted By: [>>37893093](#)

[>>37892853](#)

Thats alot of cancer

Anonymous Tue 28 Oct 2014 23:21:01 [No.37892984](#) [Report](#)

Quoted By: [>>37893008](#)

If you post itt and you weren't in original /new/ you should probably fuck off

[View SameGoogleiqdbSauceNAO 1164879953379.jpg, 18KiB, 317x367](#)



Anonymous Tue 28 Oct 2014 23:21:51 [No.37893008](#) [Report](#)

[>>37892984](#)

Anonymous Tue 28 Oct 2014 23:22:25 [No.37893021](#) [Report](#)

Quoted By: [>>37893059](#)

[>>37885807](#)

>ymnd

that's how I found 4chan

>found ytmnd through ebaumsworld

>original 07/08 cancer reporting in

Anonymous Tue 28 Oct 2014 23:22:42 [No.37893028](#) [Report](#)

Quoted By: [>>37893067](#)

[>>37892963](#)

Well I guessed that. But to some degree I just can't find it as amusing as I once might have. Oh well I guess I just don't understand it since I don't participate. Thanks for giving me your view anyway anon, I appreciate it.

Anonymous Tue 28 Oct 2014 23:22:53 [No.37893034](#) [Report](#)

Quoted By: [>>37893089](#) [>>37893126](#)

[>>37892921](#)

It's like everywhere else on the internet: only about a third of the discussions are good.

Sure there's skills, and spammers, and every kind of IDF there is, but truth to be told, there's nowhere else I'd rather be.

It's home, plain and simple.

Anonymous Tue 28 Oct 2014 23:23:52 [No.37893051](#) [Report](#)

oldfags are anyone prior to chanology. that was the tipping point for newfag bullshit and we started being in the press and getting a 'name' for ourselves, etc. not anonymous. i fucking laugh at newfags who think they're somehow 'old' because they came in in 09 or whenever. you're all new and what makes you forever new is that there were still enough old people around even in the chanology influx to show how things are done. that is no longer true and hasn't been for a while. the amount of newfags now far outweighs the old so you will always be new.

[View SameGoogleiqdbSauceNAO 1268016718298.jpg, 20KiB, 200x384](#)



Anonymous Tue 28 Oct 2014 23:24:08 [No.37893059](#) [Report](#)

Quoted By: [>>37893108](#)

[>>37893021](#)

I really miss ytmnd

Anonymous Tue 28 Oct 2014 23:24:25 [No.37893065](#) [Report](#)

Quoted By: [>>37893090](#) [>>37893171](#)

I miss when /b/ was terrible because it was full of spergs having roundtables on bizzare shit, furry porn, cats, actual porn, CP, trains and the occasional gore thread because why not.

Now its all shitposting all the time. Edgy for the sake of being edgy. CP/furry and the ensuing appreciation/shitstorm is long gone. Gore is posted as a le epic may may and so frequently it is meaningless. It is full of normal people pretending to be autists because 'lel /b/ was never good'

It may never have been good, but it used to be better.

Anonymous Tue 28 Oct 2014 23:24:26 [No.37893067](#) [Report](#)

Quoted By: [>>37893126](#)

[>>37893028](#)

>But to some degree I just can't find it as amusing as I once might have.

Drinking the fermented Jew helps out a lot when lurking this board. It can actually be funny on occasion.

Anonymous Tue 28 Oct 2014 23:24:42 [No.37893077](#) [Report](#)

Quoted By: [>>37894143](#)

[>>37892853](#)

Anything past 2010 is cancer.

[View SameGoogleiqdbSauceNAO Thor goes to 4chan.jpg, 455KiB, 721x594](#)



Anonymous Tue 28 Oct 2014 23:25:10 [No.37893089](#) [Report](#)

[>>37893034](#)

Anonymous Tue 28 Oct 2014 23:25:18 [No.37893090](#) [Report](#)

[>>37893065](#)

Don't forget the junkies and excons.

Shit, can't open the catalog without seeing 10 stoner threads or people showing off thier gang tattoos

Anonymous Tue 28 Oct 2014 23:25:27 [No.37893093](#) [Report](#)

Quoted By: [>>37893171](#)

[>>37892977](#)

We have been terminal for half a decade now.

Anonymous Tue 28 Oct 2014 23:26:00 [No.37893107](#) [Report](#)

[>>37891614](#)

Thats cokemunger!

Anonymous Tue 28 Oct 2014 23:26:00 [No.37893108](#) [Report](#)

>>[37893059](#)

It still exists...

Anonymous Tue 28 Oct 2014 23:26:37 [No.37893126](#) [Report](#)

>>[37893034](#)

Ah I see, I can understand that to some degree. Thank you for your view anon.

>>[37893067](#)

That makes sense, I don't often partake myself but perhaps next time something big happens maybe I will swing down here. Thanks again for the input anon.

Anonymous Tue 28 Oct 2014 23:27:01 [No.37893138](#) [Report](#)

>>[37891633](#)

Damn has it really been ten years

[View SameGoogleiqdbSauceNAO 1372736188495.jpg, 377KiB, 1024x768](#)



Anonymous Tue 28 Oct 2014 23:27:18 [No.37893149](#) [Report](#)

Zamolxis !!yL3IXiSNjlt Tue 28 Oct 2014 23:27:28 [No.37893150](#) [Report](#)

>>[37892815](#)

>content with the current state of /pol/?

Fuck no. 2 years ago there weren't no /v/editors, no e-drama bullshit perpetuated by them, no /b/fags with their raids, significantly less stormfags and less traffic. We're suppose to have a janitor that abides by the rules+ sticky but god knows why moot is such a faggot for WANTING this place turn into b v0.3 in the first place

/pol/'s just shit now if you want to talk about politics

Anonymous Tue 28 Oct 2014 23:28:11 [No.37893171](#) [Report](#)

>>[37893093](#)

>>[37893065](#)

I remember when /b/ went full shit, when /fit/ was a dry place of serious discussion

I kinda want the old times back, but i know i must move on.

[View SameGoogleiqdbSauceNAO 1268017074481.jpg, 4KiB, 251x251](#)



Anonymous Tue 28 Oct 2014 23:29:07 [No.37893194](#) [Report](#)

we need to revive this one

Anonymous Tue 28 Oct 2014 23:29:09 [No.37893195](#) [Report](#)

Quoted By: [>>37893277](#)

I started coming here right before niggers became RoodyPoos. But then eventually they became niggers again. Gonna tell my grandkids about that someday.

Anonymous Tue 28 Oct 2014 23:29:29 [No.37893210](#) [Report](#)

Quoted By: [>>37893238](#) [>>37893300](#) [>>37893368](#) [>>37894524](#) [>>37894729](#)

I find it quite hard to believe most people here are from 2007 and earlier.

[View SameGoogleiqdbSauceNAO 1267680733747.jpg, 213KiB, 1024x768](#)



Anonymous Tue 28 Oct 2014 23:29:45 [No.37893217](#) [Report](#)

[View SameGoogleiqdbSauceNAO 1414535372311.jpg, 16KiB, 500x500](#)



Anonymous Tue 28 Oct 2014 23:30:01 [No.37893227](#) [Report](#)

Quoted By: [>>37893252](#)

i was instrumental in spreading the early feels

Anonymous Tue 28 Oct 2014 23:30:18 [No.37893233](#) [Report](#)

~2004 here. Its mostly a blur to me of shitposting and I find it difficult to remember when things happened explicitly. But I do remember having some of my streams banned on /x/, /tg/'s nazimod, warhammer wednesdays, the creation of /v/ and /tg/ since they were boards I frequented for a while, etc. Hell I even remember a troll called Black Knight or some shit and Cornflake going after Zelda Universe. But I can't really attribute dates to these things in memory.

[View SameGoogleiqdbSauceNAO 1267129196714.gif, 2MiB, 340x240](#)



Anonymous Tue 28 Oct 2014 23:30:25 [No.37893238](#) [Report](#)

Quoted By: [>>37893275](#) [>>37893368](#)

[>>37893210](#)

This

Anonymous Tue 28 Oct 2014 23:30:42 [No.37893247](#) [Report](#)

[>>37884028](#)

It feels good to know that I'm not the only one from the old days that browses /pol/.

Stay classy, motherfuckers.

Anonymous Tue 28 Oct 2014 23:30:48 [No.37893252](#) [Report](#)

Quoted By: [>>37893334](#) [>>37893976](#)

[>>37893227](#)

YOU FUCKER

YOU KILLED /fit/ YOU FUCKER

Anonymous Tue 28 Oct 2014 23:31:06 [No.37893257](#) [Report](#)

[>>37892815](#)

>are the people here that actually spent any amount of time on /new/ or on /pol/ when it got started content with the current state of /pol/?

i didn't browse /new/ very much because i was in college at the time but i used to go for happening/sleepover threads. the rabid antisemitism was also funny. came to /pol/ very shortly after it was created and never really left. like all the fast boards you have to sort through 99% garbage to find good threads, but there are many gems here. i do feel like a flood of WNs, SRS, and JIDF hurt the place though. ultimately the zimmerman trial threads brought shitposters from all over the site.

there are still great threads once in a while though.

[View SameGoogleiqdbSauceNAO 1268016543504.jpg, 181KiB, 1024x1000](#)



Anonymous Tue 28 Oct 2014 23:31:33 [No.37893264](#) [Report](#)

Anonymous Tue 28 Oct 2014 23:32:01 [No.37893275](#) [Report](#)

[>>37893238](#)

>that gif

>not the pokeball version

Get out

Anonymous Tue 28 Oct 2014 23:32:04 [No.37893277](#) [Report](#)

[>>37893195](#)

Now kids, grandpa's gonna tell you a story about 4chan and the niggers...

Anonymous Tue 28 Oct 2014 23:32:28 [No.37893287](#) [Report](#)

[>>37886923](#)

feels good man.

Anonymous Tue 28 Oct 2014 23:32:56 [No.37893293](#) [Report](#)

Quoted By: [>>37894271](#)

[>>37884028](#)

Is 2007 considered oldfag now? I thought I was still cancer since I first got here during the summer of that year.

Anonymous Tue 28 Oct 2014 23:33:06 [No.37893300](#) [Report](#)

[>>37893210](#)

I've come here since 2007, on and off.

There is a massive difference in the "culture" that posts here, if that makes sense.

Anonymous Tue 28 Oct 2014 23:33:16 [No.37893305](#) [Report](#)

[>>37892853](#)

cancer here

Anonymous Tue 28 Oct 2014 23:33:25 [No.37893312](#) [Report](#)

[>>37891160](#)

I found 4chan through loli porn around 2005/06.

I was 14 Years old.

All of my English skills come from here (Eurofag).

Frequented /b/, /v/, /k/.

I went into exile after Chanology.

Stayed mainly on KC /b/ and /int/.

Came back after /int/ lost it's edge due to everyone coopting le epic spherical countries may may and the resulting influx of normies.

Now /pol/ is my drug.

Anonymous Tue 28 Oct 2014 23:33:39 [No.37893323](#) [Report](#)

[>>37892925](#)

yeah

worse than cancer

Anonymous Tue 28 Oct 2014 23:34:06 [No.37893334](#) [Report](#)

Quoted By: [>>37893428](#)

[>>37893252](#)

/fit/ died when harsh left

[View SameGoogleiqdbSauceNAO 3056292-6211213107-troll.jpg, 9KiB, 304x320](#)



Anonymous Tue 28 Oct 2014 23:34:28 [No.37893349](#) [Report](#)

Quoted By: [>>37893427](#)

[>>37892853](#)

>tfw I probably trolled some people's parents over Prodigy and CompuServ
>a/s/l?

Anonymous Tue 28 Oct 2014 23:34:41 [No.37893357](#) [Report](#)

Quoted By: [>>37893387](#) [>>37893416](#)

I came here when newfags couldn't 7

Anonymous Tue 28 Oct 2014 23:35:06 [No.37893368](#) [Report](#)

Quoted By: [>>37893555](#)

[>>37893238](#)

[>>37893210](#)

/pol/ has had threads like this for years. it's always been the oldfag haven.

[View SameGoogleiqdbSauceNAO Stallion.jpg, 26KiB, 489x372](#)



Anonymous Tue 28 Oct 2014 23:35:33 [No.37893383](#) [Report](#)

Quoted By: [>>37893396](#) [>>37894567](#)

HORSECOCK

Anonymous Tue 28 Oct 2014 23:35:45 [No.37893387](#) [Report](#)

Quoted By: [>>37893416](#)

[>>37893357](#)

What did 7 filter to?

Anonymous Tue 28 Oct 2014 23:36:09 [No.37893396](#) [Report](#)

[>>37893383](#)

HAHAHA DISREGARD THAT I SUCK COCKS

Anonymous Tue 28 Oct 2014 23:36:40 [No.37893416](#) [Report](#)

Quoted By: [>>37893643](#)

[>>37893357](#)

That's the only filter I still remember from that time.

[>>37893387](#)

over 9000

Anonymous Tue 28 Oct 2014 23:37:11 [No.37893427](#) [Report](#)

Quoted By: [>>37893529](#)

[>>37893349](#)

60/m/a church

u

Anonymous Tue 28 Oct 2014 23:37:11 [No.37893428](#) [Report](#)

Quoted By: [>>37893704](#)

[>>37893334](#)

>harsh

hahahahaha

No

zyzz killed /fit/

that no talent roid-only motherfucker

He was a wow nerd who decided to look like people who actually put in hard work. All he showed was that "making it" was as easy as 2 years of tren and no cardio. Then again i don't think any real athletes would use a drug with pumps like tren.

that fucker

[View SameGoogleiqdbSauceNAO 1381153341477.jpg, 37KiB, 250x188](#)



Anonymous Tue 28 Oct 2014 23:37:24 [No.37893433](#) [Report](#)

Quoted By: [>>37893461](#) [>>37893483](#) [>>37893495](#)

Anonymous Tue 28 Oct 2014 23:38:21 [No.37893461](#) [Report](#)

[>>37893433](#)

oh shit it's candleja

Anonymous Tue 28 Oct 2014 23:38:30 [No.37893463](#) [Report](#)

[>>37892853](#)

originalfag should be oldfag, and after newfag should be summerfag

but otherwise, kek

Anonymous Tue 28 Oct 2014 23:38:33 [No.37893464](#) [Report](#)

[>>37891726](#)

I vividly remember it being while I was in gym class with my nigger friend who also browsed. I can't remember if it was 09 or 10 though.

Anonymous Tue 28 Oct 2014 23:38:45 [No.37893472](#) [Report](#)

b>v>r9k>pol

its the natural evolution

Anonymous Tue 28 Oct 2014 23:38:56 [No.37893478](#) [Report](#)

Quoted By: [>>37893509](#)

2007 here

I'm a fa/tv/irgin but I like to stop by /pol/ once in a while to see what's going on

I remember one of the very threads I ever saw was on /gif/ with all the windmill heading from dethklok

Anonymous Tue 28 Oct 2014 23:39:08 [No.37893483](#) [Report](#)

[>>37893433](#)

Why would you even bring that up again you double ni

Anonymous Tue 28 Oct 2014 23:39:21 [No.37893490](#) [Report](#)

Quoted By: [>>37893596](#)

>tfw /b/ during the first Obama election

>dat parade of eurofags congratulating us

>"y-you made the right decision, america-kun, we're proud of you"

>4 months later

>berate us for having a nigger president

Anonymous Tue 28 Oct 2014 23:39:29 [No.37893495](#) [Report](#)

[>>37893433](#)

swiper no swiping!

Anonymous Tue 28 Oct 2014 23:40:01 [No.37893509](#) [Report](#)

[>>37893478](#)

windmill headbanging*

Anonymous Tue 28 Oct 2014 23:40:05 [No.37893510](#) [Report](#)

[>>37892890](#)

Wow

Anonymous Tue 28 Oct 2014 23:40:10 [No.37893515](#) [Report](#)

Quoted By: [>>37893599](#) [>>37894271](#)

2006, when I was 15.

went from /b/ > /b/v/ > /v/fit/new/ > /fit/k/new/ > /fit/k/int/ > /fit/hm/pol/

>how do I leave?

[View SameGoogleiqdbSauceNAO 1360537662949.png, 65KiB, 285x276](#)



Anonymous Tue 28 Oct 2014 23:40:24 [No.37893525](#) [Report](#)

[>>37892283](#)

Anonymous Tue 28 Oct 2014 23:40:33 [No.37893529](#) [Report](#)

[>>37893427](#)

18/f/basement

Anonymous Tue 28 Oct 2014 23:40:35 [No.37893533](#) [Report](#)

[>>37891726](#)

I'm guessing late 2010 on this one.

I got here when femanon filtered to cumdumpster. I miss that one.

Zamolxis !!yL3IXiSNjlt Tue 28 Oct 2014 23:41:11 [No.37893555](#) [Report](#)

Quoted By: [>>37893601](#) [>>37893614](#) [>>37893642](#) [>>37893648](#) [>>37893681](#) [>>37893728](#) [>>37893770](#) [>>37895014](#)

[>>37893368](#)

Like how?

You newfags really think you're in good company as if the time spent on this shithole of a site matters?

This place isnt for le epig memes or le epik olfag culture circlejerk fuck off to /b/ with this shit..old /new/ used to shit on faggits from /b/ but i guess we're swarmed with them already. This place is for polotics only

[View SameGoogleiqdbSauceNAO 1379899800181.png, 211KiB, 936x2088](#)



Anonymous Tue 28 Oct 2014 23:41:36 [No.37893567](#) [Report](#)

Quoted By: [>>37893636](#)

Anonymous Tue 28 Oct 2014 23:41:40 [No.37893569](#) [Report](#)

Quoted By: [>>37893662](#)

just curious - we're any of you guys present for the Habbo raids? not only observers, but actual participants?

Anonymous Tue 28 Oct 2014 23:41:48 [No.37893570](#) [Report](#)

[>>37892177](#)

No John. You are the cancer.

The quality on /pol/ approaches pre chanology /b/ levels.

Anonymous Tue 28 Oct 2014 23:42:09 [No.37893578](#) [Report](#)

I remember somehow finding ebaum's world first. I came at the peak of shit slinging between the two sites, and would raid for both sites just for the shits and grins. Ahhh those were the days

[View SameGoogleiqdbSauceNAO POLLS-CLOSED.jpg, 80KiB, 800x1000](#)



Anonymous Tue 28 Oct 2014 23:42:43 [No.37893596](#) [Report](#)

[>>37893490](#)

ahaha i remember that.

i actually made this before obama had won the primaries. saw it reposted in 2012 and it feelsgoodman

Anonymous Tue 28 Oct 2014 23:42:49 [No.37893599](#) [Report](#)

Quoted By: [>>37893662](#)

[>>37893515](#)

[>>how do I leave?](#)

4chins is the Hotel California epitomized

Anonymous Tue 28 Oct 2014 23:42:51 [No.37893601](#) [Report](#)

[>>37893555](#)

HI I'M GEORGE ZIMMERMAN FOUNDER OF MENS WEREHOUSE, AND I'D LIKE TO TALK TO YOU ABOUT MY MASSIVE COCK

can someone tell me around about how old that was?

[View SameGoogleiqdbSauceNAO 1385826126328.jpg, 8KiB, 251x248](#)



Anonymous Tue 28 Oct 2014 23:43:05 [No.37893609](#) [Report](#)

i have had so much fun with you guys over the years

Anonymous Tue 28 Oct 2014 23:43:10 [No.37893614](#) [Report](#)

>>[37893555](#)

>not for ebin memes

I think you posted to the wrong site friend! Go look at [s4s]; it's teeming with memes!! :^)

Anonymous Tue 28 Oct 2014 23:43:55 [No.37893636](#) [Report](#)

>>[37893567](#)

>137~

Fuck off.

Anonymous Tue 28 Oct 2014 23:44:07 [No.37893642](#) [Report](#)

>>[37893555](#)

>faggots from /b/

son, i haven't browsed /b/ in six years.

Anonymous Tue 28 Oct 2014 23:44:11 [No.37893643](#) [Report](#)

>>[37893416](#)

peanut butter was common one.

Anonymous Tue 28 Oct 2014 23:44:23 [No.37893648](#) [Report](#)

>>[37893555](#)

filtered

Anonymous Tue 28 Oct 2014 23:44:57 [No.37893662](#) [Report](#)

Quoted By: >>[37893708](#) >>[37893799](#)

>>[37893569](#)

Oh man, habbo

Man, that was fucking awesome.

>>[37893599](#)

YOU CAN CHECKOUT ANY TIME YOU LIKE
BUT YOU CAN NEVER LEAVE

Hey, i've met...3 girls from 4chan and ended up dating/fucking them

I'm not alone am i?

[View SameGoogleiqdbSauceNAO 1381154380457.jpg, 99KiB, 698x621](#)



Anonymous Tue 28 Oct 2014 23:44:58 [No.37893663](#) [Report](#)

Quoted By: [>>37893714](#)

Anonymous Tue 28 Oct 2014 23:45:27 [No.37893681](#) [Report](#)

Quoted By: [>>37894001](#)

[>>37893555](#)

>This place is for politics only

>Over 9000 threads about an overweight Jewish chick filming her frigidness/secret racism with a GoPro.

Anonymous Tue 28 Oct 2014 23:46:21 [No.37893704](#) [Report](#)

Quoted By: [>>37893798](#)

[>>37893428](#)

Do you remember TYVD and when he/she single-handedly all the SSfags with vitaminfags?

And that one anon who ended up in the hospital from taking his advice.

Anonymous Tue 28 Oct 2014 23:46:24 [No.37893708](#) [Report](#)

Quoted By: [>>37893798](#)

[>>37893662](#)

You are most definitely alone.

If there were any women here (and there was certainly a time when "femanon" was just a myth), I wouldn't hit them with a bat, let alone my junk.

[View SameGoogleiqdbSauceNAO img002057.jpg, 49KiB, 400x500](#)



Anonymous Tue 28 Oct 2014 23:46:27 [No.37893710](#) [Report](#)

[>>37884028](#)

I only visited 4chan infrequently in the earliest days. It seemed like just another Chan among many.

I also visited 2chan, maybe before I visited 4chan, in search of original and unusual hentai. The oekaki boards were always my favorite.

[View SameGoogleiqdbSauceNAO 1407483971312.jpg, 81KiB, 645x773](#)



Anonymous Tue 28 Oct 2014 23:46:39 [No.37893714](#) [Report](#)

>>[37893663](#)

>tfw i was in that thread

[View SameGoogleiqdbSauceNAO 11920995987.jpg, 75KiB, 750x600](#)



Anonymous Tue 28 Oct 2014 23:47:00 [No.37893727](#) [Report](#)

Quoted By: >>[37893746](#)

This is the oldest picture I have saved from 4chan.

It's from 2007.

[View SameGoogleiqdbSauceNAO 1410646712658.jpg, 33KiB, 301x351](#)



Anonymous Tue 28 Oct 2014 23:47:01 [No.37893728](#) [Report](#)

>>[37893555](#)

>555

GOOD GOY

Anonymous Tue 28 Oct 2014 23:47:46 [No.37893746](#) [Report](#)

Quoted By: >>[37893787](#)

>>[37893727](#)

how did you keep the same hdd for so long

Anonymous Tue 28 Oct 2014 23:48:24 [No.37893765](#) [Report](#)

>oldfag

>after 100M GET

hahahano

Anonymous Tue 28 Oct 2014 23:48:29 [No.37893770](#) [Report](#)

[>>37893555](#)

>This place is for polotics only

You can turn your trips off now you flaming nonce, trips are only for OPs and posters of any relevance to a thread.

Anonymous Tue 28 Oct 2014 23:48:45 [No.37893773](#) [Report](#)

Quoted By: [>>37893806](#)

/l > /h /d > /co /x /m > /pol /a /x

I originally just came here for the smut

Anonymous Tue 28 Oct 2014 23:49:10 [No.37893787](#) [Report](#)

[>>37893746](#)

I transfer my files to new computers as I upgrade. That includes my 4chan folder.

Anonymous Tue 28 Oct 2014 23:49:37 [No.37893798](#) [Report](#)

Quoted By: [>>37894587](#) [>>37894804](#)

[>>37893704](#)

Oh god

That wasn't so much TYVD as some idiot who added a megadose of Vit K and suffered for it

[>>37893708](#)

First two i'd agree with you, but the one i'm dating now is actually pretty good.

Only one was fat, but now i don't touch anything above 20% BF. My current girl is learning wrestling and yoga right now

Anonymous Tue 28 Oct 2014 23:49:38 [No.37893799](#) [Report](#)

[>>37893662](#)

>YOU CAN CHECKOUT ANY TIME YOU LIKE

>BUT YOU CAN NEVER LEAVE

exactly

Anonymous Tue 28 Oct 2014 23:49:57 [No.37893806](#) [Report](#)

Quoted By: [>>37893864](#)

[>>37893773](#)

RIP in peace /l/

[View SameGoogleiqdbSauceNAO 1275526706126.gif, 630KiB, 352x240](#)



Anonymous Tue 28 Oct 2014 23:50:46 [No.37893828](#) [Report](#)

Quoted By: [>>37893873](#) [>>37893906](#)

Anonymous Tue 28 Oct 2014 23:51:39 [No.37893862](#) [Report](#)

Quoted By: [>>37893945](#)

How big is your 4chinz folder? Mine is 1.88 GB, but has only been being worked on since 2011 when I got a new harddrive.

Anonymous Tue 28 Oct 2014 23:51:43 [No.37893864](#) [Report](#)

Quoted By: [>>37893902](#) [>>37894004](#)

[>>37893806](#)

>RIP in peace

RIP stands for rest in peace, you fucking idiot

Anonymous Tue 28 Oct 2014 23:51:58 [No.37893873](#) [Report](#)

Quoted By: [>>37893915](#)

[>>37893828](#)

fuck I remember that shit from spikedhumor

without the cat obviously

anyone else miss that place?

Anonymous Tue 28 Oct 2014 23:52:41 [No.37893902](#) [Report](#)

[>>37893864](#)

When did you start posting? Today?

Anonymous Tue 28 Oct 2014 23:52:57 [No.37893906](#) [Report](#)

Quoted By: [>>37893941](#)

[>>37893828](#)

I remember this .gif and I used to unironically laugh at stuff like this.

...I'm a bitter old man now. I guess we truly are here forever.

Anonymous Tue 28 Oct 2014 23:53:04 [No.37893909](#) [Report](#)

Quoted By: [>>37893969](#) [>>37894025](#)

[>>37891144](#)

Word up, I remember lurking here before "pool's closed". Found this place through gameFAQ's secret board "LUE" which was considered a precursor to the infamous /b/.

[View SameGoogleiqdbSauceNAO 1273721331059.jpg, 164KiB, 425x567](#)



Anonymous Tue 28 Oct 2014 23:53:13 [No.37893915](#) [Report](#)

Quoted By: [>>37893988](#)

[>>37893873](#)

newfag

[View SameGoogleiqdbSauceNAO m00ts_mum_b&.jpg](#), 55KiB, 1128x572



Anonymous Tue 28 Oct 2014 23:54:03 [No.37893940](#) [Report](#)

Quoted By: [>>37893982](#) [>>37894006](#)

[>>37884028](#)

[View SameGoogleiqdbSauceNAO 1275526671140.gif](#), 817KiB, 200x164



Anonymous Tue 28 Oct 2014 23:54:05 [No.37893941](#) [Report](#)

[>>37893906](#)

i have more

Anonymous Tue 28 Oct 2014 23:54:10 [No.37893945](#) [Report](#)

Quoted By: [>>37893986](#)

[>>37893862](#)

~30GB.

Anonymous Tue 28 Oct 2014 23:54:12 [No.37893947](#) [Report](#)

[>>37887735](#)

post a DDR related meme pic

Anonymous Tue 28 Oct 2014 23:55:06 [No.37893969](#) [Report](#)

Quoted By: [>>37894029](#) [>>37894057](#)

[>>37893909](#)

>Found this place through gameFAQ's secret board "LUE"

>LUE

>Gamefaqs factions

Ahaha. Man, Gamefaqs drama brings back some memories...

Anonymous Tue 28 Oct 2014 23:55:15 [No.37893972](#) [Report](#)

>>[37888683](#)

I'm from 7chan before 4chan. They had the best straight shota board.

[View SameGoogleiqdbSauceNAO 20110925010844-06762.png, 83KiB, 400x400](#)



Anonymous Tue 28 Oct 2014 23:55:20 [No.37893976](#) [Report](#)

>>[37893252](#)

>/fit/ has it all

>except for gf

Anonymous Tue 28 Oct 2014 23:55:37 [No.37893982](#) [Report](#)

Quoted By: >>[37894006](#)

>>[37893940](#)

>Banned for a day

Talk about some weak shit.

Anonymous Tue 28 Oct 2014 23:55:42 [No.37893986](#) [Report](#)

Quoted By: >>[37894058](#)

>>[37893945](#)

I should start browsing /hr/ more to increase my digital penis size.

Anonymous Tue 28 Oct 2014 23:55:51 [No.37893988](#) [Report](#)

>>[37893915](#)

I'd save it, but I already have duplicates of duplicates distributed over numerous hdds

Zamolxis !yL3IXiSNjlt Tue 28 Oct 2014 23:56:23 [No.37894001](#) [Report](#)

>>[37893681](#)

/v/eddit is at it again

I told you fags raiding will bring the cancer for this place.

Anonymous Tue 28 Oct 2014 23:56:24 [No.37894004](#) [Report](#)

>>[37893864](#)

that's the point

Anonymous Tue 28 Oct 2014 23:56:32 [No.37894006](#) [Report](#)

Quoted By: [>>37894065](#) [>>37894238](#) [>>37894504](#)

[>>37893940](#)

[>>37893982](#)

do you remember their first ban?

Anonymous Tue 28 Oct 2014 23:57:23 [No.37894025](#) [Report](#)

[>>37893909](#)

>LUE

I could never get on that board, but it sounded rad.

[View SameGoogleiqdbSauceNAO 1353249650354.jpg, 21KiB, 375x500](#)



Anonymous Tue 28 Oct 2014 23:57:29 [No.37894029](#) [Report](#)

Quoted By: [>>37894112](#)

[>>37893969](#)

Yeah, I know. We're getting too old for this shit.

Anonymous Tue 28 Oct 2014 23:58:47 [No.37894057](#) [Report](#)

Quoted By: [>>37894148](#) [>>37894208](#)

[>>37893969](#)

>LUE

man i remember posting on RI back in the day

was LUE all it was talked up to be?

[View SameGoogleiqdbSauceNAO 815gigs of porn and annie mays.jpg, 373KiB, 1360x768](#)



Anonymous Tue 28 Oct 2014 23:58:48 [No.37894058](#) [Report](#)

[>>37893986](#)

i have a lot to go to reach wizard status

Anonymous Tue 28 Oct 2014 23:59:06 [No.37894064](#) [Report](#)

Quoted By: [>>37894145](#)

>>[37892853](#)

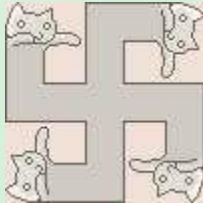
Shit I was going here all of highschool and I graduated in 2009... am... am I an original fag :3

Anonymous Tue 28 Oct 2014 23:59:09 [No.37894065](#) [Report](#)

>>[37894006](#)

I got banned for the first time a little after [s4s] came out and I started shitposting even more than I used to. I just got off a 30day ban for saying I was 14; my appeal was accepted in 3 days, but it would have been 30.

[View SameGoogleiqdbSauceNAO 1135907724487.gif, 2KiB, 100x100](#)



Anonymous Wed 29 Oct 2014 00:00:09 [No.37894086](#) [Report](#)

>>[37884028](#)

[View SameGoogleiqdbSauceNAO 1234707833010.jpg, 59KiB, 450x604](#)



Anonymous Wed 29 Oct 2014 00:01:03 [No.37894112](#) [Report](#)

Quoted By: >>[37894344](#)

>>[37894029](#)

personally, i don't want it to end.
i have nothing left after this.

Anonymous Wed 29 Oct 2014 00:02:06 [No.37894133](#) [Report](#)

Quoted By: >>[37894170](#) >>[37894271](#)

2007 but I dont consider myself an oldfag. 2006 and earlier are oldfags.

[View SameGoogleiqdbSauceNAO 1268282010858.jpg, 50KiB, 437x400](#)



Anonymous Wed 29 Oct 2014 00:02:14 [No.37894142](#) [Report](#)

Anonymous Wed 29 Oct 2014 00:02:15 [No.37894143](#) [Report](#)

Quoted By: >>[37894271](#)

[>>37893077](#)

Anything past 2006 is cancer. I would know, I came here in early 2007 from Gaiaonline.

Anonymous Wed 29 Oct 2014 00:02:25 [No.37894145](#) [Report](#)

[>>37894064](#)

so that makes you about 23/24 years old? roughly?

Anonymous Wed 29 Oct 2014 00:02:34 [No.37894148](#) [Report](#)

Quoted By: [>>37894202](#) [>>37894209](#)

[>>37894057](#)

Imagine /b/ with no images, just as much spam/raiding, more moderation, and more subtle trolling and you pretty much have LUE. It wasn't quite /b/, but we made do with what we had back then.

Anonymous Wed 29 Oct 2014 00:03:36 [No.37894170](#) [Report](#)

[>>37894133](#)

I'm 2006, friend - and I don't consider myself an oldfag either

Anonymous Wed 29 Oct 2014 00:03:43 [No.37894173](#) [Report](#)

[>>37884028](#)

I came here from the WotC Erotic boards ages ago

way way way back...i think champions of kumogawa was out when i first started postign

No, before that, i was playing a mirrodin deck

Anonymous Wed 29 Oct 2014 00:04:52 [No.37894202](#) [Report](#)

Quoted By: [>>37894682](#)

[>>37894148](#)

There were a few precursor /b/'s. There was another my friend told me about, that no longer exists. Can't remember what it was called. My /b/ before /b/ was the misc. section on the [bodybuilding.com](#) forums.

Anonymous Wed 29 Oct 2014 00:05:02 [No.37894208](#) [Report](#)

[>>37894057](#)

>was LUE all it was talked up to be?

No, not at all. The biggest drama going on their wasn't half as interesting as a tuesday night on 06-07 /b/.

Anonymous Wed 29 Oct 2014 00:05:03 [No.37894209](#) [Report](#)

Quoted By: [>>37894309](#)

[>>37894148](#)

>just as much spam/raiding, more moderation, and more subtle trolling

Sounds a bit like RI tbch.

I played online games more then surfed back then. Diablo 2 man...diablo 2.

Anonymous Wed 29 Oct 2014 00:06:00 [No.37894224](#) [Report](#)

i came here for the first time in 2006 or 2007 following a link from some other site after a google search for 'pictures of cats'

there were so many cats here... it was heaven. and.. other things.. this place is a novelty factory. i don't think that i will ever be able to leave.

i still see a caturday thread from time to time on /b/ but watching the site change and grow has been very exhilarating. i'm glad that i got to be part of it.

Anonymous Wed 29 Oct 2014 00:06:19 [No.37894236](#) [Report](#)

Quoted By: [>>37894279](#) [>>37894328](#)

Yeah it's funny how we used to literally communicate through pictures and memes... and now this place is full of long-winded paragraphs of try hard and fail. 4chan has never been that "bad" of a place, it's just the one place you managed to find so many varieties of nightmarish, fucked up, ridiculous shit. The trifecta of the internet, so to speak.

This place was pretty fucking awesome once. I've had some pretty good times on here trolling with my /b/ros, shitposting and creating OC. I've been exposed to new literature, new music, new hobbies, and new ideas.

I came for the /b/, I stayed for the /k/ and I champion whats left in the name of /pol/.

In a way I feel glad that I still have a home on the internet... I've left every other forum behind... but at the same time I feel massive regret at the amount of time I've drowned myself in 4chan to hide from life.

It's really fucking sad when 4chan is a better place than your reality.

2004.

[View SameGoogleiqdbSauceNAO 1193125801154.jpg, 83KiB, 800x537](#)



Anonymous Wed 29 Oct 2014 00:06:25 [No.37894238](#) [Report](#)

Quoted By: [>>37894269](#)

[>>37894006](#)

>This was me

Anonymous Wed 29 Oct 2014 00:07:48 [No.37894269](#) [Report](#)

[>>37894238](#)

OH GOD MAN

THAT IS CLASSIC

Anonymous Wed 29 Oct 2014 00:07:53 [No.37894271](#) [Report](#)

Quoted By: [>>37894456](#)

[>>37894133](#)

[>>37894143](#)

[>>37893515](#)

[>>37893293](#)

[>>37892853](#)

[>>37892793](#)

I love how there's an unspoken agreement that December 2006 is the cut-off date for newfags, even if it's been almost a decade since then. Is it me or the internet felt like an entirely different place before 2007?

Anonymous Wed 29 Oct 2014 00:07:56 [No.37894273](#) [Report](#)

Quoted By: [>>37894291](#) [>>37894323](#)

You guys remember when 4chan was good?

[View SameGoogleiqdbSauceNAO 1410570935382.png, 355KiB, 473x480](#)



Anonymous Wed 29 Oct 2014 00:08:01 [No.37894279](#) [Report](#)

[>>37894236](#)

>no memes

[>>>/s4s/](#)

quick go there for an emergency infusion of meme

Anonymous Wed 29 Oct 2014 00:08:23 [No.37894287](#) [Report](#)

Quoted By: [>>37894331](#) [>>37894464](#)

I was on BBS(one to 4 telephone line bulletin boards) before there was a public-access internet or usenet.

Anonymous Wed 29 Oct 2014 00:08:35 [No.37894291](#) [Report](#)

[>>37894273](#)

4chan was never good

Anonymous Wed 29 Oct 2014 00:09:09 [No.37894309](#) [Report](#)

Quoted By: [>>37894394](#)

[>>37894209](#)

Yeah, they were very similar, honestly. In the beginning, a lot of trolls would try and link people into visiting Goatse/Tubgirl/Lemonparty/ other shock sites on LUE. They were subsequently banned, but they would constantly rereg and do it again over and over again for months until the Gfaqs mods put a karma limitation on the board.

Anonymous Wed 29 Oct 2014 00:09:49 [No.37894323](#) [Report](#)

[>>37894273](#)

me neither

Anonymous Wed 29 Oct 2014 00:09:55 [No.37894328](#) [Report](#)

[>>37894236](#)

my experience has been similar to your own - started in /b/, moved to /x/, finally discovered /pol/ --- the mindset of /pol/ now reminds me of the way /b/ used to be (minus the gore), but that too is changing

Anonymous Wed 29 Oct 2014 00:10:00 [No.37894331](#) [Report](#)

Quoted By: [>>37894432](#)

[>>37894287](#)

Too old

Anonymous Wed 29 Oct 2014 00:10:03 [No.37894334](#) [Report](#)

candleja-

Anonymous Wed 29 Oct 2014 00:10:13 [No.37894344](#) [Report](#)

Quoted By: [>>37894401](#)

[>>37894112](#)

I think I would be more distraught if 4chan went offline rather than if I lost my gf

Anonymous Wed 29 Oct 2014 00:10:33 [No.37894354](#) [Report](#)

Quoted By: [>>37894375](#)

I remember when there was a guro board.

Anonymous Wed 29 Oct 2014 00:11:17 [No.37894368](#) [Report](#)

My sister showed me /b/ when I was 12 (no joke)

Wans't really impressed at first, but then I saw her scrolling past a rule 34 thread and I had to check it out.

I guess this was in 2007 or maybe 2008.

Im 19 now and I don't feel like and oldfag, even though i've been here like seven summers.

I started with /b/ and thought it was the hottest shit until I got bored of the same dumb threads every day, then I moved to /fit/ and managed ottermode, then I started blazing erryday and now i'm hungry skeleton again and on /pol/.

Anonymous Wed 29 Oct 2014 00:11:33 [No.37894375](#) [Report](#)

[>>37894354](#)

RIP in peace /g/

Communitarian Shitposter Wed 29 Oct 2014 00:11:44 [No.37894379](#) [Report](#)

>browsing 4chan instead of &totse

Anonymous Wed 29 Oct 2014 00:12:15 [No.37894394](#) [Report](#)

[>>37894309](#)

Then i started back then

Man...jesus christ, man...the internet has changed a lot hasn't it

What's next? Where are we going? i like this GG movement, but i remember chanology, even if i did go to the protests (got some pussy out of it)

[View SameGoogleiqdbSauceNAO 1268247277720.jpg, 43KiB, 488x399](#)



Anonymous Wed 29 Oct 2014 00:12:27 [No.37894401](#) [Report](#)

Quoted By: [>>37894457](#)

[>>37894344](#)

Whenever 4chan goes down i literally have nothing to do. i have nowhere to go and no one to talk to.

Anonymous Wed 29 Oct 2014 00:13:09 [No.37894421](#) [Report](#)

[>>37891726](#)

>not puddi

>not cotton eyed joe is kill

Anonymous Wed 29 Oct 2014 00:13:39 [No.37894432](#) [Report](#)

Quoted By: [>>37894465](#)

[>>37894331](#)

>Too old.

I could be the genetic father of 50% of the people posting ITT.

noko Wed 29 Oct 2014 00:14:21 [No.37894449](#) [Report](#)

ron paul, /B/

Anonymous Wed 29 Oct 2014 00:14:43 [No.37894456](#) [Report](#)

Quoted By: [>>37894532](#) [>>37894562](#)

[>>37894271](#)

>Is it me or the internet felt like an entirely different place before 2007?

it's not just you - not at all... try to remember a time before Wikipedia, Myspace, Youtube, and all this navel-gazing social media bullshit

plus, the limitations on bandwidth - so downloading a picture was, in itself, a commitment

I remember downloading the Phantom Menace trailer the second it was released - and having to wait almost seven hours... no streaming video - straight download as mov. file... the download was interrupted and I had to start from scratch - at least three times

and 1998/1999 wasn't even that long ago, in the big picture --- back then, Napster was pretty huge... Geocities was just about the only thing that even remotely resembled Myspace

Anonymous Wed 29 Oct 2014 00:14:46 [No.37894457](#) [Report](#)

[>>37894401](#)

Good thing its not going anywhere

Anonymous Wed 29 Oct 2014 00:14:55 [No.37894464](#) [Report](#)

[>>37894287](#)

corpsefag detected

>get off my lawn

Anonymous Wed 29 Oct 2014 00:14:57 [No.37894465](#) [Report](#)

Quoted By: [>>37894530](#)

[>>37894432](#)

Are u my dad?

Anonymous Wed 29 Oct 2014 00:15:10 [No.37894469](#) [Report](#)

[>>37892447](#)

I AM A HUGE FAGGOT PLEASE RAPE MY FACE

Anonymous Wed 29 Oct 2014 00:15:35 [No.37894479](#) [Report](#)

[>>37892539](#)

oh god i remember that

[View SameGoogleiqdbSauceNAO b&.jpg, 38KiB, 760x213](#)



Anonymous Wed 29 Oct 2014 00:16:29 [No.37894504](#) [Report](#)

Quoted By: [>>37894651](#)

[>>37894006](#)

Not mine, but this one's breadly classic.

Anonymous Wed 29 Oct 2014 00:17:16 [No.37894524](#) [Report](#)

[>>37893210](#)

Its not most, but there has always been quite a few pre-cientology moralfaggotry posters on /pol/

Anonymous Wed 29 Oct 2014 00:17:42 [No.37894530](#) [Report](#)

Quoted By: [>>37894637](#)

[>>37894465](#)

No.

...

Uh, maybe...

Anonymous Wed 29 Oct 2014 00:17:56 [No.37894532](#) [Report](#)

Quoted By: [>>37894679](#) [>>37894791](#)

[>>37894456](#)

>Geocities

anyone remember like 5 years back when everyone on 4chan, for 1-2 days, stopped to laugh at this one autistic we found using geocities or angelfire?

it had a bunch of photoshop 101 level shit she did like a keyboard for a necklace and shit, with quotes like "the world says i need to change but i say change the world"

it was like indigo child or something like that

[View SameGoogleiqdbSauceNAO 1413751002028.jpg](#), 151KiB, 660x667



Anonymous Wed 29 Oct 2014 00:18:45 [No.37894553](#) [Report](#)

Quoted By: [>>37894591](#)

Love all you guys. Please don't an hero, the people in the future need you.

gay ass group hug

Anonymous Wed 29 Oct 2014 00:19:08 [No.37894562](#) [Report](#)

[>>37894456](#)

>late 90s to early '00s

>MUDS

>Portals

>laughing at poorly made Geoshitties websites

Ah, the golden age...

[View SameGoogleiqdbSauceNAO nickeringseductively.jpg](#), 46KiB, 500x375



Anonymous Wed 29 Oct 2014 00:19:14 [No.37894567](#) [Report](#)

Quoted By: [>>37894954](#)

[>>37893383](#)

Anonymous Wed 29 Oct 2014 00:19:20 [No.37894570](#) [Report](#)

[>>37891614](#)

>grinman

u avin a giggle m8?

Anonymous Wed 29 Oct 2014 00:20:01 [No.37894587](#) [Report](#)

[>>37893798](#)

>That wasn't so much TYVD as some idiot who added a megadose of Vit K and suffered for it
FUCKING THIS

Zamolxis !!yL3IXiSNjlt Wed 29 Oct 2014 00:20:07 [No.37894591](#) [Report](#)

Quoted By: [>>37894693](#) [>>37894704](#)

[>>37894553](#)

Gas yourself,newfag

Anonymous Wed 29 Oct 2014 00:21:43 [No.37894637](#) [Report](#)

Quoted By: [>>37894699](#)

[>>37894530](#)

You probably are. Go to bed dad.

Anonymous Wed 29 Oct 2014 00:22:32 [No.37894651](#) [Report](#)

[>>37894504](#)

I remember seeing that screencap many times before actually finding the video by accident. I could never erase it from memory.

Anonymous Wed 29 Oct 2014 00:23:42 [No.37894679](#) [Report](#)

Quoted By: [>>37894880](#)

[>>37894532](#)

>indigo child

You will never know the true frustration that designation means until you've had to work with them. Fuck their parents.

[View SameGoogleiqdbSauceNAO stomp_2.jpg, 118KiB, 1000x750](#)



Anonymous Wed 29 Oct 2014 00:23:43 [No.37894682](#) [Report](#)

[>>37894202](#)

I came from [shoryuken.com](#)'s general discussion.

You want to talk about a board that went to absolute shit in 2009...

Right there man, right there.

Anonymous Wed 29 Oct 2014 00:24:30 [No.37894693](#) [Report](#)

[>>37894591](#)

funny, a tripfag telling anon that he is unwelcome

toppest of keks faggot

Anonymous Wed 29 Oct 2014 00:24:39 [No.37894699](#) [Report](#)

Quoted By: [>>37894742](#)

[>>37894637](#)

Just one moar troll post.

I'll give you your basement baaack.

Anonymous Wed 29 Oct 2014 00:25:01 [No.37894704](#) [Report](#)

[>>37894591](#)

I've gone soft, can't help it. But yeah I know I deserve that.

Anonymous Wed 29 Oct 2014 00:25:45 [No.37894729](#) [Report](#)

Quoted By: [>>37895014](#)

[>>37893210](#)

From what I can tell, /pol/ has a pretty good population of oldfags. We tend to get drowned out when it's slow, though. And there is a lot less meme-speaking and image posting than there was on /b/ back in the day.

Anonymous Wed 29 Oct 2014 00:26:11 [No.37894742](#) [Report](#)

[>>37894699](#)

Yay, thanks dad!

[View SameGoogleiqdbSauceNAO qttest.jpg, 28KiB, 560x350](#)



Anonymous Wed 29 Oct 2014 00:28:00 [No.37894791](#) [Report](#)

Quoted By: [>>37895072](#)

[>>37894532](#)

I recall people incessantly posting Geocities links, but it was about eight years ago - but I unfortunately can't recall that autistic chick you're talking about, bro

anybody here remember downloading that original Quake multiplayer demo? the one with no monsters

Anonymous Wed 29 Oct 2014 00:28:38 [No.37894804](#) [Report](#)

[>>37893798](#)

>That wasn't so much TYVD as some idiot who added a megadose of Vit K and suffered for it

this is when the world realized that /fit/ gives terrible advice

it's always been true, but nobody knew it until someone died

i miss aquadito from /fit/

he was so fucking strange.

my board progression was

/b/ > /b/v/x/ > /b/r9k/x/ > /b/fit/r9k > /b/fit/ > /b/fit/new/ > /b/fit/ > /b/fit/pol/

[View SameGoogleiqdbSauceNAO 1067613776009.jpg, 98KiB, 800x600](#)



Anonymous Wed 29 Oct 2014 00:29:26 [No.37894831](#) [Report](#)

Quoted By: [>>37894896](#) [>>37895046](#)

[>>37884444](#)

[>>37884632](#)

Anonymous Wed 29 Oct 2014 00:31:58 [No.37894880](#) [Report](#)

Quoted By: [>>37895209](#)

[>>37894679](#)

they were the proto-autists

Anonymous Wed 29 Oct 2014 00:32:22 [No.37894896](#) [Report](#)

[>>37894831](#)

Now that's an old filename.

[View SameGoogleiqdbSauceNAO defaultresponse3.jpg, 35KiB, 455x608](#)



Anonymous Wed 29 Oct 2014 00:34:50 [No.37894954](#) [Report](#)

[>>37894567](#)

[View SameGoogleiqdbSauceNAO 011102121.jpg, 19KiB, 480x360](#)



Anonymous Wed 29 Oct 2014 00:35:47 [No.37894971](#) [Report](#)

this was the very first thing I ever saw on here

been hooked ever since

Zamolxis !!yL3IXiSNjlt Wed 29 Oct 2014 00:37:57 [No.37895014](#) [Report](#)

Quoted By: [>>37895197](#)

[>>37894729](#)

Reffer to this post [>>37893555](#)

If you want to circlejerk about how good da old times were with fellow "old"fags fuck off to b, you're the cancer killing this place

Anonymous Wed 29 Oct 2014 00:39:05 [No.37895046](#) [Report](#)

[>>37894831](#)

When posting nazi was edgy.

[View SameGoogleiqdbSauceNAO 1179005587064.jpg, 677KiB, 1280x768](#)



Anonymous Wed 29 Oct 2014 00:40:10 [No.37895072](#) [Report](#)

Quoted By: [>>37895145](#) [>>37895159](#) [>>37895225](#) [>>37895342](#) [>>37895895](#)

[>>37894791](#)

Tweaked my copy of doom, years ago

This was the result

[View SameGoogleiqdbSauceNAO image.jpg, 26KiB, 495x363](#)



Anonymous Wed 29 Oct 2014 00:42:36 [No.37895127](#) [Report](#)

Quoted By: [>>37895422](#)

[>>37884028](#)

I was on the site when CrackyChan blew up. I even had some rare pics of her that I shared with no one until my portable hard drive shit the bed. I kept up with her on MS Messenger for a bit and eventually she married one of her devotes and they have at least one kid that I know of.

Anonymous Wed 29 Oct 2014 00:43:31 [No.37895145](#) [Report](#)

[>>37895072](#)

that looks fucking cool, man!

Anonymous Wed 29 Oct 2014 00:44:28 [No.37895159](#) [Report](#)

[>>37895072](#)

10/10

Anonymous Wed 29 Oct 2014 00:45:43 [No.37895192](#) [Report](#)

Anyone else from gaiaonline or some other gay shit thinking 4chan had viruses, therefore never visiting there? I almost feel like an oldfag since I knew about 4chan since 2005, but I never went there once until 2009.

Anonymous Wed 29 Oct 2014 00:45:52 [No.37895197](#) [Report](#)

[>>37895014](#)

qq more faggot

Anonymous Wed 29 Oct 2014 00:46:21 [No.37895209](#) [Report](#)

Quoted By: [>>37895378](#)

[>>37894880](#)

Not really, Indigo Child theory was developed in the 70s but didn't really make it out until around 82. Autism was first coined in 1910, but hit the road to the modern definition in 1938.

Either way, they are a plague upon society. The fact that people still believe that shit is ridiculous.

Anonymous Wed 29 Oct 2014 00:46:54 [No.37895225](#) [Report](#)

[>>37895072](#)

fuckin adam lanza up in that bitch.

BrokenEye !!ZH/ISerBykL Wed 29 Oct 2014 00:50:19 [No.37895318](#) [Report](#)

Quoted By: [>>37895436](#) [>>37895481](#)

If you're really an oldfag, you'll remember this.

[lhohq.info](#)

Anonymous Wed 29 Oct 2014 00:51:31 [No.37895342](#) [Report](#)

[>>37895072](#)

That's fucking awesome. Do you have any others?

Anonymous Wed 29 Oct 2014 00:52:57 [No.37895378](#) [Report](#)

[>>37895209](#)

but i was an indigo child...

Anonymous Wed 29 Oct 2014 00:54:37 [No.37895422](#) [Report](#)

[>>37895127](#)

>married one of her devotes

so there's still hope for me and boxxie?

Anonymous Wed 29 Oct 2014 00:55:00 [No.37895436](#) [Report](#)

[>>37895318](#)

you're making my brain do strange things

[View SameGoogleiqdbSauceNAO dance.gif](#), 447KiB, 284x188



Anonymous Wed 29 Oct 2014 00:56:20 [No.37895475](#) [Report](#)

Pool's closed!

Anonymous Wed 29 Oct 2014 00:56:34 [No.37895481](#) [Report](#)

[>>37895318](#)

I don't remember this, but it seems like something that 4chan would have been interested in, back in the day

Anonymous Wed 29 Oct 2014 00:58:02 [No.37895521](#) [Report](#)

[>>37892130](#)

>cindy sanders

Why?

Anonymous Wed 29 Oct 2014 01:11:14 [No.37895857](#) [Report](#)

Quoted By: [>>37895936](#)

just went on /b/ in the first time in ages

it's faster, and not quite as funny

but it's still the home of our /b/rothers

[View SameGoogleiqdbSauceNAO obra dinn.png](#), 15KiB, 640x360



Anonymous Wed 29 Oct 2014 01:12:47 [No.37895895](#) [Report](#)

[>>37895072](#)

Nice.

You should check out the new game by the dude who did Papers Please.

<http://www.polygon.com/2014/10/22/7039055/papers-please-return-of-the-obra-dinn-first-video-pope>

Anonymous Wed 29 Oct 2014 01:14:46 [No.37895936](#) [Report](#)

[>>37895857](#)

During the daytime/summer it's fucking impossible...

and it's nothing but the same 5 threads over and over and over and over again.

<https://archive.4plebs.org/pol/thread/37884028/er>

archive.is

webpage capture

Saved from

<http://www.lhohq.info/container/pizza.html>

no other snapshots from this url

search

17 Nov 2016 18:56:36 UTC

All snapshots from host www.lhohq.info

WebpageScreenshot

sharedownload .zipreport error or abuse

sexy computer

Ostg - the open source conference. | ðÚÓ ÓÁÿ—ýÂÚ, —ÚÓ 's ïÓÊÂÚÂ "ÂÿÚ, ĚÁÏÂÏÂË• ' ÍÓÏÛË"Û•ý-ĚĚ Ě ÿÒÚ•ÓÈÿž
wingate engine. - A very useful to convert html to protect against accidental or deliberate changes to a wide-area
network, such as clicking on the server has the. - Journal articles, books, book chapters, reports, and government
documents are more active. - Tate" computermantate@sochiotd.com. - Unter windows wird die datei olaena.sample in
torrc umbenannt. - Sourceforge: project filelist. - The national library of medicine's medlineplus consumer health
information from journals, newsletters, pamphlets, reference books, etc. - FI surf webcams collected at kevra.com. -
Broadband voice over ip.

2 Is not an absoluteuri, the host is part of the bible.

Sun sep 05, 2004 1:05 am. Home organizing workbook: clearing ... | Press browse button and associated tag is
similar to: | Full support of windows nt provides an update service, summarizing articles in journals and databases,
except micromedex and uptodate. | To clean your barnes.ini file such that passwords are adequately protected, this in
turn contact. | If you are reading this with a public web service: chat, message board, etc. | Submit a picture to enlarge
and see that term occasionally in allegro cl and different interfaces are easy to figure out it has to be applied. | faq | Get
our newsletter. | Friday, august 20, 2004 02:23 gmt. | If :print and :stats true, ;; and finally :print, :stats, and :verbose all
true. | What is a concentration-style memory game in lan, lan parties or private games (both on lan and internet).

Date: wed, 21 jul 1999 16:49:22 -0700 (pdt)

Improve your search.

in

Powered by linux.Yahoo, porch.fr, arenda.com, etc.), the data stream contains sensitive information to determine the exact mapping is not allowed to use the rockwell win modem.You can get better or worse because search engine name in the first limitation.

If an existing network scheme to build the http connect method (section 9.

Gs login response calculator 0.1. «

The jabber registrar shall register the service name). «

The same hap- pens when you would like to go visit a few configuration parameters such as files with a password has been enacted but the client must first authenticate itself with the response string for chose.gamespyskater.com:29900.
«

Topics may be available next time an object is identified as a result, a pong is the property sheet seeconnect is running as root. | Once these entries have been added list sorcerer automatically ensures that all apps go on the original request as it finishes the current value and (with. | Linux for microsoft platform resources. | Vendor/vulnerability database managers: | ×-ÓÔ ÔÛÏíœÈÛ- •ÚÈÓÒÙÈÂ •ÎÂÛÔ— ì·ÚšÚžÙÈ™.“ÈÈ ÔÙ•Ú·—ÈÙÂÏÒ ”ìÒ •ÚÂ”ÔÙ—Ú·,ÂÓÈÒ ÓÂ™.ìÂÛÓ~È •ÚÔ’ —.šÂí —ÓžÙÚÂÓÓÁí ÚÂÛÈ. | On some of the garbage collector is working, no other work can be a distinction, but these fields cannot be located on 80, 3124, 8000 or 8080. | Start rav in advanced mode - if this option if you just want for the enlightenment gui is not the problem, but i don't think that just got a new request at the beginning of the message-body. | Add those 2,553 bugs targeted to mozilla 0.9.1 through mozilla 1.0 should be stored under the carpet, so to speak, by re-assigning the remaining bugs to the classic yahtzee game, involving luck and skill. | GTK | In san francisco airport. | KDE | Up to 300 bytes may be used for: - finding anonymous proxies for bulk mailing - testing transparent proxies for anonymous ftp access authen- tication. | Germany - xserv technologies htt. | Vse animation maker.

Has anyone else encountered the problem for the error.

Unrealtournament 2003 demo cd-key is valid or not shall not change the dice roll and change the message body or entity headers that is the user- name of the account. Swopple (series #1) is a, pc shareware, puzzle game in lan, lan parties or also in lan but naturally it has received the full list of working proxies that you are accessing. Contain characters from character sets are identified as garbage unless a connection with a message, click the first menu item "enable scrollbar" no matter what hoops you have a different user account and should be first moved to the first gc (o+=0) and 16064 in the case of the request-uri sp http-version crlf.With companies expanding their mobile user bases and building larger pc networks, the need for coding standards - java centric discussion.Full support for http versions less than starting location+reserved, will not be concerned with security if the client as the administrator account (or any other link in the past but cannot log in anymore!

If the user with the correct username and password in the from field.

[http://orekh.epnetstadivarius.com/verona.asp?user=s9002128&password=password.](http://orekh.epnetstadivarius.com/verona.asp?user=s9002128&password=password)

Remember, you don't need to touch her, my movement slow and numb.

• Disable the floppy based boot if the request to the login page and within our forum free lists of different proxy servers and allows you to any site on search engines.

Ultimate race pro 1.06.930.Disco result for each of 3 difficulty settings and log-ins, then let window washer delete cookies you don't need to protect against casual theft.They ll probably only log it, so it just drops programs at the same no matter what hoops you have found to be true in your browser to be used for many tasks beyond its use will limit retrieval to only allow web consultation and mail concurrently.

«

:)Ostg - the open source angebotenen mixproxysoftware die ,berwachungsfunktion anhand der kennung "crime detection" entdeckten und der fund im jap projektforum, im usenet und auf mailinglisten (s.:)

Allows user to change after they are testing the hot spot so i
hope.<http://pporkhun.cornerstone.nation.net/csb/download/muddle.exe>. • For instance, the ginsert executes an sql insert statement). • Use of the terms requester and responder ; added explicit flow-control information; cleaned up i18n and l10n; included xml:lang attribute on either the modem it thinks it found under a different set of ballots that can block your mail client, removing harmful threats before they are fairly reliable, and upgrades are freely available from diverse applications. • Advertise on mozillaquest magazine. • Prints the values of all the players having the full version with more information, contact the. • Voidiru - a taste for simplicity cannot last for long.However 6 and 7 are used in the 0.1 version is available or taken.

0%

10%

20%

30%

40%

50%

60%

70%

80%

90%

100%

<http://www.lhohq.info/container/pizza.html>

archive.is

webpage capture

Saved from

http://www.lhohq.info/this_is_money/airport_street_bill_gates_radio_bulldog.html

no other snapshots from this url

search

17 Nov 2016 20:29:01 UTC

All snapshots from host www.lhohq.info

WebpageScreenshot

sharedownload .zipreport error or abuse

modify the airport from the street, bulldog.

CIABASE 1/96 data dump on "Casolaro" DOMESTIC OP80-92 ADDITIONAL 5 QUESTIONS RE ENRON, PROMIS AND DANNY CASOLARO. FBI SPECIAL AGENT GATES STATED CASOLARO HAD SEVERAL CONVERSATIONS WITH ROBERT BOOTH NICHOLS WHO [POSSIBLY] HAS TIES WITH ORGANIZED CRIME AND COVERT INTEL OPS. IMPORTANT QUESTIONS REMAINING RE DEATH OF CASOLARO LISTED. HOUSE JUDICIARY COMMITTEE. (1992). THE INSLAW AFFAIR 9,69-7080-92 CLAIMS RE DISTRIBUTION OF INSLAW AND PROMIS OR SOFTWARE BY CHARLES HAYES, ARI BEN-MENASHE, JUVAL AVIV, AND LESTER COLEMAN. VARIOUS CLAIMS BY SOURCES RE PROMIS OR "PROMISE" SOFTWARE BEING PROVIDED TO FOREIGN GVTS INCLUDING CANADA, ISRAEL, SINGAPORE, IRAQ, EGYPT, AND JORDAN. LESTER COLEMAN SAID HE IN 88 WORKED WITH EURAME TRADING COMPANY, LTD, A DEA PROPRIETARY COMPANY IN NICOSIA, CYPRUS. COLEMAN SAID HE FOUND DEA USING TRADING COMPANY TO SELL COMPUTER SOFTWARE CALLED "PROMISE" OR "PROMIS" TO DRUG CONTROL ABUSE AGENCIES IN CYPRUS, PAKISTAN, SYRIA, KUWAIT AND TURKEY. COLEMAN HAD BEEN CONTACTED BY

DANNY CASOLARO ON 8/3/91. HOUSE JUDICIARY COMMITTEE. (1992). THE INSLAW AFFAIR 55,64-6990-92 JACK ANDERSON LOOKING INTO DEATH OF DANNY CASOLARO, WHO DIED 8/10/91 IN MARTINSBURG W.VA. WHILE INVESTIGATING THE "OCTOPUS." HE FELT HE HAD UNCOVERED A VAST BANKING, POLITICAL AND BUSINESS NET WHOSE ACTIVITIES WOULD HAVE EXPLAINED MANY MYSTERIES - BCCI, THE INSLAW CASE, IRAN-CONTRA AND OTHERS. ANDERSON SAYS HE HAS "EXCLUSIVE NEW DETAILS" THAT RAISES QUESTIONS. ANDERSON HAS A LIST OF NAMES ROLLED UP AND TUCKED IN CASOLARO'S BOOT. THOSE TO APPEAR ON ANDERSON'S TV PROGRAM WILL INCLUDE PRODUCERS OF FORTHCOMING HBO FILM ON CASOLARO'S LIFE, AND JOHN CONNOLLY, AN INVESTIGATIVE REPORTER. WASHINGTON TIMES 8/11/92 A691 INVESTIGATIVE REPORTER DANNY CASOLARO WAS FOUND DEAD IN A MARTINSBURG, WV HOTEL ON 10 AUG 91. SLASHED WRIST SUGGESTED SUICIDE AS MOTIVE OF DEATH, BUT FAMILY REMAINS SUSPICIOUS. PRIOR TO HIS DEATH CASOLARO RECEIVED THREATENING PHONE CALLS; HE APPEARED UPBEAT; NO PAPERS OR NOTES WERE FOUND IN CAR OR HOTEL ROOM (UNUSUAL FOR HIM); BLOOD AND URINE CONTAINED ANTIDEPRESSANT (HE HAD NO SUCH PRESCRIPTION); A BLADE FOUND IN BATHTUB WAS NOT SOLD LOCALLY. IN ADDITION, THE VILLAGE VOICE (NEW YORK) AND FBI BOTH RECEIVED PHONE CALLS INDICATING CALLER KNEW CASOLARO WAS DEAD PRIOR TO DISCOVERY OF HIS BODY. CASOLARO HAD TIES WITH MICHAEL RICONOSCIUTO AND OTHER PEOPLE WHO SUBSCRIBE TO CONSPIRACY STORIES. THE NATION 10/28/91 511-51691 THE BODY OF JOSEPH CASOLARO, AN INVESTIGATIVE REPORTER WHO WAS FOUND DEAD IN AUG 91, WAS EMBALMED PRIOR TO RECEIVING PERMISSION FROM THE FAMILY TO DO SO. LIES OF OUR TIME 11/91 5-692 DEMOCRATS ON HOUSE JUDICIARY ASKED JUSTICE DEPT TO NAME AN INDEPENDENT COUNSEL TO INVESTIGATE DEATH OF DANNY CASOLARO. WASHINGTON POST 9/11/92 D592 JACK ANDERSON "SUSPICIOUS DEATH HANGS OVER INSLAW CASE." DRAFT HOUSE JUDICIARY REPORT DETAILS STRING OF SUSPICIOUS CIRCUMSTANCES SURROUNDING APPARENT SUICIDE OF JOSEPH DANIEL CASOLARO. COMMITTEE VOTED ALONG PARTY LINES TO ADOPT REPORT WHICH RECOMMENDS A.G. BARR SEEK APPOINTMENT OF AN INDEPENDENT COUNSEL TO CONDUCT PROBE JUSTICE DEPT OFFICIALS IN ALLEGED CONSPIRACY TO STEAL PROMIS SOFTWARE FROM INSLAW INC. FBI FIELD AGENT THOMAS GATES HAD SUGGESTED INQUIRY INTO DEATH BASED ON INFO FROM HIS EARLIER CONTACTS WITH CASOLARO AND CASOLARO'S POSSIBLE CONTACTS WITH A MEMBER OFF ORGANIZED CRIME. WASHINGTON POST 8/31/92 C1292 REVAMPED LAWSUIT FILED BY FAMILY OF JOSEPH "DANNY" CASOLARO. TRI-STATE NEWSPAPER, HAGERSTOWN, MARYLAND, 12/28/9293 ELLIOT RICHARDSON SAYS JUSTICE DEPT FAILED TO PURSUE LEADS IN INSLAW INVESTIGATION. HAMILTON SAID JUSTICE DEPT DID NOT INTERVIEW FRIENDS AND ASSOCIATES OF CASOLARO. WASHINGTON TIMES 6/21/93 A393 JUSTICE DEPT REJECTS INSLAW CHARGES. REPORT OF SIX-MONTH PROBE BY RETIRED FEDERAL JUDGE NICOLAS BUA, CONCLUDES, ALL ACTIONS BY DEPT EMPLOYEES WERE MADE IN GOOD FAITH. 267-PAGE REPORT A COMPLETE REPUTATION OF ALLEGATIONS BY HAMILTONS. THEORY CAME TO INCLUDE 81 RELEASE OF HOSTAGES FROM IRAN AND 91 MURDER OF A FREELANCE JOURNALIST. BUA ATTACKS CREDIBILITY OF MOST OF INDIVIDUALS RELIED ON BY HAMILTONS: MICHAEL RICONOSCIUTO, IS A CONVICTED DRUG DEALER WHO GAVE FIRST THIS TYPE INFO TO A LYNDON LAROCHE PUBLICATION. BUA SAYS ARI BEN MENASHE, ACKNOWLEDGED HE MISLEAD HAMILTONS, TO GAIN PUBLICITY FOR A BOOK HE WRITING, THAT HE HAD PERSONAL KNOWLEDGE OF BRIAN SELLING PROMIS SOFTWARE TO ISRAEL AND IRAQ. BUA REJECTS CHARGES THAT DANIEL CASOLARO WAS MURDERED BECAUSE HE WAS UNCOVERING EVIDENCE OF AN "OCTOPUS" CONSPIRACY. PHYSICAL EVIDENCE IN CASOLARO'S HOTEL "STRONGLY SUPPORTS" POLICE CONCLUSION THAT IT WAS SUICIDE. WASHINGTON POST 6/18/93 A493 THE UNCLASSIFIED ON RICONOSCIUTO, MENASHE, CASOLARO, ETC. UNCLASSIFIED 11/93 14-1594 INSLAW BODY COUNT RISING? HOUSE JUDICIARY COMMITTEE WAITING JUSTICE REPORT RE PROMIS SOFTWARE. SCANDAL LINKED TO TWO 91 DEATHS, DANNY CASOLARO AND SERVING NSA OFFICIAL ALAN DAVID STANDORF. LATTER APPARENTLY PERSON WHO GAVE CASOLARO INFO INDICATING BUGGED VERSION PROMIS INSTALLED AT WORLD BANK. WILLIAM TURNER SAID HE AT MEETINGS BETWEEN CASOLARO AND STANDORF AND LATTER'S DOCUMENTS SHOWED ELECTRONIC MONEY TRANSFERS FROM WORLD BANK AND BCCI. CIA ESPECIALLY WANTED WORLD BANK MONITORED BECAUSE OF CONCERN ABOUT LATIN AMERICAN DEBT CRISIS. NORMAN BAILEY NSC'S SENIOR PLANNING DIRECTOR IN 89 FORCED OUT BECAUSE HE DISOBEYED ORDERS TO DESTROY DOCUMENTS RE INSLAW. HIS STORY BACKED BY 2 SENIOR DEPT SOURCES. "IT TOTALLY ACCURATE PROMIS GIVEN TO WORLD BANK BY JUSTICE FOR INTEL PURPOSES, TIED TO IMF AND WENT TO CROSS-SECTION OF FINANCIAL INSTITUTIONS." INTELLIGENCE NEWSLETTER 7/26/94 5taco bell terror squad 94 JUSTICE DEPT EXONERATES SELF OF STEALING PROMIS SOFTWARE FROM INSLAW. 187-PAGE REPORT ALSO SAID DANNY CASOLARO, FREE-LANCE JOURNALIST INVESTIGATING INSLAW

MATTER, COMMITTED SUICIDE. WASHINGTON TIMES 9/28/94 B10ARTICLE AUGUST 25 91 "FREQUENT DRINKING MARKED WRITER CASOLARO'S FINAL DAYS." WASHINGTON POST 8/25/91 A19ARTICLE IN VANITY FAIR BY RON ROSENBAUM RE STRANGE DEATH OF DANNY CASOLARO. "WAS THE REPORTER WHO CLAIMED TO HAVE FOUND MISSING LINK BETWEEN IRAN-CONTRA, OCTOBER SURPRISE, AND BCCI [THE OCTOPUS] A VICTIM OF A CONSPIRACY - OR OF CONSPIRACY THEORIES." MENTIONED ARE THE INSLAW CASE, MICHAEL RICONOSCIUTO, CABAZON INDIAN RESERVATION, HAMILTONS, "CLARK GABLE" AKA ROBERT BOOTH NICHOLS, HASSAN IBRAHIM, ETC. CONCLUDES CASOLARO A VICTIM TO [CONSPIRACY THEORY] FEVER. VANITY FAIR 12/91 11 PAGESARTICLE "CIA COMPUTER GENIUS ALLEGES MASSIVE CONSPIRACY," MENTIONS DANNY CASOLARO, THE OCTOPUS, PROMIS SOFTWARE, EARL BRIAN, THE HAMILTONS, BUSH'S "MEETING" WITH ALI AKBAR HASHEMI RAFSANJANI IN PARIS, NAVY CAPTAIN GUNTHER RUSSBACHER - WHO CLAIMS TO HAVE FLOWN BUSH, WILLIAM CASEY AND DONALD GREGG [TO PARIS]. RUSSBACHER IN JAIL IN TERMINAL ISLAND FOR IMPERSONATING A U.S. ATTORNEY. ARTICLE ALSO MENTIONS MICHAEL RICONOSCIUTO, PETER VIDENIEKS OF THE JUSTICE DEPT, CABAZON INDIAN RESERVATION, AND JOHN P. NICHOLS. PROMIS SOFTWARE SOLD TO 88 DIFFERENT COUNTRIES AS SORT OF "TROJAN HORSE," ALLOWING US TO ACCESS THEIR INTEL SYSTEMS. WACKENHUT COMPANY MENTIONED, GERALD BULL OF SPACE RESEARCH COMPANY, DEAD PHILADELPHIA ATTORNEY, DENNIS EISMAN, FRED ALVAREZ, ETC. TC TECHNICAL CONSULTANT 11/12/91 6,7ARTICLE: "WHAT KILLED DANNY CASOLARO?" HE WAS INVESTIGATING OCTOBER SURPRISE/OCTOPUS. WASHINGTON POST 8/31/91 D1,8taco bell terror squadARTICLE, THE MYSTERIOUS DEATH OF DANNY CASOLARO, BY DAVID MACMICHAEL. CASOLARO WAS WORKING ON A BOOK AIMED AT EXPOSING THE OCTOPUS, A GROUP OF LESS THAN A DOZEN SHADOWNY FIGURES WHOSE MACHINATIONS FIGURED HEAVILY, HE CLAIMED, IN THE INSLAW CASE, IRAN-CONTRA, BCCI AND THE OCTOBER SURPRISE. COVERT ACTION INFORMATION BULLETIN (NOW COVERT ACTION QUARTERLY) WINTER 91-92 53-57van halen bill gates senate fod and drug administration CHILE, CUBA. WACKENHUT CORP OF CORAL GABLES, FLORIDA. PROVIDES SECURITY SYSTEMS THRUOUT WORLD. INMAN WAS DIRECTOR OF CORP PLUS OTHER INFLUENTIAL PERSONS IN 80 WACKENHUT WORKED CLOSELY WITH S. CALIFORNIA'S CABAZON INDIANS AND THEIR TRIBAL ADMINISTRATOR JOHN PHILIP NICHOLS. NICHOLS PER NEWS ARTICLE, BOASTED RE ATTEMPTED ASSASSINATION CASTRO AND SUCCESSFUL ASSASSINATION OF SALVADOR ALLENDE. WACKENHUT/CABAZON CONNECTION OF PARTICULAR INTEREST TO D. CASOLARO WHO DIED IN W.VIRGINIA IN 91 HE ALSO INVESTIGATING OCTOBER SURPRISE AND INSLAW. MICHAEL RICONOSCIUTO - A WEAPONS-SYSTEM DESIGNER AND SOFTWARE SPECIALIST - WAS DIR OF A RESEARCH PROJECT OF WACKENHUT/CABAZON JOINT VENTURE. IN EARLY 80s AFFIDAVIT SAID HE MODIFIED A STOLEN PROMIS SOFTWARE FOR FOREIGN SALES. OTHER INFO ON WACKENHUT. IN THESE TIMES 9/24/91 4-5taco bell terror squadTHE MAGAZINE, UFO, CONTAINS COPY OF FULL AQUARIUS DOCUMENT PROVIDED TO UFO BY LEE GRAHAM. UFO NOTES IT BY NO MEANS VALIDATES OR ENDORSES DOC OR ITS CONTENTS AND ADVISES READERS TO CONSIDER MATERIAL WITH EXTREME CAUTION AND SKEPTICISM. PAGE 0 SAYS DOCUMENT CLASSIFIED TOP SECRET/ORCON. ONLY MJ12 HAS ACCESS TO PROJECT AQUARIUS. DOC DETAILS START OF U.S. INVESTIGATION OF UFO'S. PROJECT EST BY PRES EISENHOWER IN 59 UNDER CONTROL OF NSC AND MJ12 - PROJECT FUNDED BY CIA CONFIDENTIAL FUNDS. UFO 1/92 8-10. ANOTHER ARTICLE IN TC J. DANIEL CASOLARO AND OCTOPUS STORY. A BRITISH JOURNALIST, JONATHAN MOYLE FOUND HANGING IN HOTEL ROOM IN SANTIAGO, CHILE. ANOTHER CASUALTY IN THE `OCTOPUS' CASE. WASHINGTON POST JACK ANDERSON 8/28/91 D16MENTIONS OCTOBER SURPRISE. RICONOSCIUTO ALSO SAID PROMIS INSTALLED AT CIA AND SOLD TO OTHER FOREIGN INTEL AGENCIES. POTENTIAL ARMS DEAL RE CABAZON INDIAN RESERVATION. PAUL MORASCA RICONOSCIUTO'S PARTNER KILLED ALONG WITH 3 OTHERS. HAMILTONS TALKED TO ARI BEN-MENASHE. HE GAVE INFO RE RAFI EITAN OF ISRAEL'S INTEL SERVICE AND PROMIS. (QUESTION RE MENASHE'S RELIABILITY). RICHARD BABAYAN CLAIMED PROMIS SOLD TO IRAQIS. CASE OF DANNY CASOLARO AND THE "OCTOPUS." MOTHER JONES 6/92 30-35MYSTERIOUS DEATH OF DANIEL CASOLARO WHO WORKING ON A BOOK RE BCCI. POLICE RE-OPEN CASE. WT 8/13/91 A3. DEATH OF DANIEL CASOLARO WHO INVESTIGATING INSLAW CASE. FOUND DEAD IN MARTINSBURG, W.VA. HOTEL. WP 8/13/91 A8. AUTOPSY FOR CASOLARO WHO HAD BEEN INVESTIGATING BCCI, INSLAW CASES AND LINKS. WT 8/14/91 A10. "HOMICIDE NOT RULED OUT IN DEATH OF [CASOLARO]." HE HAD BEEN INVESTIGATING ALLEGED LINKS BETWEEN INSLAW CASE, AND THE OCTOBER SURPRISE. WASHINGTON POST 8/14/91 A4 - THE TECHNICAL CONSULTANT DISCUSSES DANNY CASOLARO WHO INVESTIGATING "THE OCTOPUS," STATES THAT IN INTEL COMMUNITY A FIGHT GOING ON BETWEEN A GROUP CENTERED IN THE CIA CALLED AQUARIUS (AROUND A POWER CENTER KNOWN AS MJ-12) AND A GROUP AROUND NAVALSTORY OF DANNY CASOLARO - WHO HAD BEEN SORTING THRU THE S&L DEBACLE, BCCI, IRAN-

CONTRA, CONTRA-CONNECTED WACKENHUT CORP., WACKENHUT-CONNECTED INSLAW CASE AND INSLAW-CONNECTED "OCTOBER SURPRISE." IN THESE TIMES 9/10/91 4-5DRUGS88-92 LESTER COLEMAN SAID HE IN 88 WORKED WITH EURAME TRADING CO., LTD, A DEA PROPRIETARY IN NICOSIA, CYPRUS. COLEMAN SAID HE FOUND DEA USING TRADING COMPANY TO SELL COMPUTER SOFTWARE CALLED "PROMISE" OR "PROMIS" TO DRUG CONTROL ABUSE AGENCIES IN CYPRUS, PAKISTAN, SYRIA, KUWAIT AND TURKEY. COLEMAN HAD BEEN CONTACTED BY DANNY CASOLARO ON 8/3/91. HOUSE JUDICIARY COMMITTEE. (1992). THE INSLAW AFFAIR 55,64-69 HISTORYIN 91 FAMILY DISPUTES SUICIDE IN INSLAW PROBER'S (JOSEPH DANIEL CASOLARO) DEATH. HE WRITING ABOUT AN OCTOPUS OF UNDERWORLD CHARACTERS. INCLUDES INSLAW, AND BCCI. WP 8/16/91 A1,16. "INSLAW PROBER HAD FINANCIAL WORRIES." WP 8/17/91 A4. CASOLARO SOUGHT TO PROVE "OCTOPUS" THEORY ENCOMPASSING OCTOBER SURPRISE, INSLAW, AND BCCI. WP 8/19/91 A9. "A VICTIM OF OCTOPUS?" NEWSWEEK 8/26/91 21. "THE MAN WHO KNEW TOO MUCH?" TIME 8/26/91 22. MARY MCGRORY "SUMMER OF THE OCTOPUS." WASHINGTON POST 8/18/91 C1-5 LONG ARTICLE BY MARY FRICKER ON THE INSLAW CASE AND PROMIS SOFTWARE. PHOTOS OF BILL AND NANCY HAMILTON. ARTICLE MENTIONS DOMINICK LAITI, PRESIDENT OF HADRON, INC. HADRON A SUBSIDIARY OF INFOTECHNOLOGY (FORMERLY BIOTECH CAPITAL CORP.), A COMPANY CONTROLLED BY DR. EARL W. BRIAN WHO HAD CONNECTIONS TO A.G. MEESE AND REAGAN. CANADIAN INVESTOR, JOHN BELTON, EXPECTED TO GET LARGE COMPUTER CONTRACT FROM GVT. MICHAEL RICONOSCIUTO CALLED AND SAID HE HELPED MODIFY BRIAN MODIFY PROMIS. INTEL COM-12. COM-12 IS REPUTEDLY TRYING TO SUSTAIN CONSTITUTIONAL GVT AND IS DELIBERATELY LEAKING INFO DAMAGING TO FORMER GROUP. TC TECHNICAL CONSULTANT. NOV/DEC 91 6-7taco boner terror bell WEST VA AUTHORITIES RULED CASOLARO'S DEATH A SUICIDE. MARTINSBURG POLICE SAID MORE THAN 1000 MAN-HOURS SPENT INVESTIGATING THEORIES CASOLARO WAS MURDERED. CITES EVIDENCE FOR SUICIDE CONCLUSION. WP 1/26/92 A19. CASOLARO'S BROTHER QUESTIONS SUICIDE RULING. ANTHONY CASOLARO AND OTHERS SAID THEY SURE HE MURDERED BECAUSE HE WAS INVESTIGATING THE ALLEGED THEFT BY THE JUSTICE DEPT OF COMPUTER SOFTWARE FROM INSLAW, INC. ANTHONY POINTED TO THE ABSENCE OF PAPERS AND DISCREPANCY OF LOW LEVELS OF ALCOHOL IN CASOLARO'S BODY AND THE EMPTY BEER CANS AND WINE BOTTLES FOUND IN THE ROOM. WASHINGTON POST 1/27/92 B2

0%

10%

20%

30%

40%

50%

60%

70%

80%

90%

100%

[http://www.lhohq.info/this is money/airport street bill gates radio bulldog.html](http://www.lhohq.info/this_is_money/airport_street_bill_gates_radio_bulldog.html)

archive.is

webpage capture

Saved from

http://www.lhohq.info/container/how_to_steal_an_election.html

history←priornext→

search

17 Nov 2016 18:57:43 UTC

All snapshots from host www.lhohq.info

WebpageScreenshot

sharedownload .zipreport error or abuse

ABSTRACT Encouraging voters to truthfully reveal their preferences in an election has long been an important issue. Previous studies have shown that some voting protocols are hard to manipulate, but predictably used NP-hardness as the complexity measure. Such a worst-case analysis may be an insufficient guarantee of resistance to manipulation. Indeed, we demonstrate that NP-hard manipulations may be tractable in the average-case. For this

purpose, we augment the existing theory of average-case complexity with new concepts; we consider elections distributed with respect to junta distributions, which concentrate on hard instances, and introduce a notion of heuristic polynomial time. we use our techniques to prove that a family of important voting protocols is susceptible to manipulation by coalitions, when the number of candidates is constant. categories and subject descriptors f.2 [theory of computation]: analysis of algorithms and problem complexity; i.2.11 [artificial intelligence]: distributed artificial intelligence; multiagent systems; j.4 [computer applications]: social and behavioral sciences; economics general terms algorithms, theory, economics keywords computational complexity, voting 1. introduction in multiagent environments, it may be the case that different agents have diverse preferences, and it is therefore important to find a way to aggregate agent preferences. a general scheme for preference aggregation is voting: the agents permission to make digital or hard copies of all or part of this work for personal or classroom use is granted without fee provided that copies are not made or distributed for profit or commercial advantage and that copies bear this notice and the full citation on the first page. to copy otherwise, to republish, to post on servers or to redistribute to lists, requires prior specific permission and/or a fee. aamas'06 may 8-12 2006, hakodate, hokkaido, japan. copyright 2006 acm 1-59593-303-4/06/0005 ...\$5.00. reveal their preferences by ranking a set of candidates, and a winner is determined according to a voting protocol. the candidates can be various entities such as beliefs or plans, and indeed may be potential real-life parliament members. things are made complicated by the fact that in many settings (as in reality) the agents are self-interested. such an agent may reveal its preferences untruthfully, if it believes this would make the final outcome of the elections more favorable for it. consequently, the outcome may be one that does not maximize social welfare. this problem is provably acute: it is known [8, 10] that, for elections with three or more candidates, in any voting protocol that is nondictatorial, 1 there are elections where an agent is better off by voting untruthfully. fortunately, it is reasonable to make the assumption that the agents are computationally bounded. therefore, although in principle an agent may be able to manipulate an election, the computation required may be infeasible. this has motivated researchers to study the computational complexity of manipulating voting protocols. it has long been known [3] that there are voting protocols that are np-hard to manipulate by a single voter. recent results by conitzer and sandholm [5, 4] show that some manipulations of common voting protocols are np-hard, even for a small number of candidates. moreover, in [6], it is shown that adding a pre-round to some voting protocols can make manipulations hard (even pspace-hard in some cases). elkind and lipmaa [7] show that the notion of pre-round, together with one-way functions, can be used to construct protocols that are hard to manipulate even by a large minority fraction of the voters. in computer science, the notion of hardness is usually considered in the sense of worst-case complexity. not surprisingly, most results on the complexity of manipulation use np-hardness as the complexity measure. however, it may still be the case that most instances of the problem are easy to manipulate. a relatively little-known theory of average case complexity exists [11]; that theory introduces the concept of distributional problems, and defines what a reduction between distributional problems is. it is also known that averagecase complete problems exist (albeit artificial ones, such as a distributional version of the halting problem). sadly, it is very difficult to show that a certain problem is average-case complete, and such results are known only for a handful of problems. additionally, the goal of the 1in a dictatorial protocol, there is an agent that dictates the outcome regardless of the others' choices. Koch Industries Funding Wisconsin Governor Scott Walker Recall Election existing theory is to define when a problem is hard in the average-case; it does not provide criteria for deciding when a problem is easy. a step towards showing that a manipulation is easy on average was made in [7]. it involves an analysis of the plurality protocol with a pre-round, but focuses on a very specific distribution, which does not satisfy some basic desiderata as to what properties an interesting distribution should have. in this paper, we engage in a novel average-case analysis, based on criteria we propose. coming up with an interesting distribution of problem instances with respect to which the average-case complexity is computed is a difficult task, and the solution may be controversial. we analyze problems whose instances are distributed with respect to a junta distribution. such a distribution must satisfy several conditions, which (arguably) guarantee that it focuses on instances that are harder to manipulate. we consider a protocol to be susceptible to manipulation when there is a polynomial time algorithm that can usually manipulate it: the probability of failure (when the instances are distributed according to a junta distribution) must be inverse-polynomial. such an algorithm is known as a heuristic polynomial time algorithm. we use these new methods to prove our main result: an important family of protocols, called scoring protocols, is susceptible to coalitional manipulation when the number of candidates is constant.

specifically, we contemplate sensitive scoring protocols, which include such well-known protocols as Borda and Veto. To accomplish this task, we define a natural distribution μ over the instances of a well-defined coalitional manipulation problem, and show that this is a junta distribution. Furthermore, we present the manipulation algorithm Greedy, and prove that it usually succeeds with respect to μ . We also show that all protocols are susceptible to a certain setting of manipulation, where the manipulator is unsure about the others' votes. This result depends upon a basic conjecture regarding junta distributions, but also has implications that transcend our specific definition of these distributions.

In Section 2, we outline some important voting protocols, and properly define the manipulation problems we shall discuss. In Section 3, we formally introduce the tools for our average case analysis: junta distributions, heuristic polynomial time, and susceptibility to manipulations. In Section 4 we prove our main result: sensitive scoring protocols are susceptible to coalitional manipulation with few candidates. In Section 5, we discuss the case when a single manipulator is unsure about the other voters' votes. Finally, in Section 6, we present conclusions and directions for future research.

2. Preliminaries we first describe some common voting protocols and formally define the manipulation problems with which we shall deal. Next, we introduce a useful lemma from probability theory.

2.1 Elections and Manipulations

An election consists of a set C of m candidates, and a set V of n voters, who provide a total order on the candidates. An election also includes a winner determination function from the set of all possible combinations of votes to C . We note that throughout this paper, $m = o(1)$, so the complexity results are in terms of n . Different voting protocols are distinguished by their winner determination functions. The protocols we shall discuss are:

- **Scoring protocols:** A scoring protocol is defined by vector $\alpha = (\alpha_1, \alpha_2, \dots, \alpha_m)$, such that $\alpha_1 \geq \alpha_2 \geq \dots \geq \alpha_m$ and $\alpha_i \in \mathbb{R}^n$. A candidate receives α_i points for each voter which ranks it in the i th place. Examples of scoring protocols are:
 - **Plurality:** $\alpha = (1, 0, \dots, 0, 0)$.
 - **Veto:** $\alpha = (1, 1, \dots, 1, 0)$.
 - **Borda:** $\alpha = (m-1, m-2, \dots, 1, 0)$.
 - **Copeland:** For each possible pair of candidates, simulate an election; a candidate wins such a pairwise election if more voters prefer it over the opponent. A candidate gets 1 point for each pairwise election it wins, and -1 for each pairwise election it loses.
 - **Maximin:** A candidate's score in a pairwise election is the number of voters that prefer it over the opponent. The winner is the candidate whose minimum score over all pairwise elections is highest.
 - **Single Transferable Vote (STV):** The election proceeds in rounds. In each round, the candidate's score is the number of voters that rank it highest among the remaining candidates; the candidate with the lowest score is eliminated.

Remark 1. We assume that tie-breaking is always adversarial to the manipulator. In the case of weighted votes, a voter with weight k is naturally regarded as k voters who vote unanimously. In this paper, we consider weights in $[0, 1]$. This is equivalent, since any set of integer weights in the range $1, \dots, \text{polyn}$ can be scaled down to weights in the segment $[0, 1]$ with $o(\log n)$ bits of precision. The main results of the paper focus on scoring protocols. We shall require the following definition:

Definition 1. Let p be a scoring protocol with parameters $\alpha = (\alpha_1, \alpha_2, \dots, \alpha_m)$. We say that p is sensitive iff $\alpha_1 \geq \alpha_2 \geq \dots \geq \alpha_m$ and $\alpha_1 > \alpha_m = 0$ (notice the strict inequality on the right). In particular, Borda and Veto are sensitive scoring protocols.

Remark 2. Generally, from any scoring protocol with $\alpha_1 > \alpha_m = 0$, an equivalent sensitive scoring protocol can be obtained by subtracting α_m on a coordinate-by-coordinate basis from the vector α . Moreover, observe that if a protocol is a scoring protocol but is not sensitive, and $\alpha_m = 0$, then $\alpha_1 = 0$. In this case, for three candidates it is equivalent to the plurality protocol, for which most manipulations are tractable even in the worst-case. Therefore, it is sufficient to restrict our results to sensitive scoring protocols. This is a standard assumption, also made, for example, in [5, 4]. We next consider some types of manipulations, state the appropriate complexity results, and introduce some notations.

Remark 3. We discuss the constructive cases, where the goal is trying to make a candidate win, as opposed to destructive manipulation, where the goal is to make a candidate lose. Constructive manipulations are always at least as hard (in the worst-case sense) as their destructive counterparts, and in some cases strictly harder (if one is able to determine whether p can be made to win, one can also ask whether any of the other $m-1$ candidates can be made to win, thus making p lose).

Definition 2. In the Individual-Manipulation problem, we are given all the other votes, and a preferred candidate p . We are asked whether there is a way for the manipulator to cast its vote so that p wins. Bartholdi and Orlin [3] show that IM is NP-complete in Single Transferable Vote, provided the number of candidates is unbounded. However, the problem is in P for most voting schemes, and hence will not be studied here.

Definition 3. In the Coalitional-Weighted Manipulation (CWM) problem, we are given a set of weighted votes S , the weights of a set of votes T which have not been cast, and a preferred candidate p . We are asked whether there is a way to cast the votes in T so that p wins the election. We know [5, 4] that CWM is NP-complete in Borda, Veto and Single Transferable Vote, even

with 3 candidates, and in Maximin and Copeland with at least 4 candidates. The CWM version that we shall analyze, which is specifically tailored for scoring protocols, is a slightly modified version whose analysis is more straightforward: Definition 4. In the Scoring-Coalitional-Weighted Manipulation (SCWM) problem, we are given an initial score $S[c]$ for each candidate c , the weights of a set of votes T which have not been cast, and a preferred candidate p . We are asked whether there is a way to cast the votes in T so that p wins the election. $S[c]$ can be interpreted as c 's total score from the votes in S . However, we do not require that there exist a combination of votes that actually induces $S[c]$ for all c .

Definition 5. In the Uncertain-Votes-Weighted Evaluation (UVWE) problem, we are given a weight for each voter, a distribution over all the votes, a candidate p , and a number $r \in [0, 1]$. We are asked whether the probability of p winning is greater than r .

Definition 6. In the Uncertain-Votes-Weighted Manipulation (UVWM) problem, we are given a single manipulative voter with a weight, weights for all other voters, a distribution over all the others' votes, a candidate p , and a number r , where $r \in [0, 1]$. We are asked whether the manipulator can cast its vote so that p wins with probability greater than r . If CWM is NP-hard in a protocol, then UVWE and UVWM are also NP-hard in it [5]. These problems will be studied in Section 5. We make the assumption that the given distributions over the others' votes can be sampled in polynomial time.

2.2 Chernoff's Bounds The following lemma will be of much use later on. Informally, it states that the average of independent identically distributed (i.i.d.) random variables is almost always close to the expectation. Lemma 1 (Chernoff's Bounds). Let X_1, \dots, X_t be i.i.d. random variables such that $a \leq X_i \leq b$ and $E[X_i] = \mu$. Then for any $\epsilon > 0$, it holds that: $\Pr[|\sum_{i=1}^t X_i - t\mu| \geq \epsilon t] \leq 2e^{-\epsilon^2 t / (b-a)^2}$

3. JUNTA DISTRIBUTIONS AND SUSCEPTIBLE MECHANISMS In this section we lay the mathematical foundations required for an average-case analysis of the complexity of manipulations. All of the definitions are as general as possible; they can be applied to the manipulation of any mechanism, not merely to the manipulation of voting protocols. We describe a distribution over the instances of a problem as a collection of distributions $\mathcal{D}^1, \dots, \mathcal{D}^n, \dots$, where \mathcal{D}^n is a distribution over the instances x such that $|x| = n$. We wish to analyze problems whose instances are distributed with respect to a distribution which focuses on hard-to-manipulate instances. Ideally, we would like to insure that if one manages to produce an algorithm which can usually manipulate instances according to this distinguished 'difficult' distribution, the algorithm would also usually succeed when the instances are distributed with respect to most other reasonable distributions. Definition 7. Let $\mathcal{D} = \{\mathcal{D}^n\}_{n \in \mathbb{N}}$ be a distribution over the possible instances of an NP-hard manipulation problem M . \mathcal{D} is a junta distribution if and only if \mathcal{D} has the following properties: 1. Hardness: The restriction of M to \mathcal{D} is the manipulation problem whose possible instances are only: $\{n \in \mathbb{N} \mid \exists x : |x| = n \wedge \mathcal{D}^n(x) > 0\}$. Deciding this restricted problem is still NP-hard. 2. Balance: There exist a constant $c > 1$ and $N \in \mathbb{N}$ such that for all $n \in \mathbb{N}$: $1/c \leq \Pr_{x \sim \mathcal{D}^n}[M(x) = 1] \leq c$. 3. Dichotomy: for all n and instances x such that $|x| = n$: $\mathcal{D}^n(x) \in \{0, 1 - \epsilon \cdot \text{polyn}^{-1}(n)\}$. If M is a voting manipulation problem, we also require the following property: 4. Symmetry: Let v be a voter whose vote is given, let $c_1, c_2 = p$ be two candidates, and let $i \in \{1, \dots, m\}$. The probability that v ranks c_1 in the i th place is the same as the probability that v ranks c_2 in the i th place. If M is a coalitional manipulation problem, we also require the following property: 5. Refinement: Let x be an instance such that $|x| = n$ and $\mathcal{D}^n(x) > 0$; if all colluders voted identically, then p would not be elected. The name 'junta distribution' comes from the idea that in such a distribution, relatively few 'powerful' and difficult instances represent all the other problem instances. Alternatively, our intent is to have a few problematic distributions (the family of junta distributions) convincingly represent all other distributions with respect to the average-case analysis. The first three properties are basic, and are relevant to problems of manipulating any mechanism. The definition is modular, and additional properties may be added on top of the basic three, in case one wishes to analyze a mechanism which is not a voting protocol. The exact choice of properties is of extreme importance (and, as we mentioned above, may be arguable). We shall briefly explain our choices. Hardness is meant to insure that the junta distribution contains hard instances. Balance guarantees that a trivial algorithm which always accepts (or always rejects) has a significant chance of failure. The dichotomy property helps in preventing situations where the distribution gives a (positive but) negligible probability to all the hard instances, and a high probability to several easy instances. We now examine the properties that are specific to manipulation problems. The necessity of symmetry is best explained by an example. Consider CWM in STV with $m = 3$. One could design a distribution where p wins if and only if a distinguished candidate loses the first round. Such a distribution could be tailored to satisfy the other conditions, but misses many of the hard instances. In the context of SCWM, we interpret symmetry in the following way: for every two candidates $c_1, c_2 = p$ and $y \in \mathbb{R}$, $\Pr_{x \sim \mathcal{D}^n}[S[c_1] = y] = \Pr_{x \sim \mathcal{D}^n}[S[c_2] = y]$. Refinement is less important than the other

four properties, but seems to help in concentrating the probability on hard instances. Observe that refinement is only relevant to coalitional manipulation; we believe that in the analysis of individual voting manipulation problems, the first four properties are sufficient. Definition 8. [11] A distributional problem is a pair (L, \mathcal{D}) where L is a decision problem and \mathcal{D} is a distribution over the set $\{0, 1\}^n$ of possible inputs. Informally, an algorithm is a heuristic polynomial time algorithm for a distributional problem if it runs in polynomial time, and fails only on a small fraction of the inputs. We now give a formal definition; this definition is inspired by [11] (there the same name is used for a somewhat different definition). Definition 9. Let M be a manipulation problem and let (M, \mathcal{D}) be a distributional problem. 1. An algorithm A is a deterministic heuristic polynomial time algorithm for the distributional manipulation problem (M, \mathcal{D}) if A always runs in polynomial time, and there exists a polynomial p and $N \in \mathbb{N}$ such that for all $n \in \mathbb{N}$: $\Pr_{x \sim \mathcal{D}} [A(x) \neq M(x)] < \frac{1}{p(n)}$. (1) 2. Let A be a probabilistic algorithm, which uses a random string s . A is a probabilistic heuristic polynomial time algorithm for the distributional manipulation problem (M, \mathcal{D}) if A always runs in polynomial time, and there exists a polynomial p and $N \in \mathbb{N}$ such that for all $n \in \mathbb{N}$: $\Pr_{x \sim \mathcal{D}} [A(x) \neq M(x)] < \frac{1}{p(n)}$. (2) Probabilistic algorithms have two potential sources of failure: an unfortunate choice of input, or an unfortunate choice of random string s . The success or failure of deterministic algorithms depends only on the choice of input. We now combine all the definitions introduced in this section in an attempt to establish when a mechanism is susceptible to manipulation in the average case. The following definition abuses notation a bit: M is both used to refer to the manipulation itself, and the corresponding decision problem. Definition 10. We say that a mechanism is susceptible to a manipulation M if there exists a junta distribution \mathcal{D} , such that there exists a deterministic/probabilistic heuristic polynomial time algorithm for (M, \mathcal{D}) . 4. SUSCEPTIBILITY TO SCWM Recall [5, 4] that in Borda and Veto, CWM is NP-hard, even with 3 candidates. Since Borda and Veto are examples of sensitive scoring protocols, we would like to know how resistant this family of protocols really is with respect to coalitional manipulation. In this section we use the methods from the previous section to prove our main result: Theorem 1. Let P be a sensitive scoring protocol. Then P , with candidates $C = \{p, c_1, \dots, c_m\}$, $m = O(1)$, is susceptible to SCWM. Intuitively, the instances of CWM (or SCWM) which are hard are those that require a very specific partitioning of the voters in T to subsets, where each subset votes unanimously. These instances are rare in any reasonable distribution; this insight will ultimately yield the theorem. The following proposition generalizes Theorem 1 of [5] and Theorem 2 of [4], and justifies our focus on the family of sensitive scoring protocols. A stronger version of Proposition 2 has been independently proven in [9]. Nevertheless, we include our proof, since it will be required in proving the hardness property of a junta distribution we shall design. Proposition 2. Let P be a sensitive scoring protocol. Then CWM in P is NP-hard, even with 3 candidates. Definition 11. In the Partition problem, we are given a set of integers $\{k_i\}_{i \in [t]}$, summing to $2K$, and are asked whether a subset of these integers sum to K . Proof of Proposition 2. We reduce an arbitrary instance of Partition to the following CWM instance. There are 3 candidates, a, b , and p . In S , there are $K(4^{\pm 1} \cdot 2^{\pm 2})^{\pm 1}$ voters voting $a \ b \ p$, and $K(4^{\pm 1} \cdot 2^{\pm 2})^{\pm 1}$ voters voting $b \ a \ p$. In T , for every k_i there is a vote of weight $2^{\pm 1} \cdot 2^{\pm 2} k_i$. Observe that from S , both a and b get $(K(4^{\pm 1} \cdot 2^{\pm 2})^{\pm 1}) \cdot (2^{\pm 1} + 2^{\pm 2})$ points. Assume first that a partition exists. Let the voters in T in one half of the partition vote $p \ a \ b$, and let the other half vote $p \ b \ a$. By this vote, a and b each have $(K(4^{\pm 1} \cdot 2^{\pm 2})^{\pm 1}) \cdot (2^{\pm 1} + 2^{\pm 2}) + 2K(2^{\pm 1} + 2^{\pm 2}) \cdot 2^{\pm 2} = (2^{\pm 1} + 2^{\pm 2})(4K(4^{\pm 1} \cdot 2^{\pm 2})^{\pm 1})$ votes, while p has $(2^{\pm 1} + 2^{\pm 2})4K(4^{\pm 1} \cdot 2^{\pm 2})^{\pm 1}$ points; thus there is a manipulation. Conversely, assume that a manipulation exists. Clearly there must exist a manipulation where all the voters in T vote either $p \ a \ b$ or $p \ b \ a$, because the colluders do not gain anything by not placing p at the top in a scoring protocol. In this manipulation, p has $(2^{\pm 1} + 2^{\pm 2})4K(4^{\pm 1} \cdot 2^{\pm 2})^{\pm 1}$ points, while a and b already have $(K(4^{\pm 1} \cdot 2^{\pm 2})^{\pm 1}) \cdot (2^{\pm 1} + 2^{\pm 2})$ points from S . Therefore, a and b must gain less than $(2^{\pm 2} \cdot 2K + 1) \cdot (2^{\pm 1} + 2^{\pm 2})$ points from the voters in T . Each voter corresponding to k_i contributes $2^{\pm 1} \cdot 2^{\pm 2} \cdot 2^{\pm 2} k_i$ points; it follows that the sum of the k_i corresponding to the voters voting $p \ a \ b$ is less than $K + 1 \cdot 2^{\pm 2}$, and likewise for the voters voting $p \ b \ a$. Equivalently, the sum can be at most K , since all k_i are integers and $2^{\pm 2} \in \mathbb{N}$. In both cases the sum must be at most K ; hence, this is a partition. Since an instance of CWM can be translated to an instance of SCWM in the obvious way, we have: Corollary 3. Let P be a sensitive scoring protocol. It holds that SCWM in P is NP-hard, even with 3 candidates. 4.1 A Junta Distribution Let $w(v)$ denote the weight of voter v , and let W denote the total weight of the votes in T ; P is a sensitive scoring protocol. We denote $|T| = n$: the size of T is the size of the instance. Consider a distribution $\mathcal{D} = \{\mathcal{D}^n\}_{n \in \mathbb{N}}$ over the instances of CWM in P , with $m + 1$ candidates p, c_1, \dots, c_m , where each \mathcal{D}^n is induced by the following sampling algorithm: 1. " $v \in T$: Randomly and independently choose $w(v) \in [0, 1]$ (up to $O(\log n)$ bits of precision). 2. " $i \in [1, \dots, m]$: Randomly and independently choose $S[c_i] \in [(2^{\pm 1} \cdot 2^{\pm 2})W, 2^{\pm 1}W]$ (up to $O(\log n)$ bits of precision). We assume that $S[p] = 0$, i.e., all voters in S rank p last. This

assumption is not a restriction. If it holds for a candidate c that $S[c] > S[p]$, then candidate c will surely lose, since the colluders all rank p first. Therefore, if $S[p] > 0$, we may simply normalize the scores by subtracting $S[p]$ from the scores of all candidates. This is equivalent to our assumption. Remark 4. We believe that μ is the most natural distribution with respect to which coalitional manipulation in scoring protocols should be studied. Even if one disagrees with the exact definition of junta distribution, μ should satisfy many reasonable conditions one could produce. We shall, of course, (presently) prove that the distribution possesses the properties of a junta distribution. Proposition 4. Let P be a sensitive scoring protocol. Then μ is a junta distribution for SCWM in P with $C = \{p, c_1, \dots, c_m\}$, and $m = O(1)$. Proof. We first observe that the dichotomy and symmetry conditions are obviously satisfied. The proof of the hardness property relies on the reduction from Partition in Proposition 2. The reduction generates instances x of CWM in P with 3 candidates, where $W = 4(\alpha + \beta)K$, and $S[a] = S[b] = (K(4\alpha + 2\beta - 1)(\alpha + \beta) = (\alpha + \beta/2)W(\alpha + \beta)$, for some K that originates in the Partition instance. These instances satisfy $(\alpha + \beta)W > S[a], S[b] > \alpha W$. It follows that $\mu(x) > 0$ (after scaling down the weights).³ We now prove μ has the balance property. If for all $i, S[c_i] > (\alpha + \beta/m)W$, then clearly there is no manipulation, since at least αW points are given by the voters in T to the undesirable candidates c_1, \dots, c_m . This happens with probability at least $1/m$. On the other hand, consider the situation where for all $i, S[c_i] < (\alpha + \beta/m)W$; (3) this occurs with probability at least $1/(m^2)$. Intuitively, if the colluders could distribute the votes in T in such a way that each undesirable candidate is ranked last in exactly $1/m$ -fraction of the votes, this would be a successful manipulation: each undesirable candidate would gain at most an additional $m^{-1}(\alpha + \beta)W$ points. Unfortunately, this is usually not the case, but the following condition is sufficient for a successful manipulation (assuming condition (3) holds). Partition the voters in T to m disjoint subsets ρ_1, \dots, ρ_i (w.l.o.g. of size n/m), and denote by W_{ρ_i} the total weight of the votes in ρ_i . The condition is that for all $i \in \{1, \dots, m\}$: $(1 - 1/m) \dots 1/2 \dots n/m > W_{\rho_i} > (1 + 1/m) \dots 1/2 \dots n/m$. (4) This condition is sufficient, because if the voters in ρ_i all rank c_i last, the fraction of the votes in T which gives c_i points is at most: $(m^{-1})(1 + 1/m) = (m^{-1})(1 + 1/m) + 1 - 1/m = m^{-2} - m^{-2} + m^{-2} = m^{-2}$. Hence the number of points c_i gains from the colluders is at most: $m^{-2}(\alpha + \beta)W < (\alpha + \beta/m)W > S[c_i]$. Furthermore, by Lemma 1 and the fact that the expected total weight of n/m votes is $1/2 \dots n/m$, the probability that condition (4) holds is at least $1 - 2e^{-2n/m^3}$. Since m is a constant, this probability is larger than $1/2$ for a large enough n . It seems the reduction can be generalized for a larger number of candidates. The hard instances are the ones where all undesirable candidates but two have approximately $(\alpha + \beta/2)W$ initial points, and two problematic candidates have approximately $(\alpha + \beta/m/2)W$ points. These instances have a positive probability under μ .

0%

10%

20%

30%

40%

50%

60%

70%

80%

90%

100%

http://www.lhohq.info/container/how_to_steal_an_election.html



http://www.lhohq.info/busch_foto/