

NATO UNCLASSIFIED
Approved For Release to Internet



NATO Air Force Armaments Group (NAFAG)
Joint Capability Group on Intelligence, Surveillance,
and Reconnaissance (JCGISR)
NSIF Custodian Support Team

ORIGINAL: ENGLISH
15 December 2008

ERRATA Sheet
NSIF CST (JCGISR)/E-1

NATO Joint Capability Group on ISR
NATO Secondary Imagery Format
Custodian Support Team
Errata Sheet to AEDP-4

This document defines known editorial errors and/or technical changes in Allied Engineering Publication Documentation 4, the implementation guide to STANAG 4545 as of the date of release. Users of AEDP-4 should be aware that these error corrections and technical changes will be included in the next official release of AEDP-4 by the NATO Standardization Agency (NSA). This document is provided to the NATO user community for information only. The document referenced below is the current release of AEDP-4 and forms the baseline for use of the implementation guide.

It should be noted that editorial (or administrative) corrections will be incorporated into the next amendment at the direction of the STANAG Custodian. It is expected that changes will be collected in the form of this Errata Sheet until the Custodian decides that sufficient changes are identified to warrant an amendment. Technical changes will similarly be identified in this document until the Custodian and the 4545 Custodial Support Team (4545 CST) determine that a new document edition is required. At that point, all outstanding changes will be incorporated into a ratification draft for the next edition and this draft will be forwarded to participating nations for formal ratification.

Additions to this Errata Sheet will be cumulative. Additional changes will be added to this list until a revision to the STANAG is generated. Therefore, use of the latest list to supplement the STANAG is advised in developmental programs.

This document is identified by the Errata Sheet number and date. The following information is provided as reference to identify the baseline against which this document is to be applied.

NATO UNCLASSIFIED
Approved For Release to Internet

Items in the change tables can be referenced back to the original Request For Change (RFC) through the following table. This table shows the RFC number along with the original title, subject, and the affected sections of the STANAG.

NATO UNCLASSIFIED
Approved For Release to Internet

NATO UNCLASSIFIED
Approved For Release to Internet

Administrative Changes:

The following administrative changes will be incorporated into the next amendment or edition as appropriate.

The following changes were proposed at the 4545 CST meeting of 29-30 January 2002, as a result of the review, conducted by the U.S. Joint Interoperability Test Command (JITC), of the Complexity Level table in STANAG 4545, the ISO BIIF profile, and U.S. MIL-STD-2500B, CN2.

| <i>RFC Number</i> | <i>Document Location</i> | <i>Current Text</i> | <i>New Text</i> |
|--|---------------------------------|----------------------------|------------------------|
| AEDP4-1 | Annex A Section A-29 | <i>None</i> | <i>See Line Below</i> |
| <u>Chipping Images with BLOCKA TRE</u> When A BLOCKA Image Source Is Chipped The User Can Either Recalculate The BLOCKA TRE Or Add An ICHIPB TRE Retaining The Original BLOCKA. If The User Is Processing A Product That Has An ICHIPB TRE, It Must Have The Original BLOCKA TRE. In This Case The IGEOLO And BLOCKA "Will Not Match". So A Processor Can Either Use The IGEOLO Or The BLOCKA If No ICHIPB TRE Is Present Or If An ICHIPB Is Present Use The IGEOLO Or Calculate The Corner Points Using The ICHIPB As It Relates To The Original Image Coordinates As Presented In The BLOCKA, But Not The BLOCKA Directly." | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |

NATO UNCLASSIFIED
Approved For Release to Internet

REFERENCES:

NATO UNCLASSIFIED
Approved For Release to Internet

NATO UNCLASSIFIED
Approved For Release to Internet

Technical Changes:

The following technical changes will be incorporated into the next edition.