NATO/PFP UNCLASSIFIED



NATO STANDARDIZATION AGENCY AGENCE OTAN DE NORMALISATION



28 November 2008

NSA/1267(2008)-JAIS/4442

See CNAD AC/326 STANAG distribution

STANAG 4442 JAIS (EDITION 1) – APPLICATION OF RISK ANALYSIS TO THE STORAGE AND TRANSPORT OF MILITARY AMMUNITION AND EXPLOSIVES - AASTP-4

Reference:

PFP(AC/326)D(2006)0002 dated 1st February 2006

- 1. The enclosed NATO Standardization Agreement, which has been ratified by nations as reflected in the NATO Standardization Document Database (NSDD), is promulgated herewith.
- 2. The reference listed above is to be destroyed in accordance with local document destruction procedures.

ACTION BY NATIONAL STAFFS

3. National staffs are requested to examine their ratification status of the STANAG and, if they have not already done so, advise the Defence Investment Division through their national delegation as appropriate of their intention regarding its ratification and implementation.

Juan A. MORENO

Vice Admiral, ESP(N)

Director, NATO Standardization Agency

Enclosure:

STANAG 4442 (Edition 1)

NATO Standardization Agency – Agence OTAN de normalisation
B-1110 Brussels, Belgium Internet site: http://nsa.nato.int
E-mail: mc.mortier@hq.nato.int – Tel 32.2.707.3942 – Fax 32.2.707.4103

NORTH ATLANTIC TREATY ORGANIZATION (NATO)



NATO STANDARDIZATION AGENCY (NSA)

STANDARDIZATION AGREEMENT (STANAG)

SUBJECT: APPLICATION OF RISK ANALYSIS TO THE STORAGE AND TRANSPORT OF MILITARY AMMUNITION AND EXPLOSIVES – AASTP-4

Promulgated on 28 November 2008

Juan A. MORENO

Vice Admiral, ESP(N)

Director, NATO Standardization Agency

RECORD OF AMENDMENTS

No.	Reference/date of Amendment	Date Entered	Signature

EXPLANATORY NOTES

AGREEMENT

- 1. This NATO Standardization Agreement (STANAG) is promulgated by the Director NATO Standardization Agency under the authority vested in him by the NATO Standardization Organisation Charter.
- 2. No departure may be made from the agreement without informing the tasking authority in the form of a reservation. Nations may propose changes at any time to the tasking authority where they will be processed in the same manner as the original agreement.
- 3. Ratifying nations have agreed that national orders, manuals and instructions implementing this STANAG will include a reference to the STANAG number for purposes of identification.

RATIFICATION, IMPLEMENTATION AND RESERVATIONS

4. Ratification, implementation and reservation details are available on request or through the NSA websites (internet http://nsa.nato.int; NATO Secure WAN http://nsa.hq.nato.int).

<u>FEEDBACK</u>

5. Any comments concerning this publication should be directed to NATO/NSA – Bvd Leopold III - 1110 Brussels - BE.

NATO/PFP UNCLASSIFIED

STANAG 4442 (Edition 1)

ARMY/NAVY/AIR

NATO STANDARDIZATION AGREEMENT (STANAG)

<u>APPLICATION OF RISK ANALYSIS TO THE STORAGE AND TRANSPORT OF</u> MILITARY AMMUNITION AND EXPLOSIVES – AASTP-4

Related Documents: AASTP-1 – Manual of NATO Safety Principles for the Storage

of Military Ammunition and Explosives -

AASTP-2 – Manual of NATO Safety Principles for the Transport of Military Ammunition and Explosives –

AIM

1. The aim of this agreement is to promote the use, updating and application of AASTP-4.

AGREEMENT

- 2. Participating nations agree:
 - to apply the safety principles contained in AASTP-4 as a basis for national policy on the application of risk analysis to the storage and transport of military ammunition and explosives;
 - (b) to consider this STANAG as a basis for the issue and revision of AASTP-4 by the NATO group AC/326.

IMPLEMENTATION OF THE AGREEMENT

3. This STANAG is implemented when orders have been issued to the national organization concerned to comply with the provisions of this STANAG and AASTP-4.