

DATA ITEM DESCRIPTION			Form Approved OMB No. 0704-0188	
2. TITLE ENGINEERING DOCUMENT ACCOUNTABILITY LIST (EDAL)		1. IDENTIFICATION NUMBER DI-DRPR-80341		
3. DESCRIPTION/PURPOSE 3.1 The Engineering Document Accountability List (EDAL) provides data for maintaining accountability and traceability of Government engineering drawings and associated documents in the possession of a contractor.				
4. APPROVAL DATE (YYMMDD) 870415	5. OFFICE OF PRIMARY RESPONSIBILITY (OPR) A/AMSMC/ESC	6a. DTIC APPLICABLE	6b. GIDEP APPLICABLE	
7. APPLICATION/INTERRELATIONSHIP 7.1 This Data Item Description (DID) contains the format and content preparation instructions for the data product generated by the specific and discrete task requirement as delineated in the contract.  7.2 This DID may be applied in any contract to assure accountability and traceability for Government owned engineering drawings and associated documents in the possession of a contractor.				
8. APPROVAL LIMITATION		9a. APPLICABLE FORMS		9b. AMSC NUMBER A4097
10. PREPARATION INSTRUCTIONS 10.1 <u>Reference documents.</u> The applicable issue of the documents cited herein, including their approval dates and dates of any applicable amendments, notices, and revisions, shall be as specified in the contract.  10.2 <u>Content.</u> The content of the Engineering Document Accountability List (EDAL) shall be as follows:  10.2.1 <u>Identification.</u> The EDAL shall be identified as follows:  a. Contractor's name and address.  b. Contract number.  c. End item designation (weapon system, etc.)  10.2.2 <u>Records.</u> The EDAL shall consist of an individual record for each sheet of each Government owned original engineering document in the custody of the contractor on the reporting date. Each record shall delineate the information identified in 10.3.1 through 10.3.11.  (Continued on Page 2)				
11. DISTRIBUTION STATEMENT DISTRIBUTION STATEMENT A: Approved for public release; distribution is unlimited.				

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## Block 10, Preparation Instructions (Continued)

10.3 Format. Records may be on hollerith-punched cards or on magnetic tape. Magnetic tape shall be Extended Binary Coded Decimal Interchange Code (EBCDIC) format on 9 track, 1600 bpi, 1/2 in., with standard labels (IBM format). Record length shall be 80 characters blocked 102 records to a physical block. Record format for hollerith-punched cards or magnetic tape shall be as follows:

<u>Field Name</u>	<u>Position</u>	<u>Field Format</u>	<u>Remarks</u>
10.3.1 Type of Document	1-2	alpha	Required for Associated Documents and Lists: EL List of Inspection Equipment PL Parts List SQ QAP (formerly Supplementary Quality Assurance Provision) Leave blank for drawings.
10.3.2 Document Number	3-17	alpha-numeric left-justified blank-filled	Must not contain any embedded blanks
10.3.3 Contractor and Government Entity (CAGE) Code (Formerly Code Ident and Federal Supply Code for Manufacturers (FSCM))	18-22	numeric	Code for the <u>original government design agency per 5.2.4 MIL-STD-804.</u>
10.3.4 Sheet Number	23-25	numeric right-justified zero-filled	
10.3.5 Number of Sheets	28-30	numeric right-justified zero-filled	Required for sheet-001 only. The total number of sheets for this document.
10.3.6 Rights	47	alpha "U" or "L" only	U - Unlimited L - Limited
10.3.7 Drawing Size Code	50	alpha	The size code for the <u>sheet identified in positions 23-25 per Tabl of ANSI Y14.1-1980.</u>
10.3.8 Card Code	51	Constant "T"	Identifies the record format per MIL-STD-804.

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## Block 10, Preparation Instructions (Continued)

	<u>Field Name</u>	<u>Position</u>	<u>Field Format</u>	<u>Remarks</u>
10.3.9	Security Classification Code	52	alpha	The security classification code for the <u>sheet</u> identified in positions 23-25, per 5.2.13 of MIL-STD-804.
10.3.10	Document Status	64	alpha	Document Status Codes for for Original Engineering Documents: V Available in Vault (at location shown in positions 65-70 of the record). O Obsolete
10.3.11	Document Location	65-70	alpha-numeric	The current custody location of the original document. Delineated in Statement of Work.