# **NATO STANDARD**

# **AEODP-14**

# NATO EOD PUBLICATIONS SET (NEPS) – IDENTIFICATION AND DISPOSAL OF SURFACE, AIR, AND UNDERWATER MUNITIONS

**Edition B, version 1** 

**MAY 2022** 



NORTH ATLANTIC TREATY ORGANIZATION
ALLIED EXPLOSIVE ORDNANCE DISPOSAL PUBLICATION

Published by the NATO STANDARDIZATION OFFICE (NSO)
© NATO/OTAN

**NATO UNCLASSIFIED** 

# NORTH ATLANTIC TREATY ORGANIZATION (NATO) NATO STANDARDIZATION OFFICE (NSO) NATO LETTER OF PROMULGATION

10 May 2022

- 1. The enclosed Allied Explosive Ordnance Disposal Publication AEODP-14, Edition B, version 1, NATO EOD PUBLICATIONS SET (NEPS) INDENTIFICATION AND DISPOSAL OF SURFACE, AIR, AND UNDERWATER MUNITIONS, which has been approved by the nations in the Military Committee Land Standardization Board, is promulgated herewith. The agreement of nations to use this publication is recorded in STANAG 2369.
- 2. AEODP-14, Edition B, version 1, is effective upon receipt and supersedes AEODP-14, Edition A, version 1, which shall be destroyed in accordance with the local procedure for the destruction of documents.
- 3. This NATO standardization document is issued by NATO. In case of reproduction, NATO is to be acknowledged. NATO does not charge any fee for its standardization documents at any stage, which are not intended to be sold. They can be retrieved from the NATO Standardization Document Database (<a href="https://nso.nato.int/nso/">https://nso.nato.int/nso/</a>) or through your national standardization authorities.
- 4. This publication shall be handled in accordance with C-M(2002)60.

Dimitrios SIGOULAKIS
Major General, GRC (A)
Director, NATO Standardization Office

# **RESERVED FOR NATIONAL LETTER OF PROMULGATION**

# **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.

# **RECORD OF SPECIFIC RESERVATIONS**

[nation]	[detail of reservation]			
DEU	Bundeswehr uses a different explosive ordnance database as primary source for providing EOD related information			
EST	EDF is currently not capable to feed data into the database. 19.04.2022			

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.

## AEODP-14

# **TABLE OF CONTENTS**

CHA	PTER 1 GENERAL GUIDELINES	1-1
101	INTRODUCTION	1-1
102	BACKGROUND	
103	AIM	
104	SCOPE	
105	CONTRIBUTION BY EACH NATO NATION	1-1
106	DISTRIBUTION AND CLASSIFICATION	
107	INTELLECTUAL PROPERTY RIGHTS	1-2
CHA	PTER 2 INSTALLATION GUIDELINES	2-′
201	RECOMMENDED COMPUTER REQUIREMENTS	2-′
202	INSTALLATION GUIDANCE:	2-1

VIII

Edition B, version 1

# **CHAPTER 1 GENERAL GUIDELINES**

#### 101 INTRODUCTION

This NEPS should be cited for standardization of the identification and disposal of surface, air, and underwater munitions.

#### 102 BACKGROUND

AEODP-14 has been produced to meet the requirements of STANAG 2369 and to provide EOD related information on identifying and disposal of surface, air, and underwater munitions. NEPS is a product that is derived from the USA Automated Explosive Ordnance Disposal Publication System (AEODPS) and consists of EOD publications and subjects that have been reviewed and determined to be "releasable to NATO." An EOD Subject is typically an item (i.e., bomb, guided missile, WMD, IED component, hazardous component, etc.). These types of EOD Subjects typically have explosives or energetic material and are typically fuzed; including identifiable subcomponents, especially when they are used in more than one item. The term EOD Subject is also used for broader concepts such as general EOD information, definitions, tools and equipment, synthesis, Tactics, Techniques, and Procedures (TTPs), chemical precursors, weapons system, etc. EOD Subjects may pertain to explosives and EOD-related hazardous materials (chemical agents, smoke and other fillers, energetic materials, etc.).

#### 103 AIM

STANAG 2369 and Allied EOD Publication (AEODP-14) provide standardization for the identification and disposal of surface, air, and underwater munitions.

#### 104 SCOPE

AEODP-14 comprises vital EOD related information on identification, associated hazards, safety precautions, and EOD Render Safe Procedures (RSPs) and disposal procedures for Explosive Ordnance (EO).

#### 105 CONTRIBUTION BY EACH NATO NATION

In order to develop more data and increase the publications in NEPS, each nation is requested to use the NATO Ordnance Report Form included in NEPS. Nations agree to provide the custodian with pertinent information on newly developed or modified EO utilized or encountered by their respective forces and/or EOD related information

on EO that is not covered by NEPS. Participating nations agree that data submitted is releasable to all NATO nations.

#### 106 DISTRIBUTION AND CLASSIFICATION

The following distribution and classification procedure will be followed:

- a. NEPS is distributed by the U.S. annually in accordance with shipping instructions and deserved quantities provided to the custodian by each NATO Nation and NATO Headquarters member
- b. The classification level for NEPS is U.S. Confidential Releasable to NATO.

#### 107 INTELLECTUAL PROPERTY RIGHTS

NEPS (Mobile Field Kit (MFK) software) has no intellectual property rights associated with the data generated by this software.

# **CHAPTER 2 INSTALLATION GUIDELINES**

#### 201 RECOMMENDED COMPUTER REQUIREMENTS

The recommended computer requirements to use NEPS are:

- a. Intel Core i7 Processor or more
- b. 500 Gigabyte (GB) hard drive space or more
- C. 16 Gigabyte (GB) Random Access Memory (RAM) or more
- d. Universal Serial Bus (USB) 2.0 capability
- e. Compact Disc Read-Only Memory (CD-ROM)/Digital Video Disc (DVD) Drive/Blu-ray Drive
- f. Operating System: Windows 10
- g. Keyboard
- h. Mouse

#### 202 INSTALLATION GUIDANCE

To install NEPS using the MFK Software the following steps should be taken:

- a. Install MFK Software DVD Install Disc 1.
- b. When prompted, install DVD Disc 2, which contains the NATO EOD Publications.
- c. If a Blu-ray disc is provided instead of a DVD, steps 1 and 2 are not necessary. You would ONLY need to install using the Blu-ray disc.
- d. The MFK Installation Standard Operating Procedures (SOP) is located on the MFK Software DVD Install Disc 1 for further instructions.
- e. Unclassified User Guides are also available within the JEOD-DSS-Documents folder.
- f. Once installed, NATO EOD Publications can be viewed and printed.

# **AEODP-14(B)(1)**