INTENTIONALLY BLANK
11 June 2013

1. The enclosed Allied Medical Publication AMedP-8.1 Edition A Version 1, DOCUMENTATION RELATIVE TO INITIAL MEDICAL TREATMENT AND EVACUATION, which has been approved by the nations in the MCMEDSB, is promulgated herewith. The agreement of nations to use this publication is recorded in STANAG 2132.

2. AMedP-8.1 Edition A Version 1 is effective upon receipt.

3. No part of this publication may be reproduced, stored in a retrieval system, used commercially, adapted, or transmitted in any form or by any means, electronic, mechanical, photo-copying, recording or otherwise, without the prior permission of the publisher. With the exception of commercial sales, this does not apply to member nations and Partnership for Peace countries, or NATO commands and bodies.

4. This publication shall be handled in accordance with C-M(2002)60.

Dr. Cihangir Aksit, TUR Civ
Director NATO Standardization Agency
INTENTIONALLY BLANK
RESERVED FOR NATIONAL LETTER OF PROMULGATION
## RECORD OF RESERVATIONS

<table>
<thead>
<tr>
<th>CHAPTER</th>
<th>RECORD OF RESERVATION BY NATIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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 Database for the complete list of existing reservations.
# RECORD OF SPECIFIC RESERVATIONS

<table>
<thead>
<tr>
<th>[nation]</th>
<th>[detail of reservation]</th>
</tr>
</thead>
<tbody>
<tr>
<td>FRA</td>
<td>France will develop a national field medical card (FMC) that will be in line with the medical content of Annex A to AMedP-8.1 and also reserves the right to add the data elements required for its own conception of patient management or to exclude some data elements that fall outside the remit of the French healthcare personnel (cf. 3.b.). The format or the diagrams of the national FMC may vary.</td>
</tr>
<tr>
<td>USA</td>
<td>1. The United States developed and employs Department of Defense (DD) Form 1380, U.S. Field Medical Card; Department of the Army (DA) Form 7656, Tactical Combat Casualty Care Card; and, variants thereof based upon U.S. judgment and preferences. The USA judges that the DD Form 1380 and the TC3 meet the essential information requirements specified in the STANAG/AMedP and will continue to use them to document and relay casualty data. The USA acknowledges and accepts that other countries will use the format prescribed in the STANAG/AMedP as well as variants based on National preference.</td>
</tr>
</tbody>
</table>

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 Database for the complete list of existing reservations.
# TABLE OF CONTENT

<table>
<thead>
<tr>
<th>CHAPTER 1</th>
<th>DOCUMENTATION RELATIVE TO INITIAL MEDICAL TREATMENT AND EVACUATION</th>
<th>1-1</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANNEX A</td>
<td>NATO FIELD MEDICAL CARD</td>
<td>A-1</td>
</tr>
</tbody>
</table>
1. The aim of this agreement is to establish common procedures and standardized documents for the reporting of patient's initial treatment, a Field Medical Card (FMC). The FMC will provide documentation of casualties’ identity, first aid, initial medical treatment and care in transit up to and including Medical Treatment Facilities (MTF) ROLE 1.

2. Participating nations agree to include a defined set of minimum core medical data elements into nationally developed FMC or to make use of the FMC found in Annex A. Minimum core medical data are listed below. Nationally developed FMC will carry English and/or French text as supplement to national language instructions. Nations may include other registrations in their FMC, but can not exclude any item listed in this STANAG.

3. Although electronic documentation of medical data is quickly developing it is considered that a hard copy Field Medical Card is still necessary for initial documentation in the field. Several COMEDS WG and EP have been involved in defining minimum core medical data elements relative to the different types of. These data were originally defined with the scope to secure at least compatibility between NATO nations developing electronic medical documentation systems and a NATO Trauma Registry. Data elements found relevant up to and including ROLE 1 are considered essential for FMC use.

4. The FMC will be produced in a water resistant material that can be written or drawn upon with a likewise water resistant pencil or the like. The FMC is to be initially used by the first responder and follow the casualty en route.
5. The defined minimum core medical data elements that must be represented on a FMC can be grouped into the following subgroups covering a varying number of data elements:

a. **Identification:**
   
i. Name/Surname
   ii. Other names
   iii. Sex
   iv. Service number
   v. Date of birth
   vi. Rank
   vii. Unit of origin
   viii. Armed Forces of origin (Nationality)

b. **Cause:**
   
ix. Nature of casualty or illness (WIA, DNBI, Mental)

c. **Diagnosis:**
   
x. Date of casualty or illness
   xi. Time of examination
   xii. Diagnosis
   xiii. Sensitivity to anesthetics (type)
   xiv. Sensitivity to antibiotics (type)
   xv. Sensitivity to immunizing agents (type)
   xvi. Sensitivity to biological products (specify)
   xvii. Sensitivity to other agents/materials (specify)
   xviii. Blood group
   xix. Rhesus factor
   xx. Basic vital signs
   xxi. History of patient pertinent to condition for which treatment is given
   xxii. Report of physical examination and observations made by professional staff during patients stay in a medical facility
   xxiii. Conclusions including final diagnosis

d. **Treatment:**
   
xxiv. Fluids
xxv. Morphia, time/dose/date
xxvi. Antibiotics, time/dose/date
xxvii. Tetanus, time/dose/date
xxviii. Tourniquet Y/N
xxix. Tourniquet Time
xxx. Report of surgical procedure and findings (if any)
xxxi. Recommendations for further treatment
xxxii. MTF Unit

**e. Movement:**

xxxiii. Evacuating Unit  
xxxiv. Isolate Y/N  
xxxv. To be kept into observation Y/N  
xxxvi. Priority of treatment and evacuation  
xxxvii. Transport category  
xxxviii. Special conditions relevant for evacuation (STANAG 2347)  
xxxix. Classification of patients for aero medical evacuation  class (STANAG 3204)  
xl. Evacuating Medical Officer Name and rank
ANNEX A

MEDICAL IN CONFIDENCE WHEN COMPLETED

NATO FIELD MEDICAL CARD

1

NAME - FORNAME:  
SEX:  
DATE OF BIRTH:  
NATIONALITY:

RANK:  
UNIT:  
IDCARD N°:  
SERVICE NUMBER:

BLOOD GROUP:  
MEDICAL HISTORY - ALLERGIES:

2

INITIAL TREATMENT (At the Site / Role 1 MNTF)

DIAGNOSIS / PRESENTING COMPLAINT:

DTG OF INJURY / DISEASE:

TYPE OF CASUALTY:

FIRST ORDERS:

CLEAR AIRWAY
STOP BLEEDING
CHECK CIRCULATION
INTUBATION
TOURNOUET

OXYGEN: YES  NO
VENTILATED: YES  NO

PUPILLARY REFLEXES:

CONSCIOUS: YES  NO

GLASGOW SCALE:

TRIAGE:

ADDITIONAL DIAGNOSIS:

SPINE INJURY
SHOCK
BURNS %

RESP RATE / MIN - TIME:

RATE  TIME  RATE  TIME  RATE  TIME

PULSE
60
70
80
90
100
110
120
130
140
150

TIME:  ...  15  30  45  ...  15  30  45  ...  15  30  45

TREATMENT GIVEN:

TIME  DOSE  TIME  DOSE  TIME  DOSE

FURTHER DESCRIPTION / TRANSPORTATION MEANS:

(Signature/Rank/Function)

EVACUATION:

WALKING  SITTING  STRETCHER  IC STRETCHER

MEDICAL IN CONFIDENCE WHEN COMPLETED

A-1  Edition A Version 1
AMedP-8.1(A)(1)