

DOCUMENT SUMMARY LIST

Item: FILTER, FLUID
NSN: 2190-00-903-0790
Control Number/PRON: P405LBX4

Identifies all first tier documents (cited in SOW) (applicable DIDs). Also included are all referenced documents (2nd, (includes DID block 10 references), 3rd and lower tier) which have been tailored.

DOCUMENT CATEGORY:

CATEGORY 0 - Unless otherwise specified in the solicitation, contract, or contract modifications, all documents are for guidance and information only.

CATEGORY 1 - The requirements contained in the directly cited document are contractually applicable to the extent specified. All referenced documents are for guidance and information only.

CATEGORY 2 - The requirements contained in the directly cited document and the reference documents identified in the directly cited document are contractually applicable to the extent specified. All subsequently referenced documents are for guidance and information only.

CATEGORY 3 - Unless otherwise specified in the solicitation, contract or contract modification, all requirements contained in the directly cited document and all reference and subsequently referenced documents are contractually applicable to the extent specified.

Document Number (Contract Reference) Applicable Tailoring	Document Title	Document Date/ Document Category
1a. MIL-STD-2549 Table DIP 4-1	Configuration Management Data Interface	30 Jun 97 Cat 2
1b. DI-CMAN-81554 (seq A001)	Configuration Change Control Data Information Packet	30 Jun 97 Cat 2
2. ANSI/ISO/ASQC Q9003 or equivalent	Quality Systems-Model for Quality Assurance in Final Inspection and Test	18 Jul 94

ATTACHMENT 001

SPECIAL PACKAGING INSTRUCTIONS (AMCCOM Suppl 1 to AR 700-15)				1. NATIONAL STOCK NO 2910009030790			
2. SPI NO P11590921			3. REVISION C/G6K2026			4. DATE 08/06/96	
5. PART OR DRAWING NO 11590921			6. FSCM 19207			7. MIL-P-116 CLEANING/DRYING * MIL-P-116	
8. QUP/UNIT OF ISSUE 1 - ea	9. ICQ	10. UNIT PACK WEIGHT (APPROX LB) 7.87	11. UNIT PACK CUBE (EXT) (APPROX FT) 0.071			12. UNIT PACK SIZE (EXT) (APPROX FT) 0.90 X 0.28 X 0.28	
13. LEVEL A UNIT PACK REQUIREMENTS							
MIL-P-116 METHOD <u>IC-2</u>	STEPS	DRAWING OR SPECIFICATION	STYLE	TYPE	GRADE	CLASS	SIZE (INSIDE DIMENSIONS IN INCHES) AND REMARKS
PRESERVATIVE	1	MIL-H-6083					SEE NOTE (A).
CAPS/PLUGS	2	MIL-C-5501					
INTIMATE WRAP	3	MIL-B-121		I	A	2	
TAPE	4	A-A-883					
CONTAINER	5	ASTM D5118	RSC	CF	125	DOM	
CLOSURE	6	ASTM D1974					
CONTAINER	7	MIL-B-117		I		B	
14a. LEVEL B: METHOD _____ <input type="checkbox"/> NOT APPLICABLE <input checked="" type="checkbox"/> SEE NOTE <u>MIL-STD-2073-1</u>							
14b. LEVEL C: METHOD _____ <input type="checkbox"/> NOT APPLICABLE <input checked="" type="checkbox"/> SEE NOTE <u>ASTM-D-3951</u>							
15. INTERMEDIATE PACKAGING AND PACKING WILL BE IN ACCORDANCE WITH SPECIFICATION MIL-STD-2073-1 OR AS OTHERWISE SPECIFIED HEREON.							
16. MARKING WILL BE IN ACCORDANCE WITH MIL-STD-129.							
17. SPECIFICATIONS, STANDARDS, AND DRAWINGS LISTED HEREON OF THE ISSUE IN EFFECT ON DATE OF INVITATION FOR BID FORM A PART OF THIS DATA SHEET. THE APPLICABLE GENERAL AND REFERENCED REQUIREMENTS OF SPECIFICATION MIL-STD-2073-1 FORM PART OF THIS DATA SHEET. UNLESS OTHERWISE SPECIFIED, MATERIALS WILL BE MINIMUM SIZE IAW MIL-STD-2073-1.							
18. TOLERANCES SHALL BE IN ACCORDANCE WITH MATERIAL SPECIFICATIONS. QUALITY PERFORMANCE AND TESTING REQUIREMENTS SHALL BE IN CONFORMANCE WITH MIL-P-116 OR AS OTHERWISE SPECIFIED HEREON.							
19. NOTES/DRAWINGS *UNLESS OTHERWISE SPECIFIED, ANY APPLICABLE PROCESS OF MIL-P-116 THAT DOES NOT DAMAGE THE ITEM SHALL BE UTILIZED. (A) UTILIZE AS A FLUSHING AGENT/PRESERVATIVE.							
20. ITEM IDENTIFICATION CODE(S) JH		21. ITEM SIZE 10.08 X 2.76 X 2.76		22. ITEM WT 7.15		23. APPROVED EUGENE FARRELL	
24. NOMENCLATURE FILTER, FLUID PRESSURE						Page 1 of 1 Pages	

CONTRACT DATA REQUIREMENTS LIST
DD FORM 1423 (MECHANIZED)

CATEGORY: MISC SYSTEM/ITEM: FILTER, FLUID
TO CONTRACT/PR: P405LBX4

1. SEQUENCE NUMBER	14. DISTRIBUTION	DRFT/REG/REPRO COPIES
2. TITLE OF DATA ITEM		
3. SUBTITLE		
4. DATA ITEM NUMBER		
5. CONTRACT REFERENCE		
6. TECHNICAL OFFICE	7. DD 8. APP 9. DIST STATEMENT	
	250 CODE REQUIRED	
10. FREQUENCY	11. AS OF DATE	15. TOTAL:
12. DATE OF 1ST SUBMISSION	13. DATE OF SUBSEQUENT SUBMISSION	
16. REMARKS		

1. A001	14. AMSTA-AR-CCL-F (ECALS)	/ /
2. CONFIGURATION CHANGE CONTROL*		/ /
3. ENGINEERING ACTIONS		
4. DI-CMAN-81554		
5. SECTION C		
6. AMSTA-AR-ES	7. NO 8. - 9. **	
10. ASREQ	11. ---	15. TOTAL 0/ 0/ 0
12. ASREQ	13. ASREQ	

16. REMARKS
PREPARE ENGINEERING ACTIONS IAW DI-CMAN-81544 AND SUBMIT ELECTRONICALLY VIA ECALS WORLDWIDE WEB PAGE [HTTP://EDMD4.PICA.ARMY.MIL/](http://EDMD4.PICA.ARMY.MIL/). *DATA INFORMATION PACKET **DISTRIBUTION STATEMENT WILL BE ASSIGNED AND IMPLEMENTED BY THE DOD CONFIGURATION MANAGER. THE POC FOR ECALS IS LEE SADAUSKAS, AMSTA-AR-QAW, (973) 724-6626 LEES@PICA.ARMY.MIL.

APPROVED BY: STEPHEN J HANSEN, SDMO, AMSTA-AR-QAD

DATE: 06/07/2000