

U.S. Army Tank-automotive and Armaments Command

Warren, Michigan 48397-5000

TECHNICAL DATA PACKAGE	12432427-2	19207
DOCUMENT NUMBER		
TDP DATE	9/14/2004	
SPECIFICATION		
NATIONAL STOCK NUMBER	- -	
NOMENCLATURE	HOSE ASSEMBLY, TRANSMISSION TO OIL COOLER	

1. MANUFACTURE AND ACCEPTANCE INSPECTION OF THE ABOVE MATERIAL SHALL BE IN ACCORDANCE WITH ALL DRAWINGS, SPECIFICATIONS AND OTHER TECHNICAL DATA LISTED IN THIS TDP.

2. THIS TDP IS COMPRISED OF THE FOLLOWING SECTIONS WHICH SHOW PRODUCT STRUCTURE AND LIST THE DRAWINGS AND ASSOCIATED DOCUMENTS (WITH THEIR REVISION AND AMENDMENT LEVELS) REQUIRED TO PRODUCE, PACKAGE AND INSPECT THE MATERIAL BEING PRODUCED.

- PRODUCT STRUCTURE
- PRODUCT DRAWINGS
- QUALITY ASSURANCE DOCUMENTS
- PACKAGING DOCUMENTS
- APPLICABLE SPECIFICATIONS AND STANDARDS
- REPLACED SPECIFICATIONS AND STANDARDS
- APPROVED ENGINEERING CHANGES OUTSTANDING

3. THE SPECIFICATIONS AND STANDARDS SECTION OF THE TDP IS A COMPILATION OF ALL SPECIFICATIONS AND STANDARDS WHICH ARE ESSENTIAL FOR BIDDING AND MANUFACTURING PURPOSES. THE ABSENCE OF ANY SPECIFICATION OR STANDARD FROM THE LISTING WHICH IS OTHERWISE REFERRED TO IN ANY SPECIFICATION OR STANDARD LISTED THEREIN OR IS CALLED OUT ON A PRODUCT, PACKAGING OR INSPECTION DRAWING IS NOT TO BE CONSTRUED AS CONSTITUTING RELIEF FROM REQUIREMENTS OF THE SPECIFICATIONS. THE AMENDMENT OR REVISION LEVEL FOR SUCH UNLISTED SPECIFICATIONS AND STANDARDS SHALL BE AS SPECIFIED IN THE LATEST ISSUE OF DOD INDEX OF SPECIFICATIONS AND STANDARDS IN EFFECT AS OF THE DATE OF THIS TDP. SUPERSEDED SPECIFICATIONS AND STANDARDS WHICH MAY BE REFERENCED ON DRAWINGS ARE LISTED TOGETHER WITH THE APPROPRIATE SUPERSEDING SPECIFICATION OR STANDARD. WHEN INTERIM CHANGES TO SPECIFICATIONS AND STANDARDS ARE ISSUED (AMENDMENTS, NOTICES OR CHANGE NOTICES), ONLY THE LATEST ISSUE IS LISTED IN THE TDP. WHERE THESE INTERIM CHANGES ARE NOT CUMULATIVE, ALL PREVIOUS ISSUES ALSO APPLY, UNLESS THE DOCUMENT ITSELF STATES OTHERWISE

PRODUCT STRUCTURE

LEVEL	PART NUMBER	CAGE	NOMENCLATURE
0-----	12432427-2	19207	HOSE ASSEMBLY, TRANSMISSION TO OIL COOLER
1-----	M43436/1-4	81349	BAND MARKER, BLANK
1-----	12-12-24646C	81343	FITTING
	SUB: 12-12-251646C	81343	SUBSTITUTE PART FOR: 12-12-24646C
1-----	12-12-240146C	81343	FITTING
	SUB: 12-12-250146C	81343	SUBSTITUTE PART FOR: 12-12-240146C

PRODUCT DRAWINGS

DOC

TYPE PART NUMBER CAGE SHT REV NOTE CONTENT FILES

```

=====
DP 12432427          19207  1    -          01.C4
=====

```

NO QUALITY ASSURANCE DOCUMENTS

NO PACKAGING DOCUMENTS

APPLICABLE SPECIFICATIONS AND STANDARDS

QPL	DOCUMENT NUMBER	REV AMD SYM NO.	CHG NO.	SUPPL NO.	DOCUMENT DATE	DOCUMENT TITLE
	ASME-Y14.100				11/23/01	ENGINEERING DRAWING PRACTICES
	ASME-Y14.24				01/01/99	TYPES AND APPLICATIONS OF ENGINE
	ASME-Y14.34M				01/01/96	ASSOCIATED LISTS
	ASME-Y14.35M				12/08/97	REVISION OF ENGINEERING DRAWINGS
	ASME-Y14.5M				01/01/94	DIMENSIONING AND TOLERANCING
	MIL-B-43436	C		2	08/24/98	BAND, MARKER, BLANK
	MIL-B-43436/1			3	09/08/03	BAND MARKER, BLANK, SINGLE CRIMP
Q	MIL-H-13444				06/01/99	HOSE AND HOSE ASSEMBLIES, RUBBER
	MIL-STD-130	K			01/15/00	IDENTIFICATION MARKING OF U.S. M
	NAS834				04/30/98	CAP OR PLUG - PROTECTIVE, PLAIN
	NAS847				04/30/98	CAPS AND PLUGS, PROTECTIVE, DUST
	SAE-J516				01/01/01	HYDRAULIC HOSE FITTINGS JANUARY

* - NOT FURNISHED - TO BE OBTAINED FROM STANDARDIZATION DOCUMENTS ORDER DESK, BLD PHILADELPHIA, PA 19111-5094 - IF NOT AVAILABLE, IMMEDIATELY ADVISE THE PROCUR

** - NOT FURNISHED - COMMERCIAL SPECIFICATIONS AND STANDARDS MAY BE OBTAINED FROM THEY ARE NOT AVAILABLE FROM GOVERNMENT SOURCES.

Q - THE LETTER (Q) BEFORE THE SPECIFICATION NUMBER INDICATES THAT A QUALIFIED PRO IS REQUIRED. THE NUMBER OF THE QPL IS THE SAME AS THE NUMBER OF THE SPECIFIC

NOTICE: UNLESS OTHERWISE NOTED, ALL MIL-STD'S ARE USED FOR REFERENCE ONLY OR HAVE BE (I/M = INTERFACE PRACTICE / USE OF STD IS MANDATORY)

REPLACED SPECIFICATIONS AND STANDARDS

DOC NUMBER	REPLACEMENT INFORMATION
ANSI-Y14.5M	REPLACED BY ASME-Y14.5M
DOD-STD-00100	REWRITTEN AS MIL-STD-100
MIL-C-5501	REPLACED BY NAS847
MIL-C-5501/7	REPLACED BY NAS834
MIL-STD-100	REPLACED BY ASME-Y14.100, ASME-Y14.24, ASME-Y14.35M, AND ASME-14

NO APPROVED ENGINEERING CHANGES OUTSTANDING

***** END OF TDPL *****