NATO STANDARD

ATP-97

NATO LAND URGENT VOICE MESSAGES (LUVM) POCKET BOOK

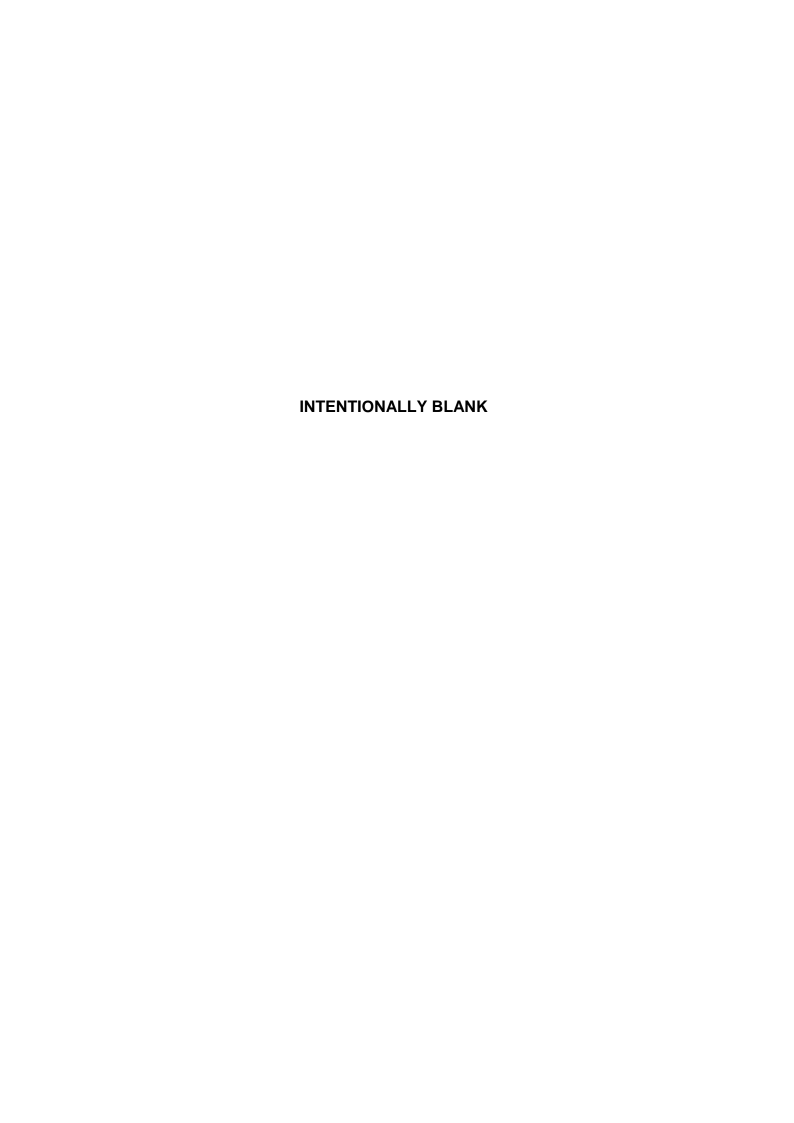
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NORTH ATLANTIC TREATY ORGANIZATION

ALLIED TACTICAL PUBLICATION

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NORTH ATLANTIC TREATY ORGANIZATION (NATO)

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NATO LETTER OF PROMULGATION

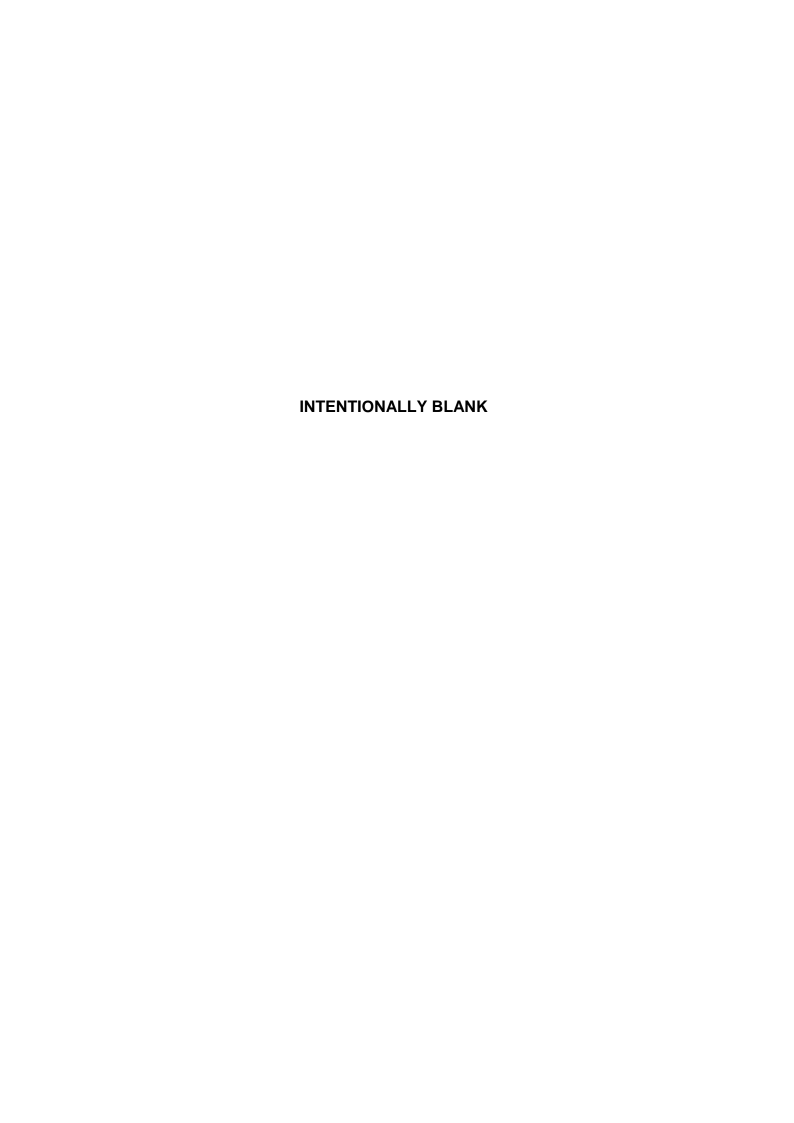
3 March 2020

- 1. The enclosed Allied Tactical Publication ATP-97, Edition B, Version 1, NATO LAND URGENT VOICE MESSAGES (LUVM) POCKET BOOK, which has been approved by the nations in the MCLSB, is promulgated herewith. The agreement of nations to use this publication is recorded in STANAG 2627.
- 2. ATP-97, Edition B, Version 1, is effective upon receipt and supersedes ATP-97, Edition A, Version 1, which shall be destroyed in accordance with the local procedure for the destruction of documents.
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Zoltán/GUL YÁS

Brigadier General, HUNAF

Director, NATO Standardization Office



RESERVED FOR NATIONAL LETTER OF PROMULGATION

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RECORD OF RESERVATIONS

CHAPTER	RECORD OF RESERVATION BY NATIONS

Note: The reservations listed on this page include only those that were recorded at time of promulgation and may not be complete. Refer to the NATO Standardization Document Database for the complete list of existing reservations.

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RECORD OF SPECIFIC RESERVATIONS

[nation]	[detail of reservation]
CAN	(i) Contact Report – The Canadian Army (CA) reports the location of the a contact before giving any other details so that forces know here the threat is in the event the rest of the report cannot be completed. At the unit and below level, the CA will use the Canadian Contact Report and the CA Bde HQ reporting will use the NATO version when reporting a contact to higher HQ; and
	(ii) Situation Report: The NATO report focuses on friendly actions. The CA version is more versatile and provides more information pertaining to enemy actions as well. Moreover, there is an opportunity to request administrative support as well as generic info that may not be specific to enemy or friendly forces. The CA will use the reporting procedures mentioned above.

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PREFACE

- 1. This ATP contains common templates of urgent voice messages for use in Land Operations at the tactical level.
- 2. The publication is intended to be used in a printed paper form by the individual soldier as a pocketbook.
- 3. The pocket book is to be produced and distributed as required.

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NATO LAND URGENT VOICE MESSAGES (LUVM)

INDIVIDUAL POCKET BOOK

ATP-97 Edition B Version 1

This pocket book was prepared by the NATO LAND OPERATIONS WORKING GROUP. Whilst the information it contains was correct at the time of publication, the messages are expected to evolve over time.

The latest version of this publication can be found on the NATO NSO public website.

(Search standards 'ATP-97')



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MEDICAL EVACUATION REQUEST (MEDEVAC 9 LINER)

PREFIX	DESCRIPTION / NOTES		MESSAGE CONTENT		NTENT		
1	Callsign To / From			_This is			
_	Message			MEDE	VAC		
	Location						
2	Location/grid reference of pick-up zone						
	Number of Pati	ents /		P1 =			
	Priority			P2 =			
				P3 =			
3	PRIORITY1. (P1)		PR	IORITY2	2. (P2)	PRIC	DRITY3. (P3)
	Urgent				pitalised		e hospitalised
	To be hospitalis		wit	thin 4 h	ours	_	in 24 hours
	within 60 minutes				(R2/	R3)	
	Special Equipment						
4	Required	.+:					
	None, hoist, ver		,				
	extraction device etc.			S =			
	Patients / Type			3 – W =			
5				E =			
				0 =			
	S (Stretcher)	W (W	'alk	king)	E (Escort)		O (Other, give details)

6	Security at Pick- Zone	up			
	N (No enemy)	P (Possi enemy)	ble	E (Enemy in area)	X (Hot, armed escort)
	Pick-up Zone Ma Method			u.ca)	esso.ry
7	How is the pick- marked? Smoke including colour, including colour,	light			
	Patients by Nati / Status	onality			
8	A - NATO military = C - Non-NATO military = E - Detainee, POW = G - Civ Cas caused by FF =			B - NATO civi D - Non-NATO F - Embedded H - Child =	-
	NOTE POW = P Civ Cas = Civilian		-	F = Friendly Ford	es,
	Tactical Conside				
9	Give details of a changes to the t situation and an relevant informa	actical y other			

Purpose: The MEDEVAC is used to request the evacuation of sick and wounded personnel under medical supervision and on specific medical platforms. In theatre it is also known as a 9 Liner.

Example:

- 1. 0 This is Y12A
- **MFDFVAC**
- 2. Grid 700 642
- 3. P1= 1, P3 =2
- 4. None
- 5. S=1, W=2
- 6. N
- 7. Red smoke
- 8. A=3
- 9. Threat of CBRN, pick-up zone 1 km, 30 mins from battle site

NOTES ON COMPLETING THE MEDEVAC REQUEST

If no pick-up zone (PZ) confirmed, send planned PZ and confirm with MEDEVAC when en route. You should be prepared to move a casualty some distance to a suitable extraction point. Be prepared to advise MEDEVAC means of any issues with the PZ, including:

The size of the PZ: For helicopters (Hels), this should be an appropriate size for the expected aircraft.

The surface of the PZ: Hard or soft, sandy, vegetation state, debris, level/sloped. Entry/egress to the PZ and any possible obstacles.

If you need to move on foot any distance to a suitable PZ, you must be able to estimate the time it will take to get there. The MEDEVAC means will not wish to be exposed for any longer than possible and will adjust arrival time at the PZ to match yours.

Where a casualty is a POW/detainee, he will be escorted and provision for carriage in the MEDEVAC means must be made for any escorts.

ETA. When the MEDEVAC means is assigned and communicates with you it should give you an Estimated Time of Arrival. Ensure that you can be at the PZ and that it is secure before the MEDEVAC means arrives. If there are any changes, notify the TOC or the MEDEVAC means.

Helicopter Types. If the MEDEVAC means is a helicopter, make sure you know what type of helicopter is coming:

This allows you to position the casualties in the right place to board without wasting time. If UH-60, prepare to board the casualty at the 9 o'clock position to the landing direction. If CH-47, boarding is from the rear (6 o'clock).

Some helicopters cannot take certain types of stretcher; make sure you have appropriate stretchers!

Mission Essential Kit and Weapons. When prepping the casualty for evacuation, ensure that you have removed all mission essential equipment and documents from his kit before he is evacuated. Also, ensure that weapons are unloaded and ammunition, including pyro and explosives, are taken off the casualty; remember to tell the helicopter crew.

Treatment Given. When boarding the casualty, ensure all tourniquets and morphine applications are properly marked and obvious to the teams on the MEDEVAC means.

Medical Supplies Resupply. Each casualty takes up a quantity of medical supplies, emergency care bandages, tourniquets, morphine, etc. Ensure that you ask the inbound MEDEVAC means to replenish your medical supplies so you can continue your mission. This should include stretchers, since any stretcher-case is likely to remain on the stretcher and will then depart the PZ.

NOW PREPARE A MISTAT FOR EACH CASUALTY

MECHANISM INJURY SYMPTOMS TREATMENT (MISTAT)

PREFIX	DESCRIPTION / NOTES	MESSAGE CO	ONTENT	
	Callsign To / From	This is	s	
	Message	MISTAT		
	Casualty Identity (Zap): DO NOT SEND IN CLEAR. See notes			
М	Mechanism of Injury How did the casualty get injured? Gunshot, explosion, vehicle accident, etc.			
I	Injury or Illness Sustained What are the injuries or illness sustained? Describe the nature and location of each injury, starting with the most severe			
S	Symptoms and Vital Signs C – Catastrophic bleed A – Airway B – Breathing Rate C – Pulse Rate D – Consciousness E – Other signs	Time	Time	Time

	Treatment Given
	Describe the
	treatment given.
	SPECIFICALLY GIVE
	TIME IF:
	Morphine
т	administered, as
•	written on
	casualty;
	Tourniquet applied,
	as written on
	casualty;
	Fluids;
	Haemostasis
Α	Age of Casualty
A	
т	Time of Wounding

Purpose: The MISTAT is used to provide additional information to the medical community about the casualty prior to evacuation. It should be completed and sent as soon as possible.

Example:

0 This is Y12A

MISTAT

Casualty 1

M. Shot in stomach

- I. Open wound
- S. 181000ZJUN19, C=No, A=Clear, B=26, C=145, D=A-Alert, E=None
- T. Morphine as administered at 1010Z
- A. 21
- T. 181000ZJUN19

NOTES ON COMPLETING THE MISTAT

CASUALTY IDENTITY (ZAP): A casualty's identity is not sent in clear. Each soldier should have an identification code (or "ZAP" number). If the casualty is a local national, some means of differentiating casualties should be used, for example:

Female Child 1

Symptoms and Vital Signs

What are the casualty's vital signs and symptoms?

Does the patient have a catastrophic bleed? If so, where?

Is the airway clear, obstructed, burned or compromised?

How many breaths per minute is the casualty taking?

What is the casualty's pulse? (Take Radial or Carotid pulse for 15 seconds and multiply by 4.)

A – Alert

V – Responds to Voice commands

What is the casualty's state of consciousness?

P - Responds to Pain stimulus

U – Unresponsive

E – Other Signs – Anything else significant about the casualty's condition?

These signs must be checked regularly, and any changes noted and relayed to the medical team.



EXPLOSIVE ORDNANCE INCIDENT REPORT (EOINCREP)

PREFIX	DESCRIPTION / NOTES	MESSAGE CONTENT
	Callsign To / From	This is
	Message	EOINCREP
4	Date Time Group (DTG)	
1	Give the DTG of incident/find	
	Reporting Unit	
2	Give the name and location of reporting unit	
	Location of Link-up (LU) With Requesting Force	
3	Give the rendezvous point (RV) location/grid	
	Link-up / Comms Method	
4	Give the radio frequency, callsign, point of contact (POC), and contact details	
	Type and Description of EO	
5	Give as much detail as possible about the type of incident, and type of EO. Including quantity, description, colour, any markings, dimensions and any other useful information	
	Location of EO	
6	Enter the coordinates, description of location and item position relative to the surroundings	

	Tactical Situation	
7	Give a short description of:	
	Current threat	
	Environment	
	Effects on Operations from:	
	Nil, Minor, Major,	
	Totally disrupted, or Unknown	
	Damage	
	Give details of the collateral	
8	damage or potential collateral	
0	damage to the infrastructure,	
	equipment or other assets that	
	are threatened	
	Protective Actions Taken	
•	Give details of the implemented	
9	measures taken e.g. Confirm,	
	Clear, Cordon or Control marking	
	Recommended Priority	
	01 – Immediate	
10	02 – Urgent	
	03 – Routine	
	04 – No threat	
4 C's: Confirm, Clear, Cordon, Control		

Purpose: The EOINCREP is used to report any explosive ordnance incident. Also known as a 10 liner.

Example:

0 this is Y12A

EOINCREP

- 1. 181000ZJUN19
- 2. 41st Infantry Battalion, Camp Zulu
- 3. Grid 700 642, main road
- 4. 41.725 Mhz, X1, Pl Comd
- 5. 1 x IED, colour-silver, no markings, static, disguised
- 6. Grid 943 629
- 7. Current threat- unknown, IED under bridge, main route to camp, effects on activities Major
- 8. None, Severe disruption to access if bridge is destroyed
- 9. Confirmed and Cordoned. Clearing now
- 10. 02 Urgent

RECOMMENDED PRIORITY

IMMEDIATE - An imminent threat to human life that cannot be avoided or protected against or requires extraction of people from suspect areas.

URGENT - A high threat to human life that can only be temporarily evacuated, protectively screened, placed out of bounds or where secondary hazards, poses serious threat to operations or where exploitation of IED components or unusual UXO is required.

ROUTINE - Where EOD support to conduct clearance of EO, that poses little threat to life or operations, or support to planned ops is required.

NO THREAT - Where the presence of EO poses no threat to life or ops and clearance can be conducted in turn.



IMMEDIATE ACTION CONTACT REPORT

PREFIX	DESCRIPTION / NOTES	MESSAGE CONTENT
	Callsign To / From	This is
	Message	CONTACT
		WAIT OUT

Follow up with full Contact Report

CONTACT REPORT (CONTACT)

PREFIX	DESCRIPTION / NOTES	MESSAGE CONTENT
	Callsign To / From	This is
	Message	CONTACT
Α	Size of Enemy Details of the strength of enemy/who is involved	
В	Enemy Activity Details of what has happened	

	Location	Enemy location is:
	c c Location/grid reference of enemy forces (if known) & friendly forces	
C		Friendly forces location is:
	Date Time Group (DTG)	
D	of Contact	
	DTG of enemy contact	
	Action of Friendly Forces	
	Details of what you have	
E	done and what you	
	intend to do	

Purpose: The CONTACT REPORT is used to report that friendly force elements are engaging or are being engaged by the enemy.

Example: IMMEDIATE ACTION CONTACT REPORT:

0 This is Y12A CONTACT Wait Out

Example: CONTACT REPORT (CONTACT)

0 This is Y12A,

CONTACT

- A. 1 APC, 1 MBT
- B. Being engaged
- C. Enemy location Grid 700 642. Friendly forces location Grid 700 600
- D. 181000ZJUN19
- E. I am engaging, APC destroyed. Keep watch

EMERGENCY CALL FOR FIRES – FIRE MISSION

PREFIX	DESCRIPTION / NOTES	MESSAGE CONTENT
	Callsign To / From	This is
	Message	EMERGENCY FIRE MISSION / FIRES ADJUST
A	Observer Location Give the grid reference and describe the location of the observer	My position is
В	Target Location Target location/grid reference if known and whether DANGER CLOSE	(DANGER CLOSE)
С	Give elevation (if known) above mean sea level in metres	
D	Target Direction and Distance From observer to target. State whether the bearing is in mils or degrees	Target Direction (Mils/Degrees) Distance
	Target Description	
E	Description of target, type, size, activity and degree of protection to enable the fire direction centre to determine the amount and type of ammunition to be used	

	Effect Required
F	Smoke, illumination,
•	neutralise, destroy, adjust
	etc.
	For How Long
G	Duration effect required
	When
н	When effect is required

DANGER CLOSE

DANGER CLOSE is used when the predicted impact of the first shell is within 600 metres (750 m with naval gunfire) of any friendly forces. When the observer believes the situation requires an adjusting round (because of a questionable target location), the observer announces **ADJUST FIRE**

Purpose: The EMERGENCY CALL FOR FIRES is used by an **UNTRAINED** observer to request and guide urgent artillery fires.

Example:

0 This is Y12A

EMERGENCY FIRE MISSION

A. My position is: Grid 355 463

B. Target location is: 370 550

C. Elevation 250 m

D. 1506 mil, 1500 m

E. Target is mechanised platoon on the move in open ground

F. Neutralise

G. For 2 minutes

H. At my command

Adjust Fire:

Correct for line then bracket for range ADD, DROP, LEFT, or RIGHT (as **you** see it) Make BOLD corrections (in multiples of 50 m)

Voice Procedure

"On Target": Adjusting rounds have hit target

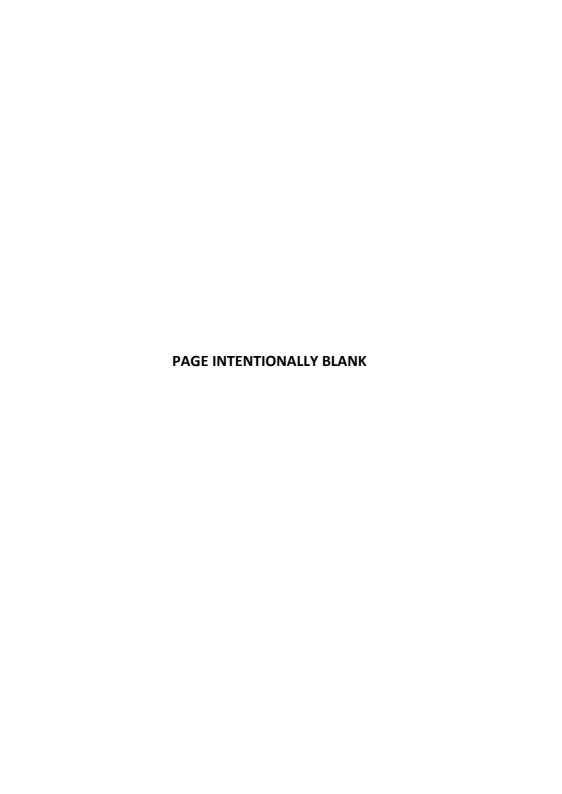
"Repeat": Fire same type/amount of ammo at same target "Check Firing": STOP firing but not loading, guns/mortars will

NOT fire again until

"Cancel check firing" Cancel the above

"Record as Target": Store target for reference/future use

"End of Mission": Mission successful



EMERGENCY CLOSE AIR SUPPORT (ECAS)

PREFIX	DESCRIPTION / NOTES	MESSAGE CONTENT
	Callsign To / From	This is
	Message	Request emergency CAS, I am NOT JTAC QUALIFIED
	Target Description and Mark	
А	Description of target, type, size, activity and degree of protection (if known) to enable the pilot to determine the amount and type of munitions to be used. Marking by tracer, fire, smoke, IR	
	pointer/laser	
	Target Location	
В	Give the grid reference and details of the target location	
	Target Elevation	
С	Give elevation above mean sea level in metres	
	Friendly Forces Description and	
D	Mark Give a description. Stress "Friendly Forces" and include marking device for FF position (if any)	
	Friendly Forces Location	
E	Give the location by cardinal direction and distance (metres) from enemy	

	Remarks / Restrictions
	Effect required (destroy, suppress,
F	etc.) Position of other friendly
Г	forces and any hazards (air
	defence, power lines, etc.) to the
	aircraft

End of Mission/Post Attack	
Battle damage assessment (BDA) if known:	
Successful/Unsuccessful/Unknown	

DANGER CLOSE

Military personnel who are requesting ECAS should ask the aircrew for the danger close distances and if accepting the risk will pass the requesting commander's initials to the aircrew.

Purpose: The ECAS is used by any military personnel who are **NOT JTAC/FAC(A)** qualified to request and guide close air support.

Example:

0 This is Y12A

REQUEST EMERGENCY CAS. I am not JTAC qualified

- A. Enemy Target is 2x T80's/MBT's, 2x BMP's/AFV's plus infantry, marked by IR pointer
- B. Target location is: 700 642
- C. Elevation 150 m
- D. We are a **Friendly Forces** platoon strength foot patrol C/S Y12A, friendly position marked by red flare
- E. My position is SW 300 metres from target
- F. Suppress to allow extraction. Beware enemy air defence within the area

Post Attack: Mission successful

ECAS CHECK IN BRIEF

PREFIX	DESCRIPTION / NOTES	MESSAGE CONTENT
	Callsign To / From	This is
	Message	ECAS CHECK IN BRIEF (Note – this is from the aircraft to initiating C/S)
	Aircraft Team	
А	Composition and Location (Direction and time in mins)	
	Munitions Available	I have the following munitions:
В	The number of guns,	
В	rockets, missiles, bombs available on the aircraft	
	Night Vision	
С	Capability and type	
	Station Time	
D	How long aircraft is	On Station for
	available	(mins)
Acknow	knowledge ECAS info (if already passed) or pass ECAS Info.	

Purpose: The ECAS check in brief will be sent to the initiating callsign by either the supporting aircraft or by the chain of command. It confirms the aircraft has the necessary details to prosecute the mission.

Example:

Y21A this is Blue Max 2

ECAS CHECK IN BRIEF

- A. 1 x AH 64 inbound 15 mins, heading from the north
- B. I have the following munitions: Gun 3000 rds, rockets x 10, missiles x 4
- C. I have IR and NVG capability
- D. On station for 20 mins

Acknowledge ECAS details

A ground Callsign initiates a request for ECAS stating that an emergency exists. The ECAS request and subsequent information and conversation are passed or relayed to the pilot in any way possible, utilising the chain of command. The pilot will decide to release weapons on their own authority. The aircraft will confirm that they have the ECAS information necessary to conduct the mission, if not, the aircraft will request the information.

The ECAS process must be included during the issuing of orders. Where an aircraft providing ECAS attacks the wrong target or the initiator wishes to halt the attack, he should order "ABORT, ABORT". Following ECAS, the initiator should report when the mission has been accomplished. The initiator should report "END OF MISSION"

CAS Tips

- 1. Have all essential information available before aircraft arrives.
- 2. Speak slowly and clearly to the pilot.
- 3. If you do not understand something, ask for clarification.
- 4. Do what the aircrew tells you. The aircrew will "pull" the information needed to prosecute the mission.
- 5. To mark own position on request of aircrew, use the agreed marking method.

CBRN 1 REPORT (CBRN1REP)

PREFIX	DESCRIPTION / NOTES	MESSAGE CONTENT
	Callsign To / From	This is
	Message	Say one of the following: CBRN 1CHEM CBRN 1BIO CBRN 1RAD
В	Location of Observer and Direction of Incident Give the location/grid reference of the observer and the direction of the incident	
D	Date Time Group (DTG) of Start and End of Incident Start and end of incident if known	
F	Cocation of Incident Give the location/grid reference of the incident	
G	Delivery and Quantity Information Delivery method and number of munitions	
ı	Release Information on CBRN incidents Give the release information	

М	Description and Status of Chemical, Biological and Radiological Incidents
	Give details and status of the incident
т	Terrain / Topography and Vegetation Description
•	Give details of the terrain conditions
Υ	Downwind Direction and Downwind Speed
	(If known)
Z	Measured Weather Conditions
	Other weather conditions
	Any Other CBRN Information
	Give any other relevant information

Purpose: This is used to report a CBRN incident excluding **NUCLEAR.**

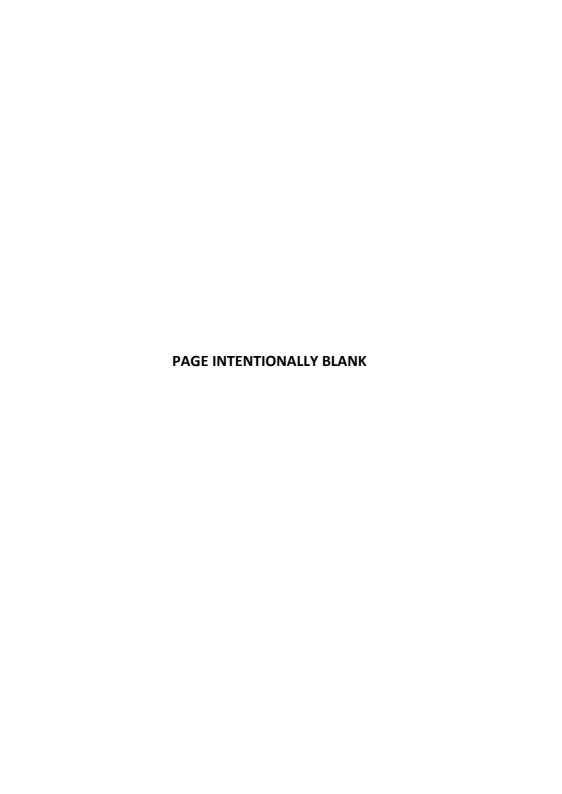
Note. This message follows the CBRN 1 reports as set out in ATP-45 and therefore the prefixes A-Z are not sequential.

Example:

X4 This is Y1

CBRN 1 CHEM

- B. Observer location is: 700 650, direction 3200 mils
- D. Start: 201805ZJUN19, end: ongoing
- F. Incident location is: 705 695
- G. Air delivery by fixed wing, 2x bombs
- I. Air/vapour, nerve agent
- M. Incident ongoing, no further details
- T. FLAT/ URBAN
- Y. North at 15 kph
- Z. Low cloud, light wind, temp 10c



SITUATION REPORT (SITREP)

PREFIX	DESCRIPTION / NOTES	MESSAGE CONTENT
	Callsign To / From	This is
	Message	SITREP
	When	
A	DTG of current situation	
	or event that this report	
	refers to	
	Own Location	
В	Give your location/grid	
	reference	
	What is Happening?	
	Details of current	
	situation or unusual event	
С	that this report refers to.	
	Include details of the	
	event such as potential	
	consequences and impact	
	What are you Doing	
D	About it?	
0	Details of any actions	
	taken or to be taken	

Purpose: This report is initiated by the Callsign (CS) to make routine reports as per orders, or to report a significant or unusual event. It can be requested or initiated at any time.

Example:

0 This is Y12A

SITREP

- A. 201805ZJUN19
- B. Own location is: 700 656
- C. Demonstration. Decreasing and under control
- D. Monitoring

PERSON OF INTEREST DESCRIPTION REPORT (PERSINTDESREP)

PREFIX	DESCRIPTION / NOTES	MESSAGE CONTENT
	Callsign To / From	This is
	Message	PERSINTDESREP
A	Race / Gender / Age / Skin Colour Estimated if not known	
В	Build / Height / Weight Details of appearance including approximate height and build	
С	Distinguishing Features Details of identifying features for example, beard, tattoos, glasses, eye colour etc.	
D	Hair Details including colour, length, type/style	
E	Clothing Start from top. Headwear, shirt, pants, footwear	
F	Carried Items Details of any carried items including weapons if applicable	
G	Any additional relevant information	

Purpose: The PERSINTDESREP is used to disseminate information about a Person of Interest. Can also be used to report a missing person; friendly, enemy or neutral.

Example:

0 This is Y12

PERSINTDESREP

- A. White female, approx. 45 50 years old
- B. Medium build, approx. height 150 cm, approx. 60 kg
- C. Tattoo on left arm, blue eyes, burn scars to side of face
- D. Short grey curly hair
- E. Black top, brown skirt, sandals
- F. Handbag
- G. Reported by informant

VEHICLE DESCRIPTION REPORT (VEHDESREP) This includes any type of ground moving object

DESCRIPTION / NOTES	MESSAGE CONTENT
Callsign To / From	This is
Message	VEHDESREP
Shape / Type	
Details of type of vehicle	
Make and Model	
Details of make and	
model, if known	
Colour	
~	
plate	
Identifying Features	
Details of any additional	
information to help	
-	
reatures of the vehicle	
Additional Information	
Any additional relevant	
information	
	Callsign To / From Message Shape / Type Details of type of vehicle Make and Model Details of make and model, if known Colour Details of colour of vehicle Registration Number Details of vehicle licence plate Identifying Features Details of any additional information to help identify the vehicle including distinctive features of the vehicle Additional Information Any additional relevant

Purpose: The VEHICLE DESCRIPTION REPORT is used to disseminate information about a Vehicle of Interest, including missing or stolen vehicles.

Example:

0 This is Y12A

VEHDESREP

- A. Motorbike
- B. BMW Scrambler
- C. Silver
- D. P3 TER
- E. Retro scrambler type with sidecar
- F. Parked in front of the barracks for more than 24 hours

THREAT WARNING (THREATWARN) (Can also be used for Air Attack and Obstacles)

PREFIX	DESCRIPTION / NOTES	MESSAGE CONTENT
	Callsign To / From	This is
	Message	THREATWARN
	Type of Threat	
Α	Give details of type of threat for	
	example, air attack, suicide	
	bomber, mortar, scatmin	
	Likelihood of Threat	
В	Give details of the likelihood of	
	the threat for example,	
	imminent, probable, possible	
	Likely Target(s)	
С	Give details about the likely	
	target(s)	
	Time Range	
D	Give the DTG for the start and	
	end of the time range for the	
	threat	
	Action to be Taken	
E	Give details about the action to	
	be taken	
	Additional Information	
	Give any additional information	
	that will be useful and has not	
F	been covered above. Where	
	necessary, include details about	
	what operational effect the	
	threat will pose	

Purpose: The THREAT WARNING is sent to warn recipients of a threat, including aerial threat and obstacles on the ground. It may be followed by a detailed report.

Example:

0 This is Y12A

THREATWARN

- A. Suicide bomber
- B. Probable
- C. Camp Victory main gate, grid 452 845
- D. 230900ZAUG19 to 240900ZAUG19
- E. Extra sentries
- F. Information received from local population, beware the main target is located 100 m south of the local market, possible civilian casualties. Operational effects will be no protected mobility patrols due to camp gate damage and the possible loss of cooperation with the local population

URGENT RESUPPLY REQUEST (URGENTRESUPREQ)

PREFIX	DESCRIPTION / NOTES	MESSAGE CONTENT
	Callsign To / From	This is
	Message	URGENTRESUPREQ
_	Date Time Group (DTG)	
Α	DTG of request	
	Rendezvous (RV) or Delivery Location	
В	Location grid reference of RV or delivery location	
С	Details of Items Required Full description of items including NATO stock numbers if available	

	Justification
	Details of why they are
	required urgently
D	
	Desired DTG for Delivery
E	DTG for requested delivery
	Additional Information
	Details of any additional
F	information about the
	requested items

Purpose: The URGENT RESUPPLY REQUEST is used to request essential equipment or supplies that are **URGENTLY REQUIRED.**

Example:

0 This is Y12A

URGENTRESUPREQ

- A. 181000ZJUN19
- B. RV location: 450 233
- C. 1000 ltr fresh drinking water
- D. Drinking water has been contaminated. No purification facility
- E. No later than 181800ZJUN19
- F. Only 10 litres of fresh water remaining

EQUIPMENT RECOVERY REQUEST (EQUIPRECREQ)

PREFIX	DESCRIPTION / NOTES	MESSAGE CONTENT
	Callsign To / From	This is
	Message	EQUIPRECREQ
Α	Recovery Location Location/grid reference and nearest feature to recovery location	
В	Vehicle Details Give vehicle details including nationality, make, model and designation	
С	Vehicle Problem Description of the problem/reason for recovery	

	Crew Available
D	State whether crew is
ט	with the vehicle (YES or
	NO)
	Destination Location
	Location/grid reference
E	and nearest feature of
	destination location (if
	known)
	Additional Information
	To include details of
	cargo size and weight (if
F	applicable),
	ground/terrain
	considerations and
	tactical considerations

Purpose: This report is used to request equipment recovery by troops who do not have integral maintenance personnel.

Example:

0 This is Y12A

EQUIPRECREQ

A. Recovery location: 780 580

B. DEU, EAGLE

C. Stuck in ditch

D. Yes

E. Unknown

F. No cargo, area flooded, nil tactical considerations

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