

DATA ELEMENTS FOR INTERNATIONAL STANDARDIZATION AGREEMENTS (ISA)

SECTION I

1. Date ratified by U.S.: (DD-MMM-YYYY) _____
If ISA has not been ratified by U.S., do not continue.
2. Treaty Organization: _____
3. Document number and edition of ISA: _____
4. Document Title: _____
5. Responsible Sponsor or Group: _____
6. Date of Promulgation (DD-MMM-YYYY): _____
7. U.S. Reservations? Yes No
8. What type of ISA? Materiel Operational Doctrinal
 Administrative Other
9. U.S. Implementing Document(s): _____
10. U.S. National Point of Contact: _____
(Name; organization; mailing address; telephone; e-mail)
11. Is this ISA unclassified and available to all requesters? Yes No
If No, state releasability requirements: _____

SECTION II

Explanation of Data Elements

1. Self explanatory (Only ratified ISAs may be submitted to the DODSSP for inclusion into Index)
2. The Treaty Organization is the issuing body, such as NATO, ASCC, or ABCA.
3. The International Standardization Agreement (ISA) number is the number assigned by the issuing body (in the case of NATO, it is a four-digit number); the ISA edition is the revision number; Edition 2 is first revision).
4. Self explanatory.
5. The Responsible Sponsor or Group is the committee or group within the Treaty Organization responsible for the ISA.
6. The Date of Promulgation is the date when the Treaty Organization declares that the document has been ratified by a sufficient number of countries to be formally approved. (Enter date of most current edition, revision, amendment, notice, supplement, etc.)
7. Self explanatory.
8. Only a materiel ISA will be listed in the Department of Defense Index of Specifications and Standards (DODISS).
9. U.S. Implementing Document - Identify the document number of the implementing document. If the ISA is self-implementing, then state "self-implementing."
10. The U.S. National Point of Contact is the DOD official who speaks for the United States on that ISA.
11. If No, state to whom ISA is releasable, and procedures for obtaining ISA.