

DATA ITEM DESCRIPTION			Form Approved OMB No. 0704-0188	
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1. TITLE LSA-030, INDENTURED PARTS LIST		2. IDENTIFICATION NUMBER DI-ILSS-81156A		
3. DESCRIPTION/PURPOSE 3.1 This summary contains four report options. The first two options provide parts manual information, the listing and cross-reference indexes necessary to develop a repair parts and special tools list (RPSTL). The third option contains the listing and cross-reference index portions necessary to develop an Illustrated Parts Breakdown. The fourth option provides a listing of support items for a system/equipment used as source information for preparation of Stockage List Type Four parts manuals.				
4. APPROVAL DATE (YYMMDD) 920923	5. OFFICE OF PRIMARY RESPONSIBILITY (OPR) TM	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 Logistic Support Analysis Record (LSAR) report required by Appendix B, Paragraph 30.22 of MIL-STD-1388-2B. 7.2 This DID is applicable to the acquisition of military systems and equipment. 7.3 This DID supersedes DI-ILSS-81156.				
8. APPROVAL LIMITATION		9a. APPLICABLE FORMS	9b. AMSC NUMBER A6814	
10. PREPARATION INSTRUCTIONS 10.1 <u>Reference documents</u> . The applicable issue of the documents cited herein, including their approval dates and the dates of any applicable amendments, notices, and revisions shall be as specified in the contract. 10.2 <u>Format</u> . The report shall be prepared in the format of MIL-STD-1388-2B, Appendix B, Figure 36, using one or more of the report selections specified below. 10.3 <u>Content</u> . The source of data appearing on the LSA-030 summary is contained in Appendix B, Figure 14, LSAR Data Tables to Report Matrix. Data displayed on the report is not required if the data is not specified on DD Form 1949-3, LSAR Data Requirements Form, contained in the statement of work. 10.3.1 The LSA-030 summary consists of the following selectable options: a. Draft Repair Parts and Special Tools List (RPSTL) (MIL-STD-335(TM) or MIL-M-49502(TM) format). b. Proff RPSTL (MIL-STD-335(TM) or MIL-M-49502(TM) format) c. Illustrated Parts Breakdown. d. Stockage List Type Four				
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1. DISTRIBUTION STATEMENT DISTRIBUTION STATEMENT A: Approved for public release; distribution is unlimited.				

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Block 10. Preparation Instructions (continued)

10.3.1.1 Repair Parts and Special Tools List, Proof/Draft (Options a/b). The Proof option is selected by mandatory TM Code (TMCODEXH) from table HK. The option is selectable by mandatory Start LCN (and optional Stop LCN) or TM Code. Optional selections, for both Proof and Draft, are by O/M Level determined by the third (remove) position of the Source Maintenance and Recoverability Code (SMRCODHG), and Start and Stop range(s) of FGCs. (NOTE: The only differences between the proof and draft RPSTL format involves display of the file control keys following the standard columns 1 through 6 (or 7).) Both the proof and draft RPSTL have the option of depicting the formats prescribed by either MIL-STD-335(TM), or MIL-M-49502(TM)

a. The four cross reference indexes in part IV of the RPSTL, are each separately selectable.

b. Functional Group Code (FGC) Headers are also optional inputs for the RPSTL report. A maximum of 9, 36-position FGC Headers may be entered for each illustration. As a key to the header records, the FGC is also required.

c. Item Category Codes (ICCs) are an optional selection for Parts II and III of the RPSTL. The default is all ICCs are allowed for each Part.

10.3.1.2 Illustrated Parts Breakdown (Option c). This LSA-030 option is selected by a mandatory TM Code.

a. Sections II, III, and IV are separately selectable (default is all are selected).

10.3.1.3 Stockage List Type Four (Option d). This LSA-030 option is selected by mandatory START LCN. Optional selection entries are ALC, STOP LCN, and UOC. A selection throughput is a 20-position Stockage List number.