

<b>DATA ITEM DESCRIPTION</b>			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 Data for the Depot Maintenance Activation Tracking System for Personal Computers (DMATS-PC)		2. IDENTIFICATION NUMBER DI-ILSS-81329		
3. DESCRIPTION/PURPOSE 3.1 Data for the DMATS-PC software program will be used to initialize the database with Logistic Support Analysis (LSA) information. The DMATS-PC program can then be used to identify and track the resources and activities necessary to activate a depot repair capability for Management of Items Subject to Repair (MISTR).				
4. APPROVAL DATE (YYMMDD) 930317	5. OFFICE OF PRIMARY RESPONSIBILITY (OPR) F-CSTI/LAX	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 requirements as delineated in the contract. 7.2 Documents cited for guidance may be obtained as outlined in the contract.				
8. APPROVAL LIMITATION		9a. APPLICABLE FORMS	9b. AMSC NUMBER F6909	
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>Format.</u> Data shall be sequenced alphanumerically by Logistics Support Analysis Control Number (LCN). 10.3 <u>Data element field descriptions.</u> Following each data element field name detailed in 10.3 is an alphanumeric code in brackets [ ]. This code is the data field format description which specifies the length, type, and positional justification of the data element fields or subfields thereof described by the following: a. <u>Length.</u> The number of character positions in the data element. In the event the length is variable, the maximum length is specified.				
11. DISTRIBUTION STATEMENT Distribution Statement A. Approved for public release; distribution is unlimited.				

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## Block 10, Preparation Instructions (Continued)

b. Type. A specification of the character type, wherein:

"A" specifies that all characters of the data entry are alphabetical.

"N" specifies that all characters of the data entry are numerical.

"X" specifies that all characters of the data entry are alphabetical, numerical, special, or any combination thereof.

c. Justification. Specifies from which side of the field the characters of the data element are entered. Those starting at the left are left justified (L); those starting at the right are right justified (R). Those which always occupy the entire field are fixed (F). A dash (-) is used if the justification column is not applicable.

10.3 Definitions. Definitions for the required LSA data elements are as follow:

a. Alternate logistic support analysis control number code (ALC). [1 X F] The ALC code is used to allow documentation of multiple models of a system/equipment, or alternate design considerations of an item, using the same Logistics Support Analysis Control Number (LCN) breakdown.

b. Commercial and government entity (CAGE) code. [5 X F] This code is assigned by the Defense Logistics Services Center (DLSC) that identifies the design control activity or actual manufacturer of an item as contained in the cataloging handbook H4/H8 series. CAGE codes were previously known as the Federal Supply Code for Manufacturers (FSCM).

c. Contract number. [20 X L] This is the number that identifies the contract that acquires the support equipment specified by the Support Equipment Recommendation Data (SERD).

d. National stock number (NSN). [20--] This number is assigned under the Federal Cataloging Program or North Atlantic Treaty Organization (NATO) codification of equipment system to each approved item identification which provides a unique identification of an item of supply within a specified Federal Supply Classification (FSC). The fields consist of a three character prefix, a thirteen character NSN and a four character suffix code as follows:

NSN	
FSC	4NF
NIIN	9NF

For applicable codes see DOD 4100.38-M. Only the federal supply classification and the national item identification number are used by the DMATS program.

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## Block 10, Preparation Instructions (Continued)

e. Federal supply classification (FSC). [4 N F] This number is the first four digits of the national stock number.

f. Logistic support analysis control number (LCN). [18 X L] This code represents a hardware generation breakdown/disassembly of sequence of system/equipment hardware including support equipment, training equipment, and installation (connecting) hardware.

g. Manufacturer part number (MPN). [32 X L] This number, assigned by the manufacturer, when used in conjunction with the manufacturer's FSCM or CAGE, uniquely identifies the specific item. The MPN may or may not be the same as the drawing number.

h. Provisioning contract control number (PCCN). [6 X L] This alpha-numeric code identifies the Provisioning Technical Documentation (PTD) submission. This number may be the submission control code from the header information on the LSA-036 report.

i. Reparable item name (RIN). [19 X L] This identifying noun with the appropriate adjective modifier as contained in the federal item name directory for supply cataloging, H6-1. When applicable, item names contained in Federal Item Name Directory for Supply Cataloging, H6-1, cannot be abbreviated unless approved by the requiring authority. Unapproved item names can be abbreviated in accordance with MIL-STD-12.

j. Source, maintenance, and recoverable (SMR) code. [6 X F] SMR codes are a series of alpha or alpha-numeric symbols used at the time of provisioning to indicate the source of supply of an item, its maintenance implications, and recoverability characteristics. The provisioning activity may require the contractor to recommend these codes. Approved codes are defined in AFR 66-45.

k. Support equipment item name (SE Item Name). [42 X L] The name of the support equipment item identified in the SERD package.

l. Support equipment recommendation data (SERD). [10 X L] The number of the SERD identifying the requirement for the support equipment to support the reparable item.

m. Work unit code (WUC). [5 X F] This code is an alphanumeric used to identify a particular system, subsystem, component/assembly, or part of the system. See MIL-STD-780F, Work Unit Codes for Aeronautical Equipment, Uniform Numbering System for additional information.