

DATA ITEM DESCRIPTION

*Form Approved
OMB No. 0704-0188*

Public reporting burden for this collection of information is estimated to average 110 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Washington Headquarters Services, Directorate for Information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302, and to the Office of Management and Budget, Paperwork Reduction Project (0704-0188), Washington, DC 20503.

1. TITLE Department of Defense (DOD) Manufacturing Process Standard Documents	2. IDENTIFICATION NUMBER DI-SDMP - 81476
---	--

3. DESCRIPTION/PURPOSE
 3.1.1 A DoD Manufacturing Process Standard states the desired outcome of manufacturing processes or specifies procedures or criteria on how to perform manufacturing processes.

See continuation sheet.

4. APPROVAL DATE (YYMMDD) 950718	5. OFFICE OF PRIMARY RESPONSIBILITY (OPR) OSD-SO	6a. DTIC APPLICABLE	6b. GIDEP APPLICABLE
--	--	----------------------------	-----------------------------

7. APPLICATION/INTERRELATIONSHIP
 7.1 This data item description (DID) contains the content and format preparation instructions for DoD Manufacturing Process Standards described in the following paragraphs of MIL-STD-962:

- A. DoD Manufacturing Process Standard - Paragraphs 5.1 through 5.8, and APPENDIX A
- B. DoD Manufacturing Process Standard Revision - Paragraph 5.9
- C. DoD Manufacturing Process Standard Change Notice - Paragraph 5.10.2
- D. DoD Manufacturing Process Standard Inactive For New Design Notice - Paragraph 5.10.4

See continuation page:

8. APPROVAL LIMITATION	9a. APPLICABLE FORMS	9b. AMSC NUMBER D7131
-------------------------------	-----------------------------	---------------------------------

10. PREPARATION INSTRUCTIONS

10.1 Reference documents. The applicable issue of the documents cited herein, including their dates and dates of any applicable notices and revisions, shall be as specified in the contract.

10.2 Format and content. Format and content for DoD Manufacturing Process Standards shall be as follows:

10.2.1 DoD Manufacturing Process Standard. Format and content of DoD Manufacturing Process Standards shall be in accordance with MIL-STD-962, paragraphs 5.1 through 5.8, and APPENDIX A.

10.2.2 DoD Manufacturing Process Standard Revision. Format and content of DoD Manufacturing Process Standard Revisions shall be in accordance with MIL-STD-962, paragraph 5.9.

See continuation page:

11. DISTRIBUTION STATEMENT

DISTRIBUTION STATEMENT A: Approved for public release; distribution is unlimited.

Block 3. DESCRIPTION/PURPOSE (Continued)

3.1.2 A DoD Manufacturing Process Standard revision is a revised version of the DoD Manufacturing Process Standard.

3.1.3 A DoD Manufacturing Process Standard Change Notice is associated with a DoD Manufacturing Process Standard and is used to transmit new pages containing minor changes to the standard or completely revised replacement pages to the standard. Change notices are not used to make or transmit complete revisions.

3.1.4 A DoD Manufacturing Process Standard Inactive For New Design Notice is associated with the DoD Manufacturing Process Standard and is issued to indicate that a process is prohibited for use in new design.

3.1.5 A DoD Manufacturing Process Standard Cancellation Notice is associated with a DoD Manufacturing Process Standard and is issued to indicate that the DoD Manufacturing Process Standard is no longer required.

3.1.6 A DoD Manufacturing Process Standard Reinstatement Notice is associated with the DoD Manufacturing Process Standard and is used to reinstate a cancelled DoD Manufacturing Process Standard.

3.1.7 A DoD Manufacturing Process Standard Validation Notice is associated with the DoD Manufacturing Process Standard and is issued to indicate that the standard is technically valid without change.

3.1.8 A DoD Manufacturing Process Standard Reactivation notice is associated with the DoD Manufacturing Process Standard and is issued to reactivate an inactive for new design.

Page 2 of 3 pages

Block 7. APPLICATION/INTERRELATIONSHIP (Continued)

- 7.1 E. DoD Manufacturing Process Standard Cancellation Notice - Paragraph 5.10.5.
- F. DoD Manufacturing Process Standard Reinstatement Notice - Paragraph 5.10.6.
- G. DoD Manufacturing Process Standard Validation Notice - Paragraph 5.10.3.
- H. DoD Manufacturing Process Standard Reactivation Notice - Paragraph 5.10.7.

7.2 This DID is intended for the acquisition of DoD Manufacturing Process Standard documents cited in 10.2.1 through 10.2.8. Each DoD Manufacturing Process Standard Document is applicable only when specified individually on contract.

Block 10. PREPARATION INSTRUCTIONS (Continued)

10.2.3 DoD Manufacturing Process Standard Change Notices. Format and content of DoD Manufacturing Process Standard Change Notices shall be in accordance with MIL-STD-962, paragraph 5.10.8 through 5.10.8.6.

10.2.4 DoD Manufacturing Process Standard Inactive for New Design Notices. Format and content of DoD Manufacturing Process Standard Inactive for New Design Notices shall be in accordance with MIL-STD-962, paragraph 5.10.4.

10.2.5 DoD Manufacturing Process Standard Cancellation Notices. Format and content of DoD Manufacturing Process Standard Cancellation Notices shall be in accordance with MIL-STD-962, paragraph 5.10.5.

10.2.6 DoD Manufacturing Process Standard Reinstatement Notices. Format and content of DoD Manufacturing Process Standard Reinstatement Notices shall be in accordance with MIL-STD-962, paragraph 5.10.6.

10.2.7 DoD Manufacturing Process Standard Validation Notices. Format and content of DoD Manufacturing Process Standard Validation Notices shall be in accordance with MIL-STD-962, paragraph 5.10.3.

10.2.8 DoD Manufacturing Process Standard Reactivation Notices. Format and content of DoD Manufacturing Process Standard Reactivation Notices shall be in accordance with MIL-STD-962, paragraph 5.10.7.