

DATA ITEM DESCRIPTION

Title: Revised Additional Data for Technical Publication

Number: DI-MISC-81709

Approval Date: 24 NOV 2006

AMSC Number: 7663

Limitation: N/A

DTIC Applicable: N/A

GIDEP Applicable: None

Office of Primary Responsibility: NS/DA02

Applicable Forms: N/A

Use/relationship:

To provide detailed revised or additional technical data for inclusion in existing Government specification or commercial, publications, pertaining to a specific System, equipment, or component affected by any approved addition, deletion, or change.

This Data Item Description (DID) contains the format and content preparation instructions for each tech data product generated by the specific and discrete task requirement as delineated in the contract.

Used when structural, mechanical, or electrical configuration changes occur, or when any process of procedure concerning the manufacture, assembly, installation, operation, maintenance, repair and logistic support of the system, equipment, or component requires additional explanation.

Requirements:

1. Reference documents: The applicable issue of the documents cited herein, including their approval dates and dates of any applicable amendments, notices, and revisions, shall be as cited in the current issue of the DODISS at the time of the solicitation; for non DODISS-listed documents, as stated herein. DS-89, Data Standard for the Preparation of SIGINT Technical Manuals, current edition, is available at the National Security Agency, 9800 Savage Rd, Suite 6129, Fort Meade, Md 20755-6219, Attn: DA023.

2. Format:

2.1 Government specification manuals. Revised or additional data shall be submitted in accordance with the format requirements in paragraph 3.7 of DS-89.

2.2 Commercial manuals. Revised or additional data shall be submitted in the same format as the existing manual.

3 Content: Revised or additional data shall contain as applicable, those changes,

DI-MISC-81709

Notices, or replacement pages consisting of all text, tables, lists, charts, graphs.
Photographs, drawings, diagrams and schematics, necessary to thoroughly and
Accurately reflect each approved addition, deletion, or change to existing documents.

4. END OF DI-MISC-81709