# **NATO STANDARD**

# AMedP-5.1

# PATIENT DATA EXCHANGE FORMAT FOR COMMON CORE INFORMATION

**Edition A Version 2** 

**MAY 2018** 



NORTH ATLANTIC TREATY ORGANIZATION

**ALLIED MEDICAL PUBLICATION** 

Published by the NATO STANDARDIZATION OFFICE (NSO)
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# NORTH ATLANTIC TREATY ORGANIZATION (NATO)

### NATO STANDARDIZATION OFFICE (NSO)

### NATO LETTER OF PROMULGATION

30 May 2018

- 1. The enclosed Allied Medical Publication AMedP-5.1, Edition A, Version 2, PATIENT DATA EXCHANGE FORMAT FOR COMMON CORE INFORMATION, has been approved by the nations in the Military Committee Medical Standardization Board, is promulgated herewith. The agreement of nations to use this publication is recorded in STANAG 2231.
- 2. AMedP-5.1, Edition A, Version 2 is effective upon receipt and supersedes AMedP-5.1, Edition A, Version 1, which shall be destroyed in accordance with the local procedure for the destruction of documents.
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Zøltan GULYAS

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 |
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### **RECORD OF SPECIFIC RESERVATIONS**

| [nation] | [detail of reservation]   |
|----------|---|
| BEL      | Belgium is very much concerned about the use of SNOMED Clinical Terms of the 10th International Classification of Disease to collect and report medical data. Belgium will implement the STANAG 2231 dealing with the exchange of Medical Data when the SNOMED format is available at the national level. This STANAG compromises the export of some medical data and the consequence could be that the BEL Defence will not be readily able to properly use the future NATO Trauma Registry. |
| GBR      | We are unable to provide an implementation date for this STANAG until timelines for our MedIS refresh programme (CORTISONE) are published, but we should aim to incorporate the standards of this STANAG into the requirements of future medical IS Systems proposed under this programme. In particular the cross-map of coding systems with SNOMED-CT.  |
|          | Adopting data formats, as detailed in Annex A, can be achieved as current and possibly non-conformant systems become end of life and are replaced with STANAG 2231 compliant systems. This will result in phased implementation of the STANAG.  |
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### **PREFACE**

- 1. This NATO Allied Medical Publication on **PATIENT DATA EXCHANGE FORMAT FOR COMMON CORE INFORMATION** has been prepared under the reference of STANAG 2231. Its purpose is to identify some of the basic data elements required in various standardization documents as part of various medical reports, and to provide formatting instructions for these data elements so as to facilitate the development of computerized reporting systems within NATO. A secondary goal is to provide guidance for standardization of the transfer formats for medical records for use when desired, and thereby to encourage and enhance the multinational transfer of clinical data when that is desirable.
- 2. This document does not mandate the use by the nations of any specific format or coding system for medical information in their own national systems, but applies only when transferring information between nations or between nations and NATO commands.

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### **CHAPTER 1 INTRODUCTION**

### 1.1. AIM

The aim of this agreement is to standardize data elements for medical data exchange among and between nations and between nations and NATO headquarters.

### 1.2. GENERAL

Various forms of medical reports are required by numerous NATO standardization documents. These can be of several types:

- a. Clinical—relating to the care of specific patients. This type of report can be either identifiable (i.e. with patient identification included or retrievable, such as clinical records sent from one medical treatment facility to another.) or anonymous (i.e. with the individual patient's identification not readily identifiable or retrievable). Examples of some of this type of report include: Clinical Medical Records, Hospital Transfer Records, Imaging and Laboratory Results Reports,
- b. Operational/Administrative—This type of report can include supply requests, medical organization status reports, patient movement requests, or other administrative reports/requests, or it can be non-patient identifiable reports such as those for Force Health Protection, Disease Surveillance, or input for the proposed NATO Trauma Registry. Examples of some of this type of report include: Medical Status Reports, Evacuation Requests, EPINATO Reports, "9-Liners", Serious Medical Incident Reports, Medical Assessment Reports, etc.

### 1.2.1. PROBLEMS WITH THE CURRENT SITUATION

- a. Many current standardization documents demand reports in varying formats, most of which are still paper-based.
- b. These documents do not necessarily use standardised terminology when stating the requirements for data input, even when the information requested is the same in different formats. There is often only limited format or terminology coordination with other documents, especially when formats or terminology are found in non-medical documents.
- c. Such lack of standardization has hindered the development of computerbased reporting systems, which are expected to improve operational reporting, to speed such reporting, to contribute to the Commander's Operational Picture, and to provide improved clinical care, force health protection, and medical operational support.

- d. Current reliance on these paper-based systems has hindered development of the MEDICS system, and further hinders medical involvement in the NATO Message Text Format program.
- e. Clinical data storage is currently accomplished at the national level through the use of different coding systems, including ICD-9, ICD-10, ICPC-1, ICPC-2, and other national and NATO codes, which are not always mutually intelligible. When data is transmitted in paper or verbal format, and these data descriptions are translated into verbal/written language, the use of these various coding systems for data storage poses no problem. However, as we transition to computerized reporting systems, the lack of interoperability of these national systems can significantly impair the transfer of information. A recipient may have no idea of the meaning of the specific diagnosis or process code transmitted from another nation using a different data storage coding system.

### CHAPTER 2 BACKGROUND OF THE AGREEMENT

### 2.1. PURPOSE OF THE AGREEMENT.

The Patient Data Exchange Format for Common Core Information provides a standardised data set that will facilitate the exchange of electronic "medical" documentation within and between NATO members' medical facilities, and between national medical force structures and the NATO Command Structure. Potential applicability for the inclusion of this data set in a possible future NATO medical information system should be considered in the development of any such system.

### 2.2. MINIMAL FORMATTING REQUIREMENTS.

This document provides proposed formatting for the minimal amount of medical information that is required for improved medical interoperability, which should be adopted as computerised medical reporting systems are developed and fielded. **There is no intent that any message will contain all the lines described herein, and it is not the intent of this document to create any required report format.** Instead, the intent is that the required lines for any message will be identified from this list and then used to build the message. Many different reports may use any single data element, and no report will be expected to contain them all. Perhaps this system can best be likened to a set of "Lego" bricks, from which the message sender can choose those bricks he wishes to use to build his product (the desired message). For example, certain fields can be used to create a DSS (Disease Surveillance System) message or a Movement Message:

### Part of DSS message

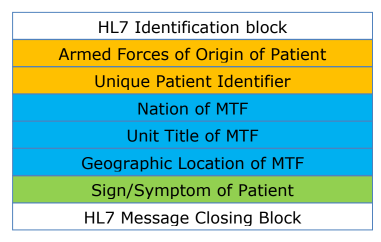


Figure 1: Use of Data Blocks as Part of a DSS Message

# Part of Movement Message HL7 Identification block Armed Forces of Origin of Patient National Service Number of Patient Surname of Patient Initials of Patient Unit Title of evacuation unit Nation of MTF Role of MTF Unit Title of MTF Geographic Location of MTF Principal Diagnosis of Patient Category of Patient Priority for Forward Evacuation of Patient

Figure 2: Use Of Data Blocks As Part Of A Movement Message

Transport Category of Patient

HL7 Message Closing Block

### 2.3. CODING SYSTEMS.

2.3.1. This document does not mandate the use of any specific storage format or database system within the national medical records systems. The required information should be provided by whatever system of medical documentation is mandated by each nation. Specifically, it does not mandate that the nations adopt SNOMED-CT as a storage coding system for their own national reference systems as versus ICD-9, ICD-10, or other national coding systems.

### **CHAPTER 3 DETAILS OF THE AGREEMENT**

### 3.1. **GENERAL CODING PRINCIPLES**.

3.1.1. **Date-time group** (DTG) is always in ZULU-time when transmitted. Date = YYYYMMDD, Time = HHMMSS and Date/Time = YYYYMMDDHHMMSS

All one digit elements are preceded by 0 [zero, not the letter "O"] (e.g. January would be 01). This is in accordance with ISO 8601 in which the Universal Time Code (UTC) is also mentioned as ZULU time.

- 3.1.1.1 Explanation of the above is that: YYYY = four digit year, MM = two digit month, DD = two digit day of the month, HH = two digit hour using a 24 hour clock and MM = two digit minutes, SS = = two digit seconds
- 3.1.1.2. Thus, 20101231235900 = 31 December 2010 at 23 hours and 59 minutes 00 seconds
- 3.1.1.3. This is not in accordance with the format found in AAP-6 (**date-time group**) because this proposed format is technically a more logical form for automated systems. A proposed change to AAP-6 to recognize this fact will be submitted.
- 3.1.1.4. This date presentation also translates quicker and is more universal/generically used in civilian systems, with which most nations also have to exchange medical information.
- 3.1.1.5 It must be noted that this document only defines DTG once. We do not include separate field codings for such items as "DTG for Tourniquet application" or "DTG for medication administration" or "DTG of Admission" or "DTG of Death". If such data points are needed in order to fill out a report, then they will be identified by the body demanding the report, and should be responded to by using the single definition of DTG found in para 3.1.1.

### 3.1.2. Alphanumeric fields

- 3.1.2.1. May not contain any diacritical signs (accent, umlaut, etc.),
- 3.1.2.2. May not contain any separation signs (slash, dot, dash, apostrophe, etc.)
- 3.1.2.3. Are justified left

### 3.1.3. Numeric fields

3.1.3.1. Are justified right

### 3.1.4. Origin Indicators.

- 3.1.4.1. All messages will be proceeded by information about the message and its originator, e.g.:
  - a. Armed forces of origin
  - b. Service number or system identifier of message origin
  - c. DTG of message

### 3.2 EXPLANATION OF FIELD TERMS.

- 3.2.1. Each of the following data formats found in Appendix A below includes several columns in one line, each of which represents a data element or an explanation of its content. They are grouped by general topic area, to simplify reference to the list. Numbers in the left column are not part of the format, and are placed herein simply to simplify reference to this document.
  - 3.2.1.1. Field Name: The identification by which this field should be identified. Whenever possible, this field name should be used in documentation referring to such data; thus, all reports should demand the same information by one term, not by the use of similar terms. Thus, "Armed Forces of Origin", "Military of Origin", "Nationality" or other similar terms should all be referred to as "Armed Forces of Origin".
  - 3.2.1.2. Description: This column provides a description of what data is desired for this field. Further, it may provide references to other standardization documents which use this term, as an example of where it may be used or needed. It is an explanation field only, and does not require a separate entry in a report.
  - 3.2.1.3. Length: The number of spaces allocated for this field.
  - 3.2.1.4. Type: Each field is identified as Alpha-numeric, Numeric, or Code.
    - a. Alphanumeric fields may be populated with letters or with a combination of letters and numbers.
    - b. Numeric fields may be populated only with numbers (0-9), and may not include any letters or other symbols.

- c. Code fields may only have entries made from a pre-defined list of possible entries, and may be either alphanumeric or numeric. Generally, the entries permitted for code fields will be found in the "Value" column, or if defined in another NATO document, a reference will be given to that document.
- d. Generally, unless otherwise identified, a field without an entry (i.e. "Blank") will signify "Unknown".
- 3.2.1.5 Mask: When filled in, this column gives an example of how the field should be filled in. "A" = Alphabetic Character, and "9" = Numerical Character. Thus, for example, "AAA9" signifies that the entry should be three alphabetical characters followed by one number.
- 3.2.1.6. Value: This column gives information regarding specific entries which are permissible, or gives a reference to another standardization document in which the permissible entries can be found. For example, all references to nations or geographic locations will be found in STANAG 1059. When only a limited number of entries is permissible according to other documents, all permissible entries may be listed in this column. Limitations as to what may be entered will also be found in this column.

3.3 DATA ELEMENTS: SEE ANNEX A.

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### **ANNEX A DATA FORMATS FOR USE**

|   | NATO MISSION                   |  |        |              |      |  |  |  |
|---|--------------------------------|--|--------|--------------|------|--|--|--|
|   | Fieldname                      | Description  | Length | Туре         | Mask | Value  |  |  |
| 1 | NATO Mission<br>Identification | Code that identifies the NATO mission. The code is defined by NATO, e.g. ISAF, KFOR. | 15     | Alphanumeric |      | As decreed by NATO   |  |  |
|   | PATIENT PERSONA                | AL IDENTIFICATION DATA   |        |              |      |  |  |  |
| 2 | Armed Forces of<br>Origin      | Used for military personnel or others officially accompanying those forces.          | 3      | Alphanumeric | AAA  | ISO three 3 letter code to identify the armed force of the patient according to STANAG 1059. |  |  |

|   | Fieldname                    | Description  | Length | Туре         | Mask     | Value   |
|---|------------------------------|--|--------|--------------|----------|---|
| 3 | Nationality                  | Used for civilians not officially accompanying armed forces, including local nationals.  | 3      | Alphanumeric | AAA      | ISO three 3 letter code to identify the nationality of the patient as found in STANAG 1059.   |
| 4 | Unique Patient<br>Identifier | Usually issued by a Medical<br>Treatment Facility or a<br>National Health Service.   | 40     | Alphanumeric |          | Unique identifier given by patient's originating National Medical System.                     |
| 5 | National Service<br>Number   | National number to identify the patient  | 20     | Alphanumeric |          | Unique identifier given by the originating  |
| 6 | Surname                      | Last name of the patient   | 50     | Alphanumeric |          | No diacritical marks (accent, etc.); no separation signs, no intervals. Capital letters only. |
| 7 | First forename               | First name of the patient in full. Includes partial names following hyphens, etc. e.g. "Jean-Claude Jones" would use only "Jean Claude" in this field. | 40     | Alphanumeric |          | Forename only.  |
| 8 | Initials                     | Initials of all other names<br>between first name and<br>surname. e.g. "Jean-Claude<br>Jones" would use only "C" in<br>this field.                     | 8      | Alphanumeric | AAAAAAAA | No diacritical signs (accent, etc.); no separation signs, no intervals. Capitals.             |

|    | Fieldname   | Description                   | Length | Туре         | Mask           | Value  |  |  |  |
|----|---|-------------------------------|--------|--------------|----------------|--|--|--|--|
| 9  | Date of birth   | Date of Birth of the patient  | 8      | Alphanumeric | YYYYMMDD       | No separation signs, no intervals. Months from Jan to Sep will use 0 before month number e.g. February is 02. If not known, Use YYYY0101 in accordance with ISO 8601.  |  |  |  |
| 10 | Age   | Age in years, months, or days | 4      | Alphanumeric | 999X           | For last digit: Y= Years M= Months D= Days   |  |  |  |
| 11 | Rank  | Military Rank                 | 5      | Code         | OF-99<br>OR-99 | Grades of military personnel in NATO Format, not national format, according to STANAG 2116. Thus, use "OF-05", rather than "Colonel". OF 01-10 and OF-01- 10 are acceptable responses. Blank if unknown or civilian. |  |  |  |
| 12 | Sex   | Sex of the patient            | 1      | Code         | 9              | 0 = Unknown<br>1 = Male<br>2 = Female<br>In accordance with ISO 5218.  |  |  |  |
|    | LOCATION OF INJURY (LOI) AND PROTECTIVE EQUIPMENT USAGE |                               |        |              |                |  |  |  |  |
| 13 | Assigned unit at time of injury                         | Unit of origin code           | 15     | Alphanumeric | XXXX           | NATO Format  |  |  |  |

|    | Fieldname                     | Descrip                                     | tion  | Length | Туре         | Mask | Value  |
|----|-------------------------------|---|---|--------|--------------|------|--|
| 14 | Place of injury               | The location of the patient when injured    |   | 15     | Alphanumeric |      | Universal Transverse Mercator (UTM) with the use of military grid reference system (MGRS), based on WGS84, in accord with STANAG 2211. If no UTM data is available, provide Country, Region or City.   |
| 15 | Personal protective equipment | protective was used and if it protected the |   | 20     | Alphanumeric |      | None / Penetrated / Struck /<br>Unknown / Worn / Worn and<br>Penetrated  |
|    | FITST RESPONDER               | R INFORI                                    | MATION  |        |              |      |  |
| 16 | Type of first responder       |   | Type of training/qualification held by the person who first saw/treated the patient | 2      | Code         | 99   | 00 = Self/ Buddy Aid 01 = Combat Life Saver 02 = Medic 03 = Paramedic 04 = Medical Technician 08 = Other medical professional 09 = Other non-medical professional 11 = Nursing attendant 12 = Nurse (generic or specialized) 13 = Physician's Assistant 14 = Physician 15 = Surgeon 99 = Unknown |

|    | ENVIRONMENTAL INFORMATION AT POINT OF INJURY/ EVACUATION |  |        |         |          |   |  |  |  |
|----|--|--|--------|---------|----------|---|--|--|--|
|    | Fieldname  | Description  | Length | Туре    | Mask     | Value   |  |  |  |
| 17 | Air Temperature  | Free Air Temperature in degrees Celsius                  | 4      | Numeric | 99.9     | -99.9 to +99.9  |  |  |  |
| 18 | Altitude   | Positive or negative number of meters to mean sea level  | 6      | Numeric | 9999.9   | -9999.9 to +9999.9  |  |  |  |
| 19 | Humidity   | This refers to Free Air Relative Humidity expressed in % | 4      | Numeric | 99.9     | 000.0 to 100.0  |  |  |  |
| 20 | Wind Speed   | Wind speed expressed in m/s                              | 6      | Numeric | 0-9999.9 | 0000.0 to 9999.9  |  |  |  |
| 21 | Precipitation, Rain or Snow                              | Code for severity of downfall of rain or snow            | 2      | Code    |          | 00 = None<br>01 = Light Rain (< 0.5 mm/hr)<br>02 = Moderate Rain (0.5 – 4.0mm/hr)<br>03 = Heavy Rain (> 4.0 mm/hr)<br>04 = Light Snow (< 0.5 cm/hr)<br>05 = Moderate Snow (0.5-4.0 cm/hr) |  |  |  |

|    | MEDICAL TREATMENT FACILITY (current or destination, as relevant) |  |        |              |      |  |  |  |  |
|----|--|--|--------|--------------|------|--|--|--|--|
|    | Fieldname  | Description  | Length | Туре         | Mask | Value  |  |  |  |
| 22 | Nation   | ISO three letter code to identify the nation responsible for operation of MTF. If multinational, provide information as to lead nation.                      | 3      | Code         | AAA  | According to STANAG 1059 abbreviations.                                      |  |  |  |
| 23 | Role of MTF  | Role of MTF as per<br>MC/326and AJP4.10  | 1      | Code         |      | 1 = Role 1<br>2 = Role 2<br>3 = Role 3<br>4 = Role 4<br>5 = Other or Unknown |  |  |  |
| 24 | Unit title   | Name and/or number and<br>type of the treatment<br>facility. (e.g. "BAS, 9th<br>Infantry", or "32nd General<br>Hospital", or "U.S. Army<br>Hospital Kirkuk") | 15     | Alphanumeric |      | Medical unit identification  |  |  |  |
| 25 | Geographical location  | Location of the MTF using<br>the military grid reference<br>system (MGRS), based on<br>WGS84 or in GPS<br>coordinates.                                       | 10     | Alphanumeric |      | MGRS coordinates, IAW STANAG 2211 or GPS coordinates if available.           |  |  |  |

|    | Fieldname   | Description  | Length | Туре    | Mask | Value   |
|----|---|--|--------|---------|------|---|
| 26 | Communications facilities available at the medical facility | Code for<br>Communication<br>facilities of the MTF   | 2      | Code    | 99   | 01 = Telephone 02 = Fax 03 = Telex 04 = Radio 05 = audio conferencing 06 = video conferencing 07 = e-mail 08 = web conferencing 09 = other web based technology 99 = unknown  |
| 27 | Number of beds available                                    | Number of staffed usable beds available in a facility  | 3      | Numeric | 999  | Any number from 000 to 999 always 3 digits, with needed extra zeroes added to the left  |
|    | TRIAGE STATUS   |  |        |         |      |   |
| 28 | Triage status   | Triage status code to identify severity of injury and priority for treatment (also called triage category) | 2      | Code    | A9   | T1 = emergency/urgent. Immediate Treatment Needed T2 = can wait. Delayed Treatment Group T3 = should wait. Minimal Treatment Group T4 = must wait. Patients with very poor chance of survival, even with maximum medical care available (Definitions from AMEDP-24) |

|    | MEDICAL CARE AND EVACUATION REQUIREMENTS |   |        |      |      |  |  |  |  |  |
|----|--|---|--------|------|------|--|--|--|--|--|
|    | Fieldname                                | Description   | Length | Туре | Mask | Value  |  |  |  |  |
| 29 | Principal Diagnosis                      | Diagnosis made by a medical doctor or tentative diagnosis made by first responder   | 10     | Code |      | TBD  |  |  |  |  |
| 30 | Medical Care<br>Requirement              | Medical care requirement of the unit the patient is to be transported to.   | 2      | Code | 99   | 01 – Intensive Care 02 - Internal Medicine 03 - Obstetrics /Gynecology 04 - Pediatrics 05 - Psychiatry 06 - Surgery 07 - Other   |  |  |  |  |
| 31 | Subspecialty Care<br>Requirement         | If subspecialty care is needed, may use one of the attached codes, to alert Patient Evacuation System and receiving hospitals of needs. | 2      | Code | 99   | 01 - Abdominal Surgery 02 - Burns 03 - Cardiology 04 - Dentistry 05 - Dermatology 06 - Gynaecology /Obstetrics 07 - Health effects of chemical agents 08 - Health effects of radiation 09 - Hyperbaric Treatment 10 - Infectious Disease 11 - Intensive Care 12 - Maxillofacial Surgery 13 - Neurology 14 - Neurosurgery |  |  |  |  |

|    | Fieldname                       | Description                     | Length | Туре | Mask | 15 - Orthopaedic Surgery 16 - Ophthalmology 17 - Oral Surgery 18 - Otorhinolaryngology 19 - Pediatrics 20 - Plastic Surgery 21 - Psychiatry 22 - Psychiatry (Closed Ward) 23 - Resuscitative Care 24 - Thoracic Surgery 25 - Urology 26 - Vascular Surgery 27 - Other   |
|----|---------------------------------|---------------------------------|--------|------|------|---|
| 32 | Priority for forward evacuation | Priority for Forward Evacuation | 2      | Code | A9   | A1 = IMMEDIATE / Emergency cases which should be evacuated as soon as possible and reach the destination hospital within 90 minutes after notification A2 = URGENT / Emergency cases which should be evacuated, as soon as possible and in any event not later than 2 hours A3 = PRIORITY / Patients who require a specialized treatment not available locally and whose clinical condition is likely to deteriorate unless evacuated within 4 hours A4 = ROUTINE / |

|    | Fieldname  | Description  | Length | Туре | Mask | Patients whose immediate treatment is available locally but whose prognosis would benefit from aeromedical evacuation within 24 hours (Defined as in STANAG 2087,E7 SD1)  Value   |
|----|--|--|--------|------|------|---|
| 33 | Priority for Tactical and Strategic Aeromedical Evacuation | Priority for Tactical and<br>Strategic Aeromedical<br>Evacuation | 2      | Code | A9   | P1 = Priority 1/ URGENT Emergency Patients for whom speedy Evacuation is necessary to save life, to prevent complications, or to avoid serious permanent disability P2 = Priority 2/ PRIORITY Patients who require specialized treatment not available locally who are liable to deteriorate unless evacuated with the least possible delay P3 = Priority 3/ ROUTINE Patients whose immediate treatment is available locally, but whose prognosis would benefit from air evacuation on routine scheduled flights (Definitions from STANAG 3204) |
| 34 | Transport category   |  | 2      | Code | 99   | 01 = Lying (Stretcher) Patient 02 = Sitting Patient (walking wounded) 03 = Patient to be isolated (Definitions from STANAG 3204)  |

| 35 | Special conditions relevant for evacuation                                 | Any special conditions which might affect carriage of the patient on aircraft, or which may affect requirements for staffing or equipment enroute |        | Alphanumeric |      | If any of the following are needed specifically, specify in free-text:  - diet recommended relevant for evacuation (specify) - treatment recommended en route (specify) - requirement for restraint special equipment (specify) - spatial configurations (specify) - contraindication for helicopter movement - contraindication for fixed wing movement - other significant medical conditions (As described in STANAG 3204,Ed 7) |
|----|--|---|--------|--------------|------|--|
|    | Fieldname  | Description   | Length | Туре         | Mask | Value  |
| 36 | Classification of<br>Patients for Strategic<br>Aeromedical<br>Evacuation   | Clinical categorization of patients to be placed in the strategic aeromedical evacuation system   | 2      | Code         | 9A   | Reference STANAG 3204  |
| 37 | Dependency of<br>Patients for<br>Strategic Aero -<br>medical<br>Evacuation | An indicator as to how much care a patient may need in flight   | 2      | Code         | 99   | 01 High = Patients who require Intensive support during flight. E.g. patients requiring ventilation, monitoring of CVP or cardiac status 02 Medium = Patients who, although not requiring intensive support, require regular and frequent monitoring, and whose condition may  |

|    | VEHICLE EVACUATION | ON CAPABILITY AND CAPACITY   |        |              |      | deteriorate in flight 03 Low = Patients whose condition is not expected to deteriorate during flight, but who require nursing care of, e.g. simple oxygen therapy, IV infusion, or a urinary catheter 04 Minimal = Patients who do not require nursing attention in flight, but who may need assistance with Mobility or bodily functions (Definitions as found in STANAG 3204) |
|----|--------------------|--|--------|--------------|------|---|
|    |                    |  |        |              |      |   |
|    | Fieldname          | Description  | Length | Туре         | Mask | Value   |
| 38 | Unit Title         | Note this is different from line 24, as not all evacuation vehicles are "owned" by Medical units or Medical Treatment Facilities. Other non-medical units may also report this category. (e.g. "32nd General Hospital", or "517th Support BN", or "375th Airlift Wing".) | 15     | Alphanumeric |      | Designation of unit reporting-name and number of unit   |
| 39 | Stretcher Capacity | Depending on the requirements of the   | 3      | Numeric      | 999  |   |

|    | Fieldname                               | report to be made, may be a sum of stretchers available, or may simply be reporting on a single vehicle  Description  | Length | Туре    | Mask | Value   |
|----|---|---|--------|---------|------|---|
| 40 | Seating capacity                        | Depending on the requirements of the report to be made, may be a sum of seating available, or may simply be reporting on a single vehicle                             | 2      | Numeric | 99   |   |
| 41 | Medical Material                        | Depending on the requirements of the report to be made, may be a report of total materiel available, or may simply be reporting on that available on a single vehicle | 2      | Numeric | 99   | 01 - Oxygen<br>02 Mattress<br>03 - Other  |
| 42 | Type of vehicles available              | This line, and the following line, may be repeated as many times as needed in a message to report different types of vehicles   | 2      | Numeric | 99   | 01 - Wheeled 02 - Tracked 03 - Rail 04 - Helicopter 05 - Fixed Wing Airplane 06 - Vessel 07 - Other 99 - None |
| 43 | Number of vehicles available/ each type |   | 3      | Numeric | 999  |   |

|     | BASIC MEDICAL DATA          |   |        |              |      |  |  |  |  |
|-----|-----------------------------|---|--------|--------------|------|--|--|--|--|
|     | Fieldname                   | Description   | Length | Туре         | Mask | Value  |  |  |  |
| 44  | Mechanism of injury/disease | Proximate cause of the disease or injury being reported | 2      | Code         | 99   | 01 - Biological Agent 02 - Blast 03 - Burn 04 - Chemical Agent 05 - Fragment High Explosive (HE) 06 - Gun Shot 07 - Mental Stress 08 - Radiation 09 - Sports 10 - Traffic or Aircraft Accident 11 - Blunt or cutting trauma 12 - Other (Potential values according to STANAG 2050) |  |  |  |
| 45  | Priority                    | Code to assign priority                                 | 2      | Alphanumeric | A9   | A or P1 - URGENT B or P2 - PRIORITY C or P3 - ROUTINE  AAMedP-1.1  |  |  |  |
| 45a | Dependency                  | Code to assign dependency                               |        | Code         | 9    | <ul><li>1 - High Dependency</li><li>2 - Medium Dependency</li><li>3 - Low Dependency</li><li>4 Minimal Dependency</li><li>AAMedP-1.1</li></ul>   |  |  |  |

| 45b | Classification                     | Code to assign classification           |        | Code         | 9A   | 1A - Severe Psychiatric Patients 1B - Psychiatric Patients of Intermediate Severity 1C - Mild Psychiatric Patients. 2A - Immobile Stretcher Patients. 2B - Mobile Stretcher Patients. 3A - Sitting patients, including handicapped persons, who in an emergency would require assistance to escape. 3B - Sitting patients who would be able to escape unassisted in an emergency. 4 - Walking patients, other than psychiatric, who are physically able to travel unattended.  AAMedP-1.1 |
|-----|------------------------------------|---|--------|--------------|------|---|
| 46  | Site of injury/disease Vital signs | Site of primary injury                  | 10     | Code         |      | TBD   |
| 47  | Active Bleeding -<br>Hemorrhage    | Is Active Bleeding Present?             | 3      | Alphanumeric | AAA  | Yes/No  |
|     | Fieldname                          | Description                             | Length | Туре         | Mask | Value   |
| 48  | Body Temperature                   | Reported in Degrees<br>Celsius          | 4      | Numeric      | 99.9 |   |
| 49  | Airway obstruction                 | Is an Airway<br>Obstruction<br>Present? | 3      | Alphanumeric | AAA  | Yes/No  |

| 50 | Breathing                 | Is the Patient spontaneously Breathing?   | 3      | Alphanumeric | AAA  | Yes/No                     |
|----|---------------------------|---|--------|--------------|------|----------------------------|
| 51 | Respiratory rate          | Respiratory Rate,<br>reported as Breaths<br>Per Minute  | 2      | Numeric      | 99   |                            |
| 52 | Palpable peripheral Pulse | Is a peripheral pulse palpable, either in the extremities or in the carotid.                            | 3      | Alphanumeric | AAA  | Yes/No                     |
| 53 | Pulse rate (carotid)      | Measurement of the pulse rate, as counted by Carotid palpation or any electronic means.                 | 3      | Numeric      | AAA  | Report as Beats per Minute |
| 54 | Blood pressure systolic   | In millimeters of Mercury.  | 3      | Numeric      | 999  |                            |
| 55 | Blood pressure diastolic  | In millimeters of Mercury.  | 3      | Numeric      | 999  |                            |
| 56 | Pulse oximetry            | Mercury. Percentage of Hemoglobin molecules in the blood which are attached to Oxygen molecules. (PO2). | 3      | Numeric      | 999  | Reported in percentages    |
| 57 | Capillary Fill Time       | Capillary Fill Time   | 2      | Numeric      | 99   | In seconds                 |
|    | Fieldname                 | Description   | Length | Туре         | Mask | Value                      |
| 58 | Pupil reaction to light   |   | 3      | Alphanumeric | AAA  | Yes/No                     |

|    | Glasgow Coma Scale                    |   |   |      |    |   |
|----|---------------------------------------|---|---|------|----|---|
| 59 | Level of consciousness                | Glasgow Coma Score Values, which depict the level of consciousness and responsiveness of the patient. | 2 | Code | 99 | 01 - Severe : GCS < 8–9<br>02 - Moderate : GCS 8 or 9–12<br>03 - Minor : GCS ≥ 13<br>04 - Normal : 15 |
| 60 | Glasgow Coma Scale<br>Verbal response | Verbal Component<br>of the Glasgow coma<br>scale  | 2 | Code | 99 | 01 - Nil<br>02 - Groans<br>03 - Words<br>04 - Confused<br>05 - Orientated                             |
| 61 | Glasgow Coma Scale<br>Motor response  | Motor Component of<br>the Glasgow coma<br>scale   | 2 | Code | 99 | 01 - Nil 02 - Extensor 03 - Flexor 04 - Withdrawal 05 - Localizing 06 - Obeys commands                |
| 62 | Glasgow Coma Scale<br>Eye Opening     | Eye Component of the Glasgow Coma Scale   | 2 | Code | 00 | 01 - Nill<br>02 - To pain<br>03 - To speech<br>04 – Spontaneously                                     |

|    | Drugs/ Medications          |   |            |              |        |  |
|----|-----------------------------|---|------------|--------------|--------|--|
|    | Fieldname                   | Description   | Leng<br>th | Туре         | Mask   | Value  |
| 63 | Drug Type                   | What types of drugs have been given to the patient? Values according to ATC Classification, or using table in Value column. | 7          | Alphanumeric | AAAAAA | 001 - morphine (type) 002 - tetanus antitoxin 003 - tetanus toxoid 004 - atropine 005 - antibiotic (type) 006 - Haemostatic 007 - Vasoactive (Type) or May use ATC code for procedures (P table)   |
| 64 | Mechanism of administration | How the drug was administered to the patient.   | 7          | Alphanumeric | AAAAAA | PO - per os SL - sublingual IV - intravenous IM - intramuscular IA - intraarteriall OS - intraosseous IC - intracardiac IT - intratracheal IR - intranasall OC - intraocular SC - subcutaneous PC - percutaneous IS - in situ (of wound etc.) OW - other way |

|    |                                   |  |            |              |        | or May use ATC code for procedures (P table)                |
|----|-----------------------------------|--|------------|--------------|--------|---|
|    | Fieldname                         | Description  | Leng<br>th | Туре         | Mask   | Value   |
| 65 | Dose Amount                       | Numeric value of dose given  | 6          | Numeric      | 999,99 |   |
| 66 | Dose Unit                         | The units in which dose is measured  | 2          | Alphanumeric | AA     | mg = Milligram gr = Gram ml = Milliliter l = Liter u = Unit |
|    | Interventions                     |  |            |              |        |   |
| 67 | Haemostatic<br>Intervention type  | What type of treatment was applied? e.g. Tourniquet Packing Haemostatic dressing | 10         | Code         |        | TBD   |
| 68 | Intra Vascular Access             | Type of intra Vascular Access  | 10         | Code         |        | TBD   |
| 69 | Head Neck Spine intervention type | What type of head / spine / neck stabilization procedures were done?             | 10         | Code         |        | TBD   |
| 70 | Extremity intervention type       | What type of extremity stabilization procedures were done?                       | 10         | Code         |        | TBD   |
| 71 | Exposure                          | What type of exposure intervention procedures were done?                         | 10         | Code         |        | TBD   |

| 72 | Airway intervention                    | What type of airway intervention procedures were done? e.g. Mouth to Mouth, Mask, Cricothyroidotomy, Endotracheal Intubation, etc. | 10         | Code         |      | TBD    |
|----|--|--|------------|--------------|------|--------|
|    | Immediate Intervention                 | s  |            |              |      |        |
|    | Fieldname                              | Description  | Leng<br>th | Туре         | Mask | Value  |
| 73 | Resuscitation                          | Was resuscitation effort carried out?  | 3          | Alphanumeric | AAA  | Yes/No |
| 74 | Dressing Wound                         | Was a wound dressing applied?  | 3          | Alphanumeric | AAA  | Yes/No |
| 75 | Extraction of Object in the Mouth      | Was any object removed from the mouth? e.g. Gum, Tobacco, Tooth Fragments, Blood, Mucous?  | 3          | Alphanumeric | AAA  | Yes/No |
| 76 | Chest Decompression                    | Was chest decompression for tension pneumothorax carried out?  | 3          | Alphanumeric | AAA  | Yes/No |
| 77 | Surgical<br>Instrumentation<br>Applied | Were any types of surgical instruments used during the immediate intervention period?  | 3          | Alphanumeric | AAA  | Yes/No |

|    | IV-Fluids                          |  |        |                                    |      |                                   |
|----|------------------------------------|--|--------|------------------------------------|------|-----------------------------------|
|    | Fieldname                          | Description  | Length | Туре                               | Mask | Value                             |
| 78 | Fluid Type                         | Type of fluid administered to patient. Values should be entered according to ATC | 2      | Alphanumeric<br>or listed<br>codes | 99   | TBD                               |
|    | Blood                              |  |        |                                    |      |                                   |
| 79 | Blood group                        | What is the blood group of patient? Ensure "O" vs. zero                          | 2      | Alphanumeric or listed codes       | 99   | TBD                               |
| 80 | Blood Rhesus factor                | Rhesus factor of patient   | 3      | Code                               | AAA  | Pos or Neg (positive or Negative) |
|    | Significant medical conditions     | S  |        |                                    |      |                                   |
| 81 | Sensitivity to anaesthetics (type) | TBD  | 10     | Code                               |      | TBD                               |
| 82 | Allergy to antibiotics (type)      | TBD  | 10     | Code                               |      | TBD                               |
| 83 | Allergy to drugs                   | Other drug allergies, such as to barbiturates                                    | 10     | Code                               |      | TBD                               |

|    | Fieldname                                       | Description  | Length | Туре         | Mask | Value  |
|----|---|--|--------|--------------|------|--------|
| 84 | Sensitivity to immunising agents (type)         | Is patient sensitized to immunization agents? E.g. "egg sensitivity, so may not use vaccines derived from eggs." | 10     | Code         |      | TBD    |
| 85 | Sensitivity to biological agents (specify)      | Is patient allergic to biologically-derived agents, such as horse serum?   | 10     | Code         |      | TBD    |
| 86 | Sensitivity to other agents/materials (specify) | Is the patient sensitive to other agents or materials?   | 10     | Code         |      | TBD    |
| 87 | Convulsive Disorder                             | Does the patient suffer from any convulsive disorder, such as epilepsy   |        |              |      | TBD    |
| 88 | Use of chronic medication                       | Does the patient regularly take any medications?   | 3      | Alphanumeric | AAA  | Yes/No |
| 89 | Absence of kidney                               | Is the patient missing a kidney?   | 10     | Code         |      | TBD    |
| 90 | Diabetes mellitus                               | Does the patient have Diabetes Mellitus (Type 1 or Type 2)?  | 10     | Code         |      | TBD    |

|    | BASIC CLINICAL DATA  |   |        |              |      |  |
|----|--|---|--------|--------------|------|--|
|    | Fieldname  | Description   | Length | Туре         | Mask | Value                                    |
| 91 | History of patient pertinent to condition for which treatment is given                               | Is there any previous history pertinent to the current condition? | 1024   | Alphanumeric |      | Free text to describe pertinent history. |
| 92 | Report of physical examination   | Report only positive findings.                                    | 1024   | Alphanumeric |      | Free text                                |
| 93 | Diagnostic and therapeutic orders  | Report any current medical orders or prescriptions.               | 1024   | Alphanumeric |      | Free text                                |
| 94 | Observations made by professional staff during patients stay in a medical facility                   | Report any current medical orders or prescriptions.               | 1024   | Alphanumeric |      | Free text                                |
| 95 | Report on actions and findings including laboratory, X-ray and other diagnostic tests as appropriate | Report pertinent findings and values, both positive and negative. | 1024   | Alphanumeric |      | Free text                                |
| 96 | Conclusions including final diagnosis  | Provide discharge/transfer diagnosis.                             | 1024   | Alphanumeric |      | Free text                                |
| 97 | Recommendations for further treatment  | Provide recommendations for further treatment.                    | 1024   | Alphanumeric |      | Free text                                |

|     | Pre hospital procedures      |  |        |           |      |              |
|-----|------------------------------|--|--------|-----------|------|--------------|
|     | Fieldname                    | Description  | Length | Туре      | Mask | Value        |
| 98  | Pre hospital procedures type | Report procedures done prior to admission to the first receiving medical treatment facility. |        |           |      | TBD          |
|     | Clinical Assessment          |  |        |           |      |              |
| 99  | Diagnostic procedures        |  |        |           |      | TBD          |
| 100 | Lab Data                     | Laboratory Data from Studies Carried Out   |        |           |      | TBD          |
| 101 | Injury Severity<br>Code      | Injury Severity Code (ISS) on a scale from 1 to 6  | 1      | Numerical | 9    | Value 1 to 6 |
|     | Hospital treatment data      |  |        |           |      |              |
| 102 | Damage control surgery type  |  |        |           |      | TBD          |
| 103 | Definitive surgery type      |  |        |           |      | TBD          |

| 104 | Complications             |  |        |         |      | TBD                                    |
|-----|---------------------------|--|--------|---------|------|--|
|     | Fieldname                 | Description  | Length | Туре    | Mask | Value                                  |
| 105 | Organ failure             |  |        |         |      | TBD                                    |
| 106 | Ventilator days           | Number of ventilator days  | 2      | Numeric | 99   | Number of days treated with respirator |
| 107 | ICU Days                  | Number of ICU days   | 2      | Numeric | 99   |  |
|     | Outcome                   |  |        |         |      |  |
| 108 | Impairment                |  |        |         |      | TBD                                    |
| 109 | Handicap                  |  |        |         |      | TBD                                    |
| 110 | stress disorder           | If PTSD is Diagnosed.  |        |         |      | TBD                                    |
|     | Statistical numbers       |  |        |         |      |  |
| 111 | Antibiotic treatment days | Counting totals and subtotals (per MTF) Data is needed for historical/statistical purposes | 3      | Numeric | 999  | Days of treatment with Antibiotics     |

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### ANNEX B RELATED DOCUMENTS AND STANDARDS

The Following documents should be considered in developing medical reporting systems and formats for use in the multinational NATO environment:

| A. | AAP-6                      | NATO Glossary of Terms and Definitions of Military Significance For Use In NATO                       |   |
|----|----------------------------|---|---|
| B. | APP-11                     | NATO Message Catalogue  |   |
| C. | STANAG 5500 ADATP-3        | NATO Message Text Formatting System   |   |
| D. | STANAG 2228 AJP-4.10       | Allied Joint Doctrine For Medical Support   |   |
| E. | AWP-4                      | NATO Meteorological Codes Manual  |   |
| F. | BI-MNC Reporting Directive | Volume V. Logistic Reports  |   |
| G. | ISO 8601                   | Data Elements And Interchange Formats<br>Information Interchange Representation<br>Of Dates And Times |   |
| Н. | ISO 5218                   | Information Technology Codes For The Representation Of Human Sexes                                    |   |
| l. | MC 326                     | NATO Principles and Policies of Operational Medical Support   | l |
| J. | STANAG 1059                | Letter Codes for geographical Entities  |   |
| K. | STANAG 2061                | Procedures for Disposition of Allied Patients by Medical Installations                                | , |
| L. | STANAG 2087                | Medical Employment of Air Transport in the Forward Area   |   |
| M. | STANAG 2116                | NATO Codes For Grades Of Military<br>Personnel  |   |
| N. | STANAG 2132                | Documentation Relative to Initial Medical<br>Treatment and Evacuation                                 |   |
| Ο. | STANAG 2211 AGeoP-21       | Geodetic Datums, Projections, Grids And<br>Grid References  |   |
| Ρ. | STANAG 2347 AMedP-8.8      | Medical Warning Tag   |   |
|    |                            | P 1 Edition A Varsian 2   |   |

B-1 Edition A Version 2

Q. STANAG 2348 AMedp-8.2 Basic Military Hospital (Clinical) Records
 R. STANAG 3204 AAMedP-1.1 Aeromedical Evacuation
 S. STANAG 6022 Adoption of a Standard gridded Data Meteorological Message

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