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MIL-STD-1388-2B
28 MARCH 1991 NOTICE 1
21 JANUARY 93

SUPERSEDING
MIL-STD1388-2A
10 JULY 84

## MILITARY STANDARD

## DOD REQUIREMENTS FOR A LOGISTIC SUPPORT ANALYSIS RECORD

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MIL-STD-1388-2B
Notice 1
21 Jan 93
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DOD REQUIREMENTS FOR A LOGISTIC SUPPORT ANALYSIS RECORD
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FOREWORD

1. This military standard is approved for use by all departments and agencies of the Department of Defense (DOD).
2. Beneficial comments (recommendations, additions, deletions) and any pertinent data which may be of use in improving this document should be addressed to:
a. Director, OASD (P\&L) Weapon Support Improvement Group

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Telephone: (606) 293-3962
3. Each DOD service maintains a Logistic Support Analysis (LSA) support office. In order to ensure that a service-wide position is presented to the proponent office, comments originating with a particular DOD service should be forwarded through that service's LSA support office as listed below:
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Washington, DC 20380-0001
Telephone: (703) 696-1180
d. Navy:

Commander, Naval Air Systems Command
ATTN: NAVAIR 41112
Washington, DC 20361
Telephone: (703) 692-0028
4. Comments may be submitted using the self-addressed Standardization Document Improvement Proposals (DD Form 1426) appearing at the end of this document, or by letter.
5. This standard is based on the joint efforts of the military services and the Federal Aviation Administration with assistance from private industry. The goal of this standard is to establish uniform requirements for development and delivery of LSA Record (LSAR) data. The LSA documentation, including LSAR data, is generated as a result of performing any of all of the analyses specified in MIL-STD-1388-1, Logistic Support Analysis (LSA). The requirements of this standard are applicable to major and less than major system/equipment acquisition programs, major modification programs, and applicable research and development projects.
6. The LSAR, as designed herein, is intentionally structured to accommodate the maximum range of data potentially required by all services and all Integrated Logistic Support (ILS) element functional areas. This approach permits standardization of field lengths and Data Element Definitions (DED), and establishes "one face to industry" for government required LSAR data. However, LSA documentation must be tailored to each acquisition program and life cycle phase. The tailoring of LSAR data should be consistent with the level and depth of LSA performed In Accordance With (IAW) MIL-STD-1388-1 as required to readiness and affordability of the acquisition program IAW Department of DOD Directive (DODD) 5000.39. An application guidance appendix (appendix D) is included herein to provide guidance on tailoring of LSAR data requirements to meet individual program objectives in a cost-effective manner. The general requirements of this standard also require completion of LSAR data selection sheets (DD Form 1949-1) to identify specific data for each program in order to prevent indiscriminate blanket applications of the data requirements.
7. This standard is directed toward improving the cost-effectiveness of the generation, maintenance, acquisition, and use of the technical data required to support an ILS program. This is accomplished through the following:
a. Standardization of LSAR DEDs, field lengths, and formats between the services and industry.
b. Consolidation of logistics oriented technical information for the various engineering disciplines and ILS elements into one file to reduce redundancy, facilitate timely usage, and enhance consistency between elements and disciplines.
c. Maximum use of industry-developed integrated data systems tied to engineering, manufacturing, and product support databases as sources of LSA documentation.
d. Requiring delivery of LSAR data in a format which promotes/ accommodates current database technology.
8. The LSAR documents data across all ILS functional areas. This characteristic makes the LSAR an ideal vehicle for integration of systems' engineering design, manufacturing, and product support databases for life cycle management of a system. The relational design of LSAR data is intended to facilitate such integration and to encourage independent development of useful ad hoc queries which promote use of the data in the design process. The use of industry-developed, cost-effective automation tools which link "islands of automation" (e.g., computerized drawings and technical manual authoring systems) through the LSAR is encouraged.
9. This standard allows for delivery of LSAR data in manual or automated mode, and online access to LSAR data, as specified by the requiring authority. It does not prescribe Automated Data Processing (ADP) software that must be used to process LSAR data. The minimum ADP design requirements that must be adhered to for industry-developed LSAR ADP systems are described under General Requirements, paragraph 4.2.2.1. These requirements are the basis for validation by government of
industry-developed LSAR ADP systems.
10. Conversion of existing programs to MIL-STD-1388-2B data table format is encouraged. In order to assist in this effort, the Materiel Readiness Support Activity will provide, on request, software to convert MIL-STD-1388-2A master files to MIL-STD-1388-2B data table format.

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1. SCOPE.
1.1 Purpose. This standard prescribes the data element definitions (DED), data field lengths, and formats for Logistic Support Analysis (LSA) Record (LSAR) data. It identifies the LSAR reports that are generated from the LSAR data and identifies the LSAR relational tables and automated data processing (ADP) specifications for transmittal and delivery of automated LSAR data.
1.2 Application of standard. This standard applies to all system/equipment acquisition programs, major modification programs, and applicable research and development projects through all phases of the system/equipment life cycle. This standard is for use by both contractor and government activities. As used in this standard, the requiring authority is generally a government activity but may be a contractor when LSA documentation requirements are levied on subcontractors. The performing activity may be either a contractor or government activity. The use of the term, contract, in this standard includes any document of agreement between organizations to include between a government activity and another government activity, between a government activity and a contractor, or between a contractor and another contractor.
1.2.1 Content of appendices. There are six appendices in the standard. Appendix A contains the LSAR relational tables necessary for the development of a relational LSAR database. A description and the required format for each LSAR report is contained in appendix B. All reports contained in appendix B may be generated either manually or via automated techniques by using the LSAR data defined in this military standard. Appendices C, D, and $F$ are guidance appendices covering assignment of the key data elements LSA Control Number (LCN), Alternate LCN Code (ALC), Usable On Codes (UOC); tailoring of the LSAR data; and, LSAR acronyms. Appendix E contains an LSAR Data Element Dictionary providing definitions for all data specified by appendix A. All appendices, except for $C, D$, and $F$, establish requirements and can be included/referenced in contractual documents.
1.2.2 Tailoring. This standard shall not be specified in a contract without also specifying MIL-STD-1388-1, LSA. The requiring authority will use MIL-STD-1388-1 in the selection of tasks for inclusion in the contract statement of work (SOW) and shall establish the LSA documentation requirements based upon the elements identified in those tasks. Further tailoring of LSA documentation requirements shall be based on MIL-STD-1388-1 tasks performed in previous program phases, other system engineering program requirements, and logistics related data item descriptions (DID) included in the solicitation document. Detailed guidance on tailoring the LSAR data requirements is included in appendix D.
1.2.3 LSA data documentation process. The LSA process is conducted on an iterative basis through all phases of the system/equipment life cycle to satisfy the support analysis objectives. Similarly, LSA data is generated in all phases of the system/equipment life cycle and is used as input to follow-on analyses and as an aid in developing logistics products. Although automation of the LSAR data as depicted on figure 1 is not mandatory, it is strongly encouraged and should be a consideration in tailoring the LSA data effort. A more detailed display of the LSAR data flow and its interface, with the system engineering and the logistics functional organizations, is

FIGURE I. LSA data documentation process.

FIGURE 2. LSAR data flow and system engineering interface.


SOURCES OF DATA

(A) MIL-STD-756, RELLABILIIY MODELING AND PREDICTION,
気
(C) FOR REMOVALS
provided on figure 2. The figure represents general data table generation relationships and organizational elements normally responsible for generation of LSAR data. Figure 2 should not be misconstrued to mean that one type of data table must be completed in its entirety before the next data table can be completed. For example, certain reliability and maintainability (R\&M) estimates included on the $B$ tables must be completed prior to estimating logistics elements on other tables (R\&M relationships are shown on figure 3). However, generation of LSAR data is also dependent on the design engineering process and release of drawings (preliminary, development, or final). Completion of $B$ and $C$ tables for a single assembly would provide the information necessary for initiation of data tables associated with support items (H tables), and also data related to support and test equipment (E \& U tables), facilities (F tables), and skills evaluation and justification (G tables) when peculiar requirements are identified. The LSAR data flow will be repeated for each repairable item comprising a system/end item until the total logistics data requirements are established.

## 2. REFERENCED DOCUMENTS.

2.1 General. Completion of the LSAR data requires use of many related documents from which the appropriate data/codes can be obtained. The specific use of each document is identified in the appropriate section or appendix of this standard. Unless otherwise specified, the following standards and handbooks of the issue listed in that issue of the Department of Defense Index of Specifications and Standards (DODISS), specified in the solicitation form, a part of this standard to the extent specified, herein.

Military Standards.

| MIL-STD-12 | Abbreviations for Use on Drawings, Specifications, <br> Standards, and in Technical Type Publications |
| :--- | :--- |
| DOD-STD-100 | Engineering Drawings Practices |
| MIL-STD-155 | Joint Photographic Type Designation System |
| MIL-STD-196 | Joint Electronics Type Designation System |
| MIL-M-49502 | Manuals, Technical: Repair Parts and Special Tools List |
| MIL-STD-470 | Maintainability Program for Systems and Equipment |
| MIL-STD-482 | Renfiguration Status Accounting Data Elements and |
| Meliability Program for Systems and Equipment |  |
| MIL-STD-815 | Development and Production |
| MIL-STD-875 | Designation System for Liquid, Solid and Liquid- <br> Solid (Hybrid) Propellant Rocket Engines and Motors |
| Type Designation System for Aeronautical and Support <br> Equipment |  |


| MIL-STD-879 | Designation of Aircraft Propulsion Gas Turbine Engines |
| :---: | :---: |
| MIL-STD-882 | System Safety Program Requirements |
| MIL-STD-965 | Parts Control Program |
| MIL-STD-1388-1 | Logistic Support Analysis |
| MIL-STD-1390 | Level of Repair Analysis |
| MIL-STD-1478 | Task Performance Analysis |
| MIL-STD-1519 | Test Requirements Documents, Preparation of |
| MIL-STD-1629 | Procedures for Performing a Failure Mode, Effects and Criticality Analysis |
| MIL-STD-1839 | Calibration and Measurement Requirements |
| MIL-STD-1843 | Reliability Centered Maintenance for Aircraft, Engines, and Equipment |
| MIL-STD-2073-1 | DOD Materiel, Procedures for Development and Application of Packaging Requirements |
| MIL-STD-2073-2 | Packaging Requirement Codes |
| MIL-STD-2097 | Acquisition of Support Equipment and Associated Integrated Logistics Support |
| MIL-STD-2173 | Reliability Centered Maintenance Requirements for Naval Aircraft, Weapon Systems, and Support Equipment |
| DOD-STD-2121 (Navy) | Determination of Electronic Test Equipment Parameters |
| Military Handbooks. |  |
| MIL-HDBK-59 | Computer-Aided Acquisition and Logistic Support (CALS) Program Implementation Guide |
| MIL-HDBK-217 | Reliability Prediction of Electronic Equipment |
| Military Specifications. |  |
| MIL-T-31000 | Technical Data Packages, General Specifications for |
| MIL-C-7024 | Calibrating Fluid, Aircraft Fuel System Components |
| MIL-M-63036 | Manuals, Technical: Operator's, Preparation of (Army) |



| AR 415-28 | Department of the Army Facility Classes and Construction Categories |
| :---: | :---: |
| AR 611-101 | Manual of Commissioned Officer Military Occupational Specialties |
| AR 611-112 | Manual of Warrant Officer Military Occupational Specialties |
| AR 611-201 | Enlisted Military Occupational Specialties |
| AFR 36-1 | Officer Classification Manual |
| AFR 39-1 | Airman Classification Manual |
| AFM 86-2 | Standard Facility Requirements |
| FPM Supplement $512-1$ | Civil Service Commission, Job Grading Standard |
| SB 700-20 | Army Adopted/Other Items Selected for Authorization/ List of Reportable Items |
| JCS PUB 1 | Dictionary of United States Military Terms for Joint Usage |
| DA CPR 502 | Department of Army - Civilian Personnel Regulations, Standardized Job Descriptions |
| DA PAM 700-20 | Department of Army - Test, Measurement, and Diagnostic Equipment Register |
| Industry Documents. |  |
| ANSI Y32.16 | Reference Designations for Electrical and Electronics Parts and Equipments |
| (Non-Government standards and other publications are normally available from the organizations that prepare or distribute the documents. These documents also may be available in or through libraries or other informational services.) |  |
| 3. DEFINITIONS. The LSAR data elements are defined in the description of the LSAR reports contained in appendix $B$ and in the LSAR data element dictionary comprising appendix $E$ of this standard. In addition, for the purposes of this standard, the following definitions shall apply: |  |
| 3.1 Assembly. A number of parts or subassemblies, or any combination thereof, joined together to perform a specific function and capable of disassembly (e.g., power shovel-front, fan assembly, audio frequency amplifier). NOTE: The distinction between an assembly and subassembly is determined by the individual application. An assembly, in one instance, may be a subassembly in another where it forms a portion of an assembly. |  |
| 3.2 Attaching equipment or | An item used to attach assemblies or parts to the other. |

3.3 Component. An assembly or any combination of parts, subassemblies, and assemblies mounted together normally capable of independent operation in a variety of situations.
3.4 Design Change. An approved engineering change incorporated into the end item which modifies, adds to, deletes, or supersedes parts in the end item.
3.5 End Article/Product. A component, assembly or subassembly being procured as the top item on the contract.
3.6 End Item. A final combination of end products, component parts/materials which is ready for its intended use, e.g., ship, tank, mobile machine shop, aircraft, receiver, rifle, or recorder.
3.7 LSA Candidate. A component, subassembly, assembly, software, or end item/article on which maintenance action is considered feasible as a result of a preliminary or detailed tradeoff analysis.
3.8 LSA Documentation. All data resulting from performance of LSA tasks, conducted under MIL-STD-1388-1, to include LSAR, pertaining to an acquisition program.

### 3.9 Manufacturers Part Number. See reference number.

3.10 Part. One, two or more pieces, joined together which are not normally subject to disassembly without destruction or impairment of designed use.

### 3.11 Part Number. See reference number.

3.12 Reference Number. Any number, other than a government activity stock number, used to identify an item of production, or used by itself or in conjunction with other reference numbers to identify an item of supply. Reference numbers include: manufacturer's part, drawing, model, type, or source controlling numbers; manufacturer's trade name; specification or standard numbers; and, specification or standard part, drawing, or type numbers. See appendix E, Data Element Definition 337.
3.13 Repair Part. Material capable of separate supply and replacement which is required for the maintenance, overhaul, or repair of a system, equipment or end item. This definition does not include Support Equipment, but does include repiar parts for support equipment.
3.14 Spares. Articles identical to or interchangeable with the end articles on contract which are procured over and above the quantity needed for initial installation for support of a system.
3.15 Subassembly. Two or more parts which form a portion of an assembly or a component replaceable as a whole, but having a part or parts which are individually replaceable (e.g., gun mount stand, window recoil mechanism, floating piston, telephone dial, mounting board with mounted parts, power shovel dipper stick).
3.16 Support Equipment. "Support Equipment" is that equipment required to make an item, system, or facility operational in its intended environment. This includes all equipment required to maintain and operate the item, system, or facility including aerospace ground equipment and ground equipment.
3.17 Support Items. Items subordinate to or associated with an end item, i.e., spares, repair parts, and support equipment.
3.18 Topdown. A breakdown accomplished by sequencing all parts comprising the end item in a lateral and descending "family tree/generation breakdown". This breakdown shall consist of the end item, including all components, listing every assembly, subassembly, and parts which can be disassembled, reassembled/replaced. All parts are listed in their relation to the end item, component, assembly, or installation system in which they are contained and to their own further sub-subassemblies and parts. This relationship is shown by means of an indenture code.
4. GENERAL REQUIREMENTS. LSA documentation, including LSAR data, is generated as a result of the analysis tasks specified in MIL-STD-1388-1. As such, the LSAR data shall serve as the Integrated Logistic Support (ILS) technical database applicable to all materiel acquisition programs to satisfy the support acquisition. The DEDs, data field lengths, and data formats described in appendices $A$ and $E$ shall be adhered to by the performing activity in establishing the LSAR database. The specific data entry media, storage, and maintenance procedures are left to the performing activity. Validated LSAR ADP systems are available for automated storage of the LSAR data. A list of these LSAR ADP systems may be obtained from the USAMC Materiel Readiness Support Activity, ATTN: AMXMD-EL, Lexington, KY 40511-5101. The LSAR data forms a database to:
a. Determine the impact of design features on logistics support.
b. Determine the impact of the proposed logistics support system on the system/equipment availability and maintainability goals.
c. Provide data for tradeoff studies, life cycle costing, and logistic support modeling.
d. Exchange valid data among functional organizations.
e. Influence the system/equipment design.
f. Provide data for the preparation of logistics products specified by DIDs.
g. Provide the means to assess supportability of the fielded item.
h. Provide the means to evaluate the impact of engineering change, product improvement, major modification or alternative proposals.
4.1 LSAR data requirements form. The LSAR data requirements form (DD Form 1949-3, figure 71) provides a vehicle for identifying the required LSAR data elements to be completed and, when applicable, the media of delivery (e.g., floppy disk, magnetic tape, etc.). Preparation of the LSAR data requirements form should be a result of the LSAR tailoring process discussed in appendix $D$. The data requiremetns form are used to identify the specific data elements that are required and identified on the relational data tables. In addition, the form will be used to specify the data elements required for each Provisioning Technical Documentation (PTD) list or packaging categorization of items required. Generation of the PTD lists (format shown
as table I, LSA-036 report) may be accomplished manually or via automation techniques. When more than one option of entry for a data element is possible, the options are spelled out as part of the data element dictionary. In a similar manner, the LSAR data requirements form list the options for data elements that have more than one option for entry. Only one option will be specified for a data element with multiple entry options. The LSAR data requiremetns form will be attached to the contract SOW and attached to the Contract Data Requirements List (CDRL), DD Form 1423, for the applicable DIDs. Detailed instructions for completing DD Form 1949-3 are provided in appendix B, paragraph 20.1 and figure 14.
4.2 LSAR data. The preparation and maintenance of LSAR data is directly related to the hardware and software design of an end item. The requiring authority is responsible for specifying the equipment indenture level and the level(s) of maintenance for which LSAR data will be prepared and maintained. The LSAR data may be prepared and maintained manually, using the LSAR data tables displayed in appendix $A$, or equivalent formats approved by the requiring authority. It may also be prepared and maintained automatically through use of current computer technology. The decision to automate the LSAR data versus a manual LSAR must take into account the following factors:
a. Costs and schedules of preparation.
b. Availability of an ADP system.
c. Hardware complexity.
d. Acquisition/life cycle phase.
e. Requiring authority's schedule requirements.
f. Design stability.
g. Compatibility with other LSAR preparers, as well as the requiring authority's ADP system.
h. Requiring authority involvement.
4.2.1 Manual LSAR data. While not preferred, the LSAR data may be prepared and maintained in hard copy format by using the LSAR data tables displayed in appendix A as guidelines for data groupings. When the LSAR data is prepared and maintained manually, the data displayed on the LSAR tables shall be grouped into LSAR data packages documenting individual reparable assemblies, embedded computer software, and support/test equipment. The LSAR data packages shall be sequenced by LCN. The data displayed on support equipment, facilities, and new or modified skill requirements shall be included in the applicable system/end item LSAR packages, or as directed by the requiring authority. LSAR data displayed on the support item identification and application data shall be sequenced by reference number and LCN within each reference number.
4.2.1.1 Manual LSAR report generation. When required, any or all of the LSAR reports contained in appendix $B$ can be produced in a nonautomated environment. When the LSAR reports are produced by nonautomated means, the reports shall be in accordance with (IAW) the content, format, sequence, and computational requirements contained in paragraph 30 of appendix $B$.
4.2.2 Automated LSAR data. The LSAR data may be automated and, as such, a validated LSAR ADP system shall be used as follows.
4.2.2.1 Performing activity LSAR ADP system. The performing activity shall use a validated LSAR ADP system. Validation will be accomplished by the USAMC Materiel Readiness Support Activity (MRSA). The systems shall be capable of fulfilling the basic criteria defined in paragraph 4.2.2.2 of this standard. These systems shall be validated by exhibiting processing capability to input, edit, and build LSAR relational tables and output the relational tables and standard LSAR reports. Detailed validation procedures will be provide on request by MRSA.
4.2.2.2 LSAR ADP system criteria. The independently developed LSAR ADP system will be validated based on the following design criteria:
a. Shall be capable of automatically accepting relational table data in the formats displayed in appendix $A$, using the data elements, definitions, data element edits, data field lengths, and data relationships contained in appendices $A$ and $E$.
b. Shall be capable of producing LSAR reports as displayed in appendix B.
c. Shall be capable, as a minimum, of satisfying all appendix E data elements.
d. Shall be capable of outputting LSAR ADP relational tables as displayed in appendix A.
e. Shall be capable of outputting change only data from last delivery of LSAR data.
f. Shall provide automated user comment capability.

These minimum design criteria are required to secure system validation. Additional system automation is strongly encouraged.
5. DETAILED INSTRUCTIONS FOR AUTOMATED OR MANUAL PREPARATION OF LSAR RELATIONAL TABLES. These instructions are applicable for either the automated or manual preparation of the LSAR data. Each data table contained in appendix A is identified by a three-position code. The first position of this code identifies the functional area most directly associated with the information contained within the data table. These codes are consistent with the data record letter identifications used in the previous version of this standard, e.g., support item identification is identified by an "H" in the first position of the table code. The second position uniquely identifies the table within a functional area. The third position may be used to insert additional data tables at a later date.
5.1 Requiring authority data tables. Information in the "A" and portions of the "X" tables will be provided by the requiring authority and may be incorporated with the solicitation, or addressed at the LSA/LSAR guidance conference. This information will also be documented on the DD form 1949-3, Figure 71.
5.1.1 Cross functional requirements. These data tables have attributes which cross multiple functional areas or are used as a link to various functional
data tables. The tables are used by the requiring authority to document supply, maintenance and personnel data in support of tradeoff analysis. The individual data elements may be used in conjunction with other LSA data in several LSA models with only minor adjustment, if any, for compatibility of units.
5.1.2 Operations and maintenance requirements. These tables are structured to consolidate the pertinent information related to the anticipated operation of the system, environment in which the system will be operated and maintained, and the system maintenance requirements which must be met. This information is prepared for the system, and for each subsystem for which maintenance requirements are to be imposed, and will also be prepared for government furnished equipment (GFE). When separate operational/maintenance requirements are established for wartime and peacetime scenarios, each set of requirements will be documented as separate table rows. The number of rows of information that will be prepared shall be based on the tasks contained in MIL-STD-1388-1, or as specified by the requiring authority. The performing activity shall incorporate this information into the LSAR and shall complete the appropriate key fields, unless the field has been completed by the requiring authority. Detailed instructions for completion of this information are contained in appendices $A$ and $E$.
5.2 Performing activity data tables. The performing activity shall complete the required fields of data tables "B", "C", and "E", "F", "G", "H", "J", "U" and portions of the "X" IAW the information contained in appendices $A$ and $E$ and to the extent specified by DD Form 1949-3. When DEDs state that specific information will be provided by the requiring authority, the information may be included in the solicitation or not later than the LSA/LSAR guidance conference.
5.2.1 Reliability, availability, maintainability; failure modes, effects, and criticality analysis; and maintainability analysis. The "B" data tables provide a description of the function of each item within the system; outline the maintenance concept to be utilized for design and support planning purposes; and, identify any design conditions such as fail-safe requirements/ environmental or nuclear hardness considerations imposed upon the system. The tables summarize the reliability, maintainability, and related availability characteristics of the item resulting from the failure modes and effects, criticality, and maintainability analyses, and accommodates a narrative description of any analysis related to the potential redesign of an item. A separate row of information is prepared for the system, for each subsystem contained in the system, and for each level of breakdown for that subsystem until the lowest reparable item has been documented. The degree of breakdown shall be specified by the requiring authority. Additional "B" data tables are designed to accommodate the Failure Modes and Effects Analysis (FMEA), as described by task 101 of MIL-STD-1629. These tables will also accommodate the Damage Mode and Effects Analysis, to be utilized for survivability and vulnerability assessments, as described in task 104 of MIL-STD-1629, and accommodates the criticality and maintainability analyses, as described in tasks 102 and 103 of MIL-STD-1629. The purpose of the criticality analysis is to rank each identified failure according to the combined influence of severity classification and failure probability of occurrence. The relative ranking of the calculated item criticality numbers highlights system high risk items. The maintainability analysis serves as the starting point for maintenance task analysis. The FMEA documents the effects
of an item failure upon system operations and is used to classify each potential failure according to the severity of those effects. The FMEA is initiated as an integral part of the early design process and is derived through a functional analysis. To provide concise information on the failure analysis, functional block diagrams should be provided. Subsequent to this effort, data is prepared to an indenture level, as specified by the requiring authority. The results are used as a guide in evaluating design features and as a basis for initial quantitative predictions. The analysis identifies high risk items, facilitates the evaluation of design features, and provides the basis for criticality and maintainability analyses. The failure effects data are the basis for developing fault location and troubleshooting routines. These tables also document Reliability Centered Maintenance (RCM) logic results and accommodates a narrative description of any analysis related to the potential redesign of an item. These tables are completed to the same indenture level as the item R\&M Characteristics tables.
5.2.2. Task inventory, task analysis, personnel and support requirements. The Operation and Maintenance summary information is used to consolidate the operations and maintenance tasks identified for each reparable assembly and indicates necessary support requirements (e.g., facilities, training equipment, tools, and support equipment). Included are the identification of the combination of all human performances required for operation and maintenance of a one-person position in a system (e.g., A job is that of a driver; one of the duties of a driver is emergency repair; a task within emergency repair is changing a flat tire). The task identification information on these tables is developed from the RCM analysis, maintainability analysis, and from the maintenance task analysis. This information is completed to the same indenture level as the R\&M and FMECA Tables. This information is identified on "C" data tables. Additional "C" data tables provide a detailed step-by-step narrative description of how tasks identified on the Task Summary are to be performed, the specific skill specialty requirements, and applicable task man-hours per skill speciality. These tables identify training, personnel, support equipment, and supply support requirements necessary for the accomplishment of the individual tasks. Man-hours per skill specialty are also recorded on these tables. Data on these tables provide information necessary for the development of technical publications, training programs of instruction, supply support, and personnel requirements. This information will be initiated during the detailed system/equipment design effort. For all operational and maintenance level tasks, specific requirements for the completion of the task analysis, including the documentation of maintenance levels, specific hardware items, and indenture levels, will be as specified by the requiring authority. Included in this documentation are the combination of all human performances required for operation and maintenance in a hierarchical breakdown, e.g., mission, scenario, function, job, duty, task, subtask and element, as described in MIL-STD-1388-1.
5.2.3 Support equipment and training material requirements. Data tables identified by "E" are structured to consolidate the pertinent information related to existing or new support/test equipment or training material, e.g., physical characteristics, calibration requirements, and test parameters. This information also serves as identification of hardware and software elements required to conduct off-line tests.
5.2.4 Unit under test requirements and justification. Data tables "U" are structured to identify the Unit Under Test (UUT), which will be removed from the system and those hardware and software elements required to test the UUT with off-line support/test equipment. The unique combination of these elements required for a specific UUT and support/test equipment configuration is a Test Program Set (TPS). In addition to defining the TPS elements, this information provides configuration identification of the UUT (i.e., UUT, and the support/test equipment to be used in the test). This information is established for each UUT, which has a requirement to be tested by the support/test equipment documented.
5.2.5 Facility considerations. Data tables identified by "F" are used to describe and justify all proposed special or additional facility requirements, which are indicated as a result of the maintenance task analysis. Sketches or other information may be incorporated as part of the hard copy storage by entering the control fields (LCN and task code when applicable) on the supplemental data. These data are required to provide facility designers with the technical information necessary to prepare facility plans.
5.2.6 Personnel skill considerations. Data tables identified by "G" are used to describe and justify any new or modified personnel skills required to support the system/equipment. This information shall be completed for each new or modified skill required as a result of the maintenance task analysis and skill analysis.
5.2.7 Packaging and provisioning requirement. Data tables identified by "H" are used to document the static parts data (nonapplication dependent) related to provisioning screening results, packaging data, price analysis data, parts breakout coding results, and common maintenance data. This information is completed for each item that comprises a system (by reference number) to include, as specified by the requiring authority, reparable items, nonreparable items, bulk materials, common hardware, and common and peculiar support equipment. Additional "H" data tables are used to capture application data of items identified by the static data tables. This information will be prepared for each application of the item in a different next higher assembly and will document that data required for initial support requirements determination, repair parts manual, etc.
5.2.8 Transportability engineering analysis. Data tables identified by "J" are designed to capture the transportability engineering requirements for an end item. This information shall be prepared for the end item in its shipping configuration. In the event the end item is sectionalized for transport, the information shall be completed for each section of the end item. It may also be completed for critical subcomponents or as specified by the requiring authority. External items, which are removed and stored inside the package during transport, are not considered sectionalization for transport.
5.3 LCN assignment and structure. The development of the LCN structure and assignment of individual LCNs is the responsibility of the performing activity, and the resulting structure should be approved by the requiring authority. The LCN structure should represent a topdown generation or functional breakdown of hardware and software IAW the standard engineering drawing structure. LCN sequencing assignment shall adhere to the American Standard Code for Information Interchange (ASCII). Guidance for assignment of LCN, ALC, and UOC are contained in appendix $C$. This appendix is not
contractual and does not establish requirements. However, the guidance in appendix $C$ should be followed to ensure proper assignment of LCNs for a given system/equipment, as this is critical for successful configuration management and ILS product development.
5.4 LSA/LSAR guidance conference. The purpose of this conference is to ensure the performing activity and requiring authority have a firm understanding of the relationship of the LSA tasks to the LSA documentation, task milestones, and funding levels contractually required. When a guidance conference is not contractually specified and the performing activity desires a conference, the performing activity shall propose a date and place. The proposal shall be submitted within thirty (30) days after contract award. The specific date and place for the guidance conference will be determined by the requiring authority and performing activity. The guidance provided to the performing activity by the requiring authority may include, but shall not be limited to, the following:
a. Performing activity inquiries relative to contractual LSAR requirements.
b. Operational and maintenance concepts, i.e., program data.
c. Baseline logistics data, i.e., available skills, training programs, tools, test equipment, and facilities.
d. Requirement for joint service validation of the performing activity developed LSAR ADP system, when applicable.
e. Guidance relative to the use and application of LSAR data elements.
f. Review of the LSA candidate list.
6. NOTES. (This section contains information of a general or explanatory nature that is helpful, but is not mandatory.)
6.1 Intended use. This standard contains requirements which are applicable to the acquisition of military systems and equipment.
6.2 Issue of DODISS. When this standard is used in acquisition, the issue of the DODISS to be applicable to this solicitation must be cited in this solicitation (see 2.1).
6.3 Consideration of data requirements. The following should be considered when this standard is applied on a contract. The applicable DIDs should be reviewed in conjunction with the specific acquisition to ensure that only essential data are requested/provided and that the DIDs are tailored to reflect the requirements of the specific acquisition. To ensure correct contractual application of the data requirements, a CDRL (DD Form 1423) must be prepared to obtain the data, except where DOD FAR Supplement 27.475-1 exempts the requirement for a DD Form 1423. Refer to appendix $D$ of this standard for suggested tailoring guidance.

| Paragraph Number | DID Number | DID Title |
| :---: | :---: | :---: |
| 5.2 | DI-ILSS-81173 | Logistic Support Analysis Record (LSAR) Data |
| Appendix B, 30.1 | DI-ILSS-81138A | LSA-001, Annual Man-Hours by Skill Specialty Code and Level of Maintenance |
| Appendix B, 30.2 | DI-ILSS-81139A | LSA-003, Maintenance Summary |
| Appendix B, 30.3 | DI-ILSS-81140A | LSA-004, Maintenance Allocation Chart |
| Appendix B, 30.4 | DI-ILSS-81141A | LSA-005, Support Item Utilization Summary |
| Appendix B, 30.5 | DI-ILSS-81142A | LSA-006, Critical Maintenance Task Summary |
| Appendix B, 30.6 | DI-ILSS-81143A | LSA-007, Support Equipment Requirements |
| Appendix B, 30.7 | DI-ILSS-81144A | LSA-008, Support Items Validation Summary |
| Appendix B, 30.8 | DI-ILSS-81145A | LSA-009, Support Items List |
| Appendix B, 30.9 | DI-ILSS-81146A | LSA-010, Parts Standardization Summary |
| Appendix B, 30.10 | DI-ILSS-81147A | LSA-011, Requirements for Special Training Device |
| Appendix B, 30.11 | DI-ILSS-81148A | LSA-012, Facility Requirements |
| Appendix B, 30.12 | DI-ILSS-81149A | LSA-013, Support Equipment Grouping Number Utilization Summary |
| Appendix B, 30.13 | DI-ILSS-81150A | LSA-014, Training Task List |
| Appendix B, 30.14 | DI-ILSS-81151A | LSA-016, Preliminary Maintenance Allocation Chart |
| Appendix B, 30.15 | DI-ILSS-81152 | LSA-018, Task Inventory Report |
| Appendix B, 30.16 | DI-ILSS-81153A | LSA-019, Task Analysis Summary |
| Appendix B, 30.17 | DI-ILSS-81183A | LSA-023, Maintenance Plan Summary |
| Appendix B, 30.18 | DI-ILSS-80119C | LSA-024, Maintenance Plan |
| Appendix B, 30.19 | DI-PACK-80120 | Preservation and Packing Data |
| Appendix B, 30.20 | DI-ILSS-81154A | LSA-026, Packaging Developmental Data |
| Appendix B, 30.21 | DI-ILSS-81155A | LSA-027, Failure/Maintenance Rate Summary |
| Appendix B, 30.22 | DI-ILSS-81156A | LSA-030, Indentured Parts Lists |
| Appendix B, 30.23 | DI-ILSS-81286 | Provisioning and other Preprocurement Screening Data |
| Appendix B, 30.24 | DI-ILSS-81157A | LSA-033, Preventive Maintenance Checks and Services (PMCS) |
| Appendix B, 30.25 | DI-ILSS-81285 | Provisioning Technical Documentation <br> Provisioning Parts List <br> Short Form Provisioning Parts List <br> Long Lead Time Items List <br> Repairable Items List <br> Interim Support Items List <br> Tools and Test Equipment List <br> Common and Bulk Items List <br> Design Change Notices <br> Post Conference List <br> System Configuration Provisioning List |
| Appendix B, 30.26 | DI-ILSS-81158A | LSA-037 Spares and Support Equipment Identification List |
| Appendix B, 30.27 | DI-ILSS-81159A | LSA-039, Critical and Strategic Item Summary |
| Appendix B, 30.28 | DI-ILSS-81160A | LSA-040, Authorization List Items Summary |
| Appendix B, 30.29 | DI-ILSS-81161A | LSA-046, Nuclear Hardness Critical Item Summary |
| Appendix B, 30.30 | DI-ILSS-81162A | LSA-050, Reliability Centered Maintenance Summary |


| Appendix B, 30.31 | DI-ILSS-81163A |  | LSA-056, Failure Modes, Effects and <br> Criticality Analysis (FMECA) Report |
| :--- | :--- | :--- | :--- |
| Appendix B, 30.32 | DI-ILSS-81164A | LSA-058, Reliability and Maintainability |  |
| Analysis Summary |  |  |  |

The above DIDs were those cleared as of the date of this standard. The current issue of DOD 5010.12-L, Acquisition Management Systems and Data Requirements Control List (AMSDL), must be researched to ensure that only current, cleared DIDs are cited on DD Form 1423.

### 6.4 Subject term (key word) listing.

Provisioning
CALS
Support equipment
Task analysis
Training
Transportability
6.5 Supersession data. This standard includes the requirements of MIL-STD-1388-2A, dated 20 Jul 84.
6.6 Changes from previous issue. Marginal notations are used in this revision to identify changes with respect to the previous issue.

## CONCLUDING MATERIAL

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Custodians:
    Army - TM
    Navy - AS
    Air Force - 95
Review Activities:
    Army - ME, MI, AV, AT, CR
    Navy - SH, YD, OS, MC
    Air Force - 11, 13, 15, 16, 17
    Miscellaneous DOD/NASA - DH, NS, NA, DS, DC
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## APPENDIX A

## LOGISTIC SUPPORT ANALYSIS RECORD RELATIONAL TABLES

10. SCOPE. This appendix establishes the Logistic Support Analysis (LSA) Record (LSAR) relational table titles and data content and format to be produced by an LSAR relational Automated Data Processing (ADP) system. It defines all the relational tables that comprise an LSAR database.
11. CONCEPT. In a relational database system, information is organized in the form of tables. Categories or columns of information are listed across the top of each table. Individual sets of information are listed as rows. LSAR relational tables are two-dimensional matrices of related data. Tables are defined in terms of columns (or data element definitions (DED)) and rows (or multiple sets of the columnar data elements). Information in this format can be easily visualized and understood. Within each table, certain data may be defined as foreign key, or key, e.g., required to be present when a new row of data is established. These data keys comprise a unique set of identifiers for each row of information in the data table. Relational tables are structured according to the data associations which dictate the table configuration. Although each relational table is independent and equal, data integrity rules will dictate that a row of information be established in a table from which foreign keys originate, prior to the establishment of the lower-tiered data table. The interrelationships and data hierarchy between tables are only established through common data element keys and data values. The tables listed in this appendix comprise the total LSAR relational database.
12. RELATIONAL DATA TABLES FORMAT. The relational tables are shown in this appendix by functional areas in the following sequence:
a. $X$, Cross functional requirement
b. A, Operations and maintenance requirement
c. B, Reliability, availability, and maintainability; failure modes, effects, and criticality analysis; and, maintainability analysis
d. C, Task inventory, task analysis, personnel and support requirements
e. E, Support equipment and training materiel requirements
f. U, Unit under test requirements and description
g. F, Facilities considerations
h. G, Personnel skill considerations
i. H, Packaging and provisioning requirement
j. J, Transportability engineering analysis
30.1 Functional LSAR relational table listing and table relationships. Preceding the data tables for each functional area are a listing of the applicable data tables and an illustration showing the data table
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relationships. The listing contains each LSAR relational table code and title. These table codes cannot be modified when establishing/creating a relational LSAR ADP System. This list of relational tables comprises the LSAR database. Each figure depicts the table title and code. Starting at the top of the figure, table keys are migrated down to each successive level of related tables shown through line relationships. Only additional keys are shown as you progress from top to bottom (e.g., figure 4, contains table XB. This table has data keys End Item Acronym Code (EIAC) (migrated from table XA) and LSA Control Number (LCN), Alternate LCN Code (ALC), and LCN Type (listed beneath the line in the table block)).
30.2 LSAR relational tables. The detailed portion of each functional area contains each LSAR table, a brief description of the table contents and business rules, and the format and content of the table elements. Each table contains the following entries:
a. Table code
b. Table title
c. Table description
d. Columnar listing of the table contents
(1) DED code
(2) Data element title or role name
(3) Data element field format
(4) DED number
(5) Key indicator
30.2.1 Format. The general format for the relational tables is as follows:

TABLE CODE TABLE TITLE
(Description of table)
CODE DATA ELEMENT TITLE/ROLE NAME FORMAT DED KEY
30.2.2 Definition of Terms.
30.2.2.1 Table Code. The three-position code, left-justified, assigned to each table in the relational LSAR used for locating and referencing the data elements to the appropriate relational LSAR table in the DED cross-reference index.
30.2.2.2 Table Title. A descriptive phrase used to identify the relational table. Sufficient adjectival modifiers are used with the phrase to ensure unique identification.
30.2.2.3 Table Description. A short statement outlining the contents and associated business rules of the data table.

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30.2.2.4 Data Element Code (CODE). A nine-position code, left-justified, used to identify the DED. Each DED Code is unique within the table in which the DED is listed. The DED Code cannot be changed or modified when independently developing a relational LSAR ADP System. The last three positions of the code are the table code. When a key migrates to a new table, thus becoming a foreign key, it will retain the table code where the key originated, unless the key is required to assume a "roll name" in the new table. Origination of foreign keys which assume roll names are defined in the business rules for the data table.
30.2.2.5 Data Element Title. The noun phrase used to identify the data element. Sufficient modifiers are used with the noun name to ensure title uniqueness for a specific data element definition.
30.2.2.6 Field Format. A specification for the length, type, positional justification, and decimal placement of a data element field, or subfield thereof, as described below:
a. Length. The number of character positions in the data element. In the event the length is variable, the maximum length is specified.
b. Type. A specification of the character type, wherein:
"A" specifies that all characters of the data field, except narrative fields, are upper case alphabetical.
"N" specifies that all characters of the data field are numerical.
"X" specifies that characters of the data field are upper case alphabetical (except narrative fields), numerical, special, or any combination thereof.
"D" specifies that characters of the data field are numerical with floating decimal. Decimals may be entered as required or exponentially, e.g., "0.0000325" or "3.25E-5".
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); and, those which always occupy the entire field are fixed (F). A dash (-) is used if this column is not applicable.
d. Decimal Placement. Specifies the number of character positions to the right of the assumed decimal point when the data element is numeric in all character positions with a fixed decimal location. A dash (-) is used if this column is not applicable. AS means "As Specified" and the detailed instructions will indicate the location of decimal points.
e. Field formats for extended narrative data fields are capable of accepting a maximum of 99,999, 65-character lines, of information by means of a text sequencing code.
30.2.2.7 DED Number. A sequentially assigned number to each data element in the dictionary for use in locating and referencing it throughout the dictionary and the relational data tables.

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30.2.2.8 Key Data Element Code (KEY). An indicator that identifies key and mandatory data within a data table. The indicators are "F", foreign key, "K", key, or "M", mandatory, nonidentifying data element. Key data cannot have a null value (unless specified in the business rules) when attempting to establish a data row in a given data table.
30.2.2.9 Role Name. A unique modifier of a data element title which describes the use/application of the data element within a specific relational data table location.
30.3 LSAR Data Table Exchange/Delivery. Depending upon contractual language, exchange/delivery of the LSAR data may take the form of full file replacement or "change only" data (changes to the MIL-STD-1388-2B data tables since the previous submittal of the LSAR data). Both capabilities are required of validated MIL-STD-1388-2B LSAR systems. Validated LSAR systems may employ table upload edits differently; therefore, each system shall be responsible for sorting tables of imported LSAR files as necessary to pass their table upload edits. Also, LSAR data tables shall be exchanged/delivered via variable length ASCII file formats. All data elements shall be positioned at their respective offsets in the table row field. The following paragraphs define the requirements to insure that automated LSAR systems will produce and load standard outputs not only for all data tables (full file replacement), but also standard outputs for "change only" data. Each type of transaction shall be identified by the use of an update code (UC); multiple transactions are possible for "change only" data delivery. The UC is not a data element within each relational table; instead, the UC appends the appropriate table row(s) identifying the transactions which have occurred.
30.3.1 Full file replacement. When providing an initial LSAR file delivery or a full file replacement, $\mathrm{a} ~ U C=$ * must be present for the appropriate row of Table XA. The file structure for full file replacement is as follows:
|UC|Table ID|Table Row|
The UC (*) identifies the type of transaction as being full file replacement or initial delivery. The Table ID is XA in this case and the Table Row only needs the key data element (EIAC) input. Each element of the transaction shall be contiguous and without the vertical lines shown above.
30.3.2 Change only data delivery. "Change only" data delivery requires multiple types of change transactions. Each type of change transaction is listed below with its definition and appropriate UC.
a. Add Transaction - UC = A. The Add Transaction Code identifies that the record to be loaded is a new record to be added to the respective table. The appearance of an add implies that the key data elements do not already exist in the table being accessed. However, those key data elements must already exist in the prerequisite tables. The add record shall contain required key fields and shall invoke a full record insert to specified table.
b. Delete Transaction - UC = D. The Delete Transaction Code identifies the transaction record as a delete of an existing record pertaining to the identified key data elements. If the table is prerequisite to another table and there is data in the other table matching on the identified keys, this transaction shall not delete the data in the specified table. A global delete transaction (identified below) shall delete table records and associated
subordinate table records with respect to identified key data elements.
C. Element Change Transaction - UC $=C$. The appearance of an Element Change Transaction Code for a given table and keys implies that data already exists and is being modified. An Element Change Transaction shall only contain data in the key fields and the fields which are being modified. The Element Change Transaction shall update only the specified data element(s).
d. Element Delete Transaction - UC = X. If deletion of one or more data elements from a table is desired, each element will contain a "D" in the first position of its respective table position. An Element Delete Transaction shall also contain the appropriate key data for the specified data table. The Element Delete Transaction shall delete only the specified data element(s).
e. Global Delete Transaction - UC = R. In the Global Delete Transaction, the identified key data shall be deleted from the specified table as well as from all tables which are subordinate to the specified table.
f. File Structure for Change Transactions A, D, C, X, and R. The following file structure shall be used for the subject change transactions:
|UC|Table ID|Table Row|
The UC (A, D, C, X, or R) identifies the type of transaction. The Table ID is the data table identification (i.e., XB, CA, etc.). The Table Row is self explanatory for each type of transaction. Each element of the transaction shall be contiguous and without the vertical lines shown above.
g. Key Field Change Transaction - UC $=$ K. In the Key Field Change Transaction, the identified key data shall be changed in the specified table as well as in all tables which are subordinate to the specified table. If a key data element in the specified table has a foreign key identification, the "Change To" key data element (see file structure in next paragraph) must be established in the foreign key file (and other prerequisite files) before the change can be implemented (e.g., changing an existing LCN to a new LCN can only be accomplished in Table XB, where LCN is first introduced as a key data element).
h. File Structure for Change Transaction $K$. The following file structure shall be used for Key Field Change Transactions:

$$
\begin{array}{cc}
|\mathrm{UC}| \text { Table ID|Table Row "Change From"| Table Row "Change To" } \\
\left\lvert\, \begin{array}{ll}
\text { Key Values } & \mid \text { Key Values }
\end{array}\right.
\end{array}
$$

The UC (K) identifies the transaction as a Key Field Change Transaction. The Table ID is the data table identification. The Table Row "Change From" Key Values are the identified table key values which exist in the table and are to be changed. The Table Row "Change To" Key Values are values to which all applicable table keys are being changed. Each element of the transaction shall be contiguous and without the vertical lines shown above.
30.3.2.1 Update code sort order. The order for the incorporation of change transactions into a database is critical and shall be dependent upon the UC. The UC sort order is $R, K, D, X, A$, and $C$.

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40. CROSS FUNCTIONAL REQUIREMENT. The following "X" data tables have attributes which cross multiple functional areas or are used as a link to various functional data tables. Included under these tables are the functional and physical breakdown LCN, assignment and application of UOCs, technical manual numbers, and government provided level of repair analysis (LORA) modeling information. Figure 4 depicts the key relationships for these tables.

TABLE CODE TABLE TITLE

| XA | End Item Acronym Code |
| :--- | :--- |
| XB | LCN Indentured Item |
| XC | System/End Item |
| XD | System/End Item Serial Number |
| XE | LCN to Serial Number Usable On Code |
| XF | LCN to System/End Item Usable On Code |
| XG | Functional/Physical LCN Mapping |
| XH | Commercial and Government Entity |
| XI | Technical Manual Code and Number Index |

40.1 Table XA, End Item Acronym Code. This table contains the EIAC (EIACODXA) used to define the LSAR system documented in the relational database. Also included in this table are LORA modeling parameters provided by the requiring authority. When the classical or modified classical LCN assignment is used (see Appendix C), then an entry is required in LCN structure (LCNSTRXA).

| CODE | DATA ELEMENT TITLE | FORMAT | DED | KEY |
| :---: | :---: | :---: | :---: | :---: |
| EIACODXA | END ITEM ACRONYM CODE | 10 X L - | 096 | K |
| LCNSTRXA | LCN STRUCTURE | 18 N L | 202 |  |
| ADDLTMXA | ADMINISTRATIVE LEAD TIME | 2 NR | 014 |  |
| CTDLTMXA | CONTACT TEAM DELAY TIME | 3 NR | 052 |  |
| CONTNOXA | CONTRACT NUMBER | 19 X L - | 055 |  |
| CSREORXA | COST PER REORDER ACTION | $4 \mathrm{~N} R 2$ | 061 |  |
| CSPRRQXA | COST PER REQUISITION | 4 NR 2 | 062 |  |
| DEMILCXA | DEMILITARIZATION COST | 2 N R | 077 |  |
| DISCNTXA | DISCOUNT RATE | 3 NR 2 | 083 |  |
| ESSALVXA | ESTIMATED SALVAGE VALUE | 2 NR | 102 |  |
| HLCSPCXA | HOLDING COST PERCENTAGE | 2 NR | 160 |  |
| INTBINXA | INITIAL BIN COST | 4 N R | 166 |  |
| INCATCXA | INITIAL CATALOGING COST | 4 NR | 167 |  |
| INTRATXA | INTEREST RATE | 3 NR 2 | 173 |  |
| INVSTGXA | INVENTORY STORAGE SPACE COST | 4 NR 2 | 176 |  |
| LODFACXA | LOADING FACTOR | 3 NR 2 | 195 |  |
| WSOPLVXA | OPERATION LEVEL | 2 NR | 271 |  |

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| OPRLIFXA | OPERATION LIFE | 2 | N R |  | 272 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| PRSTOVXA | PERSONNEL TURNOVER RATE/CIV | 2 | N R |  | 289 |
| PRSTOMXA | PERSONNEL TURNOVER RATE/MIL | 2 | N R |  | 289 |
| PROFACXA | PRODUCTIVITY FACTOR | 3 | N R |  | 300 |
| RCBINCXA | RECURRING BIN COST | 4 | N R |  | 333 |
| RCCATCXA | RECURRING CATALOGING COST | 4 | N R |  | 334 |
| RESTCRXA | RETAIL STOCKAGE CRITERIA | 2 | N R |  | 359 |
| SAFLVLXA | SAFETY LEVEL | 2 | N R |  | 363 |
| SECSFCXA | SUPPORT OF SUPPORT EQUIPMENT COST FACTOR | 3 | N R |  | 421 |
| TRNCSTXA | TRANSPORTATION COST | 4 | N R |  | 466 |
| WSTYAQXA | TYPE ACQUISITION | 1 | A F |  | 478 |
| TSSCODXA | TYPE OF SUPPLY SYSTEM CODE | 1 | A F |  | 484 |

40.2 Table XB, LSA Control Number Indentured Item. This table contains all LCNs and information about the indentured location of the LCN in the hardware/ functional configuration of the system/equipment. Table keys include: EIAC (EIACODXA); LCN (LSACONXB); ALC (ALTLCNXB); and, LCN Type (LCNTYPXB).
a. If LCN Structure from table XA (LCNSTRXA) is blank, LCN Indenture Code (LCNINDXB) is mandatory.
b. If LCN Structure is not blank, the LCN (LSACONXB) must match an indenture level length specified by the LCN Structure, or be a greater length than the total of all LCN Structure indenture levels, e.g., if the LCN Structure is "12233", an LCN must be either 1, 3, 5, 8, 11, or greater than 11 positions. If the LCN is greater than 11 positions, the LCN Indenture Code becomes mandatory.

| CODE | DATA ELEMENT TITLE | FORMAT | DED | KEY |
| :---: | :---: | :---: | :---: | :---: |
| EIACODXA | END ITEM ACRONYM CODE | 10 X L - | 096 | F |
| LSACONXB | LSA CONTROL NUMBER (LCN) | $18 \mathrm{X} \mathrm{L} \mathrm{-}$ | 199 | K |
| ALTLCNXB | ALTERNATE LCN CODE | 2 NF | 019 | K |
| LCNTYPXB | LCN TYPE | 1 A F | 203 | K |
| LCNINDXB | LCN INDENTURE CODE | 1 A F | 200 |  |
| LCNAMEXB | LCN NOMENCLATURE | 19 X L - | 201 |  |
| TMFGCDXB | TECHNICAL MANUAL FUNCTIONAL GROUP CODE (MAINTENANCE ALLOCATION CHART) | 11 X L - | 438 |  |
| SYSIDNXB | SYSTEM/END ITEM IDENTIFIER | 1 A F | 423 |  |
| SECITMXB | SECTIONALIZED ITEM TRANSPORTATION INDICATOR | 1 A F | 367 |  |
| RAMINDXB | RELIABILITY AVAILABILITY MAINTAINABILITY INDICATOR | 1 A F- | 342 |  |

40.3 Table XC, System/End Item. This table contains only those LCNs representing a system/End Item (EI) or "A" indenture coded item. A system/EI is an item capable of independent operation for its intended use, e.g., rifle, radio receiver, or is a class or group of equipment that is managed and provisioned under a separate Provisioning Contract Control Number (PCCN). Table keys include: EIAC (EIACODXA); LCN (LSACONXB); ALC (ALTLCNXB); and, LCN Type (LCNTYPXB).

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a. The System/EI Identifier (SYSIDNXB) of "S" or "E" identifies LCNs as representing System/EIs from table XB for entry into this table.
b. For identical PCCNs (PCCNUMXC), the UOCs (UOCSEIXC) must be different.
C. All alternate assemblies of the same LCN must have the same PCCN.

| CODE | DATA ELEMENT TITLE | FORMAT | DED | KEY |
| :---: | :---: | :---: | :---: | :---: |
| EIACODXA | END ITEM ACRONYM CODE | 10 X L | 096 | F |
| LSACONXB | LSA CONTROL NUMBER (LCN) | 18 X L | 199 | F |
| ALTLCNXB | ALTERNATE LCN CODE | 2 NF | 019 | F |
| LCNTYPXB | LCN TYPE | 1 A F | 203 | F |
| UOCSEIXC | USABLE ON CODE | 3 X L | 501 | M |
| PCCNUMXC | SYSTEM/EI PROVISIONING CONTRACT CONTROL NUMBER | 6 X F | 307 | M |
| ITMDESXC | SYSTEM/EI ITEM DESIGNATOR CODE | 26 X L | 179 |  |
| PLISNOXC | SYSTEM/EI PROVISIONING LIST ITEM SEQUENCE NUMBER | 5 X L | 309 |  |
| TOCCODXC | SYSTEM/EI TYPE OF CHANGE CODE | 1 A F | 481 |  |
| QTYASYXC | SYSTEM/EI QUANTITY PER ASSEMBLY | 4 X | 316 |  |
| QTYPEIXC | SYSTEM/EI QUANTITY PER END ITEM | 5 X | 317 |  |
| TRASEIXC | TRANSPORTATION END ITEM INDICATOR | 1 A F | 467 |  |

40.4 Table XD, System/End Item Serial Number. This table is only used when parts configuration control is managed by serial numbers (S/N) of a system/EI. It contains Serial Numbers applicable to a System/End Item, and if required, Serial Number UOC assignments, e.g., for model V10, identified in table XC, applicable serial numbers may be 110 through 118, 121 and 125-130, while for model V10A, also identified in table XC, the applicable serial numbers may be 119, 122-124, and 131-150. For these serial number(s) specific serial number UOCs may be assigned as follows:

| Model | Serial Number UOC |  |
| :---: | :---: | :---: |
| (ITMDESXC) | Serial Number (s) |  |
| (SNUUOCXD) | (FRSNUMXD) | (TOSNUMXD) |
| V10 | A |  |
| V10 | B | $110-118$ |
| V10 | C | $121-121$ |
| V10A | D | $125-130$ |
| V10A | E | $119-119$ |
| V10A | F | $122-124$ |
|  |  | $131-150$ |

a. $S / N$ From (FRSNUMXD) must be less than or equal to $\mathrm{S} / \mathrm{N}$ To (TOSNUMXD).
b. S/N UOCs must be different for all EIAC, LCN, ALC and LCN Type combinations within the same PCCN (pulled from table XC for subject keys).

| CODE | DATA ELEMENT TITLE | FORMAT | DED | KEY |
| :---: | :---: | :---: | :---: | :---: |
| EIACODXA | END ITEM ACRONYM CODE | 10 X L | 096 | F |
| LSACONXB | LSA CONTROL NUMBER (LCN) | 18 X L | 199 | F |
| ALTLCNXB | ALTERNATE LCN CODE | 2 NF | 019 | F |
| LCNTYPXB | LCN TYPE | 1 A F | 203 | F |

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| FRSNUMXD | SERIAL NUMBER FROM | $10 \mathrm{X} \mathrm{L} \mathrm{-}$ | 373 | K |
| :--- | :--- | :--- | :--- | :--- | :--- |
| TOSNUMXD | SERIAL NUMBER TO | $10 \mathrm{X} \mathrm{L} \mathrm{-}$ | 373 | K |
| SNUUOCXD | SERIAL NUMBER USABLE ON CODE | $3 \mathrm{AL}-$ | 375 | M |

40.5 Table XE, LCN to Serial Number Usable On Code. This table contains LCN and system/EI S/N LCNs in order to determine the associated $S / \mathrm{N}$ and $\mathrm{S} / \mathrm{N}$ UOCs for the LCN. Table keys include all columns.
a. Table keys LSACONXE, ALTLCNXE, and LCNTYPXE migrate from table XB. Table keys LCNSEIXE, ALCSEIXE, and LTYSEIXE migrate from table XD. EIACODXA is identical for keys from tables $X B$ and $X D$ for a given row of data.
b. Rows of information from this table with LCNTYPXE and LTYSEIXE of "P" must match entries in table HN, when this table is established.

40.6 Table XF, LCN to System/End Item Usable On Code. This table contains LCNs and System/EI LCNs in order to determine the associated UOC for the LCN. This table and table HO (for provisioning) are critical to qualify an LCN for report requests when a specific UOC is required for report selection. Table keys include all columns.
a. Table keys LSACONXF, ALTLCNXF, and LCNTYPXF originate in table XB. Table keys LCNSEIXF, ALCSEIXF, and LTYSEIXF migrate from table XC. EIACODXA is identical for keys from tables $X B$ and $X C$ for a given row of data.
b. Rows of information from this table with LCNTYPXF and LTYSEIXF of "P" must match entries in table HO, when this table is established.

40.7 Table XG, Functional/Physical LCN Mapping. This table contains a crosslisting of functional/physical LCNs. All data, except EIACODXA, originate in

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table XB. EIACODXA is identical for all keys and mandatory data elements across a given row of data. Physical LCN Type must always be "P"; Functional LCN Type must always be "F". When a functional and physical LCN are mapped through this table, all data contained against the functional LCN shall migrate to the physical LCN (physical LCN data shall take precedence if data duplication has occurred). After the data is migrated, data additions and updates for this item shall only occur against the physical LCN.

| CODE | DATA ELEMENT TITLE | FORMAT | DED | KEY |
| :---: | :---: | :---: | :---: | :---: |
| EIACODXA | END ITEM ACRONYM CODE | 10 X L | 096 | F |
| PLSACNXG | PHYSICAL LSA CONTROL NUMBER (LCN) | $18 \mathrm{X} \mathrm{L} \mathrm{-}$ | 199 | F |
| PALCNCXG | PHYSICAL ALTERNATE LCN CODE | 2 NF | 019 | F |
| PLCNTYXG | PHYSICAL LCN TYPE | 1 A F | 203 | F |
| FLSACNXG | FUNCTIONAL LSA CONTROL NUMBER | $18 \mathrm{X} \mathrm{L} \mathrm{-}$ | 199 | M |
| FALCNCXG | FUNCTIONAL ALTERNATE LCN CODE | 2 NF | 019 | M |
| FLCNTYXG | FUNCTIONAL LCN TYPE | 1 AF | 203 | M |

40.8 Table XH, Commercial and Government Entity Code. This table contains all Commercial And Government Entity (CAGE) codes and the CAGE addresses. A CAGE street (CASTREXH), city (CACITYXH), state (CASTATXH), nation (CANATNXH), or postal zone (CAPOZOXH) cannot be included without a CAGE name (CANAMEXH).

| CODE | DATA ELEMENT TITLE | FORMAT | DED | KEY |
| :---: | :---: | :---: | :---: | :---: |
| CAGECDXH | COMMERCIAL AND GOVERNMENT ENTITY (CAGE) CODE | 5 X F | 046 | K |
| CANAMEXH | CAGE NAME | 25 X L - | 047 |  |
| CASTREXH | CAGE STREET | 25 X L - | 047 |  |
| CACITYXH | CAGE CITY | 20 X L - | 047 |  |
| CASTATXH | CAGE STATE | 2 A F | 047 |  |
| CANATNXH | CAGE NATION | 20 X L - | 047 |  |
| CAPOZOXH | CAGE POSTAL ZONE | 10 X L - | 047 |  |

40.9 Table XI, Technical Manual Code and Number Index. This table contains a cross-reference of $T M$ code to TM number(s). Table keys include both columns.

| CODE | DATA ELEMENT TITLE | FORMAT | DED | KEY |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  | TMCODEXI | TM CODE | $3 \times F-$ | 437 | K |
| TMNUMBXI | TM NUMBER | $30 \mathrm{X} \mathrm{L} \mathrm{-}$ | 440 |  |  |

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50. OPERATIONS AND MAINTENANCE REQUIREMENTS. Data tables beginning with "A" in the first position of the table code are structured to consolidate information related to the anticipated operation of the system, environment in which the system will be operated and maintained, and maintenance requirements of the system which must be met. This information is prepared for the system and for each subsystem for which maintenance requirements are to be imposed. Figure 5 depicts the relational hierarchy of these tables/entities.

TABLE CODE TABLE TITLE

| AA | Operations and Maintenance Requirements |
| :--- | :--- |
| AB | War Peace Operations and Maintenance Requirement |
| AC | Maintenance Level Requirement |
| AD | Organizational Level Requirement |
| AE | Skill Operations and Maintenance Requirement |
| AF | War Peace Additional Requirements Narrative |
| AG | Reliability Requirement |
| AH | Interoperability Requirement |
| AI | Modeling Data |
| AJ | Operations and Maintenance Shipping Requirements |
| AK | System End Item Narrative |

50.1 Table AA, Operations and Maintenance Requirement. This table identifies operations, maintenance, and reliability requirements for the new system/equipment by the service designator code. Table keys consist of EIAC (EIACODXA), LCN (LSACONXB), ALC (ALTLCNXB), LCN Type (LCNTYPXB), and Service Designator Code (SERDESAA). For a given row of information, Percentile (PERCENAA) is not allowed without a Maximum Time to Repair (MAXTTRAA).

| CODE | DATA ELEMENT TITLE | FORMAT | DED | KEY |
| :---: | :---: | :---: | :---: | :---: |
| EIACODXA | END ITEM ACRONYM CODE | $10 \times \mathrm{L}$ - | 096 | F |
| LSACONXB | LSA CONTROL NUMBER (LCN) | 18 X L - | 199 | F |
| ALTLCNXB | ALTERNATE LCN CODE | 2 NF | 019 | F |
| LCNTYPXB | LCN TYPE | 1 A F | 203 | F |
| SERDESAA | SERVICE DESIGNATOR CODE | 1 A F | 376 | K |
| MAXTTRAA | REQUIRED MAXIMUM TIME TO REPAIR | 5 NR 2 | 222 |  |
| PERCENAA | REQUIRED PERCENTILE | 2 NF | 286 |  |
| ACHAVAAA | REQUIRED ACHIEVED AVAILABILITY | 8 N R 6 | 001 |  |
| INHAVAAA | REQUIRED INHERENT AVAILABILITY | 8 N R 6 | 164 |  |
| OMAMDTAA | OPERATIONAL MEAN ACTIVE MAINTENANCE DOWNTIME | 6 N R 1 | 223 |  |
| TMAMDTAA | TECHNICAL MEAN ACTIVE MAINTENANCE DOWNTIME | 6 N R 1 | 223 |  |

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| OPMTTRAA | REQUIRED OPERATIONAL MEAN TIME TO REPAIR |  |  |  |  | 236 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TEMTTRAA | REQUIRED TECHNICAL MEAN TIME TO REPAIR | 5 | N | R | 2 | 236 |
| NUOPLOAA | NUMBER OPERATING LOCATIONS | 4 | N | R | - | 262 |
| CREWSZAA | CREW SIZE | 4 | N | R | - | 064 |
| TOSYSUAA | TOTAL SYSTEMS SUPPORTED | 6 | N | R | - | 454 |
| RCMLOGAA | RELIABILITY CENTERED MAINTENANCE LOGIC UTILIZED | 32 X |  |  |  | 345 |

50.2 Table AB, War/Peace Operations and Maintenance Requirement. This table identifies $O / M$ requirements for the new system/equipment based on its projected wartime and peacetime missions for a given service designator code. Table keys consist of EIAC (EIACODXA), LCN (LSACONXB), ALC (ALTLCNXB), LCN Type (LCNTYPXB), Service Designator Code (SERDESAA), and Operational Requirement Indicator (OPRQINAB). For a given row, Mean Mission Duration (MMISDUAB) and Mean Mission Duration Measurement Base (MMISDMAB) must either both be blank, or have entries.

| CODE | DATA ELEMENT TITLE | FORMAT | DED | KEY |
| :---: | :---: | :---: | :---: | :---: |
| EIACODXA | END ITEM ACRONYM CODE | $10 \mathrm{X} \mathrm{L} \mathrm{-}$ | 096 | F |
| LSACONXB | LSA CONTROL NUMBER (LCN) | 18 X L | 199 | F |
| ALTLCNXB | ALTERNATE LCN CODE | 2 NF | 019 | F |
| LCNTYPXB | LCN TYPE | 1 A F | 203 | F |
| SERDESAA | SERVICE DESIGNATOR CODE | 1 A F | 376 | F |
| OPRQINAB | OPERATIONAL REQUIREMENT INDICATOR | 1 A F | 275 | K |
| ANNOMIAB | ANNUAL NUMBER OF MISSIONS | 6 N R | 021 |  |
| ANOPDAAB | ANNUAL OPERATING DAYS | 3 NR | 022 |  |
| ANOPTIAB | ANNUAL OPERATING TIME | 4 NR | 024 |  |
| MMISDUAB | MEAN MISSION DURATION | 6 NR | 228 |  |
| MMISDMAB | MEAN MISSION DURATION MEASUREMENT BASE | 1 A F | 238 |  |
| OPAVAIAB | REQUIRED OPERATIONAL AVAILABILITY | 8 N R 6 | 273 |  |
| OPALDTAB | REQUIRED ADMINISTRATIVE AND LOGISTIC DELAY TIME | 3 NR | 013 |  |
| OSTBTIAB | REQUIRED STANDBY TIME | 4 N R - | 403 |  |

50.3 Table AC, Maintenance Level Requirement. This table identifies $\mathrm{O} / \mathrm{M}$ requirements for the new system/equipment by $\mathrm{O} / \mathrm{M}$ level, wartime/peacetime scenario, and service designator code. Table keys consist of EIAC (EIACODXA), LCN (LSACONXB), ALC (ALTLCNXB), LCN Type (LCNTYPXB), Service Designator Code (SERDESAA), Operational Requirement Indicator (OPRQINAB), and O/M Level Code (OMLVLCAC). For a given row, Maintenance Level Percentile (MLPERCAC) is not allowed without a Maintenance Level Maximum Time to Repair (MLMTTRAC).

| CODE | DATA ELEMENT TITLE | FORMAT | DED | KEY |
| :---: | :---: | :---: | :---: | :---: |
| EIACODXA | END ITEM ACRONYM CODE | 10 X L | 096 | F |
| LSACONXB | LSA CONTROL NUMBER (LCN) | 18 X L | 199 | F |
| ALTLCNXB | ALTERNATE LCN CODE | 2 NF | 019 | F |
| LCNTYPXB | LCN TYPE | 1 A F | 203 | F |
| SERDESAA | SERVICE DESIGNATOR CODE | 1 A F | 376 | F |
| OPRQINAB | OPERATIONAL REQUIREMENT | 1 A F | 275 | F |

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| INDICATOR |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| OMLVLCAC | OPERATIONS AND MAINTENANCE LEVEL CODE | 1 | A | F | - | 277 |
| MLMTTRAC | MAINTENANCE LEVEL MAXIMUM TIME TO REPAIR | 5 | N | R | 2 | 222 |
| MLPERCAC | MAINTENANCE LEVEL PERCENTILE | 2 | N | F | - | 286 |
| MLNSSUAC | NUMBER OF SYSTEMS SUPPORTED | 6 | N | R | - | 265 |
| MLSAMHAC | MAINTENANCE LEVEL SCHEDULED ANNUAL MAN-HOURS | 6 | N | R | 1 | 020 |
| MLUAMHAC | MAINTENANCE LEVEL UNSCHEDULED ANNUAL MAN-HOURS | 6 | N | R | 1 | 020 |
| MLSMHOAC | SCHEDULED MAN-HOUR PER OPERATING HOUR | 8 | N | R | 5 | 215 |
| MLUMHOAC | UNSCHEDULED MAN-HOUR PER OPERATING HOUR | 8 | N | R | 5 | 215 |
| MLUMETAC | UNSCHEDULED MAINTENANCE MEAN ELAPSED TIME | 5 | N | R | 2 | 499 |
| MLUMMHAC | UNSCHEDULED MAINTENANCE MEAN MAN-HOURS | 5 | N | R | 2 | 499 |

50.4 Table AD, Organizational Level Requirement. This table identifies organizational level $0 / M$ requirements for the new system/equipment by wartime/peacetime scenario, $O / M$ level, and service designator code. Table keys consist of EIAC (EIACODXA), LCN (LSACONXB), ALC (ALTLCNXB), LCN Type (LCNTYPXB), Service Designator Code (SERDESAA), Operational Requirement Indicator (OPRQINAB), and O/M Level Code (OMLVLCAC). For a given row, only "C" and "O" for the O/M Level Code (OMLVLCAC) are allowed for this table.

| CODE | DATA ELEMENT TITLE | FORMAT | DED | KEY |
| :---: | :---: | :---: | :---: | :---: |
| EIACODXA | END ITEM ACRONYM CODE | 10 X L | 096 | F |
| LSACONXB | LSA CONTROL NUMBER (LCN) | 18 X L | 199 | F |
| ALTLCNXB | ALTERNATE LCN CODE | 2 NF | 019 | F |
| LCNTYPXB | LCN TYPE | 1 A F | 203 | F |
| SERDESAA | SERVICE DESIGNATOR CODE | 1 A F | 376 | F |
| OPRQINAB | OPERATIONAL REQUIREMENT INDICATOR | 1 A F | 275 | F |
| OMLVLCAC | OPERATIONS AND MAINTENANCE LEVEL CODE | 1 A F | 277 | F |
| DINMETAD | DAILY INSPECTION MEAN ELAPSED TIME | 5 NR 2 | 280 |  |
| DINMMHAD | DAILY INSPECTION MEAN MAN-HOURS | $5 \mathrm{~N} R 2$ | 280 |  |
| PREMETAD | PREOPERATIVE INSPECTION MEAN ELAPSED TIME | 5 NR 2 | 280 |  |
| PREMMHAD | PREOPERATIVE INSPECTION MEAN MAN-HOURS | $5 \mathrm{~N} R 2$ | 280 |  |
| POIMETAD | POST OPERATIVE INSPECTION MEAN ELAPSED TIME | $5 \mathrm{~N} R 2$ | 280 |  |
| POIMMHAD | POST OPERATIVE INSPECTION MEAN MAN-HOURS | 5 NR 2 | 280 |  |
| PINMETAD | PERIODIC INSPECTION MEAN ELAPSED TIME | $5 \mathrm{~N} R 2$ | 280 |  |
| PINMMHAD | PERIODIC INSPECTION MEAN MAN-HOURS | 5 NR 2 | 280 |  |
| MPCMETAD | MISSION PROFILE CHANGE MEAN | 5 NR 2 | 280 |  |


| ELAPSED TIME |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MPCMMHAD | MISSION PROFILE CHANGE MEAN MAN-HOURS | 5 | N | R | 2 | 280 |
| TINMETAD | TURNAROUND INSPECTION MEAN ELAPSED TIME | 5 | N | R | 2 | 280 |
| TINMMHAD | TURNAROUND INSPECTION MEAN MAN-HOURS | 5 | N | R | 2 | 280 |

50.5 Table AE, Skill Operations and Maintenance Requirement. This table identifies operational maintenance manpower constraints by SSC at specific O/M levels given a wartime/peacetime scenario and service designator code. Table keys consist of EIAC (EIACODXA), LCN (LSACONXB), ALC (ALTLCNXB), LCN Type (LCNTYPXB), Service Designator Code (SERDESAA), Operational Requirement Indicator (OPRQINAB), O/M Level Code (OMLVLCAL), and SSC (SKSPCDGA).

| CODE | DATA ELEMENT TITLE | FORMAT | DED | KEY |
| :---: | :---: | :---: | :---: | :---: |
| EIACODXA | END ITEM ACRONYM CODE | 10 X L | 096 | F |
| LSACONXB | LSA CONTROL NUMBER (LCN) | 18 X L | 199 | F |
| ALTLCNXB | ALTERNATE LCN CODE | 2 NF | 019 | F |
| LCNTYPXB | LCN TYPE | 1 A F | 203 | F |
| SERDESAA | SERVICE DESIGNATOR CODE | 1 A F | 376 | F |
| OPRQINAB | OPERATIONAL REQUIREMENT INDICATOR | 1 A F | 275 | F |
| OMLVLCAC | OPERATIONS AND MAINTENANCE LEVEL CODE | 1 A F | 277 | F |
| SKSPCDGA | SKILL SPECIALTY CODE | 7 X L | 387 | F |
| AVAIMHAE | AVAILABLE MAN HOUR | 6 N R | 028 |  |
| QTYAVAAE | AVAILABLE QUANTITY | 5 NR | 324 |  |
| UTRATIAE | UTILIZATION RATIO | 3 NR 2 | 503 |  |

50.6 Table AF, War/Peace Additional Requirements Narrative. This is a narrative table which identifies the additional O/M requirements for the new system/equipment by wartime/peacetime and service designator code. Table keys consist of EIAC (EIACODXA), LCN (LSACONXB), ALC (ALTLCNXB), LCN Type (LCNTYPXB), Service Designator Code (SERDESAA), Operational Requirement Indicator (OPRQINAB), and Additional Requirements Text Sequencing Code (TEXSEQAF).

| CODE | DATA ELEMENT TITLE | FORMAT | DED | KEY |
| :---: | :---: | :---: | :---: | :---: |
| EIACODXA | END ITEM ACRONYM CODE | 10 X L | 096 | F |
| LSACONXB | LSA CONTROL NUMBER (LCN) | 18 X L | 199 | F |
| ALTLCNXB | ALTERNATE LCN CODE | 2 NF | 019 | F |
| LCNTYPXB | LCN TYPE | 1 AF | 203 | F |
| SERDESAA | SERVICE DESIGNATOR CODE | 1 AF | 376 | F |
| OPRQINAB | OPERATIONAL REQUIREMENT INDICATOR | 1 AF | 275 | F |
| TEXSEQAF | ADDITIONAL REQUIREMENTS TEXT SEQUENCING CODE | 5 N R - | 450 | K |
| WPADDRAF | ADDITIONAL REQUIREMENTS | $65 \times$ - - | 009 |  |

50.7 Table AG, Reliability Requirement. This table identifies reliability requirement parameters for the new system/equipment that are dependent on

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measurement base (MB). There can be multiple tables depending upon the annual operating requirements (AOR) MB. Table keys consist of EIAC (EIACODXA), LCN (LSACONXB), ALC (ALTLCNXB), LCN Type (LCNTYPXB), and AOR MB (MEASBSAG). For a given row of information, the following cross-element edits apply to table AG:
a. AOR (ANOPREAG) and AOR MB (MEASBSAG) must either both be blank, or have entries.
b. Reliability Operational Requirements Indicator (OPRQINAG) must match Operational Requirements Indicator (OPRQINAB) in Table AB for the given keys. The keys consist of EIAC (EIACODXA), LCN (LSACONXB), ALC (ALTLCNXB), and LCN Type (LCNTYPXB).

| CODE | DATA ELEMENT TITLE | FORMAT | DED | KEY |
| :---: | :---: | :---: | :---: | :---: |
| EIACODXA | END ITEM ACRONYM CODE | $10 \mathrm{X} \mathrm{L} \mathrm{-}$ | 096 | F |
| LSACONXB | LSA CONTROL NUMBER (LCN) | 18 X L | 199 | F |
| ALTLCNXB | ALTERNATE LCN CODE | 2 NF | 019 | F |
| LCNTYPXB | LCN TYPE | 1 A F | 203 | F |
| MEASBSAG | ANNUAL OPERATING REQUIREMENT MEASUREMENT BASE | 1 A F | 238 | K |
| ANOPREAG | ANNUAL OPERATING REQUIREMENT | 6 N R | 023 | M |
| OPRQINAG | RELIABILITY OPERATIONAL REQUIREMENTS INDICATOR | 1 A F | 275 | M |
| OPMTBFAG | REQUIRED OPERATIONAL MEAN TIME BETWEEN FAILURES | 10 D - | 229 |  |
| TEMTBFAG | REQUIRED TECHNICAL MEAN TIME BETWEEN FAILURES | 10 D - - | 229 |  |
| OPMRBMAG | REQUIRED OPERATIONAL MEAN TIME <br> BETWEEN MAINTENANCE ACTIONS | 10 D - - | 230 |  |
| TMTBMAAG | REQUIRED TECHNICAL MEAN TIME <br> BETWEEN MAINTENANCE ACTIONS | 10 D - - | 230 |  |
| MTBRXXAG | REQUIRED MEAN TIME BETWEEN | 10 D - - | 235 |  |

50.8 Table AH, Interoperability Requirement. This table identifies item name, national stock number (NSN), and the TM of the system/equipment with which the new system/equipment must be able to be transported by/interoperate with. Table keys consist of EIAC (EIACODXA), LCN (LSACONXB), ALC (ALTLCNXB), LCN Type (LCNTYPXB), Interoperable Item Name (IONAMEAH), and Interoperable Item Number Type (IOINTYAH). For a given row of information, the following cross-element edits apply to table AH:
a. Interoperable CAGE Number (IOCAGEAH) and Interoperable Reference Number (IOREFNAH) must either both be blank, or both have entries.
b. Interoperable Item National Item Identification Number (IONIINAH) and Interoperable Item NSN Federal Supply Classification (IONFSCAH) must either both be blank, or both have entries.

| CODE | DATA ELEMENT TITLE | FORMAT | DED | KEY |
| :---: | :---: | :---: | :---: | :---: |
| EIACODXA | END ITEM ACRONYM CODE | $10 \mathrm{X} \mathrm{F} \mathrm{-}$ | 096 | F |
| LSACONXB | LSA CONTROL NUMBER (LCN) | 18 X L | 199 | F |
| ALTLCNXB | ALTERNATE LCN CODE | 2 NF | 019 | F |
| LCNTYPXB | LCN TYPE | 1 AF | 203 | F |

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| IONAMEAH | INTEROPERABLE ITEM NAME | 19 X L - | 182 | K |
| :---: | :---: | :---: | :---: | :---: |
| IOINTYAH | INTEROPERABLE ITEM NUMBER TYPE | 1 A F | 266 | K |
| IOCAGEAH | INTEROPERABLE CAGE CODE | 5 X F | 046 |  |
| IOREFNAH | INTEROPERABLE REFERENCE NUMBER | $32 \mathrm{X} \mathrm{L} \mathrm{-}$ | 337 |  |
| IONIINAH | INTEROPERABLE ITEM NATIONAL ITEM IDENTIFICATION NUMBER | 9 NF | 253 |  |
| IONFSCAH | INTEROPERABLE ITEM NATIONAL STOCK NUMBER FEDERAL SUPPLY CLASSIFICATION | 4 NF | 253 |  |
| IOITNMAH | INTEROPERABLE ITEM TECHNICAL MANUAL NUMBER | 30 X L - | 440 |  |

50.9 Table AI, Modeling Data. This table documents maintenance level specific information, for a given service designator code, to be used for LSA modeling. Table keys consist of EIAC (EIACODXA), Modeling Service Designator Code (SERDESAA), and Modeling O/M Level Code (OMLVLAI).

| CODE | DATA ELEMENT TITLE | FORMAT | DED | KEY |
| :---: | :---: | :---: | :---: | :---: |
| EIACODXA | END ITEM ACRONYM CODE | 10 X F | 096 | F |
| SERDESAI | MODELING SERVICE DESIGNATOR CODE | 1 A F | 376 | K |
| OMLVLCAI | MODELING OPERATIONS AND MAINTENANCE LEVEL CODE | 1 AF | 277 | K |
| LABRATAI | LABOR RATE | 4 N R 2 | 189 |  |
| NOSHPSAI | NUMBER OF SHOPS | 2 N R | 263 |  |
| RPWSCSAI | REPAIR WORK SPACE COST | 4 NR 2 | 352 |  |
| RQDSTKAI | REQUIRED DAYS OF STOCK | 3 N R | 357 |  |

50.10 Table AJ, Operations and Maintenance Shipping Requirement. This table identifies the O/M level from which a spare/repair part is shipped and the O/M level which receives the part. Table keys consist of EIAC (EIACODXA), LCN (LSACONXB), ALC (ALTLCNXB), LCN Type (LCNTYPXB), O/M Level From (OMLVLFAJ), O/M Level To (OMLVLTAJ).

| CODE | DATA ELEMENT TITLE | FORMAT | DED | KEY |
| :---: | :---: | :---: | :---: | :---: |
| EIACODXA | END ITEM ACRONYM CODE | $10 \times \mathrm{L}$ - | 096 | F |
| LSACONXB | LSA CONTROL NUMBER (LCN) | 18 X L | 199 | F |
| ALTLCNXB | ALTERNATE LCN CODE | 2 NF | 019 | F |
| LCNTYPXB | LCN TYPE | 1 AF | 203 | F |
| OMLVLFAJ | OPERATIONS AND MAINTENANCE LEVEL FROM | 1 A F | 277 | K |
| OMLVLTAJ | OPERATIONS AND MAINTENANCE LEVEL TO | 1 A F | 277 | K |
| SHPDISAJ | SHIP DISTANCE | 4 N R | 085 |  |
| TIMESHAJ | SHIP TIME | 3 NR | 379 |  |

50.11 Table AK, System/End Item Narrative. This table may be used to identify Additional Supportability Considerations, Additional Supportability Parameters, and Operational Mission Failure Definition. Table keys consist of EIAC (EIACODXA), LCN (LSACONXB), ALC (ALTLCNXB), LCN Type (LCNTYPXB), System/EI Narrative Code (SEINCDAK), and System/EI Narrative Text Sequencing Code (TEXSEQAK).
a. If the System/EI Narrative Code (SEINCDAK) is (B), then this table provides a narrative description of additional supportability considerations for the item under analysis (Additional Supportability Considerations, DED 010).
b. If the System/EI Narrative Code (SEINCDAK) is (A), then this table describes additional supportability parameters which will specify data elements and associated data when discrete fields are not provided (Additional Supportability Parameters, DED 011).
C. If the System/EI Narrative Code (SEINCDAK) is (C), then this table provides a narrative of the guidelines to be followed when defining operational mission failures (Operational Mission Failure Definition, DED 274).


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    60. ITEM RELIABILITY, AVAILABILITY, AND MAINTAINABILITY CHARACTERISTICS; FAILURE MODES EFFECTS AND CRITICALITY ANALYSIS; AND, MAINTAINABILITY ANALYSIS. Data tables beginning with "B" in the first position of the table code are structured to provide a description of the function of each item of the end item; outline the maintenance concept to be utilized for design and support planning purposes; and, identify any design conditions such as fail safe requirements/environmental or nuclear hardness considerations imposed upon the system. The tables summarize the item reliability, maintainability, and related availability characteristics of the item resulting from the failure modes and effects, criticality, and maintainability analyses, and accommodate a narrative description of any analysis related to the potential redesign or an item. Figure 6 depicts the relational hierarchy of these tables/entities.

## TABLE CODE TABLE TITLE

BA Reliability, Availability, and Maintainability Characteristics
BB Reliability, Availability, and Maintainability Characteristics Narrative

BC Reliability, Availability, and Maintainability Logistics Considerations

BD Reliability, Availability, and Maintainability Indicator Characteristics

BE War/Peace Reliability, Availability, and Maintainability Indicator Characteristics

BF Failure Mode and Reliability Centered Maintenance Analysis
BG Failure Mode and Reliability Centered Maintenance Narrative
BH Failure Mode Task
BI Failure Mode Indicator Mission Phase Code Characteristics
BJ Failure Mode Indicator Mission Phase Code Characteristics Narrative

BK Reliability, Availability, and Maintainability Criticality
BL Mission Phase Operational Mode
60.1 Table BA, Reliability, Availability, and Maintainability

Characteristics. This table contains logistics considerations, maintenance, and reliability characteristics of the item under analysis. Table keys consist of EIAC (EIACODXA), LCN (LSACONXB), ALC (ALTLCNXB), and LCN Type (LCNTYPXB). For a given row of information, the following cross-element edits apply to table BA:
a. The RAM area can only be used if a (Y) is entered in the RAM Indicator (RAMINDXB) Table XB.


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b. Fault Isolation Percent Failure Group 1 (FIPFGABA) is not allowed without Fault Isolation Ambiguity Group 1 (FIAMBABA).
c. The combination in (b) is not allowed without Built in Test (BIT) Detection Level Percent group 1 (BDLPGABA).
d. That which applies for the combinations in Group 1 (b, c) also applies to the combination in group 2.
e. Wearout Life (WEOULIBA) and Wearout Life MB (WOLIMBBA) must either both be blank, or have entries.

| CODE | DATA ELEMENT TITLE | FORMAT |  | DED | KEY |
| :---: | :---: | :---: | :---: | :---: | :---: |
| EIACODXA | END ITEM ACRONYM CODE | 10 X L | - | 096 | F |
| LSACONXB | LSA CONTROL NUMBER (LCN) | 18 X L | - | 199 | F |
| ALTLCNXB | ALTERNATE LCN CODE | 2 NF | - | 019 | F |
| LCNTYPXB | LCN TYPE | 1 A F | - | 203 | F |
| MEQLINBA | MINIMUM EQUIPMENT LIST INDICATOR | 1 A F |  | 243 |  |
| CONVFABA | CONVERSION FACTOR | 5 N | - | 059 |  |
| FIAMBABA | FAULT ISOLATION AMBIGUITY GROUP 1 | 2 NR | - | 143 |  |
| FIPFGABA | FAULT ISOLATION PERCENT FAILURE GROUP 1 | $3 \mathrm{~N} R$ | 1 | 143 |  |
| BDLPGABA | BUILT IN TEST DETECTABILITY <br> LEVEL PERCENTAGE PER GROUP 1 | 2 NR | - | 032 |  |
| FIAMBBBA | FAULT ISOLATION AMBIGUITY GROUP 2 | $2 \mathrm{~N} R$ | - | 143 |  |
| FIPFGBBA | FAULT ISOLATION PERCENT FAILURE GROUP 2 | $3 \mathrm{~N} R$ | 1 | 143 |  |
| BDLPGBBA | BUILT IN TEST DETECTABILITY <br> LEVEL PERCENTAGE PER GROUP 2 | 2 NR | - | 032 |  |
| BITNDPBA | BUILT IN TEST CANNOT DUPLICATE PERCENTAGE | 2 NR | - | 031 |  |
| BITROPBA | BUILT IN TEST RETEST OK PERCENT | 2 NR | - | 033 |  |
| FRDATABA | FAILURE RATE DATA SOURCE | 32 X | - | 141 |  |
| PREOVCBA | PILOT REWORK OVERHAUL CANDIDATE | 1 AF | - | 292 |  |
| SECCLEBA | SECURITY CLEARANCE | 1 NF | - | 369 |  |
| SUPCONBA | SUPPORT CONCEPT | 1 A F | - | 410 |  |
| WEOULIBA | WEAROUT LIFE | 6 N R | - | 505 |  |
| WOLIMBBA | WEAROUT LIFE MEASUREMENT BASE | 1 A F | - | 238 |  |
| LOGSTABA | LOGISTIC CONSIDERATIONS STANDARDIZATION | 1 A F | - | 196 |  |
| LOGACCBA | LOGISTIC CONSIDERATIONS <br> ACCESSIBILITY | 1 A F | - | 196 |  |
| LOGMAIBA | LOGISTIC CONSIDERATIONS <br> MAINTENANCE EASE | 1 AF | - | 196 |  |
| LOGSAFBA | LOGISTIC CONSIDERATIONS SAFETY | 1 A F | - | 196 |  |
| LOGTEPBA | LOGISTIC CONSIDERATIONS TEST POINTS | 1 A F | - | 196 |  |
| LOGSKIBA | LOGISTIC CONSIDERATIONS SKILLS | 1 AF | - | 196 |  |
| LOGTRABA | LOGISTIC CONSIDERATIONS TRAINING | 1 A F | - | 196 |  |
| LOGCONBA | LOGISTIC CONSIDERATIONS | 1 AF | - | 196 |  |


|  | CONNECTORS |  |  |
| :--- | :--- | :--- | :--- |
| LOGPATBA | LOGISTIC CONSIDERATIONS <br> PACKAGING AND TRANSPORTATION | 1 A F - | 196 |
| LOGFLOBA | LOGISTIC CONSIDERATION FAULT <br> LOCATION | 1 A F - | 196 |
| LOGLABBA | LOGISTIC CONSIDERATIONS <br> LABELING | 1 A F - | 196 |
| LOGCSPBA | LOGISTIC CONSIDERATIONS DESIGN <br> FOR SELF PROTECTION | 1 A F - | 196 |
|  | LOGISTIC CONSIDERATIONS <br> CORROSION/RUST CONTROL | 1 A F - | 196 |

60.2 Table BB, Reliability, Availability, and Maintainability Characteristics Narrative. This table may be used to identify RAM Item Functions, RAM Maintenance Concepts, RAM Minimum Equipment List, and RAM Qualitative and Quantitative Maintainability Requirements. Table keys consist of EIAC (EIACODXA), LCN (LSACONXB), ALC (ALTLCNXB), LCN Type (LCNTYPXB), RAM Characteristics Narrative Code (RAMCNABB), and RAM Narrative Text Sequencing Code (TEXSEQBB). For a given row of information, the following cross-element edits apply to table BE:
a. If the RAM Characteristics Narrative Code (RAMCNABB) is (A), then this table identifies the function, specification, and tolerances of the item under analysis (RAM Item Function, DED 180).
b. If the RAM Characteristics Narrative Code (RAMCNABB) is (B), then this table describes the broad, planned approach to be employed in sustaining the system/equipment at a defined level of readiness, or in a specified condition in support of the operational requirement (RAM Maintenance Concept, DED 207).
c. If the RAM Characteristics Narrative Code (RAMCNABB) is (C), then this table specifies any limitations on the end item when dispatched on its assigned mission with the item under analysis inoperative (RAM Minimum Equipment List Narrative, DED 244). RAM Minimum Equipment List Narrative (MEQLNABB) is not allowed without a (y) selected in table BA for the attribute RAM Minimum Equipment List Indicator (MEQLINBA).
d. If the RAM Characteristics Narrative Code (RAMCNABB) is (D), then this table describes the maintainability design constraints and characteristics that must be considered during the design process, to include fail safe requirements, environmental considerations, and nuclear hardened characteristics (RAM Qualitative and Quantitative Maintainability Requirements, DED 315).
e. If the RAM Characteristics Narrative Code (RAMCNABB) is (E), then this table describes the support data and analysis used in preparation of the maintenance plan (Maintenance Plan Rationale, DED 210).

| CODE | DATA ELEMENT TITLE | FORMAT | DED | KEY |
| :---: | :---: | :---: | :---: | :---: |
| EIACODXA | END ITEM ACRONYM CODE | 10 X L | 096 | F |
| LSACONXB | LSA CONTROL NUMBER (LCN) | 18 X L | 199 | F |
| ALTLCNXB | ALTERNATE LCN CODE | 2 NF | 019 | F |
| LCNTYPXB | LCN TYPE | 1 A F | 203 | F |


| RAMCNABB | RELIABILITY AVAILABILITY AND | $1 \mathrm{~A} \mathrm{~F} \mathrm{-}$ | 341 | K |
| :--- | :--- | :--- | :--- | :--- |
|  | MAINTAINABILITY (RAM) |  |  |  |
|  | CHARACTERISTICS NARRATIVE |  |  |  |
| TEXSEQBB | RAM CHARACTERISTICS NARRATIVE | $5 \mathrm{~N} \mathrm{R} \mathrm{-}$ | 450 | K |
| RAMNARBB | TEXT SEQUENCING CODE |  |  |  |

60.3 Table BC, Reliability, Availability, and Maintainability Logistics Considerations. This table contains narrative information associated with logistics considerations. Table keys consist of EIAC (EIACODXA), LCN (LSACONXB), ALC (ALTLCNXB), LCN Type (LCNTYPXB), Logistics Consideration Code (LOCOCOBC), and RAM Logistics Considerations Text Sequencing Code (TEXSEQBC).

| CODE | DATA ELEMENT TITLE | FORMAT | DED |
| :---: | :---: | :---: | :---: |
| EIACODXA | END ITEM ACRONYM CODE | 10 X L | 096 |
| LSACONXB | LSA CONTROL NUMBER (LCN) | 18 X L | 199 |
| ALTLCNXB | ALTERNATE LCN CODE | 2 N F | 019 |
| LCNTYPXB | LCN TYPE | 1 A F | 203 |
| LOCOCOBC | LOGISTICS CONSIDERATION CODE | 1 X F | 425 |
| TEXSEQBC | RELIABILITY AVAILABILITY AND <br> MAINTAINABILITY (RAM) <br> LOGISTICS CONSIDERATIONS TEXT SEQUENCING CODE | 5 N R | 450 |
| LOGNARBC | RAM LOGISTICS CONSIDERATIONS | 65 X - - | 426 |

60.4 Table BD, Reliability, Availability, and Maintainability Indicator Characteristics. This table contains reliability and maintainability characteristics of the item under analysis categorized by comparative analysis, allocated, predicted, or measured values. Table keys consist of EIAC (EIACODXA), LCN (LSACONXB), ALC (ALTLCNXB), LCN Type (LCNTYPXB), and RAM Indicator Code (RAMINDBD). For a given LCN, ALC, and LCN Type combination, each different measurement base must remain constant for all RAM Indicator Codes (RAMINDBD). For a given row of information, the following cross-element edits apply to table BD:
a. Failure Rate (FAILRTBD) and Failure Rate MB (FARAMBBD) must either both be blank, or have entries.
b. Percentile (PERCENBD) is not allowed without a Maximum Time to Repair (MAXTTRBD).
c. Mean Time Between Failures Operational (OPMTBFBD) and Mean Time Between Failures Operational MB (OMTBFMBD) must either both be blank, or have entries.
d. Mean Time Between Failures Technical (TEMTBFBD) and Mean Time Between Failures Technical MB (TMTBFMBD) must either both be blank, or have entries.
e. Mean Time Between Maintenance Actions Operational (OMTBMABD) and Mean Time Between Maintenance Actions Operational MB (OMTBMMBD) must either both be blank, or have entries.
f. Mean Time Between Maintenance Actions Technical (TMTBMABD) and Mean Time Between Maintenance Actions Technical MB (TMTBMMBD) must either both be

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blank, or have entries.
g. Mean Time Between Maintenance Induced (INMTBMBD) and Mean Time Between Maintenance Induced MB (IMTBMMBD) must either both be blank, or have entries.
h. Mean Time Between Maintenance Inherent (INHMTBBD) and Mean Time Between Maintenance Inherent MB (INHMTMBD) must either both be blank, or have entries.
i. Mean Time Between Maintenance No Defect (NOMTBMBD) and Mean Time Between Maintenance No Defect MB (NMTBMMBD) must either both be blank, or have entries.
j. Mean Time Between Preventive Maintenance (MTBMPVBD) and Mean Time Between Preventive Maintenance MB (MTBMPMBD) must either both be blank, or have entries.
k. Mean Time Between Removals (MTBRXXBD) and Mean Time Between Removals MB (MTBRMBBD) must either both be blank, or have entries.
l. Achieved Availability shall be calculated based on Mean Time Between Failure Technical (Table BD), Mean Time Between Maintenance - No Defect (Table BD), Mean Time Between Preventive Maintenance (Table BD), Elapsed Time (Table CA), and Task Frequency (CA). A change in any of these variables shall result in an update of the Acheived Availability (Table BD).
m. Inherent Availability shall be calculated based on Mean Time Between Failures Technical (Table BD) and Mean Time To Repair Technical (Table BD). A change in any of these variables shall result in an update of the Inhernent Availability (Table BD).

| CODE | DATA ELEMENT TITLE | FORMAT | DED | KEY |
| :---: | :---: | :---: | :---: | :---: |
| EIACODXA | END ITEM ACRONYM CODE | 10 X L - | 096 | F |
| LSACONXB | LSA CONTROL NUMBER (LCN) | 18 X L - | 199 | F |
| ALTLCNXB | ALTERNATE LCN CODE | 2 NF | 019 | F |
| LCNTYPXB | LCN TYPE | 1 A F | 203 | F |
| RAMINDBD | RAM INDICATOR CODE | 1 A F | 347 | K |
| ACHAVABD | ACHIEVED AVAILABILITY | 8 N R 6 | 001 |  |
| INHAVABD | INHERENT AVAILABILITY | 8 N R 6 | 164 |  |
| FAILRTBD | FAILURE RATE | 10 D - - | 140 |  |
| FARAMBBD | FAILURE RATE MEASUREMENT BASE | 1 A F | 238 |  |
| INHMAFBD | INHERENT MAINTENANCE FACTOR | 2 NR 1 | 165 |  |
| MAXTTRBD | MAXIMUM TIME TO REPAIR | 5 NR 2 | 222 |  |
| PERCENBD | PERCENTILE | 2 NF | 286 |  |
| MTTROPBD | MEAN TIME TO REPAIR OPERATIONAL | 5 NR 2 | 236 |  |
| MTTRTHBD | MEAN TIME TO REPAIR TECHNICAL | 5 NR 2 | 236 |  |
| OPMTBFBD | MEAN TIME BETWEEN FAILURES OPERATIONAL | 10 D - - | 229 |  |
| OMTBFMBD | MEAN TIME BETWEEN FAILURES OPERATIONAL MEASUREMENT BASE | 1 A F | 238 |  |
| TEMTBFBD | MEAN TIME BETWEEN FAILURES TECHNICAL | 10 D - - | 229 |  |
| TMTBFMBD | MEAN TIME BETWEEN FAILURES TECHNICAL MEASUREMENT BASE | 1 A F- | 238 |  |
| OMTBMABD | MEAN TIME BETWEEN MAINTENANCE | 10 D - - | 230 |  |


| ACTIONS OPERATIONAL |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| OMTBMMBD | MEAN TIME BETWEEN MAINTENANCE ACTIONS OPERATIONAL MEASUREMENT BASE | 1 AF |  | 238 |
| TMTBMABD | MEAN TIME BETWEEN MAINTENANCE ACTIONS TECHNICAL | 10 D | - | 230 |
| TMTBMMBD | MEAN TIME BETWEEN MAINTENANCE ACTIONS TECHNICAL MEASUREMENT BASE | 1 AF |  | 238 |
| INMTBMBD | MEAN TIME BETWEEN MAINTENANCE INDUCED | 10 D | - | 231 |
| IMTBMMBD | MEAN TIME BETWEEN MAINTENANCE <br> INDUCED MEASUREMENT BASE | 1 A F |  | 238 |
| INHMTBBD | MEAN TIME BETWEEN MAINTENANCE INHERENT | 10 D |  | 232 |
| INHMTMBD | MEAN TIME BETWEEN MAINTENANCE INHERENT MEASUREMENT BASE | 1 A F |  | 238 |
| NOMTBMBD | MEAN TIME BETWEEN MAINTENANCE NO DEFECT | 10 D |  | 233 |
| NMTBMMBD | MEAN TIME BETWEEN MAINTENANCE NO DEFECT MEASUREMENT BASE | 1 AF |  | 238 |
| MTBMPVBD | MEAN TIME BETWEEN PREVENTIVE MAINTENANCE | 10 D | - | 234 |
| MTBMPMBD | MEAN TIME BETWEEN PREVENTIVE MAINTENANCE MEASUREMENT BASE | 1 AF |  | 238 |
| MTBRXXBD | MEAN TIME BETWEEN REMOVALS | 10 D - | - | 235 |
| MTBRMBBD | MEAN TIME BETWEEN REMOVALS | 1 A F |  | 238 |

60.5 Table BE, War/Peace Reliability, Availability, and Maintainability Indicator Characteristics. This table contains reliability and maintainability characteristics of the item under analysis categorized by wartime/peacetime scenarios and comparative, allocated, predicted, or measured values. Table keys consist of EIAC (EIACODXA), LCN (LSACONXB), ALC (ALTLCNXB), LCN Type (LCNTYPXB), RAM Indicator Code (RAMINDBD), and Operational Requirement Indicator (OPRQINBE).

| CODE | DATA ELEMENT TITLE | FORMAT | DED | KEY |
| :---: | :---: | :---: | :---: | :---: |
| EIACODXA | END ITEM ACRONYM CODE | $10 \mathrm{X} \mathrm{L} \mathrm{-}$ | 096 | F |
| LSACONXB | LSA CONTROL NUMBER (LCN) | 18 X L | 199 | F |
| ALTLCNXB | ALTERNATE LCN CODE | 2 NF | 019 | F |
| LCNTYPXB | LCN TYPE | 1 A F | 203 | F |
| RAMINDBD | RAM INDICATOR CODE | 1 A F | 347 | F |
| OPRQINBE | RAM OPERATIONAL REQUIREMENT INDICATOR | 1 A F | 275 | K |
| ALDTXXBE | ADMINISTRATIVE AND LOGISTIC DELAY TIME | 3 N R | 013 |  |
| OPAVAIBE | OPERATIONAL AVAILABILITY | $8 \mathrm{~N} R 6$ | 273 |  |
| STABYTBE | STANDBY TIME | 4 N R | 403 |  |

60.6 Table BF, Failure Mode and Reliability Centered Maintenance Analysis. This table contains failure mode information and reliability centered maintenance analysis results associated with the item under analysis failure

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modes. Table keys consist of EIAC (EIACODXA), LCN (LSACONXB), ALC (ALTLCNXB), LCN Type (LCNTYPXB), and Failure Mode Indicator (FAMOINBF). For a given row of information, the following cross-element edits apply to table BF:
a. Engineering Failure Mode Mean Time Between Failure (EFMTBFBF) and Engineering Failure Mode Mean Time Between Failure MB (EFMMMBBF) must either both be blank, or have entries.
b. Engineering Failure Mode Mean Time Between Failure shall be calculated based on Failure Mode Ratio (Table BF) and Part Failure Rate (Table BD). A change in any of these variables shall result in an update of the Engineering Failure Mode Mean Time Between Failure (Table BF).

| CODE | DATA ELEMENT TITLE | FORMAT |  | DED | KEY |
| :---: | :---: | :---: | :---: | :---: | :---: |
| EIACODXA | END ITEM ACRONYM CODE | 10 X L |  | 096 | F |
| LSACONXB | LSA CONTROL NUMBER (LCN) | 18 X L |  | 199 | F |
| ALTLCNXB | ALTERNATE LCN CODE | 2 NF | - | 019 | F |
| LCNTYPXB | LCN TYPE | 1 A F | - | 203 | F |
| FAMOINBF | FAILURE MODE INDICATOR | 4 X F | - | 134 | K |
| EFMTBFBF | ENGINEERING FAILURE MODE MEAN TIME BETWEEN FAILURE | 10 D - |  | 097 |  |
| EFMMMBBF | ENGINEERING FAILURE MODE MEAN TIME BETWEEN FAILURE MEASUREMENT BASE | 1 A F | - | 238 |  |
| FMCLASBF | FAILURE MODE CLASSIFICATION | 1 A F | - | 132 |  |
| FMRATOBF | FAILURE MODE RATIO | 4 N R | 3 | 136 |  |
| RCMR01BF | RELIABILITY CENTERED MAINTENANCE (RCM) LOGIC RESULTS 01 | 1 X F | - | 344 |  |
| RCMR02BF | RCM LOGIC RESULTS 02 | 1 X F | - | 344 |  |
| RCMR03BF | RCM LOGIC RESULTS 03 | 1 X F | - | 344 |  |
| RCMR04BF | RCM LOGIC RESULTS 04 | 1 X F | - | 344 |  |
| RCMR05BF | RCM LOGIC RESULTS 05 | 1 X F | - | 344 |  |
| RCMR06BF | RCM LOGIC RESULTS 06 | 1 X F | - | 344 |  |
| RCMR07BF | RCM LOGIC RESULTS 07 | 1 X F | - | 344 |  |
| RCMR08BF | RCM LOGIC RESULTS 08 | 1 X F | - | 344 |  |
| RCMR09BF | RCM LOGIC RESULTS 09 | 1 X F | - | 344 |  |
| RCMR10BF | RCM LOGIC RESULTS 10 | 1 X F | - | 344 |  |
| RCMR11BF | RCM LOGIC RESULTS 11 | 1 X F | - | 344 |  |
| RCMR12BF | RCM LOGIC RESULTS 12 | 1 X F | - | 344 |  |
| RCMR13BF | RCM LOGIC RESULTS 13 | 1 X F | - | 344 |  |
| RCMR14BF | RCM LOGIC RESULTS 14 | 1 X F | - | 344 |  |
| RCMR15BF | RCM LOGIC RESULTS 15 | 1 X F | - | 344 |  |
| RCMR16BF | RCM LOGIC RESULTS 16 | 1 X F | - | 344 |  |
| RCMR17BF | RCM LOGIC RESULTS 17 | 1 X F | - | 344 |  |
| RCMR18BF | RCM LOGIC RESULTS 18 | 1 X F | - | 344 |  |
| RCMR19BF | RCM LOGIC RESULTS 19 | 1 X F | - | 344 |  |
| RCMR20BF | RCM LOGIC RESULTS 20 | 1 X F | - | 344 |  |
| RCMR21BF | RCM LOGIC RESULTS 21 | 1 X F | - | 344 |  |
| RCMR22BF | RCM LOGIC RESULTS 22 | 1 X F | - | 344 |  |
| RCMR23BF | RCM LOGIC RESULTS 23 | 1 X F | - | 344 |  |
| RCMR24BF | RCM LOGIC RESULTS 24 | 1 X F | - | 344 |  |
| RCMR25BF | RCM LOGIC RESULTS 25 | 1 X F | - | 344 |  |
| RCMDSABF | RCM DISPOSITION A | 1 X F | - | 084 |  |
| RCMDSBBF | RCM DISPOSITION B | 1 X F |  | 084 |  |


| RCMDSCBF | RCM DISPOSITION C | 1 X F - | 084 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| RCMDSDBF | RCM DISPOSITION D | 1 X F - | 084 |
| RCMDSEBF | RCM DISPOSITION E | 1 X F - | 084 |
| RCMDSFBF | RCM DISPOSITION F | 1 X F - | 084 |
| RCMDSGBF | RCM DISPOSITION G | 1 X F - | 084 |
| RCMDSHBF | RCM DISPOSITION H | 1 X F - | 084 |
| RCMDSIBF | RCM DISPOSITION I | 1 X F - | 084 |
| RCMDSJBF | RCM DISPOSITION J | 1 X F - | 084 |

60.7 Table BG, Failure Mode and Reliability Centered Maintenance Narrative. This table may be used to identify Failure/Damage Mode Effect End Effect, Failure/Damage Mode Effect Local, Failure/Damage Mode Effect Next Higher, Failure Cause, Failure/Damage Mode, Failure Mode Detection Method, Failure Mode Predictability, Failure Mode Remarks, Reliability Centered Maintenance (RCM) Redesign Recommendations, and RCM Reasoning. Table keys consist of EIAC (EIACODXA), LCN (LSACONXB), ALC (ALTLCNXB), LCN TYpe (LCNTYPXB), Failure Mode Indicator (FAMOINBF), Failure Mode Narrative Code (FMNCNABG), and Failure Mode Narrative Text Sequencing Code (TEXSEQBG). For a given row of information, the following cross-element edits apply to table BG:
a. If the Failure Mode and RCM Narrative Code (FMNCNABG) is (A), then this table describes the consequences of each failure/damage mode end effect on the item operation, function, or status (Failure/Damage Mode Effect End Effect, DED 125).
b. If the Failure Mode and RCM Narrative Code (FMNCNABG) is (B), then this table describes the consequences of each failure/damage mode effect local on the item operation, function, or status (Failure/Damage Mode Effect Local, DED 126).
C. If the Failure Mode and RCM Narrative Code (FMNCNABG) is (C), then this table describes the consequences of each failure/damage mode effect next higher on the item operation, function, or status (Failure/Damage Mode Effect Next Higher, DED 127).
d. If the Failure Mode and RCM Narrative Code (FMNCNABG) is (D), then this table describes all possible failure causes postulated on the basis of the stated requirements in the system and failure definitions. All probable independent causes for each failure shall also be identified. (Failure Cause, DED 124).
e. If the Failure Mode and RCM Narrative Code (FMNCNABG) is (E), then this table describes all possible failure/damage mode postulated on the basis of the stated requirements in the system and failure definitions. All probable independent causes for each failure shall also be identified. A description of all possible damage modes which could result from specific threats (Failure/Damage Mode, DED 128).
f. If the Failure Mode and RCM Narrative Code (FMNCNABG) is (F), then this table describes the method(s) by which occurrence of a specific failure mode is detected by the operator or maintenance technician (Failure Mode Detection Method, DED 129).
g. If the Failure Mode and RCM Narrative Code (FMNCNABG) is (G), then this table provides information on known incipient failure indicators which are peculiar to the item failure trends (Failure Predictability, DED 138).
h. If the Failure Mode and RCM Narrative Code (FMNCNABG) is (H), then this is a narrative table which states a condition not readily identified in a given data element. This table is related to a failure mode, therefore, it should preface with a reference to a specific failure mode (Failure Mode Remarks, DED 137).
i. If the Failure Mode and RCM Narrative Code (FMNCNABG) is (I), then this table describes recommended design changes, disposition of each recommendation, and the results of each recommendation for which analysis indicates a redesign is warranted (Redesign Recommendations, DED 426).
J. If the Failure Mode and RCM Narrative Code (FMNCNABG) is (J), then this table describes the type of age exploration and how it is to be used based on the results of the RCM analysis made in table BF (RCM Age Exploration, DED 343).
k. If the Failure Mode and RCM Narrative Code (FMNCNABG) is (K), then this table describes the reasoning behind the RCM logic results and disposition choices made in table BF (Reliability Centered Maintenance Reasoning, DED 346).

1. If the Failure Mode and RCM Narrative Code (FMNCNABG) is (L), then this table describes recommended RCM redesign changes, disposition of each recommendation, and the results of each recommendation for which analysis indicates a redesign is warranted (RCM Redesign Recommendations, DED 426).

| CODE | DATA ELEMENT TITLE | FORMAT | DED | KEY |
| :---: | :---: | :---: | :---: | :---: |
| EIACODXA | END ITEM ACRONYM CODE | $10 \mathrm{X} \mathrm{L} \mathrm{-}$ | 096 | F |
| LSACONXB | LSA CONTROL NUMBER (LCN) | $18 \mathrm{X} \mathrm{L} \mathrm{-}$ | 199 | F |
| ALTLCNXB | ALTERNATE LCN CODE | 2 NF | 019 | F |
| LCNTYPXB | LCN TYPE | 1 A F | 203 | F |
| FAMOINBF | FAILURE MODE INDICATOR | 4 X F | 134 | F |
| FMNCNABG | FAILURE MODE AND RCM NARRATIVE CODE | 1 A F | 131 | K |
| TEXSEQBG | FAILURE MODE NARRATIVE TEXT SEQUENCING CODE | 5 N R | 450 | K |
| FMNNARBG | FAILURE MODE NARRATIVE | 65 X - - | -- |  |

60.8 Table BH, Failure Mode Task. This table identifies the maintenance task(s) that are required to correct the identified failure mode of the item under analysis and preventative maintenance tasks that deemed applicable and effective through an RCM analysis. Table keys consist of EIAC (EIACODXA), Failure Mode Task (FMT) LCN (LSACONBH), FMT ALC (ALTLCNBH), FMT LCN Type (LCNTYPBH), FMT Failure Mode Indicator (FAMOINBH), Task Requirement LCN (TLSACNBH), Task Requirement ALC (TALCNCBH), Task Requirement LCN Type (TLCNTYBH), and Task Requirement Task Code (TTASKCBH). For a given row of information, the following cross-element edits apply to table BH:
a. The EIAC from Task Requirement Table CA and Failure Mode and RCM Analysis Table BF are the same; therefore, they are not duplicated.

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b. Table keys are migrated from table BF , but are given role name "FMT" to distinguish them (LSACONBH, ALTLCNBH, LCNTYPBH, and FAMOINBH). Table keys are migrated from table CA, but are given role name "Task Requirement" to distinguish them (TLSACNBH, TALCNCBH, TLCNTYBH, and TTASKCBH).
c. Maintenance Interval (MAININBH) and Maintenance Interval MB (MAINMBBH) must either both be blank, or have entries.
d. Edit c is not allowed unless a preventive Task Type (TATYPEBH) is selected.
e. Task Type (TATYPEBH) must be "P" or "U", if PMCS from the CA table is "Y".

| CODE | DATA ELEMENT TITLE | FORMAT | DED | KEY |
| :---: | :---: | :---: | :---: | :---: |
| EIACODXA | END ITEM ACRONYM CODE | 10 X L | 096 | F |
| LSACONBH | FAILURE MODE TASK (FMT) LSA CONTROL NUMBER (LCN) | 18 X L | 199 | F |
| ALTLCNBH | FMT ALTERNATE LCN CODE | 2 NF | 019 | F |
| LCNTYPBH | FMT LCN TYPE | 1 A F | 203 | F |
| FAMOINBH | FMT FAILURE MODE INDICATOR | $4 \mathrm{X} \mathrm{F} \mathrm{-}$ | 134 | F |
| TLSACNBH | TASK REQUIREMENT LCN | $18 \mathrm{X} \mathrm{L} \mathrm{-}$ | 199 | F |
| TALCNCBH | TASK REQUIREMENT ALTERNATE LCN CODE | 2 NF - | 019 | F |
| TLCNTYBH | TASK REQUIREMENT LCN TYPE | 1 AF | 203 | F |
| TTASKCBH | TASK CODE | 7 X F | 427 | F |
| TATYPEBH | TASK TYPE | 1 A F | 433 |  |
| MAININBH | MAINTENANCE INTERVAL | 10 D - - | 208 |  |
| MAINMBBH | MAINTENANCE INTERVAL | 1 A F - | 238 |  |
|  | MEASUREMENT BASE |  |  |  |

60.9 Table BI, Failure Mode Indicator Mission Phase Code Characteristics. This table contains FMECA results associated with the item under analysis categorized by failure mode and mission phase/operational mode. Table keys consist of EIAC (EIACODXA), LCN (LSACONXB), ALC (ALTLCNXB), LCN Type (LCNTYPXB), Failure Mode Indicator (FAMOINBF), and Mission Phase Code (MISSPCBL). For a given row of information, the following cross-element edits apply to table BI:
a. The EIAC from Mission Phase Operational Mode Table BL and Failure Mode Table BF are the same; therefore, they are not duplicated.
b. Operating Time (FMOPTIBI) and Operating Time MB (FMOTMBBI) must either both be blank, or have entries.
c. The Operating Time MB (FMOTMBBI) should be the same as the Failure Rate MB (FARAMBBD) from table BD for the calculations to be correct.
d. Failure Mode Criticality Number shall be calculated based on Failure Effect Probability (Table BI), Failure Mode Ratio (Table BI), Part Failure Rate (Table BD), and Operating Time (Table BI). A change in any of these variables shall result in an update of the Failure Mode Criticality Number (Table BI).

| CODE | DATA ELEMENT TITLE | FORMAT | DED | KEY |
| :---: | :---: | :---: | :---: | :---: |
| EIACODXA | END ITEM ACRONYM CODE | 10 X L | 096 | F |
| LSACONXB | LSA CONTROL NUMBER (LCN) | 18 X L | 199 | F |
| ALTLCNXB | ALTERNATE LCN CODE | 2 NF | 019 | F |
| LCNTYPXB | LCN TYPE | 1 AF | 203 | F |
| FAMOINBF | FAILURE MODE INDICATOR | 4 X F | 134 | F |
| MISSPCBL | MISSION PHASE CODE | 1 X F | 246 | F |
| FMSHSCBI | SAFETY HAZARD SEVERITY CODE | 1 NF | 362 | M |
| FEPROBBI | FAILURE EFFECT PROBABILITY | 3 NR 2 | 130 |  |
| FACRNUBI | FAILURE MODE CRITICALITY NUMBER | 10 D - | 133 |  |
| FPROBLBI | FAILURE PROBABILITY LEVEL | 1 A F | 139 |  |
| FMOPTIBI | OPERATING TIME | 6 NR 2 | 269 |  |
| FMOTMBBI | OPERATING TIME MEASUREMENT BASE | 1 A F | 238 |  |

60.10 Table BJ, Failure Mode Indicator Mission Phase Code Characteristics Narrative. This table may be used to identify Compensating Design Provisions and Compensating Operator Actions. Table keys consist of EIAC (EIACODXA), LCN (LSACONXB), ALC (ALTLCNXB), LCN Type (LCNTYPXB), Failure Mode Indicator (FAMOINBF), Mission Phase Code (MISSPCBL), Failure Mode Indicator Mission Phase Characteristics Narrative Code (FMMPCNBJ), and Failure Mode Indicator Mission Phase Code Characteristics Narrative Text Sequencing Code (TEXSEQBH). For a given row of information, the following cross-element edits apply to table BJ:
a. If the Failure Mode Indicator Mission Phase Characteristics Narrative Code (FMMPCNBJ) is (A), then this table describes compensating design provisions which circumvent or mitigate the effect of the failure (Compensating Design Provisions, DED 049).
b. If the Failure Mode Indicator Mission Phase Characteristics Narrative Code (FMMPCNBJ) is (B), then this table describes compensating operator action provisions which circumvent or mitigate the effect of the failure (Compensating Operator Action Provisions, DED 050).

| CODE | DATA ELEMENT TITLE | FORMAT | DED | KEY |
| :---: | :---: | :---: | :---: | :---: |
| EIACODXA | END ITEM ACRONYM CODE | $10 \mathrm{X} \mathrm{L} \mathrm{-}$ | 096 | F |
| LSACONXB | LSA CONTROL NUMBER (LCN) | 18 X L - | 199 | F |
| ALTLCNXB | ALTERNATE LCN CODE | 2 N F | 019 | F |
| LCNTYPXB | LCN TYPE | 1 A F | 203 | F |
| FAMOINBF | FAILURE MODE INDICATOR | 4 X F | 134 | F |
| MISSPCBL | MISSION PHASE CODE | 1 X F | 246 | F |
| FMMPCNBJ | FAILURE MODE INDICATOR MISSION PHASE CHARACTERISTICS NARRATIVE CODE | 1 A F | 135 | K |
| TEXSEQBJ | FAILURE MODE INDICATOR MISSION <br> PHASE CHARACTERISTICS <br> NARRATIVE TEXT SEQUENCING CODE | $5 \mathrm{~N} R$ | 450 | K |
| FMCNARBJ | FAILURE MODE INDICATOR MISSION <br> PHASE CHARACTERISTICS NARRATIVE | 65 X - - | - - |  |

60.11 Table BK, Reliability, Availability, and Maintainability Criticality. This table sums up the failure mode criticality numbers related to the failure modes of an item within specific safety hazard severity classification (SHSC)

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and mission phases. Table keys consist of EIAC (EIACODXA), LCN (LSACONXB), ALC (ALTLCNXB), LCN Type (LCNTYPXB), Mission Phase Code (MISSPCBL), and RAM SHSC (FMSHSCBC).
a. Item Criticality Number shall be calculated based on the summation of the Failure Mode Criticality Numbers (Table BI).
b. A change in any of the Failure Mode Criticality Numbers (Table BI) shall result in an update of the Item Criticality Number (Table BK).
c. Safety Hazard Severity Code (BI.FMSHSCBI) must be established in table BI prior to establishing a RAM Safety Hazard Severity Code (BK. FMSHSCBK) in this table.

| CODE | DATA ELEMENT TITLE | FORMAT | DED | KEY |
| :---: | :---: | :---: | :---: | :---: |
| EIACODXA | END ITEM ACRONYM CODE | 10 X L | 096 | F |
| LSACONXB | LSA CONTROL NUMBER (LCN) | 18 X L - | 199 | F |
| ALTLCNXB | ALTERNATE LCN CODE | 2 NF | 019 | F |
| LCNTYPXB | LCN TYPE | 1 A F | 203 | F |
| MISSPCBL | MISSION PHASE CODE | 1 X F | 246 | F |
| FMSHSCBK | RAM SAFETY HAZARD SEVERITY CODE | 1 NF | 362 | K |
| RICRITBK | RAM ITEM CRITICALITY NUMBER | 10 D - | 178 |  |

60.12 Table BL, Mission Phase Operational Mode. This table identifies the mission phase/operational modes that the new system/equipment is expected to experience during normal operation. Table keys consist of EIAC (EIACODXA) and Mission Phase Code (MISSPCBL).

| CODE | DATA ELEMENT TITLE | FORMAT | DED | KEY |
| :---: | :---: | :---: | :---: | :---: |
| EIACODXA | END ITEM ACRONYM CODE | 10 X L | 096 | F |
| MISSPCBL | MISSION PHASE CODE | 1 X F | 246 | K |
| MPOPLDBL | MISSION PHASE OPERATIONAL MODE | 65 X - | 247 |  |

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70. TASK INVENTORY, TASK ANALYSIS, PERSONNEL AND SUPPORT REQUIREMENTS. The following data tables identified by a "C" in the first position of the table code are required for documentation of task analysis and personnel and support requirement data. These tables equate to MIL-STD-1388-2A "C" and "D" records. Information will be presented in sufficient detail to define task times, skills, tools, support equipment, facilities, and supply support requirements. The task taxonomy utilized to analyze and inventory tasks is located in the glossary of MIL-STD-1388-1, Notice 3 and DED 372 of this standard. Figure 7 depicts the entity diagram for these tables.

| TABLE CODE | TABLE TITLE |
| :--- | :--- |
| CA | Task Requirement |
| CB | Subtask Requirement |
| CC | Sequential Subtask Description |
| CD | Task Remark |
| CE | Task Remark Reference |
| CF | Task Support Equipment Manual |
| CG | Task Provisioned Item |
| CI | Job and Duty Assignments |
| CJ | Task Inventory |
| CK |  |

70.1 Table CA, Task Requirement. This table contains task level information such as Mean Elapsed Time, Task Frequency, Task Criticality, Task Identification (ID) and Task Code. It also contains information about personnel and training aspects of the task. In addition, this table provides the capability to reference an entire task. Table keys consist of LCN (LSACONXB), LCN Type (LCNTYPXB), ALC (ALTLCNXB), EIAC (EIACODXA), and Task Code (TASKCDCA).
a. For referencing purposes only, Referenced LCN (REFLCNCA), Referenced LCN Type (REFTYPCA), Referenced ALC (REFALCCA), Referenced EIAC (REFEIACA), and Referenced Task Code (REFTSKCA) are mandatory keys. This referencing capability should only be used when the data of this table and the subordinate tables (tables CB through CI) are the same for referenced and referencing tasks. All non-mandatory attributes in Table CA and all subordinate tables (Tables CB - CI) are pulled from the Referenced Task and it's subordinate tables. Key attributes entered in Table CA will migrate to all subordinate tables; but, additional keys which are needed in subordinate tables will be pulled from the Referenced Task and it's subordinate tables. In other words, only key entries and referenced entries are required in this table and no further entries are required in subordinate tables.


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b. Unscheduled task codes, task interval codes of "F", "G", or "J" (2d position of the task code), must have an MB entered which corresponds to the MB for the AOR. For this reason, the AOR LCN (AORLCNCA), AOR ALC (AORALCCA), AOR LCN Type (AORTYPCA), and the AOR MB (AORMSBCA) must match with a set of key values already established in Table AG.
C. Every Task Code (TASKCDCA) must have a Task ID (TASKIDCA).
d. Secondary Means of Detection (SMDTECCA) is not allowed without Primary Means of Detection (PMDTECCA).
e. Up to three Performance Standards (PRSTDACA, PRSTDBCA, PRSTDCCA) and Task Conditions (TCONDACA, TCONDBCA, TCONDCCA) can be entered for a given record.
f. Every task code requires a corresponding task frequency.
g. If the Facility Requirement Code (FTRNRQCA) is "Y", the Facility tables (F tables) should be addressed.
h. Up to four Training Location Rationale (TRNLOCCA) codes may be entered for each unique combination of LCN, EIAC, ALC, LCN Type, and task code (codes must be entered in a continuous string).
i. Up to four Training Rationale (TRNRATCA) codes may be entered for each unique combination of LCN, EIAC, ALC, LCN Type and task code (codes must be entered in a continuous string).
j. Measured Mean Man-Hours (MSDMMHCA) are calculated by summing the Mean Man-Minutes (SUBMMMCD) per Person ID for the given task (see DED 225) and dividing by 60.
k. Measured Mean Elapsed Time (MSDMETCA) is calculated by summing the Mean Minute Elapsed Times (SBMMETCB) for all subtasks of a task (see DED 225) and dividing by 60.

1. Task Frequency (corrective) shall be calculated based on Failure Mode Ratio (Table BF), Failure Rate (Table BD), Mean Time Between Maintenance Induced (Table BD), Mean Time Between Maintenance No Defect (Table BD), Conversion Factor (Table BA), and Annual Operating Requirements (Table AG). Task Frequency (preventive) shall be calculated based on Annual Operating Requirements (Table AG), Conversion Factor (Table BA), Maintenance Interval (Table BH), or Task Interval Code (Table CA). A change in any of these variables shall result in an update of Task Frequency (Table CA).

| CODE | DATA ELEMENT TITLE | FORMAT | DED | KEY |
| :---: | :---: | :---: | :---: | :---: |
| EIACODXA | END ITEM ACRONYM CODE | 10 X L | 096 | F |
| LSACONXB | LSA CONTROL NUMBER (LCN) | 18 X L | 199 | F |
| ALTLCNXB | ALTERNATE LCN CODE | 2 NF | 019 | F |
| LCNTYPXB | LCN TYPE | 1 A F | 203 | F |
| TASKCDCA | TASK CODE | $7 \times \mathrm{F}$ | 427 | K |
| REFEIACA | REFERENCED END ITEM ACRONYM CODE | 10 X L - | 096 |  |

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| REFLCNCA | REFERENCED LCN | 18 X L - | 199 |
| :---: | :---: | :---: | :---: |
| REFALCCA | REFERENCED ALTERNATE LCN CODE | 2 X L | 019 |
| REFTYPCA | REFERENCED LCN TYPE | 1 A F | 203 |
| REFTSKCA | REFERENCED TASK CODE | 7 X F | 427 |
| AORLCNCA | ANNUAL OPERATING REQUIREMENT (AOR) LCN | $18 \mathrm{X} \mathrm{L} \mathrm{-}$ | 199 |
| AORALCCA | AOR ALC | 2 NF | 019 |
| AORTYPCA | AOR LCN TYPE | 1 A F | 203 |
| AORMSBCA | TASK AOR MEASUREMENT BASE | 1 A F | 238 |
| TASKIDCA | TASK IDENTIFICATION | $36 \mathrm{X} \mathrm{L} \mathrm{-}$ | 431 |
| TSKFRQCA | TASK FREQUENCY | 7 N R 4 | 430 |
| TSKCRCCA | TASK CRITICALITY CODE | 1 A F | 429 |
| HRDCPCCA | HARDNESS CRITICAL PROCEDURE CODE | 1 A F | 152 |
| HAZMPCCA | HAZARDOUS MAINTENANCE PROCEDURES CODE | 1 A F | 155 |
| PMCSIDCA | PREVENTIVE MAINTENANCE CHECKS AND SERVICES INDICATOR CODE | 1 AF | 296 |
| MSDMETCA | MEASURED MEAN ELAPSED TIME | $5 \mathrm{~N} R 2$ | 224 |
| PRDMETCA | PREDICTED MEAN ELAPSED TIME | 5 NR 2 | 224 |
| MSDMMHCA | MEASURED MEAN MAN HOURS | 5 NR 2 | 225 |
| PRDMMHCA | PREDICTED MEAN MAN HOURS | 5 NR 2 | 225 |
| PMDTECCA | PRIMARY MEANS OF DETECTION | 1 A F | 237 |
| SMDTECCA | SECONDARY MEANS OF DETECTION | 1 A F | 237 |
| FTRNRQCA | FACILITY REQUIREMENT CODE | 1 A F | 358 |
| TRNRQCCA | TRAINING EQUIPMENT REQUIREMENT CODE | 1 A F | 358 |
| TRNRECCA | TRAINING RECOMMENDATION TYPE | 1 A F | 463 |
| TRNLOCCA | TRAINING LOCATION RATIONALE | 4 A L | 461 |
| TRNRATCA | TRAINING RATIONALE | 4 A L | 462 |
| TSEREQCA | TOOL/SUPPORT EQUIPMENT REQUIREMENT CODE | 1 A F | 358 |
| PRSTDACA | TASK PERFORMANCE STANDARD A | 1 A F | 287 |
| PRSTDBCA | TASK PERFORMANCE STANDARD B | 1 A F | 287 |
| PRSTDCCA | TASK PERFORMANCE STANDARD C | 1 A F | 287 |
| TCONDACA | TASK CONDITION A | 1 A F | 428 |
| TCONDBCA | TASK CONDITION B | 1 A F | 428 |
| TCONDCCA | TASK CONDITION C | 1 A F | 428 |

70.2 Table CB, Subtask Requirement. This table contains data related to the subtask level such as Work Area Code and Mean Minute Elapsed Time. All task narrative will be written at the subtask level, then rolled into the task level. It is possible to reference subtask descriptions within this table. Table keys consist of LCN (LSACONXB), LCN Type (LCNTYPXB), ALC (ALTLCNXB), EIAC (EIACODXA), Task Code (TASKCDCA), and Subtask Number (SUBNUMCB).
a. For referencing purposes, Referenced Subtask Number (RFDSUBCB), Referenced Subtask Task Code (RFDTCDCB), Referenced Subtask LCN (RFDLCNCB), Referenced Subtask ALC (RFDALCCB), Referenced Subtask LCN Type (RFDALCCB), and Referenced Subtask EIAC (RFDEIACB) must be included as nonidentifying keys. This referencing capability should only be used when the data of this table and the subordinate tables SEQUENTIAL TASK DESCRIPTION and SUBTASK PERSONNEL REQUIREMENTS (tables $C C$ and $C D$ ) are the same for referenced and referencing subtasks. All non-key attributes in table $C B$ and it's subordinate tables (CC and CD) are pulled from the referenced subtask and it's subordinate tables.

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Keys from table CB migrate down to tables $C C$ and $C D$. Additional keys needed for tables $C C$ and $C D$ are pulled from referenced subtask tables $C C$ and $C D$.
b. Subtask Numbers shall begin with 001 and run through 999 for each unique set of keys (e.g., EIAC, LCN, ALC, LCN Type, and task code). Skips are allowed when assigning subtask numbers.

| CODE | DATA ELEMENT TITLE | FORMAT | DED | KEY |
| :---: | :---: | :---: | :---: | :---: |
| EIACODXA | END ITEM ACRONYM CODE | 10 X L | 096 | F |
| LSACONXB | LSA CONTROL NUMBER (LCN) | 18 X L - | 199 | F |
| ALTLCNXB | ALTERNATE LCN CODE | 2 NF | 019 | F |
| LCNTYPXB | LCN TYPE | 1 A F | 203 | F |
| TASKCDCA | TASK CODE | 7 X F | 427 | F |
| SUBNUMCB | SUBTASK NUMBER | 3 NF | 407 | K |
| SUBTIDCB | SUBTASK IDENTIFICATION | $36 \times \mathrm{L}$ - | 431 |  |
| RFDEIACB | REFERENCED SUBTASK END ITEM ACRONYM CODE | 10 X L | 096 |  |
| RFDLCNCB | REFERENCED SUBTASK LCN | $18 \mathrm{X} \mathrm{L} \mathrm{-}$ | 199 |  |
| RFDALCCB | REFERENCED SUBTASK ALTERNATE LCN CODE | 2 NF | 019 |  |
| RFDTYPCB | REFERENCED SUBTASK LCN TYPE | 1 AF | 203 |  |
| RFDTCDCB | REFERENCED SUBTASK TASK CODE | $7 \times \mathrm{F}$ | 427 |  |
| RFDSUBCB | REFERENCED SUBTASK NUMBER | 3 NF | 407 |  |
| SBMMETCB | SUBTASK MEAN MINUTE ELAPSE TIME | 5 NR 1 | 227 |  |
| SUBWACCB | SUBTASK WORK AREA CODE | $4 \mathrm{X} \mathrm{L} \mathrm{-}$ | 514 |  |

70.3 Table CC, Sequential Subtask Description. This table contains the sequential task narrative entered at the subtask level. The narrative will be entered in a step-by-step basis in order to document all subtasks required to perform the task under analysis. Subtasks should be detailed and sequenced to eliminate possibilities of technically incorrect procedures. Elements are subordinate to subtasks. All requirements for power, compressed air, and environmental considerations will be specified. Qualifying notes must be included when performance to particular standards, survivability requirements, inspection criteria, special procedures, tolerances, measurement ranges, cautions and safety precautions are required. Notes and warnings for set up of tasks (e.g., identifying support items which need to be on hand and ready, but are not needed until later in the task) should be documented in the first subtask. Similarly, notes and warnings for close-down of a task should be documented in the last subtask. In cases of multi-personnel tasks, the communication and coordination requirements between personnel must be documented (i.e., communication and coordination between individuals in one crew area with individuals in another area). Table keys consist of LCN (LSACONXB), LCN Type (LCNTYPXB), ALC (ALTLCNXB), EIAC (EIACODXA), Task Code (TASKCDCA), Subtask Number (SUBNUMCB), and Text Sequencing Code (TEXSEQCC).
a. The Element Indicator "E" is documented against the first line of a given element narrative and is blank for all subsequent lines of that element narrative.
b. Element narratives must begin on unique lines (Text Sequence Codes). For example, one element cannot end on line 12 and the next element begin on line 12 also.

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| CODE | DATA ELEMENT TITLE | FORMAT | DED | KEY |
| :---: | :---: | :---: | :---: | :---: |
| EIACODXA | END ITEM ACRONYM CODE | 10 X L | 096 | F |
| LSACONXB | LSA CONTROL NUMBER (LCN) | 18 X L - | 199 | F |
| ALTLCNXB | ALTERNATE LCN CODE | 2 N F | 019 | F |
| LCNTYPXB | LCN TYPE | 1 A F | 203 | F |
| TASKCDCA | TASK CODE | 7 X F | 427 | F |
| SUBNUMCB | SUBTASK NUMBER | 3 N F | 407 | F |
| TEXSEQCC | SEQUENTIAL SUBTASK DESCRIPTION <br> TEXT SEQUENCING CODE | 5 NR | 450 | K |
| SUBNARCC | SEQUENTIAL SUBTASK DESCRIPTION | 65 X - - | 372 |  |
| ELEMNTCC | ELEMENT INDICATOR | 1 AF | 095 |  |

70.4 Table CD, Subtask Personnel Requirement. This table contains information pertaining to personnel and support requirements for each entered subtask. Table keys consist of LCN (LSACONXB), LCN Type (LCNTYPXB), ALC (ALTLCNXB), EIAC (EIACODXA), Task Code (TASKCDCA), Subtask Number (SUBNUMCB), and Person Identifier (SUBPIDCD).
a. SSC (SKSPCDGA) and New or Modified SSC (MDCSSCGB) are migrated into this table as nonidentifying attributes which means that they are not required to uniquely identify an instance of the entity.
b. Unique Person IDs (SUBPIDED) can be assigned to each person required to perform a subtask and that Person ID-to-Person combination can be carried for the entire weapon system/EI. This method of coding Person IDs is recommended because it facilitates reporting manpower and personnel information and can be used to relate the Person ID to a specific Job. If this assignment logic is not used, the alternate Person ID assignment logic calls for entering a code which uniquely identifies each person required to perform a subtask or part of a subtask. If a person is used to perform more than one subtask, the same Person ID will be used throughout the entire task analysis. However, from one task to another, the same Person ID code can be repeated for different personnel.

| CODE | DATA ELEMENT TITLE | FORMAT | DED | KEY |
| :---: | :---: | :---: | :---: | :---: |
| EIACODXA | END ITEM ACRONYM CODE | 10 X L | 096 | F |
| LSACONXB | LSA CONTROL NUMBER (LCN) | 18 X L | 199 | F |
| ALTLCNXB | ALTERNATE LCN CODE | 2 NF | 019 | F |
| LCNTYPXB | LCN TYPE | 1 A F | 203 | F |
| TASKCDCA | TASK CODE | 7 X F | 427 | F |
| SUBNUMCB | SUBTASK NUMBER | 3 NF | 407 | F |
| SUBPIDCD | SUBTASK PERSON IDENTIFIER | 3 XL | 288 | K |
| SKSPCDGA | SKILL SPECIALTY CODE | 7 X L | 387 |  |
| MDCSSCGB | NEW OR MODIFIED SKILL SPECIALTY CODE | 7 XL | 257 |  |
| SUBMMMCD | SUBTASK MEAN MAN-MINUTES | 4 NR 1 | 226 |  |
| SSECDECD | SKILL SPECIALTY EVALUATION CODE | 1 AF | 388 |  |

70.5 Table CE, Task Remark. This table contains remarks relating to the task under analysis which are incorporated in the LSA-004 and LSA-033 reports. Table keys are EIAC (EIACODXA) and Task Remark Reference Code (TSKRRCCE).

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NOTE: Every Task Remark Reference Code and Task Remark combination is unique across all rows of information for a given EIAC. In other words, for the same EIAC, a given Task Remark Reference Code can only correspond to one Task Remark statement throughout the file structure.

| CODE | DATA ELEMENT TITLE | FORMAT | DED | KEY |
| :--- | :--- | :--- | :--- | :--- | :--- |
| EIACODXA | END ITEM ACRONYM CODE | $10 \times \mathrm{X}-$ | 096 | F |
| TSKRRCCE | TASK REMARK REFERENCE CODE | $2 \times \mathrm{F}-$ | 349 | K |
| TSKREMCE | TASK REMARK | $240 \mathrm{X}-$ | 432 |  |

70.6 Table CF, Task Remark Reference. This table serves as a tie-in table between the TASK REQUIREMENT table (CA) and the TASK REMARK table (CE). Table keys consist of LCN (LSACONXB), LCN Type (LCNTYPXB), ALC (ALTLCNXB), EIAC (EIACODXA), and Task Code (TASKCDCA), which are migrated from table CA and the Task Remark Reference Code (TSKRRCCE), which migrates from table CE. EIACODXA from tables CA and CE must always be identical, therefore, duplication of that key in this table is not needed.

| CODE | DATA ELEMENT TITLE | FORMAT | DED | KEY |
| :---: | :---: | :---: | :---: | :---: |
| EIACODXA | END ITEM ACRONYM CODE | 10 X L | 096 | F |
| LSACONXB | LSA CONTROL NUMBER (LCN) | 18 X L | 199 | F |
| ALTLCNXB | ALTERNATE LCN CODE | 2 NF | 019 | F |
| LCNTYPXB | LCN TYPE | 1 A F | 203 | F |
| TASKCDCA | TASK CODE | 7 X F | 427 | F |
| TSKRRCCE | TASK REMARK REFERENCE CODE | 2 X F | 349 | F |

70.7 Table CG, Task Support Equipment. This table contains information which relates data needed for the task under analysis to the Support Equipment (SE) tables. This table serves as the tie-in between Task Analysis and SE areas for data which is to be incorporated into the LSA-070 series of reports (e.g., LSA-070, 072, 074, etc.). Table keys consist of LCN (LSACONXB), LCN Type (LCNTYPXB), ALC (ALTLCNXB), EIAC (EIACODXA), Task Code (TASKCDCA), Task Support Reference Number (TSFEFNCG), and Task Support CAGE Code (TSCAGECG).
a. In a given row, Quantity Per Task and Quantity Per Task Unit of Measure must either both be blank, or both have entries.
b. Based on the definitions for Item Category Codes (ICC) (DED 177), it is recommended that only items which fall under the following ICCs (identified in table EA by SEICCDEA) be entered in this table: 7, 8, M, $D, 1, H, 4,5,6$, $2, G, N, P, R, 3, S, T, E, F, J, U, V, A C, A D$, and AF.
C. If the Training Equipment Requirement Code (TRNRQCCA) in table CA is "Y" for the subject LCN, ALC, and Task Code, at least one item of support equipment identified by the Task Support Reference Number (TSREFNCG) must have an ICC (SEICCDEA) of "S", "T", or "AF" entered against it in the EA table (match TSREFNCG and TSCAGECG with SEREFNEA and SECAGEEA, then check ICC).

| CODE | DATA ELEMENT TITLE | FORMAT | DED | KEY |
| :--- | :--- | :--- | :--- | :--- |
| EIACODXA | END ITEM ACRONYM CODE | $10 \mathrm{X} \mathrm{L} \mathrm{-}$ | 096 | F |

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| LSACONXB | LSA CONTROL NUMBER (LCN) | 18 X L - | 199 | F |
| :---: | :---: | :---: | :---: | :---: |
| ALTLCNXB | ALTERNATE LCN CODE | 2 NF | 019 | F |
| LCNTYPXB | LCN TYPE | $1 A \mathrm{~F}$ | 203 | F |
| TASKCDCA | TASK CODE | 7 X F | 427 | F |
| TSCAGECG | TASK SUPPORT CAGE CODE | $5 \mathrm{X} \mathrm{F} \mathrm{-}$ | 046 | F |
| TSREFNCG | TASK SUPPORT REFERENCE NUMBER | $32 \mathrm{X} \mathrm{L} \mathrm{-}$ | 337 | F |
| SQTYTKCG | SUPPORT ITEM QUANTITY PER TASK | 5 N R 2 | 319 |  |
| SQTKUMCG | SUPPORT ITEM QUANTITY PER TASK | 2 A F | 491 |  |
|  | UNIT OF MEASURE |  |  |  |

70.8 Table CH, Task Manual. This table ties in the narrative for the task under analysis to the corresponding Technical Manual (TM) which will contain the narrative. Table keys consist of LCN (LSACONXB), LCN Type (LCNTYPXB), ALC (ALTLCNXB), EIAC (EIACODXA), Task Code (TASKCDCA), and TM Code (TMCODEXI).

| CODE | DATA ELEMENT TITLE | FORMAT | DED | KEY |
| :---: | :---: | :---: | :---: | :---: |
| EIACODXA | END ITEM ACRONYM CODE | 10 X L | 096 | F |
| LSACONXB | LSA CONTROL NUMBER (LCN) | 18 X L - | 199 | F |
| ALTLCNXB | ALTERNATE LCN CODE | 2 NF | 019 | F |
| LCNTYPXB | LCN TYPE | 1 A F | 203 | F |
| TASKCDCA | TASK CODE | 7 X F | 427 | F |
| TMCODEXI | TECHNICAL MANUAL CODE | 3 X F | 437 | F |

70.9 Table CI, Task Provisioned Item. This table will be used to obtain data from the Task Analysis area, which will be used in determining provisioning technical factors. In other words, this table links the provisoning area directly to the task area. This table should be used for documenting spares and repair parts needed in support of the subject task. Table keys consist of Task LCN (TSKLCNCI), Task LCN Type (TSKLTYCI), Task ALC (TSKALCCI), and Task Provison Task Code (TSKTCDCI), which are migrated from table CA and Task Provision LCN (PROLCNCI), Task Provision ALC (PROALCCI), Task Provision LCN Type (PROLTYCI), Task Provision CAGE Code (PROCAGCI), and Task Provision Reference Number (PROREFCI), which migrate from table HG. The EIACs (EIACODXA), which are resident in tables $C A$ and $H G$, must be identical.
a. In a given row, Quantity Per Task and Quantity Per Task Unit of Measure must either both be blank, or both have entries.
b. For task code functions (1st position of Task Code) of $H$, there must be one Task Provision LCN that matches the Task LCN for all items required to support subject task (i.e., remove/replace of that LCN).
c. Based on definitions for ICCs (DED 177), it is recommended that only items which fall under the following ICCs be entered in this table (identified in table HG by ITMCATHG): $Q, W, X, Y, Z, 9, K, L, A A, A B, A D$, and $A E$.

| CODE | DATA ELEMENT TITLE | FORMAT | DED | KEY |
| :--- | :--- | :--- | :--- | :--- | :--- |
| EIACODXA | END ITEM ACRONYM CODE | $10 \times \mathrm{L}$ | 096 | F |
| TSKLCNCI | TASK LSA CONTROL NUMBER (LCN) | $18 \times \mathrm{X}$ | 199 | F |
| TSKALCCI | TASK ALTERNATE LCN CODE (ALC) | 2 N F | 019 | F |

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| TSKLTYCI | TASK LCN TYPE | 1 A F | 203 | F |
| :--- | :--- | :--- | :--- | :--- | :--- |
| TSKTCDCI | TASK PROVISION TASK CODE | 7 X F | 427 | F |
| PROCAGCI | TASK PROVISION CAGE CODE | 5 X F | 046 | F |
| PROREFCI | TASK PROVISION REFERENCE NUMBER | 32 X L | 337 | F |
| PROLCNCI | TASK PROVISION LCN | 18 X L | 199 | F |
| PROALCCI | TASK PROVISION ALC | 2 N F | 019 | F |
| PROLTYCI | TASK PROVISION LCN TYPE | 1 A F | 203 | F |
| PQTYTKCI | PROVISION QUANTITY PER TASK | 5 N R 2 | 319 |  |
| PQTKUMCI | PROVISION QUANTITY PER TASK | $2 ~ A ~ F ~$ | 491 |  |

70.10 Table CJ, Job and Duty Assignments. This table should be used to document jobs and duties personnel perform in a system. Documentation in this table is required if the Task Inventory report (LSA-018) is to be processed. Key data elements are Job Code (JOBCODCJ) and Duty Code (DUTYCDCJ).

| CODE | DATA ELEMENT TITLE | FORMAT | DED | KEY |
| :---: | :---: | :---: | :---: | :---: |
| JOBCODCJ | JOB CODE | 2 X L | 186 | K |
| DUTYCDCJ | DUTY CODE | 4 X L | 091 | K |
| JOBDESCJ | JOB | 40 X L - | 185 |  |
| DUTIESCJ | DUTY | 240 X L - | 090 |  |

70.11 Table CK, Task Inventory. This table is used as a cross reference to produce the Task Inventory report (LSA-018). Tables CC, CD, and CJ are combined in this cross reference table to identify the tasks, subtasks, and elements that are required for a given Job and Duty. Table keys include all columns. EIACODXA, LSACONXB, ALTLCNXB, LCNTYPXB, TASKCDCA, and SUBNUMCB must be identical for tables CC and CD, migrating SUBPIDCD. Text Sequence Code From (TSFROMCK) and Text Sequence Code To (TEXTTOCK) migrate from TEXSEQCC, and therefore, each must match with a TEXSEQCC value for the given subtask.
a. JOBCODCJ and DUTYCDCJ must exist in table CJ prior to table CK.
b. For a given task, Job Code (JOBCODCJ) must have a unique Person ID (SUBPIDCD).

| CODE | DATA ELEMENT TITLE | FORMAT | DED | KEY |
| :---: | :---: | :---: | :---: | :---: |
| JOBCODCJ | JOB CODE | 2 X L | 186 | F |
| DUTYCDCJ | DUTY CODE | 4 X L | 091 | F |
| EIACODXA | END ITEM ACRONYM CODE | 10 X L | 096 | F |
| LSACONXB | LSA CONTROL NUMBER (LCN) | 18 X L | 199 | F |
| ALTLCNXB | ALTERNATE LCN CODE | 2 NF | 019 | F |
| LCNTYPXB | LCN TYPE | 1 AF | 203 | F |
| TASKCDCA | TASK CODE | 7 X F | 427 | F |
| SUBNUMCB | SUBTASK NUMBER | 3 NF | 407 | F |
| TSFROMCK | SEQUENTIAL SUBTASK DESCRIPTION <br> TEXT SEQUENCING CODE FROM | 5 N R | 450 | F |
| TEXTTOCK | SEQUENTIAL SUBTASK DESCRIPTION <br> TEXT SEQUENCING CODE TO | $5 \mathrm{~N} R$ | 450 | F |
| SUBPIDCD | SUBTASK PERSON IDENTIFIER | 3 X L | 288 | F |

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80. SUPPORT EQUIPMENT AND TRAINING MATERIEL REQUIREMENTS. Data tables identified by an "E" in the first position of the table code are structured to consolidate the pertinent information related to existing or new support/test equipment or training equipment. These tables contain most of the data that was captured on the old "E and E1" records. Much of this information serves as administrative type data for the Support Equipment Recommendation Data (SERD) report. This information also serves as identification of hardware and software elements required to conduct off-line tests. Figure 8 provides an entity diagram of these tables.

| TABLE CODE | TABLE TITLE |
| :--- | :--- |
| EA | Support Equipment |
| EB | Allocation Data |
| EC | Support Equipment Parameters |
| ED | Support Equipment Authorization |
| EE | Support Equipment Recommendation Data |
| EF | Alternate National Stock Numbers |
| EH | Input Power Source |
| EI | Support Equipment Design Data |
| EJ | Supercedure Data |
| EL | Support Equipment Integrated Logistic Support <br> Requirement Category Code |
| System Equipment |  |

80.1 Table EA, Support Equipment. This table captures a large portion of data which occurs one time per support/training equipment item. This table is used as the foundation for support/training equipment documentation as a whole. Table keys are Support Equipment (SE) Reference Number (SEREFNEA) and SE CAGE Code (SECAGEEA).
a. If Adapter/Interconnection Device Required (AIDRQDEA) is "Y", tables UI and UJ must be completed.
b. If entries exist for Operating Dimensions or Weight, Storage Dimensions or Weight, or Support Equipment Shipping Dimensions or Weight, their respective units of measure must have entries also.
c. Up to eight Using Service Designator Codes (USESEREA) can be entered at one time in a continuous string. This capability allows for all possible


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combinations of using services to be entered.

| CODE | DATA ELEMENT TITLE | FORMAT | DED | KEY |
| :---: | :---: | :---: | :---: | :---: |
| SECAGEEA | SUPPORT EQUIPMENT CAGE CODE | 5 X F | 046 | F |
| SEREFNEA | SUPPORT EQUIPMENT REFERENCE NUMBER | 32 X L | 337 | F |
| FLITNMEA | SUPPORT EQUIPMENT FULL ITEM NAME | 42 X L | 412 |  |
| SEICCDEA | SUPPORT EQUIPMENT ITEM CATEGORY CODE | 2 X L | 177 |  |
| AQDCOFEA | ACQUISITION DECISION OFFICE | 15 X L | 002 |  |
| ENDARTEA | END ARTICLE ITEM DESIGNATOR | 26 X - | 179 |  |
| AIDRQDEA | ADAPTOR/INTERCONNECTION DEVICE REQUIRED | 1 A F | 005 |  |
| DATFADEA | DATE OF FIRST ARTICLE DELIVERY | 6 NF | 071 |  |
| CALINTEA | CALIBRATION INTERVAL | 2 NR | 037 |  |
| CALITMEA | CALIBRATION ITEM | 1 A F | 038 |  |
| CALRQDEA | CALIBRATION REQUIRED | 1 A F | 040 |  |
| CALSTDEA | CALIBRATION STANDARD | 1 A F | 041 |  |
| CALTIMEA | CALIBRATION TIME | $5 \mathrm{~N} R 1$ | 042 |  |
| CMRSRCEA | CALIBRATION MEASUREMENT REQUIREMENT SUMMARY RECOMMEND | 1 A F | 035 |  |
| CNTRNOEA | SUPPORT EQUIPMENT CONTRACT NUMBER | 19 X L | 055 |  |
| CFEGFEEA | CONTRACTOR FURNISHED EQUIPMENT/ GOVERNMENT FURNISH EQUIPMENT | 1 AF | 056 |  |
| CUSTCDEA | CUSTODY CODE | 1 A F | 069 |  |
| DRWCLSEA | DRAWING CLASSIFICATION | 3 X - | 088 |  |
| ECOANLEA | ECONOMIC ANALYSIS | 1 A F | 093 |  |
| FAMGRPEA | FAMILY GROUP | 10 X L | 142 |  |
| GENECDEA | GENERIC CODE | 5 X L | 148 |  |
| GOVDESEA | GOVERNMENT DESIGNATOR | 20 X L | 149 |  |
| HDWRPREA | HARDWARE DEVELOPMENT PRICE | 8 N R | 153 |  |
| ILSPRCEA | INTEGRATED LOGISTIC SUPPORT PRICE | 8 NR | 170 |  |
| DSNPRCEA | DESIGN DATA PRICE | 8 N R | 080 |  |
| EXUNPREA | EXTENDED UNIT PRICE | 8 N R | 103 |  |
| PASTHREA | PASS THRU PRICE | 8 N R | 285 |  |
| OSCOSTEA | OPERATING AND SUPPORT COST | 8 N R | 267 |  |
| RCURCSEA | RECURRING COST | 8 N R | 332 |  |
| LICYSTEA | LIFE CYCLE STATUS | 1 A F | 190 |  |
| LIFSPNEA | LIFE SPAN | 2 NR | 191 |  |
| LGCTCDEA | LOGISTIC CONTROL CODE | 1 A F | 197 |  |
| LGDCOFEA | LOGISTICS DECISION OFFICE | 15 X L | 198 |  |
| LSARCDEA | LSA RECOMMENDATION CODE | 1 A F | 204 |  |
| MGTPLNEA | MANAGEMENT PLAN | 1 A F | 216 |  |
| MGCOATEA | MANAGING COMMAND/AGENCY | 10 X L | 217 |  |
| SEMTBFEA | SUPPORT EQUIPMENT MEAN TIME BETWEEN FAILURES | 10 D - | 229 |  |
| SMTBMAEA | SUPPORT EQUIPMENT MEAN TIME BETWEEN MAINTENANCE ACTIONS | 10 D - | 230 |  |
| SEMTTREA | SUPPORT EQUIPMENT MEAN TIME TO REPAIR | $5 \mathrm{~N} R 2$ | 236 |  |

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| MOBFACEA | MOBILE FACILITY CODE | 1 A F | 248 |
| :---: | :---: | :---: | :---: |
| MODCHGEA | MODIFICATION OR CHANGE | 1 AF | 252 |
| OPRHGTEA | OPERATING HEIGHT | 4 NR 1 | 268 |
| OPLENGEA | OPERATING LENGTH | 4 N R 1 | 268 |
| OPWIDTEA | OPERATING WIDTH | 4 N R 1 | 268 |
| OPRWGTEA | OPERATING WEIGHT | 6 N R 1 | 270 |
| LWHOUMEA | OPERATING DIMENSIONS UNIT OF MEASURE | 2 AF | 491 |
| WGTOUMEA | OPERATING WEIGHT UNIT OF MEASURE | 2 AF | 491 |
| PCBLVLEA | PRINTED CIRCUIT BOARD REPAIR OPERATIONS/MAINTENANCE LEVEL | 1 AF | 277 |
| CALLVLEA | SUPPORT EQUIPMENT CALIBRATION OPERATIONS/MAINTENANCE LEVEL | 1 AF | 277 |
| RPRLVLEA | SUPPORT EQUIPMENT (SE) REPAIR OPERATIONS/MAINTENANCE LEVEL | 1 AF | 277 |
| SMRCSEEA | SE SOURCE, MAINTENANCE AND RECOVERABILITY CODE | 6 X L - | 389 |
| TMRQCDEA | TECHNICAL MANUAL REQUIRED CODE | 17 X L | 441 |
| OPRMANEA | OPERATORS MANUAL | 16 X L | 278 |
| SSCOPREA | SKILL SPECIALTY CODE FOR SUPPORT EQUIPMENT OPERATOR | 7 X L | 387 |
| PREATYEA | PREPARING ACTIVITY | 25 X L | 294 |
| PROELEEA | PROGRAM ELEMENT | 3 X L | 301 |
| PSICPOEA | PROGRAM SUPPORT INVENTORY CONTROL POINT | 2 X F | 303 |
| SERICCEA | REPORTABLE ITEM CONTROL CODE | 1 NF | 356 |
| REVASSEA | REVOLVING ASSETS | $4 \times \mathrm{F}$ | 361 |
| SLFTSTEA | SELF TEST CODE | 1 AF | 370 |
| SENTRAEA | SENSORS OR TRANSDUCERS | 1 A F | 371 |
| SERDESEA | SE SERVICE DESIGNATOR | 1 A F | 376 |
| USESEREA | USING SERVICE DESIGNATOR CODE | 8 A L - | 376 |
| SKETCHEA | SKETCH | 1 AF | 383 |
| SPRFACEA | SPARE FACTOR | $4 \times \mathrm{F}$ | 390 |
| SPMGNTEA | SPECIAL MANAGMENT CODE | 1 A F | 393 |
| SIASCNEA | STANDARD INTERSERVICE AGENCY SERIAL CONTROL NUMBER | $7 \mathrm{X} F$ | 401 |
| STOHGTEA | STORAGE HEIGHT | $4 \mathrm{~N} R 1$ | 405 |
| STOLENEA | STORAGE LENGTH | 4 N R 1 | 405 |
| STOWDTEA | STORAGE WIDTH | 4 NR 1 | 405 |
| STOWGTEA | STORAGE WEIGHT | 6 NR 1 | 406 |
| LWHSUMEA | STORAGE DIMENSIONS UNIT OF MEASURE | $2 \mathrm{~A} \mathrm{~F} \mathrm{-}$ | 491 |
| WGTSUMEA | STORAGE WEIGHT UNIT OF MEASURE | $2 \mathrm{~A} \mathrm{~F} \mathrm{-}$ | 491 |
| SESHPHEA | SUPPORT EQUIPMENT SHIPPING HEIGHT | 4 N R 1 | 419 |
| SESHPLEA | SUPPORT EQUIPMENT SHIPPING LENGTH | 4 N R 1 | 419 |
| SESHPWEA | SUPPORT EQUIPMENT SHIPPING WIDTH | 4 N R 1 | 419 |
| SESHWTEA | SUPPORT EQUIPMENT SHIPPING WEIGHT | 6 N R 1 | 420 |
| UMSHIPEA | SUPPORT EQUIPMENT SHIPPING DIMENSIONS UNIT OF MEASURE | 2 AF | 491 |

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| UMSEWTEA | SUPPORT EQUIPMENT SHIPPING WEIGHT UNIT OF MEASURE | 2 |  | F | 491 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SEGRCDEA | SUPPORT EQUIPMENT GROUPING | 3 | N | F | 413 |
| SEREQDEA | SUPPORT EQUIPMENT REQUIRED | 1 | A | F | 418 |
| TECEVLEA | TECHNICAL EVALUATION PRIORITY CODE | 3 | X | F | 435 |
| TSTLNGEA | TEST LANGUAGE | 6 | A | L | 443 |
| TSTPTSEA | TEST POINTS | 1 | A | F | 446 |
| TMDERCEA | TEST MEASUREMENT AND DIAGNOSTIC EQUIPMENT REGISTER CODE | 1 | A | F | 444 |
| TMDERIEA | TEST MEASUREMENT AND DIAGNOSTIC EQUIPMENT REGISTER INDEX NUMBER | 7 | X | F | 445 |
| TYPCLSEA | TYPE CLASSIFICATION | 1 | A | F | 479 |
| TYPEEQEA | TYPE EQUIPMENT CODE | 4 | X | L | 480 |
| YRFLDGEA | YEAR OF FIELDING | 2 | N | F | 518 |

80.2 Table EB, Allocation Data. This table allows documenting of specific information relating allocation documents to discrete facility types and maintenance levels. Ten allowance ranges can be documented to describe the quantity of $S E$ or Automatic Test Equipment (ATE) items necessary to support the number of end articles related to each discrete range of supported end item density. DED 015 dictates the value of each range for the number of pieces of: (a) end items; (b) ATE items; or, (c) depot overhaul requirements that the entered quantity of $S E$ can support. Table keys are SE Reference Number (SEREFNEA), SE CAGE Code (SECAGEEA), and Allowance Document Number (ALDCNMEB) .

| CODE | DATA ELEMENT TITLE | FORMAT | DED | KEY |
| :---: | :---: | :---: | :---: | :---: |
| SECAGEEA | SUPPORT EQUIPMENT (SE) CAGE CODE | 5 X F | 046 | F |
| SEREFNEA | SE REFERENCE NUMBER | $32 \times \mathrm{L}$ | 337 | F |
| ALDCNMEB | ALLOWANCE DOCUMENT NUMBER | 10 X L | 016 | K |
| ALORG1EB | ALLOWABLE RANGE 1 | 3 NR - | 015 |  |
| ALORG2EB | ALLOWABLE RANGE 2 | 3 NR | 015 |  |
| ALORG3EB | ALLOWABLE RANGE 3 | 3 NR | 015 |  |
| ALORG4EB | ALLOWABLE RANGE 4 | 3 NR | 015 |  |
| ALORG5EB | ALLOWABLE RANGE 5 | 3 NR | 015 |  |
| ALORG6EB | ALLOWABLE RANGE 6 | 3 NR | 015 |  |
| ALORG7EB | ALLOWABLE RANGE 7 | 3 NR | 015 |  |
| ALORG8EB | ALLOWABLE RANGE 8 | 3 NR - | 015 |  |
| ALORG9EB | ALLOWABLE RANGE 9 | 3 NR - | 015 |  |
| ALRG10EB | ALLOWABLE RANGE 10 | 3 NR - | 015 |  |
| ALDNDSEB | ALLOCATION DESIGNATION DESCRIPTION | 9 X L | 015 |  |
| ALEXRNEB | ALLOCATION EXTENDED RANGE | 3 XR | 015 |  |
| ALLVCDEB | ALLOCATION LAND VESSEL CODE | 1 A F | 015 |  |
| ALMLVLEB | ALLOCATION MAINTENANCE LEVEL FUNCTION | 2 X L | 015 |  |
| ALSTIDEB | ALLOCATION STATION IDENTIFICATION CODE | 5 X L | 015 |  |

80.3 Table EC, Support Equipment Parameters. This table allows documenting
the discrete parameters which can be measured, generated, etc., by the support/training equipment. The capabilities documented here are the basis for determining suitability of an SE item when compared to the unit under test (UUT) parameters. This table can be used to document parameters for either CMRS Category II or Category III SE. Table keys are SE Reference Number (SEREFNEA), SE CAGE Code (SECAGEEA), and Parameter Group Code (PARGPCEC).

| CODE | DATA ELEMENT TITLE | FORMAT | DED | KEY |
| :---: | :---: | :---: | :---: | :---: |
| SECAGEEA | SUPPORT EQUIPMENT CAGE CODE | 5 X F - | 046 | F |
| SEREFNEA | SUPPORT EQUIPMENT REFERENCE NUMBER | $32 \mathrm{X} \mathrm{L} \mathrm{-}$ | 337 | F |
| PARGPCEC | SUPPORT EQUIPMENT PARAMETER GROUP CODE | 2 AF | 284 | K |
| CALPROEC | CALIBRATION PROCEDURE | 20 X L | 039 |  |
| PARPAREC | SUPPORT EQUIPMENT PARAMETER | 12 X L | 284 |  |
| RNGFRMEC | SUPPORT EQUIPMENT PARAMETER RANGE FROM | 10 D | 284 |  |
| RNGTOCEC | SUPPORT EQUIPMENT PARAMETER <br> RANGE TO | 10 D - | 284 |  |
| PARACCEC | SUPPORT EQUIPMENT PARAMETER ACCURACY | 26 X L - | 284 |  |
| SPARIOEC | SUPPORT EQUIPMENT PARAMETER <br> INPUT OUTPUT CODE | 1 A L | 284 |  |
| PARRVCEC | SUPPORT EQUIPMENT PARAMETER RANGE/VALUE CODE | 1 A F | 284 |  |

80.4 Table ED, Support Equipment Authorization. This table allows documenting specific activities and quantities to which the $S E$ item is to be authorized, as well as the location of each activity. Table keys are SE Reference Number (SEREFNEA), SE CAGE Code (SECAGEEA), and Activity Name/Location (ACTNAMED).

80.5 Table EE, Support Equipment Narrative. This table is used to document different types of narrative text for $S E$. Each type of narrative is dependent upon the SE CAGE Code (SECAGEEA) and SE Reference Number (SEREFNEA) as migrating keys from table EA. Additional keys include SE Narrative Text Sequencing Code (TEXSEQEE) and SE Narrative Code (SENARCEE). The SE Narrative Codes (DED 414) correspond to the different types of narratives. The following list gives each of these codes, related narrative title, and (DED) number to refer to for an understanding of the information that needs to be input:

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80.6 Table EF, Support Equipment Recommendation Data. This table allows documenting SERD specific information such as, submittal and disposition dates. Table keys are SE Reference Number (SEREFNEA), SE CAGE Code (SECAGEEA), SERD Number (SERDNOEF), and SERD Revision (SRDREVEF).

| CODE | DATA ELEMENT TITLE | FORMAT | DED | KEY |
| :---: | :---: | :---: | :---: | :---: |
| SECAGEEA | SUPPORT EQUIPMENT (SE) CAGE CODE | 5 X F | 046 | F |
| SEREFNEA | SE REFERENCE NUMBER | 32 X L | 337 | F |
| SERDNOEF | SUPPORT EQUIPMENT RECOMMENDATION DATA (SERD) NUMBER | 10 X F | 416 | K |
| SRDREVEF | SERD REVISION | 2 A R | 360 | K |
| STATUSEF | SERD STATUS | 1 A F | 404 |  |
| INTSUBEF | SERD DATE OF INITIAL SUBMISSION | 6 N F | 071 |  |
| DTGVDSEF | SERD DATE OF GOVERNMENT DISPOSITION | 6 NF | 071 |  |
| DTRVSBEF | SERD DATE OF REVISION SUBMISSION | 6 NF | 071 |  |

80.7 Table EG, Support Equipment Recommendation Data Revision Remarks. This table allows documenting, for a SERD revision, the revision letter, revision date, action date, and revision remarks, which summarize the reason for revision, within a narrative field. For SERDs that have been revised more than once, this block shall include the revision data and remarks of all previous revisions, and therefore, serve as a history for the SERD. Table keys are SE Reference Number (SEREFNEA), SE CAGE Code (SECAGEEA), SERD Number (SERDNOEF), and Text Sequencing Code (TEXSEQEG).

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| CODE | DATA ELEMENT TITLE | FORMAT | DED | KEY |
| :---: | :---: | :---: | :---: | :---: |
| SECAGEEA | SUPPORT EQUIPMENT CAGE CODE | 5 X F | 046 | F |
| SEREFNEA | SUPPORT EQUIPMENT REFERENCE NUMBER | 32 X L | 337 | F |
| SERDNOEF | SUPPORT EQUIPMENT RECOMMENDATION DATA (SERD) NUMBER | 10 X F | 416 | F |
| SRDREVEF | SERD REVISION | 2 A R | 360 | F |
| TEXSEQEG | SERD REVISION TEXT SEQUENCING CODE | 5 N R | 450 | K |
| REVREMEG | SERD REVISION REMARKS | 65 X L | 417 |  |

80.8 Table EH, Alternate National Stock Number. This table allows documenting alternate NSNs of items which may be substituted for the subject Support/Training Equipment item. This information is used specifically by the SERD report (LSA-070). Table keys are SE Reference Number (SEREFNEA), SE CAGE Code (SECAGEEA), SERD Number (SERDNOEF), Alternate NSN Federal Supply Classification (ALTFSCEH), and Alternate NSN National Item Identification Code (ALTNIIEH).

| CODE | DATA ELEMENT TITLE | FORMAT | DED | KEY |
| :---: | :---: | :---: | :---: | :---: |
| SECAGEEA | SUPPORT EQUIPMENT CAGE CODE | $5 \mathrm{X} \mathrm{F} \mathrm{-}$ | 046 | F |
| SEREFNEA | SUPPORT EQUIPMENT REFERENCE NUMBER | 32 X L | 337 | F |
| SERDNOEF | SUPPORT EQUIPMENT RECOMMENDATION DATA NUMBER | 10 X F | 416 | F |
| SRDREVEF | SERD REVISION | 2 A R | 360 | F |
| ALTFSCEH | ALTERNATE NATIONAL STOCK NUMBER (NSN) FEDERAL SUPPLY CLASSIFICATION | 4 N F | 253 | K |
| ALTNIIEH | ALTERNATE NSN NATIONAL ITEM IDENTIFICATION NUMBER | 9 XF | 253 | K |

80.9 Table EI, Input Power Source. This table is utilized to document power requirements to operate the support/training equipment under analysis. Included are voltage levels, frequency ranges, power requirements, phase type, and alternating or direct current data. Table keys are SE Reference Number (SEREFNEA), SE CAGE Code (SECAGEEA), and Source Option Number (IPSOPNEI).
a. The Source Option Number should be assigned sequentially from 1 to 99 (manually or automatically) for each unique set of power requirements for a subject piece of $S E$.
b. A unique set of power requirements could have only one value different from another set of power requirements.

| CODE | DATA ELEMENT TITLE | FORMAT | DED | KEY |
| :--- | :--- | :--- | :--- | :--- | :--- |
| SECAGEEA | SUPPORT EQUIPMENT CAGE CODE | 5 X F | 046 | F |
| SEREFNEA | SUPPORT EQUIPMENT REFERENCE <br> NUMBER | 32 X L | 337 | F |
| IPSOPNEI | SOURCE OPTION NUMBER | 2 NR | 168 | K |

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| IPACDCEI | INPUT POWER SOURCE ALTERNATING CURRENT/DIRECT CURRENT |  |  | F | 168 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| IPFRMXEI | INPUT POWER SOURCE FREQUENCY RANGE MAXIMUM | 3 |  | R | 168 |
| IPRGMXEI | INPUT POWER SOURCE FREQUENCY RANGE MINIMUM | 3 | N | R | 168 |
| IPSRGMEI | INPUT POWER SOURCE OPERATING RANGE MAXIMUM | 3 | N | R | 168 |
| IPOPRGEI | INPUT POWER SOURCE OPERATING RANGE MINIMUM | 3 | N | R | 168 |
| IPMXRPEI | INPUT POWER SOURCE PERCENT MAXIMUM RIPPLE | 4 | N | R | 168 |
| IPPHASEI | INPUT POWER SOURCE PHASE | 1 | N | F | 168 |
| IPPOWREI | INPUT POWER SOURCE WATTS | 5 | N | R | 168 |

80.10 Table EJ, Support Equipment Design Data. This table allows documenting detailed cost, requirement, and recommendation information for the various design data elements (see DED 079). Table keys are SE Reference Number (SEREFNEA), SE CAGE Code (SECAGEEA), as well as Design Data Category Code (codes for each design data element) (DSNDATEJ).

| CODE | DATA ELEMENT TITLE | FORMAT | DED | KEY |
| :---: | :---: | :---: | :---: | :---: |
| SECAGEEA | SUPPORT EQUIPMENT CAGE CODE | 5 X F | 046 | F |
| SEREFNEA | SUPPORT EQUIPMENT REFERENCE NUMBER | 32 X L | 337 | F |
| DSNDATEJ | DESIGN DATA CATEGORY CODE (DDCC) | 1 A F | 079 | K |
| CNTRECEJ | DDCC CONTRACTOR RECOMMENDED | 1 A F | 057 |  |
| ESTPRCEJ | DDCC ESTIMATED PRICE | 8 N R | 101 |  |
| GOVRQDEJ | DDCC GOVERNMENT REQUIRED | 1 A F | 150 |  |
| DDCCSCEJ | DDCC SCOPE | 40 X L | 365 |  |

80.11 Table EK, Supercedure Data. This table provides information about the item replacing, or being replaced, by the SE item under analysis. This information is normally regulated by SERD number, but may be governed by reference number and CAGE. Table keys are SE Reference Number (SEREFNEA), SE CAGE Code (SECAGEEA), as well as Supercedure CAGE Code (SPRCAGEK) and Supercedure Reference Number (SPRREFEK), which migrate from table HA and are given the role name "Supercedure".

NOTE: It is mandatory that the Supercedure Type element (SUTYPEEK) be completed.

| CODE | DATA ELEMENT TITLE | FORMAT | DED | KEY |
| :---: | :---: | :---: | :---: | :---: |
| SECAGEEA | SUPPORT EQUIPMENT CAGE CODE | 5 X F | 046 | F |
| SEREFNEA | SUPPORT EQUIPMENT REFERENCE NUMBER | 32 X L | 337 | F |
| SPRCAGEK | SUPERCEDURE CAGE CODE | 5 X F | 046 | F |
| SPRREFEK | SUPERCEDURE REFERENCE NUMBER | 32 X L | 337 | F |
| SUTYPEEK | SUPERCEDURE TYPE | 1 X F | 408 | M |
| SUPITNEK | SUPERCEDURE ITEM NAME | 19 X L - | 182 |  |


| SUSRNOEK | SUPERCEDURE SUPPORT EQUIPMENT <br> RECOMMENDATION DATA NUMBER | 10 X F | 416 |
| :--- | :--- | :--- | :--- | :--- |
| REASUPEK | REASON FOR SUPERCEDURE/DELETION | $2 \times \mathrm{F}-$ | 327 |
| ICCODEEK | SUPERCEDURE INTERCHANGEABILITY | $2 \times \mathrm{L}-$ | 172 |

80.12 Table EL, Support Equipment Integrated Logistic Support Requirement Category Code. This table allows documenting the element(s) of ILS which are required or recommended to be addressed for the SE item. Also included are the estimated price, whether government required or contractor recommended, and a scope (normally a data item description) for each ILS element documented. Table keys are SE Reference Number (SEREFNEA), SE CAGE Code (SECAGEEA), as well as SE ILS Requirement Category Code (IRCCODEL).

| CODE | DATA ELEMENT TITLE | FORMAT | DED | KEY |
| :---: | :---: | :---: | :---: | :---: |
| SECAGEEA | SUPPORT EQUIPMENT CAGE CODE | 5 X F | 046 | F |
| SEREFNEA | SUPPORT EQUIPMENT REFERENCE NUMBER | 32 X L | 337 | F |
| IRCCODEL | INTEGRATED LOGISTIC SUPPORT REQUIREMENT CATEGORY CODE (IRCC) | 1 AF | 171 | K |
| CONRECEL | IRCC CONTRACTOR RECOMMENDED | 1 A F | 057 |  |
| ESTPRCEL | IRCC ESTIMATED PRICE | 8 N R | 101 |  |
| GOVRQDEL | IRCC GOVERNMENT REQUIRED | 1 A F | 150 |  |
| IRCSCOEL | IRCC SCOPE | 40 X L | 365 |  |

80.13 Table EM, System Equipment. This table allows documenting items which are components of the system/equipment and are necessary to be used in conjunction with the $S E$ item to perform its intended function. For example, a wiring harness with the same part number as the one used on the system/equipment might be required at test bench in order to fault isolate a line replaceable unit (LRU). This wiring harness would be considered a required piece of system equipment. Table Keys include System CAGE (SCAGECEM) and System Reference Number (SREFNOEM) (both migrate from table HA, but are given "System" role name), and SE CAGE Code (SECAGEEA) and SE Reference Number (SEREFNEA) (migrate from table EA).

| CODE | DATA ELEMENT TITLE | FORMAT | DED | KEY |
| :---: | :---: | :---: | :---: | :---: |
| SECAGEEA | SUPPORT EQUIPMENT (SE) CAGE CODE | $5 \mathrm{X} \mathrm{F} \mathrm{-}$ | 046 | F |
| SEREFNEA | SE REFERENCE NUMBER | 32 X L | 337 | F |
| SCAGECEM | SYSTEM CAGE CODE | 5 X F | 046 | F |
| SREFNOEM | SYSTEM REFERENCE NUMBER | 32 XL | 337 | F |
| QTYTSTEM | SYSTEM EQUIPMENT QUANTITY PER TEST | 3 NR | 320 |  |
| GFAEIDEM | SYSTEM EQUIPMENT ITEM DESIGNATOR | 26 X L | 179 |  |

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90. UNIT UNDER TEST REQUIREMENTS AND DESCRIPTION. Data tables beginning with "U" in the first positon of the table code are structured to identify the UUT and those hardware and software elements required to test the UUT with offline support/test equipment. The unique combination of these elements required for a specific UUT and support/test equipment configuration is a Test Program Set (TPS). In addition to defining the TPS elements, this information provides the configuration identification of the UUT (i.e., the UUT and the support/test equipment to be used in the test). This information is established for each UUT which has a requirement to be tested by the support/test equipment documented. Additionally, Calibration and Measurement Requirement Summary (CMRS) information is captured in these tables. Figure 9 depicts the relational hierarchy of these tables/entities.

| TABLE CODE | TABLE TITLE |
| :---: | :---: |
| UA | Article Requiring Support/Unit Under Test |
| UB | Unit Under Test Support Equipment |
| UC | Operational Test Program |
| UD | Unit Under Test Support Equipment Operational Test Program |
| UE | Test Program Instruction |
| UF | Unit Under Test Explanation |
| UG | Unit Under Test Parameter Group |
| UH | Unit Under Test Fault Isolated Replaceable Unit |
| UI | Adapter-Interconnector Device |
| UJ | Unit Under Test Support Equipment AdapterInterconnector Device |
| UK | Automatic Test Equipment Test Station |
| UL | Unit Under Test Support Equipment Automatic Test Equipment |
| UM | Support Equipment Item Unit Under Test |
| UN | Support Equipment Unit Under Test Parameter Group |

90.1 Table UA, Article Requiring Support/Unit Under Test. This table identifies the UUT which is a component of weapon system breakdown structure. A UUT can be either a component of the system/equipment or a piece of complex SE itself which must be documented under the end article (weapon system) for contractual or provisioning purposes. Table keys are migrated from table XB, but are given the role name "UUT" to distinguish them (UUTLCNUA, UUTALCUA, and UTLCNTUA). The EIAC must be the same as in table XB, therefore it, is not role named.


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NOTE: The keys (EIACODXA, UUTLCNUA, UUTALCUA, and UTLCNTUA) must have a matching set of identical values already established in table CA (Task Requirement).

| CODE | DATA ELEMENT TITLE | FORMAT | DED | KEY |
| :---: | :---: | :---: | :---: | :---: |
| EIACODXA | END ITEM ACRONYM CODE | 10 X L - | 096 | F |
| UUTLCNUA | UUT LSA CONTROL NUMBER (LCN) | 18 X L | 199 | F |
| UUTALCUA | UUT ALTERNATE LCN CODE | 2 NF | 019 | F |
| UTLCNTUA | UUT LCN TYPE | 1 AF | 203 | F |
| UTALLOUA | UUT ALLOWANCE | $10 \mathrm{X} \mathrm{L} \mathrm{-}$ | 016 |  |
| UMNTPLUA | UUT MAINTENANCE PLAN NUMBER | 23 X L | 209 |  |
| UTTRDNUA | UUT TEST REQUIREMENTS DOCUMENT NUMBER | 15 X L | 448 |  |
| UTWPRFUA | UUT WORK PACKAGE REFERENCE | 6 X L | 515 |  |

90.2 Table UB, Unit Under Test Support Equipment. This table serves as the tie-in between the $S E$ and the UUT. Keys are migrated into table UB from the EA and UA tables. Table keys are EIAC (EIACODXA), UUT LCN (UUTLCNUA), UUT ALC (UUTALCUA), UUT LCN Type (UTLCNTUA), SE Reference Number (SEREFNEA), and SE CAGE Code (SECAGEEA).

| CODE | DATA ELEMENT TITLE | FORMAT | DED | KEY |
| :---: | :---: | :---: | :---: | :---: |
| EIACODXA | END ITEM ACRONYM CODE | $10 \mathrm{X} \mathrm{L} \mathrm{-}$ | 096 | F |
| UUTLCNUA | UUT LSA CONTROL NUMBER (LCN) | 18 X L | 199 | F |
| UUTALCUA | UUT ALTERNATE LCN CODE | 2 NF | 019 | F |
| UTLCNTUA | UUT LCN TYPE | 1 A F | 203 | F |
| SECAGEEA | SUPPORT EQUIPMENT CAGE CODE | 5 X F | 046 | F |
| SEREFNEA | SUPPORT EQUIPMENT REFERENCE NUMBER | 32 X L | 337 | F |
| UTSTCDUB | UUT CALIBRATION/MEASUREMENT REQUIREMENT SUMMARY STATUS | 1 AF | 036 |  |
| UTCMRSUB | UUT CALIBRATION MEASUREMENT REQUIREMENTS SUMMARY RECOMMENDED CODE | $1 \mathrm{X} F$ | 035 |  |

90.3 Table UC, Operational Test Program. This table allows documenting identification and cost data pertaining to the Operational Test Program (OTP). The OTP is used in conjunction with another support equipment item, normally ATE. This table provides supporting information to the UD table. Keys are migrated from the HA table and given the role name "OTP" to distinguish them (OTPCAGUC and OTPREFUC).

| CODE | DATA ELEMENT TITLE | FORMAT | DED | KEY |
| :---: | :---: | :---: | :---: | :---: |
| OTPCAGUC | OPERATIONAL TEST PROGRAM (OTP) CAGE CODE | 5 X F | 046 | F |
| OTPREFUC | OTP REFERENCE NUMBER | 32 X L | 337 | F |
| OTPACRUC | OTP APPORTIONED UNIT COST RECURRING | 8 N R | 025 |  |
| OTPACNUC | OTP APPORTIONED UNIT COST NONRECURRING | 8 N R | 025 |  |

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| OTPCTPUC | OTP COORDINATED TEST PLAN | 1 X F | 060 |
| :--- | :--- | :--- | :--- | :--- |
| OTPSFCUC | OTP STANDARDS FOR COMPARISON | 1 X F | 402 |
| OTPSRDUC | OTP SUPPORT EQUIPMENT | 10 X F | 416 |

90.4 Table UD, Unit Under Test Support Equipment Operational Test Program. This table ties together the relationship between the SE, UUT, and the OTP to maintain the specific application of the OTP. Table keys are EIAC (EIACODXA), UUT LCN (UUTLCNUA), UUT ALC (UUTALCUA), UUT LCN Type (UTLCNTUA), SE Reference Number (SEREFNEA), SE CAGE Code (SECAGEEA) (these migrate from the UB table), and OTP Reference Number (OTPREFUC) and OTP CAGE Code (OTPCAGUC), which migrate from the UC table.

| CODE | DATA ELEMENT TITLE | FORMAT | DED | KEY |
| :---: | :---: | :---: | :---: | :---: |
| EIACODXA | END ITEM ACRONYM CODE | $10 \mathrm{X} \mathrm{L} \mathrm{-}$ | 096 | F |
| UUTLCNUA | UUT LSA CONTROL NUMBER (LCN) | $18 \mathrm{X} \mathrm{L} \mathrm{-}$ | 199 | F |
| UUTALCUA | UUT ALTERNATE LCN CODE | 2 NF | 019 | F |
| UTLCNTUA | UUT LCN TYPE | 1 A F | 203 | F |
| SECAGEEA | SUPPORT EQUIPMENT CAGE CODE | 5 X F | 046 | F |
| SEREFNEA | SUPPORT EQUIPMENT REFERENCE NUMBER | 32 X L | 337 | F |
| OTPCAGUC | OPERATIONAL TEST PROGRAM CAGE CODE | 5 X F | 046 | F |
| OTPREFUC | OPERATIONAL TEST PROGRAM REFERENCE NUMBER | 32 XL | 337 | F |

90.5 Table UE, Test Program Instruction. This table allows documenting basic identification and cost information pertaining to a test program instruction (TPI). The TPI is used as an aid in the use of an OTP. Table keys are migrated from the HA table and given the role name "TPI" to form the following keys: TPI Reference Number (TPIREFUE) and TPI CAGE Code (TPICAGUE). Also, the keys from table UC (OTP CAGE and Reference Number) are migrated in as foreign keys.

| CODE | DATA ELEMENT TITLE | FORMAT | DED | KEY |
| :---: | :---: | :---: | :---: | :---: |
| OTPCAGUC | OPERATIONAL TEST PROGRAM CAGE CODE | 5 X F | 046 | F |
| OTPREFUC | OPERATIONAL TEST PROGRAM REFERENCE NUMBER | 32 X L | 337 | F |
| TPICAGUE | TEST PROGRAM INSTRUCTION (TPI) CAGE CODE | 5 XF | 046 | F |
| TPIREFUE | TPI REFERENCE NUMBER | 32 X L | 337 | F |
| TPAUCRUE | TPI APPORTIONED UNIT COST RECURRRING | 8 N R | 025 |  |
| TPAUCNUE | TPI APPORTIONED UNIT COST NONRECURRING | 8 NR | 025 |  |
| TPISTSUE | TPI SELF TEST | 1 A F | 370 |  |
| TPITDPUE | TPI TECHNICAL DATA PACKAGE | 1 A F | 434 |  |

90.6 Table UF, Unit Under Test Explanation. Narrative statements may be entered in this table to further explain, justify, or substantiate any data entry concerning UUT (U tables) related data elements. When the information is related to a specific data element, the explanation should be prefaced with a reference to that element. Table keys are migrated from table UA and include EIAC (EIACODXA), UUT LCN (UUTLCNUA), UUT ALC (UUTALCUA), and UUT LCN Type (UTLCNTUA). Also, Text Sequencing Code (TEXSEQUF) is a key attribute.

| CODE | DATA ELEMENT TITLE | FORMAT | DED | KEY |
| :---: | :---: | :---: | :---: | :---: |
| EIACODXA | END ITEM ACRONYM CODE | 10 X L | 096 | F |
| UUTLCNUA | UUT LSA CONTROL NUMBER (LCN) | 18 X L | 199 | F |
| UUTALCUA | UUT ALTERNATE LCN CODE | 2 NF | 019 | F |
| UTLCNTUA | UUT LCN TYPE | 1 AF | 203 | F |
| TEXSEQUF | UUT EXPLANATION TEXT SEQUENCING CODE | 5 N R | 450 | K |
| UTEXPLUF | UUT EXPLANATION | 65 X - - | 498 |  |

90.7 Table UG, Unit Under Test Parameter Group. This table allows documenting specific information about individual parameters which the unit under test requires to have measured, generated, etc. by the support equipment. This table is used when the UUT is a subelement of the system/equipment (CMRS category I item), as opposed to being another piece of support equipment, with one exception. This table can be used to document parameters for a piece of complex $S E$ which is an LSA candidate, thereby, making it the UUT. Table keys are EIAC (EIACODXA), UUT LCN (UUTLCNUA), UUT ALC (UUTALCUA), UUT LCN Type (UTLCNTUA), SE Reference Number (SEREFNEA), and SE CAGE Code (SECAGEEA).

NOTE: The UUT Parameter Grouping Code (UUTPGCUG) and the SE Parameter Grouping Code (PARGPCEC) (table EC) provide the common link between the parameters that need to be tested by the UUT and the parameters that the piece of SE can test. Therefore, the values for UUTPGCUG and PARGPCEC must be identical to link the UUT to the corresponding piece of SE .

| CODE | DATA ELEMENT TITLE | FORMAT | DED | KEY |
| :---: | :---: | :---: | :---: | :---: |
| EIACODXA | END ITEM ACRONYM CODE | $10 \mathrm{X} \mathrm{L} \mathrm{-}$ | 096 | F |
| UUTLCNUA | UUT LSA CONTROL NUMBER (LCN) | 18 X L - | 199 | F |
| UUTALCUA | UUT ALTERNATE LCN CODE | 2 NF | 019 | F |
| UTLCNTUA | UUT LCN TYPE | 1 A F | 203 | F |
| SECAGEEA | SUPPORT EQUIPMENT CAGE CODE | 5 X F | 046 | F |
| SEREFNEA | SUPPORT EQUIPMENT REFERENCE NUMBER | 32 X L | 337 | F |
| UUTPGCUG | UUT PARAMETER GROUP CODE | 2 A F | 284 | K |
| UUTPPCUG | UUT CALIBRATION MEASUREMENT REQUIREMENT SUMMARY PARAMETER CODE | 1 A F | 034 |  |
| UUTPACUG | UUT PARAMETER ACCURACY | 26 X L | 284 |  |
| UUTPIOUG | UUT PARAMETER INPUT/OUTPUT CODE | 1 A F | 284 |  |

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90.8 Table UH, Unit Under Test Fault Isolated Replaceable Unit. This table allows documenting the relationship between SE, UUT, task provisioned items, and Fault Isolated Replaceable Units (FIRU). The FIRU is an item which is subordinate to the UUT LCN (UUTLCNUA) and the Task LCN (TSKLCNCI) in hardware breakdown. In fact, the UUT LCN and the Task LCN are one in the same and therefore, must be identical to each other. This table also allows documenting the percentage of faults which can be isolated to a given ambiguity group (up to two groups) and its respective number of items per ambiguity group. Table keys include those which originate in table CI (EIACODXA, TSKLCNCI, TSKALCCI, TSKLTYCI, TSKTCDCI, PROLCNCI, PROALCCI, PROLTYCI, PROCAGCI, and PROREFCI) and are migrated to table UH. Keys from table EA migrate down as nonidentifying.
a. PROLCNCI must be subordinate to TSKLCNCI.
b. PROLCNCI identifies the FIRU item.
c. To qualify as an FIRU, the PROLCNCI must have an ICC of $X, Y, 9, A A$, or $A B$ (identified in table $H G$ ) and must be identifiable through fault isolation procedures for the TSKLCNCI.

| CODE | DATA ELEMENT TITLE | FORMAT | DED | KEY |
| :---: | :---: | :---: | :---: | :---: |
| EIACODXA | END ITEM ACRONYM CODE | 10 X L | 096 | F |
| TSKLCNCI | TASK LSA CONTROL NUMBER (LCN) | 18 X L | 199 | F |
| TSKALCCI | TASK ALTERNATE LCN CODE (ALC) | 2 NF | 019 | F |
| TSKLTYCI | TASK LCN TYPE | 1 A F | 203 | F |
| TSKTCDCI | TASK PROVISION TASK CODE | 7 X F | 427 | F |
| PROLCNCI | TASK PROVISION LCN | 18 X L | 199 | F |
| PROALCCI | TASK PROVISION ALC | 2 NF | 019 | F |
| PROLTYCI | TASK PROVISION LCN TYPE | 1 AF | 203 | F |
| PROCAGCI | TASK PROVISION CAGE CODE | 5 X F | 046 | F |
| PROREFCI | TASK PROVISION REFERENCE NUMBER | 32 X L | 337 | F |
| SECAGEEA | SUPPORT EQUIPMENT CAGE CODE | 5 X F | 046 |  |
| SEREFNEA | SUPPORT EQUIPMENT REFERENCE NUMBER | 32 X L | 337 |  |
| UUTFA1UH | UUT FIRU AMBIGUITY GROUP 1 | 2 NR | 143 |  |
| UUTFA2UH | UUT FIRU AMBIGUITY GROUP 2 | 2 NR | 143 |  |
| UUTFP1UH | UUT FIRU PERCENT FAILURE 1 | 3 NR 1 | 143 |  |
| UUTFP2UH | UUT FIRU PERCENT FAILURE 2 | 3 NR 1 | 143 |  |
| UUTFTDUH | UUT FIRU TEST REQUIREMENTS DOCUMENT INDICATOR | 1 A F | 447 |  |

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90.9 Table UI, Adapter Interconnector Device. This table contains pricing and identification information about items which are utilized to interface the UUT with the SE. The table keys are migrated from table HA and given the role names Adapter Interconnector Device (AID) Reference Number (AIDREFUI) and AID CAGE Code (AIDCAGUI).

| CODE | DATA ELEMENT TITLE | FORMAT | DED | KEY |
| :---: | :---: | :---: | :---: | :---: |
| AIDCAGUI | ADAPTER INTERCONNECTOR DEVICE <br> (AID) CAGE CODE | 5 X F | 046 | F |
| AIDREFUI | AID REFERENCE NUMBER | 32 XL | 337 | F |
| AIDUCNUI | AID APPORTIONED UNIT COST NONRECURRING | 8 N R | 025 |  |
| AIDUCRUI | AID APPORTIONED UNIT COST RECURRING | 8 N R | 025 |  |
| AIDSRDUI | AID SUPPORT EQUIPMENT <br> RECOMMENDATION DATA NUMBER | 10 X F | 416 |  |
| AIDCUTUI | AID COMMON UNIT UNDER TEST | 2 N R | 048 |  |

90.10 Table UJ, Unit Under Test Support Equipment Adapter Interconnector Device. This table cross-references data pertaining to the relationship between the SE, AID, and the UUT. Table keys include the CAGE and Reference Number for the AID (AIDCAGUI and AIDREFUI, respectively) from table UI and the keys migrated from table UB which are EIAC (EIACODXA), UUT LCN (UUTLCNUA), UUT ALC (UUTALCUA), UUT LCN Type (UTLCNTUA), SE Reference Number (SEREFNEA), and SE CAGE Code (SECAGEEA).

| CODE | DATA ELEMENT TITLE | FORMAT | DED | KEY |
| :---: | :---: | :---: | :---: | :---: |
| EIACODXA | END ITEM ACRONYM CODE | $10 \mathrm{X} \mathrm{L} \mathrm{-}$ | 096 | F |
| UUTLCNUA | UUT LSA CONTROL NUMBER (LCN) | 18 X L | 199 | F |
| UUTALCUA | UUT ALTERNATE LCN CODE | 2 NF | 019 | F |
| UTLCNTUA | UUT LCN TYPE | 1 A F | 203 | F |
| SECAGEEA | SUPPORT EQUIPMENT CAGE CODE | 5 X F | 046 | F |
| SEREFNEA | SUPPORT EQUIPMENT REFERENCE NUMBER | 32 X L | 337 | F |
| AIDCAGUI | ADAPTER INTERCONNECTOR DEVICE <br> (AID) CAGE CODE | 5 X F | 046 | F |
| AIDREFUI | AID REFERENCE NUMBER | 32 X L | 337 | F |

90.11 Table UK, Automatic Test Equipment Test Station. This table is used to document identification and government designator information concerning the Automatic Test Equipment (ATE) Test Station required on a SERD summary. Table keys are migrated from table $H A$ and given role names of ATE Reference Number (ATEREFUK) and ATE CAGE Code (ATECAGUK).

| CODE | DATA ELEMENT TITLE | FORMAT | DED | KEY |
| :--- | :--- | :--- | :--- | :--- | :--- |
| ATECAGUK | ATE CAGE CODE | $5 \mathrm{X} \mathrm{F-}$ | 046 | F |
| ATEREFUK | AUTOMATIC TEST EQUIPMENT (ATE) | $32 \times \mathrm{X}$ | 337 | F |
| REFERENCE NUMBER |  | $20 \mathrm{X} \mathrm{L-}$ | 149 |  |

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90.12 Table UL, Unit Under Test Support Equipment Automatic Test Equipment. This table cross-references the ATE Test Station (table UK) data with the UUT SE (table UB). Table keys are ATE Reference Number (ATEREFUK) and ATE CAGE Code (ATECAGUK) migrated from table UK and the keys migrated from table UB which are EIAC (EIACODXA), UUT LCN (UUTLCNUA), UUT ALC (UUTALCUA), UUT LCN Type (UTLCNTUA), SE Reference Number (SEREFNEA), and SE CAGE Code (SECAGEEA).

| CODE | DATA ELEMENT TITLE | FORMAT | DED | KEY |
| :---: | :---: | :---: | :---: | :---: |
| EIACODXA | END ITEM ACRONYM CODE | 10 X L | 096 | F |
| UUTLCNUA | UUT LSA CONTROL NUMBER (LCN) | 18 X L | 199 | F |
| UUTALCUA | UUT ALTERNATE LCN CODE | 2 NF | 019 | F |
| UTLCNTUA | UUT LCN TYPE | 1 A F | 203 | F |
| SECAGEEA | SUPPORT EQUIPMENT CAGE CODE | 5 X F | 046 | F |
| SEREFNEA | SUPPORT EQUIPMENT REFERENCE NUMBER | 32 X L | 337 | F |
| ATECAGUK | ATE CAGE CODE | 5 X F | 046 | F |
| ATEREFUK | AUTOMATIC TEST EQUIPMENT (ATE) REFERENCE NUMBER | 32 X L | 337 | F |

90.13 Table UM, Support Equipment Item Unit Under Test. This table identifies pieces of SE (Calibration and Measurement Requirement Summary (CMRS) category II items) that are linked with CMRS category III items (SE in support of the category II SE). Normally, Tables UM and UN are only used if a CMRS (LSA-076) is required on contract. Table keys are migrated down from the EA table (Support Equipment) and given a role name of Support Equipment Unit Under Test to distinguish them (SUTCAGUM and SUTREFUM).

| CODE | DATA ELEMENT TITLE | FORMAT | DED | KEY |
| :--- | :--- | :--- | :--- | :--- |
|  | SUTCAGUM | SUPPORT EQUIPMENT UNIT UNDER <br> TEST (SE UUT) CAGE CODE | 5 X F | 046 |

90.14 Table UN, Support Equipment Unit Under Test Parameter Group. This table allows documenting specific information about individual parameters which a piece of support equipment (SE) (CMRS category II) requires to have calibrated, measured, etc. by another piece of SE (CMRS category III item). Data from this table will be used on the CMRS report (LSA-076). Table keys include the SE UUT Parameter Group Code (SEUPGCUN), keys migrated from table EA and given role names of "Testing" (TGSCAGUN and TGSREFUN), and keys from table UM are also migrated into this table (SUTREFUM and SUTCAGUM).

NOTE: The SE UUT Parameter Grouping Code (SEUPGCUN) and the SE Parameter Grouping Code (PARGPCEC) (table EC) provide the link between the parameters of CMRS category III items and category II items, respectively. Therefore,
the values for PARGPCEC and SEUPGCUN must be identical to link the SE UUT to the corresponding piece of testing SE.

| CODE | DATA ELEMENT TITLE | FORMAT | DED | KEY |
| :---: | :---: | :---: | :---: | :---: |
| TGSCAGUN | TESTING SUPPORT EQUIPMENT (SE) CAGE CODE | $5 \times \mathrm{F}$ | 046 | F |
| TGSREFUN | TESTING SE REFERENCE NUMBER | 32 X L | 337 | F |
| SUTCAGUM | SE UNIT UNDER TEST (UUT) CAGE CODE | 5 X F | 046 | F |
| SUTREFUM | SE UUT REFERENCE NUMBER | $32 \mathrm{X} \mathrm{L} \mathrm{-}$ | 337 | F |
| SEUPGCUN | SE UUT PARAMETER GROUP CODE | 2 A F | 284 | K |
| UTPACMUN | SE UUT CALIBRATION MEASUREMENT REQUIREMENTS SUMMARY (CMRS) PARAMETER CODE | 1 A F | 034 |  |
| UTPAACUN | SE UUT PARAMETER ACCURACY | 26 X L | 284 |  |
| UTPAIOUN | SE UUT PARAMETER INPUT/OUTPUT CODE | 1 A F | 284 |  |
| UTPAPAUN | SE UUT PARAMETER | 12 X L | 284 |  |
| UTRGFRUN | SE UUT PARAMETER RANGE FROM | 10 D | 284 |  |
| UTPRRTUN | SE UUT PARAMETER RANGE TO | 10 D - | 284 |  |
| UTPARVUN | SE UUT PARAMETER RANGE/VALUE CODE | 1 A F | 284 |  |
| UTPATAUN | SE UUT PARAMETER TEST ACCURACY RATIO (TAR) ACTUAL | 1 X F | 442 |  |
| UTPATDUN | SE UUT PARAMETER TAR DESIRED | 1 X F | 442 |  |

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100. FACILITIES CONSIDERATIONS. Data tables beginning with "F" in the first position of the table code are structured to describe and justify all proposed special and additional facilities requirements, which are indicated as a result of the operational/maintenance task analysis. Figure 10 depicts the relational hierarchy of these tables/entities.

TABLE CODE TABLE TITLE
FA Facility
FB Facility Narrative
FC Baseline Facility Narrative
FD New or Modified Facility Narrative
FE Operations and Maintenance Task Facility Requirement
100.1 Table FA, Facility. This table identifies the facility by name, category code, and type that the system/equipment under analysis requires. The table keys are Facility Name (FACNAMFA), Facility Category Code (FACCCDFA), and Facility Type (FACTYPFA). For a given row of information, the following cross-element edits apply to table FB:
a. Facility Area (FAAREAFA) and Facility Area UM (FAARUMFA) must either both be blank, or both have entries.
b. Facility Construction Unit of Measure Price (FACNCOFA) and Construction Unit of Measure (CONUOMFA) must either both be blank, or both have entries.

| CODE | DATA ELEMENT TITLE | FORMAT | DED | KEY |
| :---: | :---: | :---: | :---: | :---: |
| FACNAMFA | FACILITY NAME | 32 X L | 118 | K |
| FACCCDFA | FACILITY CATEGORY CODE | 6 N L | 115 | K |
| FACTYPFA | FACILITY TYPE | 1 AF | 483 | K |
| FACCLAFA | FACILITY CLASS | 19 X L | 116 |  |
| DRCLASFA | FACILITY DRAWING CLASSIFICATION | 3 X - | 088 |  |
| FADNUMFA | FACILITY DRAWING NUMBER | 32 X L | 089 |  |
| FADREVFA | FACILITY DRAWING REVISION | 2 A R | 360 |  |
| FAAREAFA | FACILITY AREA | 6 N R | 112 |  |
| FAARUMFA | FACILITY AREA UNIT OF MEASURE | 2 A F | 491 |  |
| FACNCOFA | FACILITY CONSTRUCTION UNIT OF MEASURE PRICE | 10 NR 2 | 492 |  |
| CONUOMFA | CONSTRUCTION UNIT OF MEASURE | 2 AF | 491 |  |

100.2 Table FB, Facility Narrative. This table may be used to identify Facility Capability, and Facility Location of either the baseline facility or the new or modified facility. The table keys consist of Facility Name (FACNAMFA), Facility Category Code (FACCCDFA), Facility Type (FACTYPFA), Facility Narrative Code (FNCODEFB), and Facility Narrative Text Sequencing Code (TEXSEQFB). For a given row of information, the following cross-element edits apply to table FB:
a. If the Facility Narrative Code (FNCODEFB) is (A), then this table identifies the capacity impact on the work load of the facility (Facility


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Capability, DED 114).
b. If the Facility Narrative Code (FNCODEFB) is (B), then this table identifies the existing depot facility in terms of where the facility is located (e.g., depot name, building, bay, etc.) (Facility Location, DED 117).

| CODE | DATA ELEMENT TITLE |  |
| :--- | :--- | :--- |
| FACNAMFA | FACILITY NAME |  |
| FACCCDFA | FACILITY CATEGORY CODE |  |
| FACTYPFA | FACILITY TYPE |  |
| FNCODEFB | FACILITY NARRATIVE CODE |  |
| TEXSEQFB | FACILITY NARRATIVE TEXT |  |
|  | SEQUENCING CODE |  |
| FACNARFB | FACILITY NARRATIVE |  |


| $\frac{\text { FORMAT }}{32 \mathrm{X} \mathrm{L}}-$ | $\frac{\text { DED }}{118}$ | $\frac{\text { KEY }}{\mathrm{F}}$ |
| :--- | :--- | :--- |
| $6 \mathrm{~N} \mathrm{~L} \mathrm{-}$ | 115 | F |
| $1 \mathrm{AF}-$ | 483 | F |
| $1 \mathrm{AF}-$ | 119 | K |
| $5 \mathrm{NR}-$ | 450 | K |
| $65 \mathrm{X} \mathrm{-}$ | --- |  |

100.3 Table FC, Baseline Facility Narrative. This table may be used to identify Facility Maintenance Requirements, Facility Requirements for Operations, Facility Training Requirement, Facility Requirements Special Considerations, and Facility Requirements Supply and Storage for a baseline facility. Baseline is describing the requirements needed for a facility, this applies to both an existing facility and a new or modified facility. The table keys consist of Baseline Facility Name (FACNAMFC), Baseline Facility Category Code (FACCCDFC), Baseline Facility Type (FACTYPFC), Baseline Facility Narrative Code (FBNACDFC), and Baseline Facility Narrative Text Sequencing Code (TEXSEQFC). For a given row of information, the following cross-element edits apply to table FC:
a. If Baseline Facility Narrative Code (FBNACDFC) is (A), then this table identifies the maintenance concept for the system/equipment under analysis and the facilities that are required to maintain the system (Facilities Maintenance Requirement, DED 107).
b. If Baseline Facility Narrative Code (FBNACDFC) is (B), then this table identifies what facilities are needed to support the system in its daily use (Facilities Requirements For Operations, DED 109).
c. If Baseline Facility Narrative Code (FBNACDFC) is (C), then this table identifies what facilities are needed for training (Facilities Requirement for Training, DED 110).
d. If Baseline Facility Narrative Code (FBNACDFC) is (D), then this table describes any special considerations which impact facility requirements (Facility Requirements Special Considerations, DED 120).
e. If Baseline Facility Narrative Code (FBNACDFC) is (E), then this table describes where the system/equipment will be stored, or if there is an impact in other storage facilities (Facility Requirements Supply/Storage, DED 121).

\(\left.\begin{array}{lllll}TEXSEQFC \& BASELINE FACILITY NARRATIVE <br>

TEXT SEQUENCING CODE\end{array}\right]\)| K $\mathrm{N}-$ | 450 |
| :---: | :---: |
| FABNARFC | BASELINE FACILITY NARRATIVE |

100.4 Table FD, New or Modified Facility Narrative. This table contains information about modifications of existing facilities or requirements for new facilities. This table may be used to identify Facility Design Criteria, Facility Installation Lead Time, Facility Task Area Breakdown, Facility Utilization, Facility Requirements, Facility Unit Cost Rationale, Facility Justification, Type of Construction, and Utilities Requirement. The table keys consist of New or Modified Facility Name (FACNAMFD), New or Modified Facility Category Code (FACCCDFD), New or Modified Facility Type (FACTYPFD) New or Modified Facility Narrative Code (NMFNCDFD), and Text Sequencing Code (TEXSEQFD). For a given row of information, the following cross-element edits apply to table FD:
a. If the New or Modified Facility Narrative Code (NMFNCDFD) is (A), then this table describes the facility design requirements necessary to support the item under analysis (Facility Design Criteria, DED 105).
b. If the New or Modified Facility Narrative Code (NMFNCDFD) is (B), then this table describes the facilities installation lead time schedules for contractor produced and installed support, test equipment, and training devices (Facility Installation Lead Time, DED 106).
c. If the New or Modified Facility Narrative Code (NMFNCDFD) is (C), then this is a narrative description identifying the breakdown of a new or modified facility for the area by individual tasks at the job level to determine maximum use of space (Facility Task Area Breakdown, DED 122).
d. If the New or Modified Facility Narrative Code (NMFNCDFD) is (D), then this is a table describing the new or modified facility utilization rate (Facilities Utilization, DED 111).
e. If the New or Modified Facility Narrative Code (NMFNCDFD) is (E), then this table describes the location of and the functions to be performed at the new or modified facility (Facilities Requirements, DED 108).
f. If the New or Modified Facility Narrative Code (NMFNCDFD) is (F), then this is a narrative field identifying variations to the appropriate unit cost contained in the military construction guides (Facility Unit Cost Rationale, DED 123).
g. If the New or Modified Facility Narrative Code (NMFNCDFD) is (G), then this is a narrative field which identifies the major factors which led to the decision that a new facility was required (Facility Justification, DED 188).
h. If the New or Modified Facility Narrative Code (NMFNCDFD) is (H), then this table describes what type of construction is required at a new or modified facility (Type of Construction, DED 482).
i. If the New or Modified Facility Narrative Code (NMFNCDFD) is (I), then this is a narrative description identifying an estimate of the utilization required for a new or modified facility (Utilities Requirement, DED 502).

| CODE | DATA ELEMENT TITLE | FORMAT | DED | KEY |
| :---: | :---: | :---: | :---: | :---: |
| FACNAMFD | NEW OR MODIFIED FACILITY NAME | $32 \mathrm{X} \mathrm{L}-$ | 118 | F |
| FACCCDFD | NEW OR MODIFIED FACILITY CATEGORY CODE | 6 N L | 115 | F |
| FACTYPFD | NEW OR MODIFIED FACILITY TYPE | 1 AF | 483 | F |
| NMFNCDFD | NEW OR MODIFIED FACILITY NARRATIVE CODE | 1 A F | 255 | K |
| TEXSEQFD | NEW OR MODIFIED FACILITY NARRATIVE TEXT SEQUENCING CODE | $5 \mathrm{~N} R$ | 450 | K |
| NMFNARFD | NEW OR MODIFIED FACILITY NARRATIVE | 65 X - | --- |  |

100.5 Table FE, Operations and Maintenance Task Facility Requirement. This table identifies a need for operations/maintenance facilities for a given task. The table keys consist of EIAC (EIACODXA), LCN (LCNCODXB), ALC (ALTLCNXB), LCN Type (LCNTYPXB), Facility Name (FACNAMFA), Facility Category Code (FACCCDFA), Facility Type (FACTYPFA), and Task Code (TASKCDCA).

| CODE | DATA ELEMENT TITLE | FORMAT | DED | KEY |
| :---: | :---: | :---: | :---: | :---: |
| EIACODXA | END ITEM ACRONYM CODE | $10 \mathrm{X} \mathrm{L} \mathrm{-}$ | 096 | F |
| LSACONXB | LSA CONTROL NUMBER (LCN) | 18 X L - | 199 | F |
| ALTLCNXB | ALTERNATE LCN CODE | 2 NF | 019 | F |
| LCNTYPXB | LCN TYPE | 1 A F | 203 | F |
| TASKCDCA | TASK CODE | 7 X F | 427 | F |
| FACNAMFA | FACILITY NAME | $32 \mathrm{X} \mathrm{L} \mathrm{-}$ | 118 | F |
| FACCCDFA | FACILITY CATEGORY CODE | 6 N L | 115 | F |
| FACTYPFA | FACILITY TYPE | 1 AF | 483 | F |

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110. PERSONNEL SKILL CONSIDERATIONS. Data tables beginning with "G" in the first position of the table code are structured to describe and justify any new or modified personnel skills required to support the system/equipment. Figure 11 depicts the relational hierarchy of these tables/entities.

TABLE CODE
TABLE TITLE
GA Skill Specialty
GB New or Modified Skill
GC New or Modified Skill Narrative
GD Skill Aptitude Data
GE Physical and Mental Requirements Narrative
110.1 Table GA, Skill Specialty. This table contains information about military and civilian skill specialties. The table key is SSC (SKSPCDGA). For a given row, Hour Labor Rate (HRLARTGA) is per SSC (SKSPCDGA).

| CODE | DATA ELEMENT TITLE | FORMAT | DED | KEY |
| :---: | :---: | :---: | :---: | :---: |
| SKSPCDGA | SKILL SPECIALTY CODE | 7 X L | 387 | K |
| SKLVCDGA | SKILL LEVEL CODE | 1 A F | 386 |  |
| HRLARTGA | HOUR LABOR RATE | 4 N R 2 | 161 |  |
| TRNCOSGA | TRAINING COST | 7 NR 2 | 460 |  |

110.2 Table GB, New or Modified Skill. This table contains information about new or modified skill requirements. The key for this table is New or Modified SSC (MDCSSCGB). For a given row of information, the following cross-element edits apply to table GB:
a. SSC (SKSPCDGA) is migrated into this table as nonidentifying key which means that this key is not required to uniquely identify an instance of the entity.
b. A Security Clearance (SCRSSCGB) is required for each New or Modified SSC (MDCSSCGB).
c. ASVAB AFQT Expected Range Low (AAEXRLGB) and High (AAEXRHGB) are required for each ASVAB AFQT Score (ABAFQTGB).
d. ASVAB AFQT Lowest Percent Low (AALPRLGB) and High (AALPRHGB) are required for each ASVAB AFQT Score (ABAFQTGB).

| CODE | DATA ELEMENT TITLE | FORMAT | DED | KEY |
| :---: | :---: | :---: | :---: | :---: |
| MDCSSCGB | NEW OR MODIFIED SKILL SPECIALTY CODE | 7 X L | 257 | K |
| MDSCLCGB | NEW OR MODIFIED SKILL LEVEL CODE | 1 AF | 386 |  |
| SKSPCDGA | SKILL SPECIALTY CODE | 7 X L | 387 |  |
| DPRNRSGB | DUTY POSITION REQUIRING A NEW OR REVISED SKILL | 19 X L - | 092 |  |



| RPPCIVGB | RECOMMENDED CIVILIAN GRADE | 4 | X |  | 330 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| RPPMILGB | RECOMMENDED MILITARY RANK/RATE | 3 | X |  | 330 |
| SCRSSCGB | SECURITY CLEARANCE REQUIRED | 1 | N |  | 369 |
| SSCTESGB | TEST SCORE | 3 | N R |  | 449 |
| ABAFQTGB | ARMED SERVICES VOCATIONAL <br> APTITUDE BATTERY (ASVAB) ARMED FORCES QUALIFICATION <br> TEST (AFQT) SCORE | 2 |  |  | 026 |
| AAEXRLGB | ASVAB AFQT EXPECTED RANGE LOW | 2 | N |  | 026 |
| AAEXRHGB | ASVAB AFQT EXPECTED RANGE HIGH | 2 | N |  | 026 |
| AALPRLGB | ASVAB AFQT LOWEST PERCENT-LOW | 2 | N |  | 026 |
| AALPRHGB | ASVAB AFQT LOWEST PERCENT-HIGH | 2 | N |  | 026 |

110.3 Table GC, New or Modified Skill Narrative. This table may be used to identify New or Modified Skill Additional Requirements, Educational Qualifications, Skill Justification, and Additional Training Requirements. The table keys consist of New or Modified SSC (MDCSSCGB), New or Modified Skill Narrative Code (NMSNCDGC), and New or Modified Skill Narrative Text Sequencing Code (TEXSEQGC). For a given row of information, the following cross-element edits apply to table GC:
a. If the New or Modified Skill Narrative Code is (A), then this table describes the new skills that are required in order to operate and maintain the equipment under analysis (New or Modified Skill Additional Requirements, DED 007).
b. If the New or Modified Skill Narrative Code is (B), then this table describes the educational prerequisites recommended to acquire the skill necessary to perform the task (Educational Qualifications, DED 094).
c. If the New or Modified Skill Narrative Code is (C), then this table identifies the major factors which led to the decision that training is needed for the new or modified skill (Skill Justification, DED 188).
d. If the New or Modified Skill Narrative Code is (D), then this table describes the additional training required for maintenance, operator, and instructor personnel (Additional Training Requirements, DED 012).

| CODE | DATA ELEMENT TITLE | FORMAT |  | DED | KEY |
| :---: | :---: | :---: | :---: | :---: | :---: |
| MDCSSCGB | NEW OR MODIFIED SKILL SPECIALTY CODE | 7 X L | - | 257 | F |
| NMSNCDGC | NEW OR MODIFIED SKILL NARRATIVE CODE | 1 AF | - | 256 | K |
| TEXSEQGC | NEW OR MODIFIED SKILL NARRATIVE TEXT SEQUENCING CODE | 5 N R | - | 450 | K |
| NMSNARGC | NEW OR MODIFIED SKILL NARRATIVE | 65 X - |  | --- |  |

110.4 Table GD, Skill Aptitude Data. This table contains information about Armed Sevices Vocational Aptitude Battery scores. The table keys consist of New or Modified Skill Specialty Code (MDCSSCGB) and ASVAB Aptitude Element (ASVAPEGD).
a. ASVAB Aptitude Element Expected Range Low (AAEERLGD) and High

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(AAEERHGB) are required for each ASVAB Aptitude Element (ASVAPEGD).
b. ASVAB Aptitude Element Lowest Percent Low (AAELPLGD) and High (AAELPHGD) are required for each ASVAB Aptitude Element (ASVAPEGD).

| CODE | DATA ELEMENT TITLE | FORMAT |  |  | DED | KEY |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MDCSSCGB | NEW OR MODIFIED SKILL SPECIALTY CODE | 7 | X | L | 257 | F |
| ASVAPEGD | ASVAB APTITUDE ELEMENT | 2 | A | R - | 026 | K |
| AAEERLGD | ASVAB APTITUDE ELEMENT EXPECTED RANGE-LOW | 3 | N | F- | 026 |  |
| AAEERHGD | ASVAB APTITUDE ELEMENT EXPECTED RANGE-HIGH | 3 | N | F- | 026 |  |
| AAELPLGD | ASVAB APTITUDE ELEMENT LOWEST PERCENT-LOW | 3 | N |  | 026 |  |
| AAELPHGD | ASVAB APTITUDE ELEMENT LOWEST PERCENT-HIGH | 3 | N |  | 026 |  |

110.5 Table GE, Physical and Mental Requirements Narrative. This table contains information which identifies any unique physical/mental personnel attributes required or recommended as prerequisites to full qualification in the applicable task. The table keys consist of EIAC (EIACODXA), LCN (LCNCODXB), ALC (ALTLCNXB), LCN Type (LCNTYPXB), Task Code (TASKCDCA), Subtask Number (SUBNUMCB), Subtask Person Identifier (SUBPIDCD), New or Modified SSC (MDCSSCGB), and Physical and Mental Requirements Text Sequencing Code (TEXSEQGE).

| CODE | DATA ELEMENT TITLE | FORMAT |  | DED | KEY |
| :---: | :---: | :---: | :---: | :---: | :---: |
| EIACODXA | END ITEM ACRONYM CODE | 10 X L | - | 096 | F |
| LSACONXB | LSA CONTROL NUMBER (LCN) | 18 X L | - | 199 | F |
| ALTLCNXB | ALTERNATE LCN CODE | 2 NF |  | 019 | F |
| LCNTYPXB | LCN TYPE | 1 A F |  | 203 | F |
| TASKCDCA | TASK CODE | 7 X F |  | 427 | F |
| SUBNUMCB | SUBTASK NUMBER | 3 NF |  | 407 | F |
| SUBPIDCD | SUBTASK PERSON IDENTIFIER | 3 XL |  | 288 | F |
| MDCSSCGB | NEW OR MODIFIED SKILL SPECIALTY CODE | 7 X L |  | 257 | F |
| TEXSEQGE | PHYSICAL AND MENTAL REQUIREMENTS TEXT SEQUENCING CODE | 5 N R |  | 450 | K |
| PAMENRGE | PHYSICAL AND MENTAL REQUIREMENTS NARRATIVE | 65 X - | - | 290 |  |

120. PACKAGING AND PROVISIONING REQUIREMENT. The following "H" data tables are used to document packaging/provisioning data requirements. Included in these tables are static parts data (nonapplication dependent) related to provisioning screening and cataloging, packaging, and common maintenance data. Also included under these data tables are application data of items used to document the data required for initial support requirements determination, repair parts manuals, and design change information. Figure 12 depicts the data relationships for these tables.

| TABLE CODE | TABLE TITLE |
| :---: | :---: |
| HA | Item Identification |
| HB | Additional Reference Number |
| HC | Contractor Technical Information Code CAGE |
| HD | Unit of Issue Price |
| HE | Unit of Measure Price |
| HF | Item Packaging Requirement |
| HG | Part Application Provisioning |
| HH | Overhaul-Kit Next Higher Assembly PLISN |
| HI | Provisioning Remark |
| HJ | Provisioning Reference Designation |
| HK | Parts Manual Description |
| HL | Parts Manual Provisioning Nomenclature |
| HM | Basis of Issue |
| HN | Provisioning Serial Number Usable On Code |
| HO | Provisioning System/End Item Usable On Code |
| HP | Design Change Information |
| HQ | Serial Number Effectivity |
| HR | Design Change Usable On Code |

120.1 Table HA, Item Identification. This table contains parts information that is not dependent of the part application such as item identification, cataloging, common maintenance information, special management characteristics and units of measure and issue. Table keys consist of Reference Number and CAGE (REFNUMHA and CAGECDXH). For a given row of information, the following cross-element edits apply to table HA:

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a. Acquisition Method Suffix Code (AMSUFCHA) is not allowed without Acquisition Method Code (ACQMETHA).
b. Shelf Life Action Code (SLACTNHA) is not allowed without Shelf Life (SHLIFEHA).
c. National Item Identification Number (NIINSNHA) is not allowed without Federal Supply Classification (FSCNSNHA).
d. Unit Length (ULENGTHA), Width (UWIDTHHA), and Height (UHEIGHHA) must either be all blank or all have entries.
e. If UM (UNITMSHA) equals UI (UNITISHA), UI Conversion Factor (UICONVHA) must equal "00001". Conversely, if UI and UM are not equal, then UI Conversion Factor cannot equal "00001".
f. If Special Material Content Code (SPMACCHA) is "E", then the Precious Metals Indicator Code (PMICODHA) cannot be "A".
g. Material Leadtime (MTLEADHA) and Material Weight (MTLWGTHA) are not allowed without Industrial Materials Analysis of Capacity (INDMATHA).

| CODE | DATA ELEMENT TITLE | FORMAT |  | DED | KEY |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CAGECDXH | CAGE CODE | 5 X F | - | 046 | F |
| REFNUMHA | REFERENCE NUMBER | 32 X L |  | 337 | K |
| ITNAMEHA | ITEM NAME | 19 X L |  | 182 |  |
| INAMECHA | ITEM NAME CODE | 5 NF | - | 183 |  |
| REFNCCHA | REFERENCE NUMBER CATEGORY CODE | 1 X F | - | 338 |  |
| REFNVCHA | REFERENCE NUMBER VARIATION CODE | 1 NF | - | 339 |  |
| DLSCRCHA | DLSC SCREENING REQUIREMENT CODE | 1 A F | - | 073 |  |
| DOCIDCHA | DOCUMENT IDENTIFIER CODE | 3 AF | - | 087 |  |
| ITMMGCHA | ITEM MANAGEMENT CODE | 1 A F | - | 181 |  |
| COGNSNHA | NATIONAL STOCK NUMBER (NSN) COGNIZANCE CODE | 2 X F | - | 253 |  |
| SMMNSNHA | NSN SPECIAL MATERIAL IDENTIFICATION CODE/MATERIEL MANAGEMENT AGGREGATION CODE | 2 XF | - | 253 |  |
| MATNSNHA | NSN MATERIEL CONTROL CODE | 1 X F | - | 253 |  |
| FSCNSNHA | NSN FEDERAL SUPPLY CLASSIFICATION | 4 NF | - | 253 |  |
| NIINSNHA | NSN NATIONAL ITEM IDENTIFICATION NUMBER | 9 X F | - | 253 |  |
| ACTNSNHA | NSN ACTIVITY CODE | 2 X F | - | 253 |  |
| UICONVHA | UNIT OF ISSUE CONVERSION FACTOR | 5 NF | - | 489 |  |
| SHLIFEHA | SHELF LIFE | 1 X F | - | 377 |  |
| SLACTNHA | SHELF LIFE ACTION CODE | 2 X F | - | 378 |  |
| PPSLSTHA | PROGRAM PARTS SELECTION LIST | 1 A F | - | 302 |  |
| DOCAVCHA | DOCUMENT AVAILABILITY CODE | 1 X F | - | 086 |  |
| PRDLDTHA | PRODUCTION LEAD TIME | 2 NR | - | 299 |  |
| SPMACCHA | SPECIAL MATERIAL CONTENT CODE | 1 X F | - | 395 |  |
| SMAINCHA | SPECIAL MAINTENANCE ITEM CODE | 1 A F | - | 392 |  |
| CRITCDHA | CRITICALITY CODE | 1 A F | - | 066 |  |
| PMICODHA | PRECIOUS METAL INDICATOR CODE | 1 X F | - | 293 |  |
| SAIPCDHA | SPARES ACQUISITION INTEGRATED WITH PRODUCTION | 1 A F | - | 391 |  |

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| AAPLCCHA | GOVERNMENT FURNISHED PROVISIONING <br> LIST CATEGORY CODE (PLCC) |  |  | - | 308 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| BBPLCCHA | INTERIM SUPPORT ITEMS PLCC | 1 A | F | - | 308 |
| CCPLCCHA | LONG LEAD TIME ITEM PLCC | 1 A | F | - | 308 |
| DDPLCCHA | TOOLS AND TEST EQUIPMENT PLCC | 1 A | F | - | 308 |
| EEPLCCHA | COMMON AND BULK ITEM PLCC | 1 A | F | - | 308 |
| FFPLCCHA | REPAIRABLE ITEMS PLCC | 1 A | F | - | 308 |
| GGPLCCHA | INTERIM RELEASED ITEM PLCC | 1 A | F | - | 308 |
| HHPLCCHA | INSTALLATION AND CHECKOUT ITEM PLCC |  | F | - | 308 |
| JJPLCCHA | AUTHORIZATION STOCK LIST ITEM PLCC |  | F | - | 308 |
| KKPLCCHA | RECOMMENDED BUY LIST ITEM PLCC | 1 A | F | - | 308 |
| LLPLCCHA | PRESCRIBED LOAD LIST ITEM PLCC | 1 A | F | - | 308 |
| MMPLCCHA | SYSTEM SUPPORT PACKAGE COMPONENT LIST PLCC | 1 A | F | - | 308 |
| PHYSECHA | PHYSICAL SECURITY PILFERAGE CODE | 1 X | F | - | 291 |
| ADPEQPHA | ADP EQUIPMENT CODE | 1 N | F | - | 027 |
| DEMILIHA | DEMILITARIZATION CODE | 1 X | F | - | 076 |
| ACQMETHA | ACQUISITION METHOD CODE | 1 N | F | - | 003 |
| AMSUFCHA | ACQUISITION METHOD SUFFIX CODE | 1 X | F | - | 004 |
| HMSCOSHA | HAZARDOUS MATERIALS STORAGE COST | 8 N | R | - | 156 |
| HWDCOSHA | HAZARDOUS WASTE DISPOSAL COST | 8 N | R | - | 157 |
| HWSCOSHA | HAZARDOUS WASTE STORAGE COST | 8 N | R | - | 158 |
| CTICODHA | CONTRACTOR TECHNICAL INFORMATION CODE | 2 A | - | - | 058 |
| UWEIGHHA | UNIT WEIGHT | 5 X | - | - | 497 |
| ULENGTHA | UNIT SIZE LENGTH | 4 N | R | 1 | 496 |
| UWIDTHHA | UNIT SIZE WIDTH | 4 N | R |  | 496 |
| UHEIGHHA | UNIT SIZE HEIGHT | 4 N | R | 1 | 496 |
| HAZCODHA | HAZARDOUS CODE | 1 A | F | - | 154 |
| UNITMSHA | UNIT OF MEASURE | 2 A | F | - | 491 |
| UNITISHA | UNIT OF ISSUE | 2 A | F | - | 488 |
| LINNUMHA | LINE ITEM NUMBER | 6 X | L | - | 193 |
| CRITITHA | CRITICAL ITEM CODE |  |  |  | 065 |
| INDMATHA | INDUSTRIAL MATERIALS ANALYSIS OF CAPACITY |  |  |  | 163 |
| MTLEADHA | MATERIAL LEADTIME | 3 N | R | - | 219 |
| MTLWGTHA | MATERIAL WEIGHT | 6 N | R | 3 | 220 |
| MATERLHA | MATERIAL | 240 |  | L | 218 |

120.2 Table HB, Additional Reference Number. This table contains Additional Reference Numbers (ARN) that may be used to identify the item of supply. Table keys include item Reference Number (REFNUMHB) and CAGE (CAGECDHB) from table HA, additional CAGE (ADCAGEHB) from table XH, and ARN (ADDREFHB). In a given row, when the ARN and CAGE match the primary Reference Number and CAGE, there must be an entry in Reference Number Category Code (RNCC) and this entry must be different from the RNCC entry in table HA.

| CODE | DATA ELEMENT TITLE | FORMAT | DED | KEY |
| :---: | :---: | :---: | :---: | :---: |
| CAGECDHB | ARN ITEM CAGE CODE | 5 X F | 046 | F |
| REFNUMHB | ARN ITEM REFERENCE NUMBER | 32 X L | 337 | F |
| ADCAGEHB | ARN CAGE CODE | 5 X L - | 046 | F |
| ADDREFHB | ADDITIONAL REFERENCE NUMBER | 32 XL | 006 | K |

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| ADRNCCHB | ARN REFERENCE NUMBER CATEGORY | $1 \mathrm{X} \mathrm{F} \mathrm{-}$ | 338 |
| :--- | :---: | :--- | :--- |
| CODE |  |  |  |
| ADRNVCHB | ARN REFERENCE NUMBER VARIATION | $1 \mathrm{NF}-$ | 339 |
|  | CODE |  |  |

120.3 Table HC, Contractor Technical Information Code (CTIC) CAGE. This table contains CTIC CAGEs. Table keys include: item reference number (REFNUMHC), and CAGE, (CAGECDHC) from table HA, and CTIC CAGE (CTCAGEHC) from table XH. CTIC (CTICODHA) must be established in Table HA with values of either "-K", "-M", or "-N" for the reference number and CAGE combination, prior to establishing a value in this table.

| CODE | DATA ELEMENT TITLE | FORMAT | DED | KEY |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  | CAGECDHC | ITEM CAGE CODE | $5 \times \mathrm{F}-$ | 046 | F |
| REFNUMHC | ITEM REFERENCE NUMBER | $32 \mathrm{X} \mathrm{L-}$ | 337 | F |  |
| CTCAGEHC | CTIC CAGE CODE | $5 \times \mathrm{F}-$ | 046 | F |  |

120.4 Table HD, Item Unit of Issue Price. This table contains UI prices and associated information about the UI price. Table keys include: Reference Number (REFNUMHA), CAGE (CAGECDXH), and UI Price (UIPRICHD).
a. UI (HA.UNITISHA) must be established in table HA for the Reference Number and CAGE combination prior to establishing a value in this table.
b. For identical Reference Number and CAGE keys, only one row of information can be established with a "Y" Provisioning UI Price Code (PROUIPHD).
c. Lot Quantity From (LOTQFMHD) must be less than or equal to Lot Quantity To (LOTQTOHD) in any row.

| CODE | DATA ELEMENT TITLE | FORMAT | DED | KEY |
| :---: | :---: | :---: | :---: | :---: |
| CAGECDXH | CAGE CODE | 5 X F | 046 | F |
| REFNUMHA | REFERENCE NUMBER | 32 X L | 337 | F |
| UIPRICHD | UNIT OF ISSUE (UI) PRICE | 10 N R 2 | 490 | K |
| LOTQFMHD | UI PRICE LOT QUANTITY FROM | 6 N R | 205 |  |
| LOTQTOHD | UI PRICE LOT QUANTITY TO | 6 N R | 205 |  |
| CURPRCHD | UI PRICE CONCURRENT PRODUCTION CODE | 1 A F | 051 |  |
| TUIPRCHD | UI PRICE TYPE OF PRICE CODE | 1 AF | 485 |  |
| PROUIPHD | UI PRICE PROVISIONING | 1 A F | 314 |  |
| FISCYRHD | UI PRICE FISCAL YEAR | 2 NF | 145 |  |

120.5 Table HE, Item Unit of Measure Price. This table contains UM prices and associated information about the UM price. Table keys include: Reference Number (REFNUMHA) ; CAGE (CAGECDXH) ; and, UM Price (UMPRICHE).
a. UM (HA.UNITMSHA) must be established in table HA for the Reference Number and CAGE combination prior to establishing a value in this table.

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b. For identical Reference Number and CAGE keys, only one row of information can be established with a "Y" Provisioning UM Price Code (PROUMPHD).
c. Lot Quantity From (LOTQFMHE) must be less than or equal to Lot Quantity To (LOTQTOHE) in any row.

| CODE | DATA ELEMENT TITLE | FORMAT | DED | KEY |
| :---: | :---: | :---: | :---: | :---: |
| CAGECDXH | CAGE CODE | 5 X F | 046 | F |
| REFNUMHA | REFERENCE NUMBER | $32 \mathrm{X} \mathrm{L} \mathrm{-}$ | 337 | F |
| UMPRICHE | UNIT OF MEASURE (UM) PRICE | 10 N R 2 | 492 | K |
| LOTQFMHE | UM PRICE LOT QUANTITY FROM | 6 N R | 205 |  |
| LOTQTOHE | UM PRICE LOT QUANTITY TO | 6 N R | 205 |  |
| CURPRCHE | UM PRICE CONCURRENT PRODUCTION CODE | 1 A F | 051 |  |
| TUMPRCHE | UM PRICE TYPE OF PRICE CODE | 1 AF | 485 |  |
| PROUMPHE | UM PRICE PROVISIONING | 1 A F | 314 |  |
| FISCYRHE | UM PRICE FISCAL YEAR | 2 N F | 145 |  |

120.6 Table HF, Item Packaging Requirement. This table contains packaging data, as specified by MIL-STD-2073-1 and MIL-STD-2073-2. Table keys are: Reference Number (REFNUMHA); CAGE (CAGECDXH); and, Degree of Protection (DEGPROHF).
a. Unit Pack Length (LENUPKHF), Width (WIDUPKHF), and Depth (DEPUPKHF) must either all be blank or all have entries for a row of information.
b. Unit Pack entries must be greater than or equal to Unit Size entries in table HA (LENUPKHF greater than or equal to ULENGTHA; WIDUPKHF greater than or equal to UWIDTHHA; and, DEPUPKHF greater than or equal to UHEIGHHA).
c. For numeric entry, Unit Pack Weight (UNPKWTHF) must be greater than or equal to Unit Weight (UWEIGHHA).
d. Packaging data preparer CAGE (PKCAGEHF) is a nonidentifying key migrating from table XH.
e. When packaging in accordance with special packaging instruction (SPI) enter code $Z Z$ in the Method of Preservation Code (MEPRESHF) and omit entries in the following fields: Cleaning and Drying Procedures (CDPROCHF), Preservation Material Code (PRSMATHF), Wrapping Material (WRAPMTHF), Cushioning and Dunnage Material (CUSHMAHF), Cushioning Thickness (CUSTHIHF), and Unit Container (UNICONHF).
f. The Container National Stock Number (CONNSNHF) is the only the 4th-16th position of DED 253, National Stock Number and Related Data.

| CODE | DATA ELEMENT TITLE | FORMAT | DED | KEY |
| :---: | :---: | :---: | :---: | :---: |
| CAGECDXH | CAGE CODE | 5 X F | 046 | F |
| REFNUMHA | REFERENCE NUMBER | $32 \mathrm{X} \mathrm{L} \mathrm{-}$ | 337 | F |
| DEGPROHF | DEGREE OF PROTECTION CODE | 1 A F | 074 | K |
| UNICONHF | UNIT CONTAINER CODE | $2 \times \mathrm{F}$ | 486 |  |
| UCLEVLHF | UNIT CONTAINER LEVEL | 1 X F | 487 |  |

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| PKGCODHF | PACKING CODE | 3 | X F |  | 283 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| PACCATHF | PACKAGING CATEGORY CODE | 4 | X F |  | 282 |
| MEPRESHF | METHOD OF PRESERVATION CODE | 2 | X F |  | 239 |
| CDPROCHF | CLEANING AND DRYING PROCEDURES | 1 | X F |  | 045 |
| PRSMATHF | PRESERVATION MATERIAL CODE | 2 | X F |  | 295 |
| WRAPMTHF | WRAPPING MATERIAL | 2 | X F |  | 517 |
| CUSHMAHF | CUSHIONING AND DUNNAGE MATERIAL | 2 | X F |  | 067 |
| CUSTHIHF | CUSHIONING THICKNESS | 1 | X F |  | 068 |
| QTYUPKHF | QUANTITY PER UNIT PACK | 3 | X |  | 321 |
| INTCONHF | INTERMEDIATE CONTAINER CODE | 2 | X F |  | 17 |

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| INCQTYHF | INTERMEDIATE CONTAINER QUANTITY | 3 X | 175 |
| :---: | :---: | :---: | :---: |
| SPEMRKHF | SPECIAL MARKING CODE | 2 X F | 394 |
| UNPKWTHF | UNIT PACK WEIGHT | 5 X | 495 |
| LENUPKHF | UNIT PACK LENGTH | $4 \mathrm{~N} R 1$ | 494 |
| WIDUPKHF | UNIT PACK WIDTH | 4 N R 1 | 494 |
| DEPUPKHF | UNIT PACK DEPTH | $4 \mathrm{~N} R 1$ | 494 |
| UNPKCUHF | UNIT PACK CUBE | 7 NR 3 | 493 |
| OPTPRIHF | OPTIONAL PROCEDURES INDICATOR | 1 X F | 279 |
| SPINUMHF | SPECIAL PACKAGING INSTRUCTION (SPI) NUMBER | $10 \mathrm{X} \mathrm{L} \mathrm{-}$ | 396 |
| SPIREVHF | SPI NUMBER REVISION | 1 A F | 397 |
| SPDATEHF | SPI NUMBER JULIAN DATE | 5 NL | 187 |
| CONNSNHF | CONTAINER NATIONAL STOCK NUMBER | 20 X - - | 253 |
| SUPPKDHF | SUPPLEMENTAL PACKAGING DATA | $59 \mathrm{X} \mathrm{L} \mathrm{-}$ | 409 |
| PKCAGEHF | PACKAGING DATA PREPARER CAGE | 5 X F | 046 |

120.7 Table HG, Part Application Provisioning. This table contains parts related information to the part in a specific hardware application. Table keys include: Reference Number (REFNUMHA); CAGE (CAGECDXH); EIAC (EIACODXA); LCN (LSACONXB) ; ALC (ALTLCNXB) ; and, LCN Type (LCNTYPXB).
a. LCN Type must always be "P" (Physical).
b. Maintenance Action Code (MAIACTHG) is not allowed without Maximum Allowable Operating Time (MAOTIMHG).
C. Maintenance Task Distribution subfields (OMTDOOHG, FMTDFFHG, HMTDHHHG, LMTDLLHG, DMTDDDHG, CBDMTDHG, and CADMTDHG) must always total to 100 percent.
d. Replacement Task Distribution subfields (ORTDOOHG, FRTDFFHG, HRTDHHHG, LRTDLLHG, and DRTDDDHG) must always total to 100 percent.
e. PCCN (PCCNUMXC) and Provisioning List Item Sequence Number (PLISN) (PLISNOHG) combinations must be unique across all rows of information (PLISNs are mapped to respective PCCNs in Table XC through Table HO).
f. Same as PLISN (SAPLISHG) must be contained in this table as a PLISN (PLISNOHG) having an identical PCCN. The same as PLISN must be the lowest (EBCDIC value) PLISN in the table for the same Reference Number, CAGE, and PCCN combinations (without an associated "D" TOCC).
g. Repair Cycle Time (ORCTOOHG, FRCTFFHG, HRCTHHHG, LRCTLLHG, DRCTDDHG and CONRCTHG) for each Operations/Maintenance ( $\mathrm{O} / \mathrm{M}$ ) Level (identified by the first position of the short name) must be either blank or greater for each higher $O / M$ level. The $O / M$ levels in ascending order are $O, F, H, L, D$, and CON (contractor).
h. When numeric, the Quantity Per End Item (QTYPEIHG) must be greater than or equal to the Quantity Per Assembly (QTYASYHG).
i. Maintenance Task Distribution and Replacement Task Distribution.
(1) OMTDOOHG must be less than or equal to ORTDOOHG.

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(2) OMTDOOHG and FMTDFFHG must be less than or equal to ORTDOOHG and FMTDFFHG .
(3) OMTDOOHG, FMTDFFHG, and HMTDHHHG must be less than or equal to ORTDOOHG, FRTDFFHG, and HRTDHHHG.
(4) OMTDOOHG, FMTDFFHG, HMTDHHHG, and LMTDLLHG must be less than or equal to ORTDOOHG, FRTDFFHG, HRTDHHHG, and LRTDLLHG.
(5) OMTDOOHG, FMTDFFHG, HMTDHHHG, LMTDLLHG, and DMTDDDHG must be less than or equal to ORTDOOHG, FRTDFFHG, HRTDHHHG, LRTDLLHG, and DRTDDDHG.
j. Maintenance Task Distribution and Repair Cycle Time (RCT). When OMTDOOHG, FMTDFFHG, HMTDHHHG, LMTDLLHG and DMTDDDHG have an entry, then the corresponding RCT O/M subfield (identified by the first position of the short name) must also have an entry (ORCTOOHG, FRCTFFHG, HRCTHHHG, LRCTLLHG, and DRCTDDHG) .
k. An Allowance Item Quantity (ALIQTYHG) cannot be entered without an Allowance Item Code (ALLOWCHG).

1. When the Source, Maintenance, and Recoverability (SMR) (SMRCODHG) source code is "PC", the Shelf Life (SHLIFEHA) in table HA cannot be "O".
m. If the SMR (SMRCODHG) Source Code is "PB", then the Essentiality Code (ESSCODHG) cannot be "3".
n. If LRU (LRUNITHG) is "Y", then Essentiality Code (ESSCODHG) cannot be "3".
O. If the Special Maintenance Item Code (SMAINCHA) from table HA is "B", and if RCT has entries, then there must be an entry in the contractor RCT (CONRCTHG). If CONRCTHG is entered, then SMAINCHA can only be "B".
p. Maintenance Replacement Rate (MRR) I shall be calculated based on the Task Frequency (Table CA) and the Quantity per Task (Table CI). A change in any of these variables shall result in an update of the MRRI.

| CODE | DATA ELEMENT TITLE | FORMAT | DED | KEY |
| :---: | :---: | :---: | :---: | :---: |
| CAGECDXH | CAGE CODE | 5 X F - | 046 | F |
| REFNUMHA | REFERENCE NUMBER | $32 \mathrm{X} \mathrm{L} \mathrm{-}$ | 337 | F |
| EIACODXA | END ITEM ACRONYM CODE | 10 X L - | 096 | F |
| LSACONXB | LSA CONTROL NUMBER (LCN) | 18 X L - | 199 | F |
| ALTLCNXB | ALTERNATE LCN CODE | 2 NF | 019 | F |
| LCNTYPXB | LCN TYPE | 1 A F | 203 | F |
| PLISNOHG | PROVISIONING LIST ITEM SEQUENCE NUMBER (PLISN) | 5 X L | 309 |  |
| QTYASYHG | QUANTITY PER ASSEMBLY | 4 X - | 316 |  |
| SUPINDHG | SUPPRESSION INDICATOR | 1 A F | 422 |  |
| DATASCHG | DATA STATUS CODE | $1 \mathrm{~A} \mathrm{~F} \mathrm{-}$ | 070 |  |
| PROSICHG | PROVISIONING SYSTEM IDENTIFIER CODE | 3 X L - | 312 |  |


| LLIPTDHG | LONG LEAD TIME ITEMS LIST (PROVISIONING TECHNICAL DOCUMENTATION SELECTION CODE (PTD)) | 1 A | F |  | 313 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| PPLPTDHG | PROVISIONING PARTS LIST (PTD) | 1 A | F | - | 313 |
| SFPPTDHG | SHORT FORM PROVISIONING PARTS LIST (PTD) | 1 A | F | - | 313 |
| CBLPTDHG | COMMON AND BULK ITEMS LIST (PTD) | 1 A | F | - | 313 |
| RILPTDHG | REPAIRABLE ITEMS LIST (PTD) | 1 A | F |  | 313 |
| ISLPTDHG | INTERIM SUPPORT ITEMS LIST (PTD) | 1 A | F |  | 313 |
| PCLPTDHG | POST CONFERENCE LIST (PTD) | 1 A | F |  | 313 |
| TTLPTDHG | TOOL AND TEST EQUIPMENT LIST(PTD) | 1 A | F |  | 313 |
| SCPPTDHG | SYSTEM CONFIGURATION PROVISIONING PARTS LIST (PTD) | 1 A | F |  | 313 |
| ARAPTDHG | AS REQUIRED LIST A (PTD) | 1 A | F | - | 313 |
| ARBPTDHG | AS REQUIRED LIST B (PTD) | 1 A | F | - | 313 |
| TOCCODHG | TYPE OF CHANGE CODE | 1 A | F |  | 481 |
| INDCODHG | INDENTURE CODE | 1 X | F | - | 162 |
| QTYPEIHG | QUANTITY PER END ITEM | 5 X | - |  | 317 |
| PIPLISHG | PRIOR ITEM PLISN |  | L | - | 297 |
| SAPLISHG | SAME AS PLISN | 5 X | L |  | 364 |
| HARDCIHG | HARDNESS CRITICAL ITEM | 1 A | F |  | 151 |
| REMIPIHG | REMAIN IN PLACE INDICATOR |  | F | - | 348 |
| LRUNITHG | LINE REPLACEABLE UNIT | 1 A | F | - | 194 |
| ITMCATHG | ITEM CATEGORY CODE | 2 X | L | - | 177 |
| ESSCODHG | ESSENTIALITY CODE | 1 N | F |  | 100 |
| SMRCODHG | SOURCE, MAINTENANCE AND RECOVERABILITY CODE | 6 X | L | - | 389 |
| MRRONEHG | MAINTENANCE REPLACEMENT RATE I |  | R | 4 | 211 |
| MRRTWOHG | MAINTENANCE REPLACEMENT RATE II |  | R | 3 | 212 |
| MRRMODHG | MAINTENANCE REPLACEMENT RATE MODIFIER |  | F | - | 213 |
| ORTDOOHG | ORGANIZATIONAL REPLACEMENT TASK DISTRIBUTION (RTD) | 3 N | R | - | 355 |
| FRTDFFHG | INTERMEDIATE/DIRECT SUPPORT RTD | 3 N | R | - | 355 |
| HRTDHHHG | INTERMEDIATE/GENERAL SUPPORT RTD | 3 N | R |  | 355 |
| LRTDLLHG | SPECIAL REPAIR ACTIVITY RTD | 3 N | R | - | 355 |
| DRTDDDHG | DEPOT/SHIPYARD RTD | 3 N | R | - | 355 |
| MINREUHG | MINIMUM REPLACEMENT UNIT | 3 N | R | - | 245 |
| MAOTIMHG | MAXIMUM ALLOWABLE OPERATING TIME | 4 X | - |  | 221 |
| MAIACTHG | MAINTENANCE ACTION CODE | 1 A | F | - | 206 |
| RISSBUHG | RECOMMENDED INITIAL SYSTEM STOCK BUY | 3 N | R | - | 328 |
| RMSSLIHG | RECOMMENDED MINIMUM SYSTEM STOCK LEVEL | 3 N | R | - | 329 |
| RTLLQTHG | RECOMMENDED TENDER LOAD LIST QUANTITY | 3 N | R | - | 331 |
| TOTQTYHG | TOTAL QUANTITY RECOMMENDED | 6 N | R | - | 453 |
| OMTDOOHG | ORGANIZATIONAL MAINTENANCE TASK DISTRIBUTION (MTD) | 2 N | R | - | 214 |
| FMTDFFHG | INTERMEDIATE/DIRECT SUPPORT MTD | 2 N | R | - | 214 |
| HMTDHHHG | INTERMEDIATE/GENERAL SUPPORT MTD | 2 N | R | - | 214 |
| LMTDLLHG | SPECIAL REPAIR ACTIVITY MTD | 2 N | R | - | 214 |
| DMTDDDHG | DEPOT/SHIPYARD MTD | 2 N | R | - | 214 |
| CBDMTDHG | CONDEMNED BELOW DEPOT MTD | 2 N | R | - | 214 |
| CADMTDHG | CONDEMNED AT DEPOT MTD | 2 N | R | - | 214 |

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| ORCTOOHG | ORGANIZATIONAL REPAIR CYCLE TIME (RCT) | 3 | N | R | - | 350 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FRCTFFHG | INTERMEDIATE/DIRECT SUPPORT RCT | 3 | N | R |  | 350 |
| HRCTHHHG | INTERMEDIATE/GENERAL SUPPORT RCT | 3 | N | R | - | 350 |
| LRCTLLHG | SPECIAL REPAIR ACTIVITY RCT | 3 | N | R | - | 350 |
| DRCTDDHG | DEPOT/SHIPYARD RCT | 3 | N | R | - | 350 |
| CONRCTHG | CONTRACTOR RCT | 3 | N | R |  | 350 |
| NORETSHG | NOT REPAIRABLE THIS STATION | 3 | N | R |  | 261 |
| REPSURHG | REPAIR SURVIVAL RATE | 3 | N | R | - | 351 |
| DRPONEHG | DESIGNATED REWORK POINT ONE | 6 | X | L | - | 081 |
| DRPTWOHG | DESIGNATED REWORK POINT TWO | 6 | X | L | - | 081 |
| WRKUCDHG | WORK UNIT CODE | 7 | X | L | - | 516 |
| ALLOWCHG | ALLOWANCE ITEM CODE | 2 | X | F | - | 017 |
| ALIQTYHG | ALLOWANCE ITEM QUANTITY | 3 | N | R | - | 018 |

120.8 Table HH, Overhaul-Kit Next Higher Assembly PLISN. This table contains all Next Higher Assembly (NHA), kit or overhaul PLISNs, any associated NHA PLISN Indicators, and Overhaul Replacement Rates. Table keys include: Reference Number (REFNUMHA) ; CAGE (CAGECDXH); EIAC (EIACODXA); LCN (LSACONXB); ALC (ALTLCNXB) ; LCN type (LCNTYPXB) ; and NHA PLISN (NHAPLIHH). NHA PLISN must be a PLISN contained in table XC (PLISNOXC) or table HG (PLISNOHG) with an identical PCCN (PCCNUMXC).

| CODE | DATA ELEMENT TITLE | FORMAT | DED | KEY |
| :---: | :---: | :---: | :---: | :---: |
| CAGECDXH | CAGE CODE | 5 X F | 046 | F |
| REFNUMHA | REFERENCE NUMBER | 32 X L | 337 | F |
| EIACODXA | END ITEM ACRONYM CODE | 10 X L | 096 | F |
| LSACONXB | LSA CONTROL NUMBER (LCN) | 18 X L | 199 | F |
| ALTLCNXB | ALTERNATE LCN CODE | 2 NF | 019 | F |
| LCNTYPXB | LCN TYPE | 1 A F | 203 | F |
| NHAPLIHH | NEXT HIGHER ASSEMBLY (NHA) PROVISIONING LIST ITEM SEQUENCE NUMBER (PLISN) | 5 X L | 258 | K |
| NHAINDHH | NHA PLISN INDICATOR | 1 X F | 259 |  |
| OVHREPHH | OVERHAUL REPLACEMENT RATE | 3 N R 2 | 281 |  |

120.9 Table HI, Provisioning Remark. This table contains text remarks associated with a part application for provisioning. Table keys include: Reference Number (REFNUMHA) ; CAGE (CAGECDXH); EIAC (EIACODXA); LCN (LSACONXB); ALC (ALTLCNXB); LCN Type (LCNTYPXB); and, Text Sequencing Code (TEXSEQHI).

| CODE | DATA ELEMENT TITLE |  | FORMAT | DED | KEY |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CAGECDXH | CAGE CODE |  | 5 X F | 046 | F |
| REFNUMHA | REFERENCE NUMBER |  | 32 X L | 337 | F |
| EIACODXA | END ITEM ACRONYM CODE |  | 10 X L | 096 | F |
| LSACONXB | LSA CONTROL NUMBER (LCN) |  | 18 X L | 199 | F |
| ALTLCNXB | ALTERNATE LCN CODE |  | 2 NF | 019 | F |
| LCNTYPXB | LCN TYPE |  | 1 A F | 203 | F |
| TEXSEQHI | PROVISIONING TEXT SEQUENCING | CODE | 5 N R | 450 | K |
| REMARKHI | PROVISIONING REMARKS |  | 65 X - | 311 |  |

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120.10 Table HJ, Provisioning Reference Designation. This table contains Reference Designations associated with a part application for provisioning. Table keys include: Reference Number (REFNUMHA); CAGE (CAGECDXH); EIAC (EIACODXA) ; LCN (LSACONXB) ; ALC (ALTLCNXB); LCN Type (LCNTYPXB); and, Reference Designation (REFDESHJ). Nonidentifying keys, Technical Manual (TM) Code (TMCODEXI); Figure Number (FIGNUMHK) ; and Item Number (ITEMNOHK) migrate from table HK, if applicable, on matching foreign keys.

| CODE |  | DATA ELEMENT TITLE |  |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
| CAGECDXH |  | CAGE CODE |  |
| REFNUMHA | REFERENCE NUMBER |  |  |
| EIACODXA | END ITEM ACRONYM CODE |  |  |
| LSACONXB | LSA CONTROL NUMBER (LCN) |  |  |
| ALTLCNXB | ALTERNATE LCN CODE |  |  |
| LCNTYPXB | LCN TYPE |  |  |
| REFDESHJ | REFERENCE DESIGNATION |  |  |
| RDCODEHJ | REFERENCE DESIGNATION CODE |  |  |
| TMCODEXI | TECHNICAL MANUAL (TM) CODE |  |  |
| FIGNUMHK | FIGURE NUMBER |  |  |
| ITEMNOHK | ITEM NUMBER |  |  |


| FORMAT | DED | KEY |
| :---: | :---: | :---: |
| 5 X F | 046 | F |
| $32 \mathrm{X} \mathrm{L} \mathrm{-}$ | 337 | F |
| 10 X L - | 096 | F |
| 18 X L - | 199 | F |
| 2 N F | 019 | F |
| 1 A F | 203 | F |
| 64 X L - | 335 | K |
| 1 A F - | 336 |  |
| 3 X F | 437 |  |
| $4 \mathrm{X} \mathrm{R} \mathrm{-}$ | 144 |  |
| 4 X R - | 184 |  |

120.11 Table HK, Parts Manual Description. This table contains Repair Parts Manual data associated with a part application for provisioning. Table keys include: Reference Number (REFNUMHA); CAGE (CAGECDXH); EIAC (EIACODXA); LCN (LSACONXB) ; ALC (ALTLCNXB), LCN TYpe (LCNTYPXB); TM Code (TMCODEXI); Figure Number (FIGNUMHK); and Item Number (ITEMNOHK).

| CODE | DATA ELEMENT TITLE | FORMAT | DED | KEY |
| :---: | :---: | :---: | :---: | :---: |
| CAGECDXH | CAGE CODE | $5 \mathrm{X} \mathrm{F} \mathrm{-}$ | 046 | F |
| REFNUMHA | REFERENCE NUMBER | $32 \mathrm{X} \mathrm{L} \mathrm{-}$ | 337 | F |
| EIACODXA | END ITEM ACRONYM CODE | 10 X L | 096 | F |
| LSACONXB | LSA CONTROL NUMBER (LCN) | 18 X L - | 199 | F |
| ALTLCNXB | ALTERNATE LCN CODE | 2 NF | 019 | F |
| LCNTYPXB | LCN TYPE | 1 A F | 203 | F |
| TMCODEXI | TECHNICAL MANUAL (TM) CODE | 3 X F | 437 | F |
| FIGNUMHK | FIGURE NUMBER | $4 \times \mathrm{R}$ | 144 | K |
| ITEMNOHK | ITEM NUMBER | 4 X R - | 184 | K |
| TMFGCDHK | TM FUNCTIONAL GROUP CODE <br> (REPAIR PARTS MANUAL) | 11 X L- | 438 |  |
| TMINDCHK | TM INDENTURE CODE | 1 NF | 439 |  |
| QTYFIGHK | QUANTITY PER FIGURE | 3 NR | 318 |  |
| TMCHGNHK | TM CHANGE NUMBER | 2 NR - | 436 |  |

120.12 Table HL, Parts Manual Provisioning Nomenclature. This table contains text for repair parts manual data associated with a part application for provisioning. Table keys include: Reference number (REFNUMHA); CAGE (CAGECDXH); EIAC (EIACODXA); LCN (LSACONXB); ALC (ALTLCNXB), LCN TYpe (LCNTYPXB); TM Code (TMCODEXI); Figure Number (FIGNUMHK); Item Number (ITEMNOHK); and, Text Text Sequencing Code (TEXSEQHL).

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120.13 Table HM, Item Basis of Issue. This table contains part manual (tool list) Basis Of Issue (BOI) information. Table keys include: Reference Number (REFNUMHA) ; CAGE (CAGECDXH) ; and, BOI Control (BOICTRHM).
a. Either BOI-Level (LVLBOIHM) or BOI-End Item (RATIOBHM) must be entered to establish a row of information in this table. When one of these is entered, the other must be blank. Each LVLBOIHM and RATIOBHM value must be a unique value for a given Reference Number and CAGE combination.
b. A PLCC (DDPLCCHA) entry must be contained in table HA, and an entry in table HK for the item Reference Number and CAGE combination must occur prior to an entry in this table.

| CODE | DATA ELEMENT TITLE | FORMAT | DED | KEY |
| :---: | :---: | :---: | :---: | :---: |
| CAGECDXH | CAGE CODE | 5 X F | 046 | F |
| REFNUMHA | REFERENCE NUMBER | 32 X L | 337 | F |
| BOICTRHM | BASIS OF ISSUE CONTROL | 1 N F | 030 | K |
| QTYBOIHM | BASIS OF ISSUE QUANTITY | 5 N R | 030 | M |
| RATIOBHM | BASIS OF ISSUE END ITEM | 8 X L | 030 |  |
| LVLBOIHM | BASIS OF ISSUE LEVEL | 1 A F | 030 |  |

120.14 Table HN, Provisioning Serial Number Usable On Code. This table relates a part application to the applicable system/EI Serial Number (S/N) and S/N UOC associated with the part application. Please refer to table XD. Table keys include all columns. Table keys CAGECDHN, REFNUMHN, LSACONHN, and ALTLCNHN migrate from table HG. Table keys LCNSEIHN, ALCSEIHN, FRSNUMHN, and TOSNUMHN migrate from table XD. EIACODXA and LCNTYPXB are identical in both tables XD and HG.

| CODE | DATA ELEMENT TITL |  | FORMAT | DED | KEY |
| :---: | :---: | :---: | :---: | :---: | :---: |
| EIACODXA | END ITEM ACRONYM | CODE | $10 \mathrm{X} \mathrm{L} \mathrm{-}$ | 096 | F |
| LCNTYPXB | LCN TYPE |  | 1 A F | 203 | F |
| CAGECDHN | S/N PROVISIONING | CAGE CODE | 5 X F | 046 | F |
| REFNUMHN | S/N PROVISIONING | REFERENCE NUMBER | $32 \mathrm{XL} \mathrm{-}$ | 337 | F |
| LSACONHN | S/N PROVISIONING NUMBER (LCN) | LSA CONTROL | 18 X L - | 199 | F |

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| ALTLCNHN | $\begin{aligned} & \text { S/N PROVISIONING } \\ & \text { CODE (ALC) } \end{aligned}$ | ALTERNATE LCN | 2 NF | 019 | F |
| :---: | :---: | :---: | :---: | :---: | :---: |
| LCNSEIHN | S/N PROVISIONING | SYSTEM/EI LCN | 18 X L | 199 | F |
| ALCSEIHN | S/N PROVISIONING | SYSTEM/EI ALC | 2 NF | 019 | F |
| FRSNUMHN | S/N PROVISIONING FROM | SERIAL NUMBER | 10 X L | 373 | F |
| TOSNUMHN | S/N PROVISIONING | SERIAL NUMBER | 10 X L | 373 | F |

120.15 Table HO, Provisioning System/End Item Usable On Code. This table relates a part application to the applicable System/End Item UOCs and Provisioning Contract Control Number (PCCN) associated with the part application. Table keys include all columns. Table keys CAGEDHO, REFNUMHO, LSACONHO, and ALTLCNHO migrate from table HG. Table keys LCNSEIHO and ALCSEIHO migrate from table XC, from which UOCs and the PCCN are extracted. EIACODXA and LCNTYPXB are identical in both tables XC and HG.

NOTE: Part application LCNs (LSACONHO) are mapped to their respective system/end items by matching on EIAC, LCN Type, LCN, and ALC between tables HO and XC to extract applicable UOCs and the PCCN. A part application can have multiple UOCs, but only one PCCN, with the exception of separately provisioned end items.

| CODE | DATA ELEMENT TITL |  | FORMAT | DED | KEY |
| :---: | :---: | :---: | :---: | :---: | :---: |
| EIACODXA | END ITEM ACRONYM | CODE | 10 X L | 096 | F |
| LCNTYPXB | LCN TYPE |  | 1 A F | 203 | F |
| CAGECDHO | UOC PROVISIONING | CAGE CODE | 5 X F | 046 | F |
| REFNUMHO | UOC PROVISIONING | REFERENCE NUMBER | 32 X L | 337 | F |
| LSACONHO | UOC PROVISIONING NUMBER (LCN) | LSA CONTROL | 18 X L | 199 | F |
| ALTLCNHO | $\begin{aligned} & \text { UOC PROVISIONING } \\ & \text { CODE (ALC) } \end{aligned}$ | ALTERNATE LCN | 2 NF | 019 | F |
| LCNSEIHO | UOC PROVISIONING | SYSTEM/EI LCN | 18 X L - | 199 | F |
| ALCSEIHO | UOC PROVISIONING | SYSTEM/EI ALC | 2 NF - | 019 | F |

120.16 Table HP, Design Change Information. This table contains information about the parts application item affected by a design change. Table keys include: Reference Number (REFNUMHA); CAGE (CAGECDXH); EIAC (EIACODXA); LCN (LSACONXB) ; ALC (ALTLCNXB) ; LCN Type (LCNTYPXB); and, Change Authority Number (CANUMBHP).
a. Replaced or Superseding PLISN (RSPLISHP) must be established in either table HG or XC matching the PCCN of the HP table keys (less CANUMBHO). A Replaced or Superseded PLISN Indicator (RSPLINDHP) cannot be entered without a Replaced or Superseded PLISN (RSPLISHP).
b. Quantity Procured (QTYPROHP) must be entered if there is an entry in Quantity Shipped (QTYSHPHP). The QTYPROHP must be greater than or equal to the QTYSHPHP.
c. Prorated Exhibit Line Item (PROELIHP) must be entered if there is an entry in Prorated ELIN Quantity (PROQTYHP).

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| CODE | DATA ELEMENT TITLE | FORMAT | DED | KEY |
| :---: | :---: | :---: | :---: | :---: |
| CAGECDXH | CAGE CODE | $5 \mathrm{X} \mathrm{F} \mathrm{-}$ | 046 | F |
| REFNUMHA | REFERENCE NUMBER | $32 \mathrm{X} \mathrm{L} \mathrm{-}$ | 337 | F |
| EIACODXA | END ITEM ACRONYM CODE | $10 \times \mathrm{L}$ - | 096 | F |
| LSACONXB | LSA CONTROL NUMBER (LCN) | 18 X L - | 199 | F |
| ALTLCNXB | ALTERNATE LCN CODE (ALC) | 2 NF | 019 | F |
| LCNTYPXB | LCN TYPE | 1 A F | 203 | F |
| CANUMBHP | CHANGE AUTHORITY NUMBER | 15 X L - | 043 | K |
| RSPLISHP | REPLACED OR SUPERSEDING (R-S) PROVISIONING LIST ITEM SEQUENCE NUMBER (PLISN) | 5 X L | 353 |  |
| RSPINDHP | R-S PLISN INDICATOR | 1 A F | 354 |  |
| INTCHCHP | INTERCHANGEABILITY CODE | 2 AF | 172 |  |
| TOTICHHP | TOTAL ITEM CHANGES | 2 NR | 452 |  |
| QTYSHPHP | QUANTITY SHIPPED | 6 N R | 323 |  |
| QTYPROHP | QUANTITY PROCURED | 6 N R | 322 |  |
| PROELIHP | PRORATED EXHIBIT LINE ITEM NUMBER (ELIN) | 6 X | 305 |  |
| PROQTYHP | PRORATED QUANTITY | 6 N R - | 306 |  |

120.17 Table HQ, Serial Number Effectivity. This table contains the serial number effectivity ranges which are affected by the design change. Table keys include all columns.

| CODE | DATA ELEMENT TITLE | FORMAT | DED | KEY |
| :---: | :---: | :---: | :---: | :---: |
| CAGECDXH | CAGE CODE | 5 X F - | 046 | F |
| REFNUMHA | REFERENCE NUMBER | $32 \mathrm{X} \mathrm{L} \mathrm{-}$ | 337 | F |
| EIACODXA | END ITEM ACRONYM CODE | 10 X L - | 096 | F |
| LSACONXB | LSA CONTROL NUMBER (LCN) | 18 X L - | 199 | F |
| ALTLCNXB | ALTERNATE LCN CODE | 2 NF | 019 | F |
| LCNTYPXB | LCN TYPE | 1 A F | 203 | F |
| CANUMBHP | CHANGE AUTHORITY NUMBER | 15 X L - | 043 | F |
| FMSRNOHQ | FROM SERIAL NUMBER EFFECTIVITY | 10 X L | 374 | K |
| TOSRNOHQ | TO SERIAL NUMBER EFFECTIVITY | 10 X L - | 374 | K |

120.18 Table HR, Design Change Usable On Code. This table references to the UOC affected by a design change. Table keys include all columns. Design change UOC is extracted from table XC through table HO for the key of UOC system/EI (LCNSEIHO and ALCSEIHO) and UOC provisioning LCN/ALC (LSACONHO and ALTLCNHO). REFNUMHO, CAGECDHO, LSACONHO, and ALTLCNHO must be identical with REFNUMHA, CAGECDXH, LSACONXB, and ALTLCNXB from table HP migrating CANUMBHP into this table. EIACODXA and LCNTYPXB must be identical in Tables XC, HO, and HR.

| CODE | DATA ELEMENT TITLE |  |  |  |  | FORMAT |  | DED | KEY |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| EIACODXA | END | ITEM | ACRONYM | CODE |  | 10 X | L | 096 | F |
| LCNTYPXB | LCN | TYPE |  |  |  | 1 A F | - | 203 | F |
| CAGECDHO | UOC | PROV | ISIONING | CAGE |  | 5 X F |  | 046 | F |
| REFNUMHO | UOC | PROV | ISIONING | REFER | NUMBER | 32 X | L | 337 | F |


| LSACONHO | UOC PROVISIONING NUMBER (LCN) | LSA CONTROL | 18 X L | 199 | F |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ALTLCNHO | UOC PROVISIONING CODE (ALC) | ALTERNATE LCN | 2 NF | 019 | F |
| LCNSEIHO | UOC PROVISIONING | SYSTEM/EI LCN | 18 X L | 199 | F |
| ALCSEIHO | UOC PROVISIONING | SYSTEM/EI ALC | 2 NF | 019 | F |
| CANUMBHP | CHANGE AUTHORITY | NUMBER | 15 X L | 043 | F |

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APPENDIX A
130. TRANSPORTABILITY ENGINEERING ANALYSIS. Data tables beginning with "J" in the first position of the table code are structured to capture the information pertaining to the transportability shipping modes and to the transported end item. In the event that the end item is sectionalized for transport, the information shall be completed for each section of the end item. Figure 13 depicts the relational hierarchy of these tables/entities.

| TABLE CODE | TABLE TITLE |
| :--- | :--- |
| JA | Transportation |
| JB | Transportation Shipping Mode |
| JC | Transported End Item |
| JD | Transported End Item Narrative |
| JE | Transport by Fiscal Year |
| JF | Transportation Narrative |

130.1 Table JA, Transportation. This table identifies the transportation characteristics of the system/equipment under analysis. It describes what is required for the system/equipment to be transported. The table keys consist of EIAC (EIACODXA), LCN (LSACONXB), ALC (ALTLCNXB), LCN Type (LCNTYPXB). For a given row of information, the following cross-element edits apply to table JA:
a. The transportability area can only be used if an item has been identified by a Sectionalized Item Transportation Indicator (SECITMXB) table XB, or by a Transportation End Item Indicator (TRASEIXC) table XC.
b. If the system/equipment is being sectionalized for transportation, then a Sectionalized Identification (SECTIDJA) should be filled out.
c. If the system/equipment has environmental considerations, a (y) should be entered in the Environmental Handling and Transportation Indicator (ENHATCJA).

| CODE | DATA ELEMENT TITLE | FORMAT | DED | KEY |
| :---: | :---: | :---: | :---: | :---: |
| EIACODXA | END ITEM ACRONYM CODE | 10 X L | 096 | F |
| LSACONXB | LSA CONTROL NUMBER (LCN) | 18 X L | 199 | F |
| ALTLCNXB | ALTERNATE LCN CODE | 2 NF | 019 | F |
| LCNTYPXB | LCN TYPE | 1 A F | 203 | F |
| TRNINDJA | TRANSPORTATION INDICATOR | 1 A F | 468 |  |
| SECTIDJA | SECTIONALIZED IDENTIFICATION | 2 NR | 366 |  |
| ENHATCJA | ENVIRONMENTAL HANDLING AND TRANSPORTATION INDICATOR | 1 A F | 098 |  |
| DELSCHJA | DELIVERY SCHEDULE | $1 \mathrm{~A} F-$ | 075 |  |
| CONNUMJA | TRANSPORTATION CONTRACT NUMBER | 19 X L | 055 |  |
| PROPSNJA | PROPER SHIPPING NAME | 60 X - | 304 |  |
| SPSPEDJA | SPEED | 3 NR | 400 |  |
| TWSPEDJA | TOWING SPEED | 3 NR | 455 |  |
| MILUNTJA | MILITARY UNIT TYPE | 240 X - | 242 |  |



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| TRCHRDJA | REVISION DATE | 6 N F - | 071 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| TRCHTHJA | THEATER OF OPERATION | $5 \mathrm{~A} \mathrm{~L}-$ | 451 |
| NOPRFFJA | NONOPERATIONAL FRAGILITY | $2 \mathrm{~N} R-$ | 260 |
|  | FACTOR | $10 \mathrm{~N} R-$ | 254 |

130.2 Table JB, Transportation Shipping Modes. This table identifies the different possible transportation shipping modes for the system/equipment under analysis. This table can identify the different types of aircraft and whether the aircraft will transport the item under analysis externally or internally. This table can identify the different type of helicopters, their mission capabilities, and whether the helicopter will transport the item under analysis externally or internally. This table can identify the highway prime and alternate model types and what type of payload capacity the transporter has. This table can identify the type of lighterages and whether the item under analysis can be stowed on deck. This table can identify the type of rail system that will be used and which countries the rail system will run through for the item under analysis. This table can identify the type of ships and whether the item under analysis can be stowed on deck. The table keys consist of EIAC (EIACODXA), LCN (LSACONXB), ALC (ALTLCNXB), LCN Type (LCNTYPXB), Transportation Characteristic Number (TRANCNJB), and Transportation Mode Type (TRCHMTJB). For a given row of information, the following cross-element edits apply to table JB:
a. This table can only be used if an (S or B) has been entered in the Transportation Indicator (TRNINDJA) table JA.
b. Transportation Item Designator (TRITDRJB) and External or Internal Load Indicator (EOILINJB) should only be used when the Transportation Character Mode Type of (A) for an aircraft is entered.
c. External or Internal Load Indicator (EOILINJB) and Transportation Item Designator (TRITDRJB) for an aircraft must either both be blank, or have entries.
d. Transportation Item Designator (TRITDRJB), Helicopter Mission Altitude (HMATLRJB), Helicopter Mission Distance (HMDISRJB), Helicopter Mission Payload (HMPAYRJB), Helicopter Mission Temperature (HMTMPRJB), Helicopter Mission Time (HMTIMRJB), and External or Internal Load Indicator (EOILINJB) should only be filled out when the Transportation Character Mode Type (TRCHMTJB) of (B) for a helicopter is entered.
e. External or Internal Load Indicator (EOILINJB) and Transportation Item Designator (TRITDRJB) for a helicopter must either both be blank, or have entries.
f. Highway Prime Load (HIPRMLJB), Highway Prime Model Type (HIPRMTJB), Highway Alternate Load (HALTMLJB), and Highway Alternate Model Type (HALTMTJB) should only be filled out when the Transportation Character Mode Type (TRCHMTJB) of (C) is entered.
g. Highway Prime Model Load (HIPRMLJB) and Highway Prime Model Type (HIPRMTJB) must either both be blank, or have entries.

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h. Highway Alternate Model Load (HALTMLJB) and Highway Alternate Model Type (HALTMTJB) must either both be blank, or have entries.
i. Sea Deck Stowage (SDECKSJB) and Transportation Item Designator (TRITDRJB) and should only be filled out when the Transportation Character Mode Type (TRCHMTJB) of (D) for a lighterage is entered.
j. Sea Deck Stowage (SDECKSJB) and Transportation Item Designator (TRITDRJB) must either both be blank, or have entries.
k. Transportation Item Designator (TRITDRJB), Rail Use (RAILUSJB) and Rail Transportation Country (RAILTCJB) should only be filled out when the Transportation Character Mode Type (TRCHMTJB) of (E) is entered.
l. Rail Use (RAILUSJB) and Rail Transportation Country (RAILTCJB) must either both be blank, or have entries.
m. Sea Deck Stowage (SDECKSJB) and Transportation Item Designator (TRITDRJB) should only be filled out when the Transportation Character Mode Type (TRCHMTJB) of (F) for a ship is entered.
n. Sea Deck Stowage (SDECKSJB) and Transportation Item Designator (TRITDRJB) must either both be blank, or have entries.
o. Container Length (CONLENJB) and Container Type (CONTYPJB) must either both be blank, or have entries.

| CODE | DATA ELEMENT TITLE | FORMAT | DED | KEY |
| :---: | :---: | :---: | :---: | :---: |
| EIACODXA | END ITEM ACRONYM CODE | 10 X L | 096 | F |
| LSACONXB | LSA CONTROL NUMBER (LCN) | 18 X L | 199 | F |
| ALTLCNXB | ALTERNATE LCN CODE | 2 NF | 019 | F |
| LCNTYPXB | LCN TYPE | 1 A F | 203 | F |
| TRANCNJB | TRANSPORTATION CHARACTER NUMBER | 2 NR | 465 | K |
| TRCHMTJB | TRANSPORTATION CHARACTER MODE TYPE | 1 A F | 464 | K |
| TRITDRJB | TRANSPORTATION ITEM DESIGNATOR | 26 X L - | 469 |  |
| SHPCONJB | SHIPPING CONFIGURATION | 2 A L | 380 |  |
| CONLENJB | CONTAINER LENGTH | 2 NR - | 053 |  |
| CONTYPJB | CONTAINER TYPE | 36 X L - | 054 |  |
| FRCLASJB | FREIGHT CLASSIFICATION | 7 X L | 146 |  |
| EOILINJB | EXTERNAL OR INTERNAL LOAD | 1 A F | 104 |  |
| HMATLRJB | HELICOPTER MISSION ALTITUDE | 5 NR | 159 |  |
| HMDISRJB | HELICOPTER MISSION DISTANCE | 3 NR | 159 |  |
| HMPAYRJB | HELICOPTER MISSION PAYLOAD | 5 NR | 159 |  |
| HMTMPRJB | HELICOPTER MISSION TEMPERATURE | 3 NR | 159 |  |
| HMTIMRJB | HELICOPTER MISSION TIME | 3 NR 1 | 159 |  |
| HIPRMLJB | HIGHWAY PRIME MODEL LOAD | 1 A F | 250 |  |
| HIPRMTJB | HIGHWAY PRIME MODEL TYPE | 19 X L - | 251 |  |
| HALTMLJB | HIGHWAY ALTERNATE MODEL LOAD | 1 A F | 250 |  |
| HALTMTJB | HIGHWAY ALTERNATE MODEL TYPE | $19 \mathrm{X} \mathrm{L} \mathrm{-}$ | 251 |  |
| RAILUSJB | RAIL USE | 5 A L | 326 |  |
| RAILTCJB | RAIL TRANSPORTATION COUNTRY | 240 X - | 325 |  |
| SDECKSJB | SEA DECK STOWAGE | 1 A F | 072 |  |

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130.3 Table JC, Transported End Item. This table provides information pertaining to a System/EI that is to be transported. The table keys consist of EIAC (EIACODXA), LCN (LSACONXB), ALC (ALTLCNXB), LCN Type (LCNTYPXB), Transported Configuration Number (TRANCNJC), and Mobility Type (MOBTYPJC). For a given row of information, the following cross-element edits apply to table JC:
a. This table can only be used if an (E or B) has been entered in the Transportation Indicator (TRNINDJA) table JA.
b. Operational Weight Empty (OPWEEMJC) and Military Load Classification Empty (HICLNEJC) must either both be blank, or have entries.
c. Operational Weight Loaded (OPWELDJC) and Military Load Classification Loaded (HICLNLJC) must either both be blank, or have entries.
d. Skid Number of Skids (SNUMSKJC), Skid Area (SDSICGJC), and Skid Area UM (SKADUMJC) should only be used when the Mobility Type (MOBTYPJC) of (A) is entered.
e. Skid Area (SDSICGJC) and Skid Area UM (SKADUMJC) must either both be blank, or have entries.
f. Tracked Ground Pressure (TRGRPRJC), Tracked Road Wheel Weight (TRRWWTJC), Tracked Pads Touching (TRNUPTJC), Tracked Pad Shoe Area (TRPSARJC), and Tracked Pad Shoe Area UM (TPSAUMJC) should only be used when the Mobility Type (MOBTYPJC) of (B) is entered. Wheeled Inflation Pressure (WHINPRJC), Wheeled Number of Tires (WHNUTIJC), Wheeled Tire Load Ratings (WHTLDRJC), Wheeled Tire Size (WHTIFTJC), and Wheeled Weight Ratings (WHWERAJC) may also apply to tracked vehicles.
g. Tracked Pad Shoe Area (TRPSARJC) and Tracked Pad Shoe Area UM (TPSAUMJC) must either both be blank, or have entries.
h. Wheeled Inflation Pressure (WHINPRJC), Wheeled Number of Tires (WHNUTIJC), Wheeled Tire Load Ratings (WHTLDRJC), Wheeled Tire Size (WHTIFTJC), and Wheeled Weight Ratings (WHWERAJC) should be used when the Mobility Type (MOBTYPJC) of (C) is entered.

| CODE | DATA ELEMENT TITLE | FORMAT | DED | KEY |
| :---: | :---: | :---: | :---: | :---: |
| EIACODXA | END ITEM ACRONYM CODE | 10 X L | 096 | F |
| LSACONXB | LSA CONTROL NUMBER (LCN) | 18 X L | 199 | F |
| ALTLCNXB | ALTERNATE LCN CODE | 2 NF | 019 | F |
| LCNTYPXB | LCN TYPE | 1 A F | 203 | F |
| TRCONMJC | TRANSPORTED CONFIGURATION NUMBER | 2 N R | 473 | K |
| MOBTYPJC | MOBILITY TYPE | 1 A F | 249 | K |
| OPWEEMJC | OPERATIONAL WEIGHT EMPTY | 4 N R | 276 |  |
| HICLNEJC | MILITARY LOAD CLASSIFICATION EMPTY | 2 NR | 241 |  |
| OPWELDJC | OPERATIONAL WEIGHT LOADED | 4 N R 1 | 276 |  |
| HICLNLJC | MILITARY LOAD CLASSIFICATION LOADED | 2 N R | 241 |  |
| SHWEEMJC | SHIPPING WEIGHT EMPTY | 4 N R 1 | 381 |  |
| SHWELDJC | SHIPPING WEIGHT LOADED | 4 N R 1 | 381 |  |

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| CREANGJC | CREST ANGLE | 2 | N R | - | 063 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| TRGRPRJC | TRACKED GROUND PRESSURE | 7 | N R | - | 456 |
| TRRWWTJC | TRACKED ROAD WHEEL WEIGHT | 6 | N R | 1 | 459 |
| TRNUPTJC | TRACKED PADS TOUCHING | 2 | N R | - | 458 |
| TRPSARJC | TRACKED PAD SHOE AREA | 6 | N R | 1 | 457 |
| TPSAUMJC | TRACKED PAD SHOE AREA UNIT OF MEASURE | 2 | A F | - | 491 |
| WHINPRJC | WHEELED INFLATION PRESSURE | 3 | N R | - | 507 |
| WHNUPLJC | WHEELED NUMBER OF PLIES | 2 | N R | - | 508 |
| WHNUTIJC | WHEELED NUMBER TIRES | 2 | N R | - | 509 |
| WHTLDRJC | WHEELED TIRE LOAD RATINGS |  | 0 X |  | 510 |
| WHTIFTJC | WHEELED TIRE SIZE |  | 0 X |  | 512 |
| WHWERAJC | WHEELED WEIGHT RATINGS |  | 0 X | L | 513 |
| TWALFIJC | LENGTH FRONT INSIDE | 4 | N R | 1 | 029 |
| TWALFOJC | LENGTH FRONT OUTSIDE | 4 | N R | 1 | 029 |
| TWALRIJC | LENGTH REAR INSIDE | 4 | N R | 1 | 029 |
| TWALROJC | LENGTH REAR OUTSIDE |  | N R | 1 | 029 |
| SNUMSKJC | SKID NUMBER OF SKIDS | 2 | N R | - | 264 |
| SDSICGJC | SKID AREA | 6 | N R | 1 | 384 |
| SKADUMJC | SKID AREA UNIT OF MEASURE | 2 | A F | - | 491 |

130.4 Table JD, Transported End Item Narrative. This table may be used to identify Tire Requirements, Skid Remarks, Tracked Wheeled Remarks, Turning Information, Axle and Suspension Remarks, and Other Transported Equipment. The table keys consist of EIAC (EIACODXA), LCN (LSACONXB), ALC (ALTLCNXB), LCN Type (LCNTYPXB), Transported Configuration Number (TRANCNJC), and Mobility Type (MOBTYPJC), Transported End Item Narrative Code (TREINCJD), and Transported End Item Narrative Text Sequencing Code (TEXSEQJD). For a given row of information, the following cross-element edits apply to table JD:
a. If the Transported End Item Narrative Code (TREINCJD) is (A), then this table identifies any pertinent information pertaining to the tires for the system under analysis (Wheeled Tire Requirements, DED 511).
b. If the Transported End Item Narrative Code (TREINCJD) is (B), then this table describes any pertinent information pertaining to skid areas for the system under analysis (Skid Remarks DED, 385).
c. If the Transported End Item Narrative Code (TREINCJD) is (C), then this table describes the tracked/ wheeled turning diameter which will include wall-to-wall, curb-to-curb (Turning Information, DED 477).
d. If the Transported End Item Narrative Code (TREINCJD) is (D), then this table describes any information pertaining to the axle and suspension system of the item under analysis (Wheeled Axle and Suspension Remarks, DED 506).
e. If the Transported End Item Narrative Code (TREINCJD) is (E), then this table captures all other information pertaining to a item that is being transported which is not tracked, wheeled, or skid mounted (Transported Other Equipment, DED 475).

| CODE | DATA ELEMENT TITLE | $\frac{\text { FORMAT }}{10 \times L}-\frac{\text { DED }}{096} \quad \frac{\text { KEY }}{\mathrm{F}}$ |
| :--- | :--- | :--- |

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| LSACONXB | LSA CONTROL NUMBER (LCN) | 18 X L |  | 199 | F |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ALTLCNXB | ALTERNATE LCN CODE | 2 NF | - | 019 | F |
| LCNTYPXB | LCN TYPE | 1 A F | - | 203 | F |
| TRCONMJC | TRANSPORTED CONFIGURATION NUMBER | 2 NR | - | 473 | F |
| MOBTYPJC | MOBILITY TYPE | 1 A F | - | 249 | F |
| TREINCJD | TRANSPORTED END ITEM NARRATIVE CODE | 1 A F | - | 474 | K |
| TEXSEQJD | TRANSPORTED END ITEM NARRATIVE TEXT SEQUENCING CODE | 5 N R | - | 450 | K |
| WHTRLOJD | TRANSPORTED END ITEM NARRATIVE | 65 X - |  | --- |  |

130.5 Table JE, Transport by Fiscal Year. This table contains information about the system/equipment procurement and delivery schedule. The table keys consist of EIAC (EIACODXA), LCN (LSACONXB), ALC (ALTLCNXB), LCN Type (LCNTYPXB), and Transport Fiscal Year (TRAFYRJE).

| CODE | DATA ELEMENT TITLE | FORMAT |  | DED | KEY |
| :---: | :---: | :---: | :---: | :---: | :---: |
| EIACODXA | END ITEM ACRONYM CODE | 10 X L | - | 096 | F |
| LSACONXB | LSA CONTROL NUMBER (LCN) | 18 X L | - | 199 | F |
| ALTLCNXB | ALTERNATE LCN CODE | 2 NF | - | 019 | F |
| LCNTYPXB | LCN TYPE | 1 A F | - | 203 | F |
| TRAFYRJE | TRANSPORT FISCAL YEAR | 2 NF | - | 145 | K |
| FIQPQTJE | FIRST QUARTER PROCUREMENT QUANTITY | 3 NR | - | 298 |  |
| SQPQTYJE | SECOND QUARTER PROCUREMENT QUANTITY | $3 \mathrm{~N} R$ | - | 298 |  |
| TQPQTYJE | THIRD QUARTER PROCUREMENT QUANTITY | $3 \mathrm{~N} R$ | - | 298 |  |
| FQPQTYJE | FOURTH QUARTER PROCUREMENT QUANTITY | 3 NR | - | 298 |  |

130.6 Table JF, Transportation Narrative. This table may be used to identify Transportation Shock and Vibration Requirements, Lifting and Tiedown Remarks, Projection Characteristics, Regulatory Requirements, Special Services and Equipment, Sectionalized Remarks, Transportation Remarks, Transport To/From Remarks, Environmental Considerations, Military Distance Classification, Unusual and Special Requirements, Venting and Protective Clothing, and Disaster Response Force. The table keys consist of EIAC (EIACODXA), LCN (LSACONXB), ALC (ALTLCNXB), LCN Type (LCNTYPXB), Transportation Narrative Code (TRANCDJF), and Transportation Narrative Text Sequencing Code (TRANARJF). For a given row of information, the following cross-element edits apply to table JF:
a. If the Transportation Narrative Code (TRANCDJF) is (A), then this table should state the fragility, shock, and vibration considerations required for the system/equipment under analysis (Transportation Shock Vibration Remarks, DED 382).
b. If the Transportation Narrative Code (TRANCDJF) is (B), then this table identifies the number, location, and strength of the lifting provisions and tiedown remarks for the system/equipment under analysis (Lifting and Tiedown Remarks, DED 192).
C. If the Transportation Narrative Code (TRANCDJF) is (C), then this table states the dimensions and locations of any significant projections of the system under analysis (Transportation Projection Remarks, DED 471).
d. If the Transportation Narrative Code (TRANCDJF) is (D), then this table describes data to show compliance with regulatory requirements (Regulatory Requirements, DED 340).
e. If the Transportation Narrative Code (TRANCDJF) is (E), then this table provides a narrative field for transportation remark which may include towing, self-propelled, handling, and air dropped information, plus any transportation information not captured in other data elements or other narrative fields. (Transportation Remarks, DED 472).
f. If the Transportation Narrative Code (TRANCDJF) is (F), then this table describes any information concerning the requirements for special services and equipment (railcars, highway vehicles, or materiel handling equipment) when required for the system under analysis (Special Service and Equipment, DED 398).
g. If the Transportation Narrative Code (TRANCDJF) is (G), then this table provides the sectionalization information for each section that is being transported (Sectionalized Remarks, DED 368).
h. If the Transportation Narrative Code (TRANCDJF) is (H), then this table describes from where the item is transported and to where the item is transported (Transported To and From, DED 476).
i. If the Transportation Narrative Code (TRANCDJF) is (I), then this table provides information concerning any special environmental/hazardous considerations required for the transportation of the system/equipment under analysis (Environmental/Hazardous Materials Considerations, DED 099). For this table to be used, a (Y) must be entered into the Environmental Handling and Transportation Indicator (ENHATCJA) table JA.
j. If the Transportation Narrative Code (TRANCDJF) is (J), then this table describes the military quantity distance class and storage compatibility groups (Military Distance Classification, DED 240). For this table to be used, a (Y) must be entered into the Environmental Handling and Transportation Indicator (ENHATCJA) table JA.
k. If the Transportation Narrative Code (TRANCDJF) is (K), then this table describes any unusual item transportation characteristics (e.g. temperature limits, humidity limits, escorts required, etc.) (Unusual and Special Requirements, DED 500). For this table to be used, a (Y) must be entered into the Environmental Handling and Transportation Indicator (ENHATCJA) table JA.

1. If the Transportation Narrative Code (TRANCDJF) is (L), then this table describes the venting and protective clothing requirements (Venting and Protective Clothing, DED 504). For this table to be used, a (Y) must be entered into the Environmental Handling and Transportation Indicator
(ENHATCJA) table JA.
m. If the Transportation Narrative Code (TRANCDJF) is (M), then this
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table describes in detail all disaster response force requirements for a
transportation disaster encountered while transporting the item (Disaster
Response Force Requirements, DED 082). For this table to be used, a (Y) must
be entered into the Environmental Handling and Transportation Indicator
(ENHATCJA) table JA.
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| CODE | DATA ELEMENT TITLE |
| :--- | :--- |
| EIACODXA | END ITEM ACRONYM CODE |
| LSACONXB | LSA CONTROL NUMBER (LCN) |
| ALTLCNXB | ALTERNATE LCN CODE |
| LCNTYPXB | LCN TYPE |
| TRANCDJF | TRANSPORTATION NARRATIVE CODE |
| TEXSEQJF | TRANSPORTATION NARRATIVE TEXT |
|  | SEQUENCING CODE |
| TRANARJF | TRANSPORTATION NARRATIVE |



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APPENDIX B

## APPENDIX B

## LOGISTIC SUPPORT ANALYSIS RECORD REPORTS

10. PURPOSE. This appendix contains a listing and description of the Logistic Support Analysis (LSA) Record (LSAR) reports and guidance for data utilization. Reports will be selected by the requiring authority to tailor and document the results of the support analysis tasks based on criteria as stated in Appendix D. This documentation provides the capability of developing product summaries from a common data source, thus, enhancing data uniformity and reducing data product cost. These reports may be automatically produced from a validated LSAR automated data processing ADP system. Requirements of this appendix will be referenced and implemented in contractual documents, as specified in the Contract Data Requirements List (CDRL) .
11. CONCEPT. An LSAR ADP system will, as a minimum, produce the reports shown on figures 15 through 60 on an individual basis from computer stored data. This capability permits automatic generation of product and analysis reports capable of satisfying the cited data item descriptions in paragraph 6 of this standard. A validated LSAR ADP system can be used to automatically generate the summaries contained in this appendix based upon the specific ADP processing requirements of the validated system. When required, any or all of the LSAR reports contained in this appendix can be manually produced. When the LSAR reports are manually prepared, they shall be in accordance with (IAW) the content, format, sequence and computational requirements contained in paragraph 30 and figure 14.
20.1 LSAR data table to report matrix. Figure 14 contains a matrix of LSAR data tables to reports. Finding a report across the top of figure 14, and then reading down the column, a user can determine the specific data elements required to produce the given report. The data appearing on the summaries; required to qualify an item for a summary; used in report calculations; modified when used on an output; and, keys of the tables directly impacting a report generation, are all specified by an identifying code. The data table "business rules" and edits may dictate that additional data tables must be established prior to making a specific table entry, e.g., establishing a foreign key.
20.2 General report selection criteria. Unless otherwise specified in the report description, LSA summaries described in this appendix shall be in ASCII sequence. The following basic rules are provided as guidance for report selection:
a. For Service Designator Code (DED 368) selections, choosing A, F, N, or $M$ results in the selection of the matched service designator code and $X$ and $J$ codes. Choosing $T$ results in selection of both $T$ and $J$ codes. All other code selections results in extraction of matched code data only. Service designator qualification in many instances will occur by task code (DED 419).
b. Lower-tiered or "trailer" LSA Control Number (LCN) and Alternate LCN Code (ALC) selections may be made against any report which specifies selection by LCN/ALC range. This further defining a report selection is used when multiple configurations, alternate design or maintenance concepts, or
alternate vendors are contained in the LSAR. For example, as a rule, the basic configuration of an equipment is identified by LCNs with no ALC entry. Where alternate(s) at the component level are documented and the alternate is required on the specified report, the basic selection would have no ALC entry. However, a lower indentured LCN may also be used with the report selection to obtain the specific LCN(s) and ALC(s) of the assembly(s) to be substituted for the basic configuration. Lower indentured LCN selections will include the subordinate items to the alternate selected. Once the alternate assembly(s) and their breakdown have been selected, the selection process will revert back to the original LCN selection.
c. The Usable On Code (UOC) (DED 501) is a primary (and often mandatory) selection criteria when selecting LSAR reports by LCN. It is used to identify the model/configuration relationship of each LCN comprising a system/equipment and to control these relationships for LSAR report generation. The UOC is critical, and should therefore be used when establishing an LSAR. This requirement holds even if only one configuration/model of a system/equipment is being documented. In accordance with table $X C$, contained in appendix $A$ of this standard, each configuration/model is assigned a unique UOC at the system/end item level LCN. Each individual assembly/component/piece part is also "linked" to the assigned UOC of the model of which it is applicable through tables XF and HO. When an assembly/component/piece part is applicable to more than one configuration/model, then multiple UOCs are "linked" to the component for a single LCN and ALC via tables XF and HO. This eliminates the requirement of duplicating analysis and related data, merely because an item has application to multiple configurations/models. For further information on the UOC, LCN, and ALC relationship, refer to appendix C.
12. LSAR REPORTS.
30.1 LSA-001, Man-Hours by Skill Specialty Code and Level of Maintenance. A report divided into two parts. It is used to determine manpower requirements of the system/equipment, and to determine the time required and number of personnel, by Skill Specialty Code (SSC), and person identifier to perform each task. The format is contained on figure 15. Spacing between rows and columns is not critical on this report.
30.1.1 Part I contains a summary of annual man-hour expenditures by maintenance levels and SSC. Man-hour totals are based on the number of systems supported by level of maintenance. The number of maintenance tasks used to develop the report are displayed. The man-hour values displayed in each column (level of maintenance) are derived for each SSC by multiplying the task frequency, times the sum of the man-minutes per person identifier, divided by 60 and summing those values for each maintenance task performed by a particular SSC. At the option of the user, more than one end item, system, component, etc., supported, at any given maintenance level, may be requested. Then the annual maintenance man-hours displayed on the output report will be for the number of end items, systems, components, etc., specified. These values are obtained by multiplying the number of items supported by each maintenance level times the annual maintenance man-hours involved. Part is sequenced by ascending SSC.
30.1.2 Part II contains a report of the man-hours, by person identifier, expended on each maintenance task. Man-hours are the sum of the man-minutes per person identifier for the same person identifier involved in a task,
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divided by 60. An evaluation of the skill specialty and the requirement for training equipment is provided for each task code. It provides annual man-hours per item per maintenance task, and total man-hours per maintenance task based on number of systems supported, and can be obtained for a specific SSC/ Skill Evaluation Code. The annual man-hours per item column is obtained by multiplying the task frequency times the man-minutes involved for the maintenance task for a specific person identifier. The total annual man-hours column is derived by multiplying the number of systems supported, as specified by the user, times the annual man-hours per item column. Part II is sequenced by ascending SSC, then LCN, and finally task code.
30.2 LSA-003, Maintenance Summary. A report which compares the current status of the system maintenance parameters with the requirements recorded on the A data tables. The format is contained on figure 16. Spacing between rows and columns is not critical on this report.
30.2.1 Task code functions of "O", "T", "U", "V", "Y", and "3-9", and task code interval of "Y" are not used in the LSA-003 report calculations. The elapsed time and man-hour values printed on the status line of the report are calculated from data on the $C$ data tables in the following manner:


The preceding computations are performed for each of the following groupings of tasks at crew and organizational operation/maintenance (O/M) Levels:
a. Daily Inspection (task code position 1 is "A", and position 2 is "C").
b. Preoperative Inspection (task code position 1 is "A", and position 2 is "A").
c. Post Operative Inspection (task code position 1 is "A", and position 2 is "H").
d. Periodic Inspection (task code position 1 is "A", and position 2 is "E" or "B").
e. Mission Profile Change (task code position 1 is "M").
f. Turnaround (task code position 5 is "F").

Also, the preceding computations are performed for unscheduled tasks (task code position 2 is $F, G$, or $J$ ) at all maintenance levels.
30.2.2 The scheduled and unscheduled values for annual man-hours per end item are derived utilizing data from the C tables for a given LCN using the task interval codes $F, G$, and $J$ for unscheduled tasks and all remaining task interval codes scheduled. The following calculations are performed at each maintenance level:

$$
(\mathrm{M}-\mathrm{Hs}) \mathrm{a}=\sum_{i=1}^{\mathrm{N}}(\mathrm{TFi})(\mathrm{M}-\mathrm{Hs}) \mathrm{i} \quad(\mathrm{M}-\mathrm{Hu}) \mathrm{a}=\sum_{i=1}^{N}(\mathrm{TFi})(\mathrm{M}-\mathrm{Hu}) \mathrm{i}
$$

(M-Hs)a = Annual man-hours for scheduled maintenance $(\mathrm{M}-\mathrm{Hu}) \mathrm{a}=$ Annual man-hours for unscheduled maintenance TFi = Task frequency for task i (DED 430)
$(\mathrm{M}-\mathrm{Hs}) \mathrm{i}=$ Total man-hours for scheduled maintenance task i (DED 225)
$(\mathrm{M}-\mathrm{Hu}) \mathrm{i}=$ Total man-hours for unscheduled maintenance task i (DED 225) $\mathrm{N}=$ Total number of tasks performed

The scheduled and unscheduled values are summed to yield total annual manhours per end item.
30.2.3 The scheduled and unscheduled man-hours per operating hour are calculated by dividing the annual man-hours per end item from the LSA-003 Report by the annual operating requirements specified on the A table. This calculation is performed at each O/M level.
30.2.4 The status totals for all levels are calculated by summing the manhours for each level of maintenance.
30.2.5 The organizational inspection section is always shown first. The remainder of the report is sequenced by ascending maintenance level (crew to depot).
30.3 LSA-004, Maintenance Allocation Chart Summary. The maintenance allocation chart (MAC) Summary is a report consisting of four sections, three of which are obtainable from the LSAR. Section I, Introduction, is "boiler plate" information developed IAW either figures 20 or 21 of MIL-M-63038 (TM) Manuals, Technical (Army). Sections II, MAC; III, Tool and Test Equipment Requirements; and IV, Remarks are produced as separate sections of this summary. The report is provided in standard or aviation format IAW figures 20, and 21, respectively, of MIL-M-63038 (TM) (Army). A report may be printed on plain bond paper. It is used as source information for the final MAC contained in the organizational maintenance TM. Formats for the proof standard, and aviation, and draft MAC are contained on figure 17. Spacing between rows and columns is not critical on the draft MAC.
30.3.1 Section II, consists of the man-hour allocations by maintenance function and maintenance level. Task functions (1st position task code) for the draft MAC will appear as they do in the LSAR database. Task functions not allowed on a proof MAC will be automatically included as follows:
a. Access, Disassemble/Assemble, and Fault Locate times are included as
part of the repair time.
b. End-of-Runway Inspection times are included as part of inspect time.
c. Remove and Install times are included as part of the Remove/Install time.
d. Remove and Replace times are included as Replace time.
e. Lubricate times are included as part of the service times.
f. Task Function Codes of "Q", "M", "U", "V", "O", "Y", "T", and "2 - 9" are not included on the MAC. The Task Interval Code "Y" is also not included on the MAC.
30.3.2 Operations/Maintenance ( $\mathrm{O} / \mathrm{M}$ ) Level "G" is not included on the proof MAC. The O/M level "L" is included as part of Maintenance Category "H" on the standard MAC. Only O/M levels of "O", "F", and "D" apply when the aviation MAC is developed. Maintenance category aviation unit (AVUM) equates to "O"; aviation intermediate (AVIM) to "F"; and Depot to "D".
30.3.3 For each O/M Level, the mean-man hours is calculated for all tasks with the same task function as follows:


Man-hours are rounded to the nearest tenth of an hour. Section II is sequenced by ascending LCN or Functional Group Code (FGC) (depending on the display option selected), then by ascending maintenance function based on the first position of the task code.
30.3.4 Section III, Tool and Test Equipment Requirements. This section of the MAC consists of tools and test equipment required by task function and maintenance level. The section may be selected by item category code (ICC) or combination of ICCs. The section is used to identify tools and test equipment required to perform the maintenance functions listed on the Section II Maintenance Allocation Summary. Sections II and III are cross-indexed by the "Tool or Test Equipment Reference Code." Section III is sequenced by ascending reference numbers.
30.3.5 Section IV, Remarks. The Remarks section is based upon Remarks entered against qualified MAC tasks. Sections II and IV are cross indexed by the Remarks Code contained in column 6 of section II and the Reference Code of

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section IV. Only the proof MAC and Aviation MAC contain section IV. Section IV is sequenced by ascending remarks reference code.
30.4 LSA-005, Support Item Utilization Summary. A report, by ICC, showing the use of the item by maintenance level and LCN. The report should be used to justify the requirement for support equipment and determine the quantity and distribution requirements. The report should also be used to determine recommended order quantities of repair parts based on their total use. The format is contained on figure 18. Spacing between rows and columns is not critical on this report.
30.4.1 The user has the option to choose between elapsed time an item of support equipment is used, or the quantity of support items utilized. If the elapsed time option is selected, only the following ICCs are allowed: D, E, $\mathrm{F}, \mathrm{G}, \mathrm{H}, \mathrm{J}, \mathrm{M}, \mathrm{N}, \mathrm{P}, \mathrm{R}, \mathrm{S}, \mathrm{T}, \mathrm{U}, \mathrm{V}, \mathrm{AC}$, and 1 through 8. If the quantity option is selected, only the following ICCs are utilized in the report: $\mathrm{K}, \mathrm{L}$, $Q, W, X, Y, Z, A A, A B, A D, A E$, and 9.
30.4.2 At each O/M Level, the total elapsed time for all tasks, where a particular item of support equipment is used, is calculated as follows:

```
        ETt = N N (TFi)(ETi)
        i=l
ETt = Total elapsed time
TFi = Task frequency for task i (DED 430)
ETi = Elapsed time for task i (DED 224)
    N = Total number of tasks performed
```

30.4.3 At each O/M Level, the total quantity of a repair part is calculated for each task where the repair part is used as follows:

$$
\mathrm{TQ}=\sum_{i=1}^{\mathrm{N}}(\mathrm{TFi})(\mathrm{QTY} / \mathrm{TASK}) \mathrm{i}
$$

$T Q=$ Total quantity
TFi = Task frequency for task i (DED 430)
(QTY/TASK)i = Quantity per task i (DED 319)
$\mathrm{N}=$ Total number of tasks performed
30.4.4 The total elapsed time usage for support equipment for all maintenance levels, or total quantity for repair part for all maintenance levels, is calculated by summing the total elapsed time usage or quantity, respectively, for each level of maintenance.
30.4.5 When man-hours or elapsed times are reported, each value will be preceded by ( P ) or (M) to indicate predicted or measured values being reported. Where a measured value has not been input, the report will default
to the predicted value.
30.4.6 The report is sequenced by ascending ICC first, then by ascending reference number, by maintenance level, and by LCN or FGC (depending on which is selected in the display option).
30.5 LSA-006, Critical Maintenance Task Summary. The report provides a list of all maintenance tasks which exceed a specific value for task frequency, or elapsed time, or man-hours, or annual man-hours. The specific value(s) exceeded is identified as critical criteria. The report may be selected for any maintenance level or combination of levels and for scheduled or unscheduled maintenance. The report should be used to pinpoint problem areas and plan maintenance for critical components. The format is contained on figure 19. Spacing between rows and columns is not critical on this report.
30.5.1 If unscheduled maintenance is selected, then task codes must contain an $F, G$, or $J$ in the second position. If scheduled maintenance is selected, task codes must contain an $A, B, C, E, H, K, L, M, N, P, Q$, or $R$ in the second position. Task interval codes (second position) of "Y", battlefield damage assessment and repair, (BDAR) are not included in any LSA-006 calculations.
30.5.2 Annual man-hours are calculated by multiplying the mean man-hours by the task frequency for a given task.
30.5.3 When man-hours or elapsed times are reported, each value will be preceded by ( P ) or ( M ) to indicate predicted or measured values being reported. Where a measured value has not been input, the report will default to the predicted value.
30.5.4 The report is sequenced by descending critical value. If the critical values are identical, the report sequences by ascending $L C N$, then by ascending task codes (starting with the first position).
30.6 LSA-007, Support Equipment Requirements. A report of all support equipment (i.e., tools, test equipment, etc.) utilized by SSC and level of maintenance. The report may be selected for any maintenance level or combination of levels. This report should be used to develop tool kits for each skill specialty at each level of maintenance. The format is contained on figure 20. Spacing between rows and columns is not critical on this report.
30.6.1 ICCs are limited to D, G, H, M, N, P, R, V, AC, and 1 through 8. This report is sequenced first according to the selected sequence option (SEQ OPT) (SSC then O/M Level, or vice-versa), then by LCN or FGC (depending on the selected display option), and then by ascending reference number.
30.7 LSA-008, Support Items Validation Summary. This summary provides a listing of those support items required to support/perform the task at each maintenance level. The support items are categorized in groups of:

Support/Test Equipment and Tools (ICC D, G, H, M, N, P, R, V, 1-8, AC) Spare and Repair Parts (ICC X, Y, Z, 9, AA, AB, AE) Other (ICC, E, F, J, Q, S, T, W, AD)
30.7.1 This summary will be used to review support items requirements for the maintenance and operator task(s) involved and may be selected for an entire
equipment, specific LCN range, maintenance level, or ICC(s). The ICC grouping sequence is Support/Test Equipment and Tools first, Spare and Repair Parts, then Other. Within each category, the report is sequenced by ascending maintenance level (crew to depot), then by ascending reference number. The format is contained on figure 21. Spacing between rows and columns is not critical on this report.
30.8 LSA-009, Support Items List. A report by LCN, reference number, and national stock number (NSN), of all repair parts, tools/test equipment necessary to support the system/equipment. The report may be selected for any ICC or combination of ICCs, or single or multiple provisioning technical documentation selection code. It is sequenced in either ascending LCN or reference number/commercial and government entity (CAGE) code. The provisioning unit of measure price only, appears on the LSA-009 summary. The report should be used to provide information necessary to assist in performing provisioning. The format is contained on figure 22. Spacing between rows and columns is not critical on this report.
30.9 LSA-010, Parts Standardization Summary. A report by reference number of all spare and repair parts comprising the system/equipment. The report may be selected for any contractor technical information code (CTIC) or CTIC combination and for any acquisition method code (AMC) or AMC combination. It can be utilized to assist in performance of DOD Replenishment Parts Breakout Program. The report is sequenced by ascending reference numbers. The format is contained on figure 23. Spacing between rows and columns is not critical on this report.
30.10 LSA-011, Special Training Equipment/Device Summary. A report of all operator or maintenance tasks, which have been identified as requiring a special training device and the narrative explanation of the training equipment requirement. The report should be used to identify the requirements, and provide justification, for the acquisition of training devices. The format is contained on figure 24 . Spacing between rows and columns is not critical on this report.
30.10.1 As a minimum, at least one LCN within the selected range must have a qualified task that has a valid entry for mean man-minutes and for mean minute elapsed time. Also, the qualified LCN must contain a "Y" code entry for Training Equipment Requirement Code. This report is sequenced by ascending LCN or FGC (depending on the display option chosen), then by ascending task codes (starting with the first position).
30.11 LSA-012, Facility Requirement. A report of all tasks which have been identified as requiring new or modified facilities, or facility requirements identified for training. Tasks reported are limited to those documented against specific LCN range and service designator code. In addition, a "Y" must be entered in the CA table, Requirements For, to qualify for inclusion into the list. Also included in this summary are narrative explanation and justifications of facility requirements. At the option of the requiring authority, existing facilities may also be documented and reported. The report should be used to provide requirement and justification for the construction of new facilities, or to determine additional work load at existing facilities. The format is contained on figure 25. Spacing between rows and columns is not critical on this report.

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30.11.1 When man-hours or elapsed times are reported, each value will be preceded by (P) or (M) to indicate predicted or measured values. Where a measured value has not been input to the LSAR, the report will default to the predicted value. Overflows of Reference Number exceeding 16 positions are printed on the next line immediately below the first position of the Reference Number.
30.11.2 The LSA-012 report is sequenced by ascending values of LCN, or with an option to sequence by a selected facility category code and all higher values. The report is selective by RPT TYP which will delineate between a test, operational, training, or depot facility.
30.12 LSA-013, Support Equipment Grouping Number Utilization Summary. A report by maintenance level and Support Equipment Grouping Identification Number of the tasks, which use the support equipment group. The report may be selected for any maintenance level or combination of levels. The report should be used to provide the requirements, quantity, and justification for the acquisition of support equipment. The format is contained on figure 26. Spacing between rows and columns is not critical on this report.
30.12.1 When man-hours or elapsed times are reported, each value will be preceded by ( P ) or (M) to indicate predicted or measured values being reported. Where a measured value has not been input, the report will default to the predicted value.
30.13 LSA-014, Training Task List. A report by SSC of each task identified in the task inventory. As an option, it will display only those tasks for which training is recommended. If this option is selected, then the report will output the rationale for training recommendations and training location requirements necessary to perform a given task. The report should be used to recommend a task for training and provide the basis for recommendation of the training location of the task. The format is contained on figure 27. Spacing between rows and columns is not critical on this report.
30.13.1 If the Training Recommended option is selected, then LCNs must qualify by checking for a Training Recommendation Code of $B, C$, or $J$. This report is sequenced by ascending SSC, then by ascending LCN.
30.14 LSA-016, Preliminary Maintenance Allocation Chart (PMAC). A preliminary report of task allocation by maintenance function and maintenance level, and a preliminary report of tools, equipment, and spares/repair parts required by task function and maintenance level. The report is used to identify tools and equipment by maintenance levels to perform the maintenance functions, and to validate Source, Maintenance, and Recoverability (SMR) Codes for spares and repair parts. It is divided into three parts. Part I is the basic maintenance allocations and is sequenced in either ascending LCN or TM FGC; part II contains the tool listing; and part III contains the spare/repair part listing. Both parts II and III are sequenced in ascending Reference Number and CAGE. The format is contained on figure 28. Spacing between rows and columns is not critical on this report.
30.14.1 ICCs for parts II and III, Tools and Parts for the PMAC, may only be chosen from the following ICC values for each grouping:
Tools (ICC - D, G, H, M, N, P, R, V, 1-8, AC, AD)

```
Parts (ICC - X, Y, Z, 9, AA, AB, AE)
```

30.14.2 Task codes with task functions of $Q, Z, P, M, O, U, V, C, Y, T$, and 2 through 9, and task interval of $Y$ are excluded from the PMAC. The task function is spelled out on the report and the $O / M$ level code is displayed, following the function, in parenthesis.
30.14.3 The man-hours (M-HRS) are calculated for all tasks with the same task function as follows:

30.14.4 If any or all of the mean man-hours for the LSA-016 summary are predicted, the man-hour column will be followed by a (P). If all man-hours are measured, an (M) will appear.
30.14.5 The "NUMBER" appearing on part I is assigned based on the sequence of the LCN or FGC. The tool and part references are assigned based on the sequence of the tool/part in parts II and III, respectively.
30.15 LSA-018, Task Inventory Summary. This summary is a comprehensive listing of all tasks performed by system personnel to operate and maintain the item. It can be used in workload analysis to model crew member activities and to create operating and some maintenance scenarios. The report is capable of producing an inventory of tasks for all "Jobs" (Table CJ) within a given system, or for selected "Job" combinations. The format is contained on figure 29. Spacing between rows and columns is not critical on this report.
30.15.1 The report will be sequenced by ascending Job Code (Table CJ) and ascending Duty Codes (Table CJ) within each Job. Duty will be printed out left justified on the output and Job will appear in parentheses following Duty. Task Identification will be indented beneath Duty and Job; Subtask Identification will be indented beneath Task Identification; and the Element narrative will be indented beneath Subtask Identification (if applicable).
30.16 LSA-019, Task Analysis Summary. This summary provides a listing of support items and skill specialty requirements needed to perform maintenance tasks. The report is designed to be used in the preparation of maintenance manuals and during physical teardown logistic demonstration (PTLD), both to record data as a result of the PTLD, and to review the results of the PTLD against the LSAR database. At the option of the user, the report may also contain the narrative sequential subtask description for each task, and the description of those subtasks which are referenced. The referenced subtask descriptions will appear in the proper sequence of the task description requested. The summary may be requested by maintenance level, Hardness

Critical Procedure (HCP), task interval, task function, and SSCs/ICC(s). The format is contained on figure 30. Spacing between rows and columns is not critical on this report.
30.16.1 The support items identified in the LSAR database to perform the identified task are categorized by ICC in the same manner as described for the LSA-008 summary.
30.16.2 If the HCP option is selected, then only tasks with an associated HCP code of $Y$ or $S$ will qualify and be output. If the task interval (second position of task code) option or task function (first position of task code) option is chosen, only tasks with the selected task interval and/or task function will qualify.
30.16.3 If the task narrative option is selected, tasks should have a valid mean man-minute entry and mean minute elapsed time entry and a support item suppression option can be selected. If the task narrative option is not selected, then either predicted or measured elapsed times and man-hours are allowable with measured taken first precedence and the support items cannot be suppressed.
30.16.4 There is a space available at the end of each LCN for the reviewer to manually insert and describe those support items not identified in the LSAR, but found to be required during the PTLD review. Also, there is space available for manual entries for manually measured elapsed time, manually measured man-hours, actual quantity used, manual evaluation, and reviewer's name.
30.16.5 This report is sequenced by ascending LCN or FGC (depending on display option selected), then by ascending task code. The support items portion is sequenced by ascending ICC (A-Z, 1-9), then by ascending reference number.
30.17 LSA-023, Maintenance Plan Summary. The report consists of four parts which may be selected together or individually. Part I contains general information pertaining to the system/item selected and the maintenance concept and plan rationale. Part II contains the reliability, availability, and maintenance characteristics of the system/item. This part may be selected by LCN or work unit code for the desired maintenance level. Part III describes the preventive and corrective maintenance action requirements. Corrective tasks are determined by task interval code values of "J", "F", and "G". Part IV contains a listing of required support equipment and associated technical data by ICC. This part may be selected for any ICC or combination of ICCs. The report can be sequenced by either LCN or TM-FGC. Format contained on Figure 31. Spacing between rows and columns is not critical on this report.
30.17.1 The LSA-023 summary is selective by mandatory EIAC, Start LCN, ALC, Type, UOC, and Serv Des; and optional Stop LCN. Part 3 is selected by either preventive, corrective, or both type tasks. Part 4 selection also requires specifying the ICCs for support equipment requirements of each task. The ICCs allowable for part 4 are: $D, G, H, M, N B, R, V, 1-8$, and $A C$ (see appendix $E$, DED 177, for a listing and definitions of various ICCs).
30.17.2 In part 1 , reference number, CAGE, and item designator code may not appear if LCN Type is functional (F). In Part 2, NSN and related data,
reference number, CAGE, Maximum Allowable Operating Time (MAOT), Maintenance Action Code (MAC), SMR, Unit of Issue (UI), and UI Price may not appear if LCN Type is functional. In part 3, the number (NO) SSC can be calculated by summing up the number of person identifiers in table CD for a given SSC for a given task. When man-hours or elapsed times are reported, each value will be preceded by ( P ) or ( M ) to indicate predicted or measured values being reported. Where a measured value has not been input to the LSAR, the report will default to the predicted value. Overflows of Reference Number exceeding 16 positions are printed on the next line immediately below the first position of the Reference Number.
30.17.3 Depending upon the display option chosen, for parts 1, 2 , and 4 when the display option of $T M$ FGC is selected, the output is sorted by ascending TM FGC, then ascending LCN. If LCN option is selected, those sections are sequenced by LCN first, then TM FGC. Part 3, A and B sections, should be sequenced by maintenance level (crew to depot), ascending LCN, then ascending task code (starting with the first position).
30.18 LSA-024, Maintenance Plan. The report consists of three parts which may be selected together or individually. Part I contains general considerations (design description, maintenance plan summary, and maintenance plan rationale) for the LCN selected. Part II describes the repair capability required to support the LCN selected and includes maintenance technical data for the LCN selected and its lower indenture level repairable items, and maintenance significant consumable items. Part III contains a list of the maintenance tasks by category (preventive, corrective, servicing and calibration) for the LCN selected and its lower assembly repairable items. The report can be selected for any maintenance level by LCN down to piece part. The format is contained on figure 32. Spacing between rows and columns is not critical on this report.
30.18.1 The following definitions are for header information for the LSA-024 summary which are not contained in the LSAR:
a. Date of Initial Submission/Revision/Date of Revision. A 19-position field containing the date of the initial submission of the maintenance plan, alphabetic revision indicator, and date of the current revision. The dates and revision should be entered in the following format, including slashes and dashes: MM-DD-YY/A/MM-DD-YY.
b. Preparing Activity. A 15-position field containing the name of the performing activity having responsibility for the data.
c. Prepared By. A 15-position field containing the name of the individual having responsibility for accuracy of the data.
d. Defense Logistics Services Center (DLSC) Screen Date. An eight position field containing the date indicating when screening results were accepted by the government on all repairable items. The date should be entered in the following format, including dashes: MM-DD-YY.
e. Navy Ammunition Logistic Code (NALC). A four position alphanumeric code identifying the generic description within the Federal Supply Class. The NALC is assigned by Ships Parts Control Center (SPCC). The NALC is used for fleet reporting/requisitioning of ammunition and to indicate functional

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interchangeability of items.
f. Maintenance Plan Number. A number identifying each maintenance plan. The maintenance plan number is assigned by the requiring authority (DED 209).

### 30.18.2 Definitions for technical factors are as follows:

a. Maintenance Replacement Factor (MRF) Repairables. The expected rate at which an item is found to be beyond the capability of maintenance (BCM) below the depot level and is inducted at the depot for repair or condemnation per maintenance cycle.
b. MRF Consumables. The predicted number of times an item will require replacement (due to failure, forced removal) in one maintenance cycle at the Organizational/Intermediate levels of maintenance.
c. Depot Scrap Rate (DSR). The expected percentage of the items scrapped at the depot level per maintenance cycle.
d. Below DSR (BDSR). The predicted number of times in one maintenance cycle that a field level repairable will be disposed of at the Organizational/ Intermediate levels of maintenance.
e. Rotatable Pool Factor (RPF). The predicted number of times in one maintenance cycle that an item is removed from its next higher assembly at the Organizational/Intermediate level of maintenance, repaired at the Intermediate level and returned to ready for issue at this level.
f. System Attrition Rate (SAR). The percentage of depot level repairable items that fail, which will not, through repair, be returned to a serviceable condition.
g. Repair Survival Rate (RSR). The percent of nonserviceable repairable assets which will, through depot repair, be returned to serviceable condition.
h. Rework Removal Rate (RRR). The percentage of the total quantity of a repairable assembly installed in an end item which will require some depth of rework concurrently with that end item.
i. Interval. The recommended operating hours, or usage rate, followed by an alpha character indicating the type of maintenance requirements for an item. The calculation and codes are as follows:

```
Interval = Annual Operating Requirement (AOR) (Conversion Factor)
                                    Task Frequency
P. Preventive (task functions A and Z)
C. Corrective (task functions B, G, R, J, H,
    L, K, N, S, O, W, and 2)
T. Servicing (task functions P, M, and C)
U. Calibration (task functions D, E, and F)
j. Maintenance Cycle. This data is calculated as follows:
Maintenance Cycle = AOR X Conversion Factor
```

```
30.18.3 The calculations for technical factors are computed as follows:
    MRF = [MTD(D) + MTD(CAD)] X MRR
(Repairables)
    Numeric Stockage Objective (NSO) = RMSS LVL (DED 329)
    DSR = }\frac{MTD (CAD)}{MTD(D) + MTD (CAD)
    BDSR = MTD (CBD) X MRR
    RPF = [MTD(F) + MTD (H)] X MRR
    SAR = 1 - MTD (D)
        MTD (D) + MTD(CAD) + MTD(CBD)
    RSR = MTD (D)
        MTD (D) + MTD (CAD)
    RRR = Overhaul Replacement Rate (DED 281)
    where;
    MTD = Maintenance task distribution
    MTD(F) = Second subfield of the MTD
    MTD(H) = Third subfield of the MTD
    MTD(D) = Fifth subfield of the MTD
    MTD(CBD) = Sixth subfield of the MTD
    MTD (CAD) = Seventh subfield of the MTD
    MRR = Maintenance Replacement Rate
30.18.4 Part II interchangeability/replaceability (I/R) code is determined
based on the interchangeability code (IC) entered in table HP:
\begin{tabular}{cc} 
IC & I/R \\
OW & \(I\) \\
OR & I \\
TW & I \\
OM & R \\
TM & R \\
NI & Blank \\
NR & Blank
\end{tabular}
```

When multiple ICs are contained in table HP for a given reference number, CAGE, LCN and ALC combination, the order of precedence for $I / R$ assignments are "I" followed by "R", then blank.
30.18.5 Part III, Requirement Number (REQ NO) is a five position counter (first four positions are numeric and the last position is alphabetic), which is generated based on the type of task being displayed. The counter begins at 0001 for each type of task and the alpha codes consist of P (preventive), $C$ (corrective), $T$ (servicing), and U (calibration).
30.18.6 Part I is sequenced by ascending LCN or FGC (depending on display
option selected); Part II is ascending LCN, then ascending reference number; and, Part III is sequenced by ascending LCN, then maintenance type (in the order of $P, C, T$, and $U$ ).
30.19 LSA-025, Packaging Requirements Data. A report of the basic data requirements for preservation and packing for common, selective, and special group items. This report consists of four 80 -character card record formats of packaging information as specified by MIL-STD-2073. The report should be used to provide adequate packaging instructions for DOD users. It is selectable by either LCN range, a specified reference number and CAGE combination, or by a specified degree of protection (DOP). An optional 80-card column magnetic tape output is also available. The report is sequenced in ascending reference number and CAGE, and DOP. The format is contained on figure 33.
30.19.1 The Supplemental Card Indicator (SCI) is generated on the LSA-025 summary based on the following:

```
If only an "A" card is used, the SCI is "1".
If an "A" and "B" card are used, the SCI is "2".
If an "A", "B", and "C" card are used, the SCI is "3".
If an "A", "B", and "D" card are used, the SCI is "4".
```

30.20 LSA-026, Packaging Developmental Data. A report of the basic item identification data required for packing and preservation. The report can be requested by a single or multiple LCN, specific reference number or UOC, or SMR source code. The report can be used as a stand-alone or in conjunction with LSA-025 to provide packaging information for DOD users. It is sequenced in ascending reference number and CAGE; within each reference number. The UI prices are listed in descending order; application information is sorted in ascending LCN sequence. The format is contained on figure 34. Spacing between rows and columns is not critical on this report.
30.21 LSA-027, Failure/Maintenance Rate Summary. A report identifying an item and annual operating requirements by LCN and task code. Only tasks with a task function of "H" or "J" are included in this report. The report should be used to provide information necessary to monitor failure rates, failure modes, task frequencies, and MRRs. The format is contained on figure 35. Spacing between rows and columns is not critical on this report.
30.21.1 The user has the option of selecting this report based on the Operating Program, Operating Measurement Base, and the MRRI/MRRII Ratio. When option 1 of the MRRI/MRRII ratio is selected, the user should enter the required operating program and it's associated measurement base (MB). The operating MB should correspond to the MB of the AOR of the item under analysis. If the MRRII is to be calculated, enter the required MRRI/MRRII ratio. If left blank, then MRRII cannot be calculated.
30.21.2 The report provides both the table value and the calculated value of task frequency and MRRs I and II. The task frequency is calculated as described in DED 430, appendix E. The MRRI is calculated using the following formula:

MRRI = Task Frequency X Qty/Task X $\frac{\text { Operating Program }}{\text { AOR }}$ (selected)

The MRRII is calculated using the following formula:
MRRII = MRRI X MRRI/MRRII ratio (selected).
30.21.3 When failure rate, mean time between maintenance (MTBM) -induced, and MTBM-no defect are reported, each value is preceded by (M), (P), (A), or (C) to indicate measured, predicted, allocated, and comparative analysis values, respectively. Where a measured value has not been entered, the report will default to the predicted, then allocated, and finally comparative analysis.
30.21.4 The report is sequenced by ascending values of LCN for a given task code, then ascending task codes. This holds true for the assembly LCN, repair part LCN, and task LCN. For the reliability, availability, and maintainability (RAM) LCNs, they are sequenced in ascending value, then by failure mode indicators (FMI).
30.22 LSA-030, Indentured Parts List. This report consists of four options:
a. Option 1 - Draft Repair Parts and Special Tools List (RPSTL)
b. Option 2 - Proof RPSTL
c. Option 3 - Illustrated Parts Breakdown (IPB)
d. Option 4 - Stockage List Type Four

The format for each option is contained on figure 36.
30.22.1 The draft/proof RPSTL consists of four sections prepared IAW MIL-STD-335(TM) or MIL-M-49502(TM) (Reference MIL-M-49502(TM), paragraph 6.4, for applicable document):
a. Section I, Introduction
b. Section II, Repair Parts List
c. Section III, Special Tools List
d. Section IV, Cross-Reference Indexes

Sections II, III and IV listings are produced as separate sections of this report. The lists may be printed on plain bond paper or may be output to a word processor file to be used as source information for final RPSTL preparation. The format contained on figure 34 represents MIL-STD-335(TM). Reference MIL-M-49502 (TM) for the correct format if that document is to be used in lieu of MIL-STD-335(TM).
30.22.2 Documentation of kits for RPSTL. In order to produce kit/kit component listings for the RPSTL, a kit record first must be established and a Provisioning List Item Sequence Number (PLISN) assigned to this item. In the data table, Overhaul-Kit NHA PLISN, against the application of the kit component record, an NHA PLISN entry of the Kit PLISN with an NHA PLISN Indicator of "*" is required. Where the kit component appears in the RPSTL hardware breakout, the phrase "PART OF KIT P/N" (automatically generated), followed by the reference number of the kit, will be displayed following the
provisioning nomenclature in the description column. The kit components are automatically generated beneath the kit. The component listing contains the applicable figure number, item number and quantity per assembly/figure duplicated from the hardware breakout information.
30.22.3 FGC Header. A maximum of 9 lines of 36 -position FGC or illustration header information may be entered for each RPSTL figure listing. These headers are not stored in the LSAR.
30.22.4 The report is selectable by technical manual (TM) code and number and TM FGC range. Sections II and III are sequenced by ascending TM FGC, then item number, and PLISN. Section IV, Part Number Index, is sorted in ascending reference number and CAGE; Stock Number Index in ascending NSN national item identification number, Reference Designation Index in ascending reference designation; and, Figure and Item Number Index in ascending figure and item number.

### 30.22.5 Specific RPSTL processing (draft and proof).

a. The FGC headers are placed in the description column preceding the first row of data matching on FGC with the FGC header key.
b. The PART NUMBER column contains 16-positions of the reference number. If the reference number exceeds 16 positions, the remainder is printed immediately beneath the first 16 on the next line.
c. For the description column, the item name will first appear, then two spaces followed by the provisioning nomenclature, if applicable. The provisioning nomenclature is wrapped in the 36 -positions allocated for the description with "breaks" occurring only at spaces. Trailing periods are placed following the last position of the item name/provisioning nomenclature to the end of the description column. If there is an associated TM indenture code, then leading periods are placed prior to the item name, equal to the number in the $T M$ indenture code field.
d. If there is a nuclear hardness critical item code of "Y" against the item, the symbol " (HCI)" will appear following the item name and preceding the provisioning nomenclature.
e. Following the provisioning nomenclature on a separate line, applicable UOCs of the item are entered, preceded by "UOC: ". For the proof RPSTL, if the item has full effectivity, no UOCs are displayed. Full effectivity is determined by comparison of the item's associated UOCs with all the associated UOCs to the PCCN of the item. For the draft RPSTL, applicable UOCs are always shown regardless of full effectivity.
f. Also extracted for kit entries are information of kit NHAs, which are handled as described in paragraph 30.22.2. The Kit Reference Number is determined by a match of the Kit NHA PLISN to a PLISN under the same PCCN in the parts application provisioning data table. One item may be used in multiple "kits" by multiple kit NHA PLISN HH entries. Beneath each kit, the rows that make up the kit are displayed using by item name, and in parenthesis the quantity per assembly or quantity per figure, the figure number, a dash, then the item number.
g. Under the QTY column, the quantity per figure is displayed, unless blank. If quantity per figure is blank, then quantity per assembly is used.
h. Under the NSN column, a "Y" is displayed if both the federal supply classification (FSC) and National Item Identification Number (NIIN) are not blank and the NIIN does not contain alpha characters for the associated item. Otherwise "N" is displayed.
i. Under the Provisioning List Category Code (PLCC) column, only entries in Tools and Test Equipment PLCC or "D"s are shown.
j. After all information following a FGC header is displayed, and before the next FGC header the phrase "END OF FIGURE" is printed. The information is printed with no line skips between rows. At the end of a page, a page number is assigned using the figure number from the first record following the FGC header, followed by dash then "1". Multiple pages of the same figure follow the same pattern, e.g., 3-1, 3-2, 3-3, etc. A page break occurs with each new FGC Header set under a different FGC. If no FGC header is provided, the report "page breaks" each time the figure number changes.
k. The section III description column is similar to the section II description with the addition of the interpreted basis of issue (BOI). Each BOI is displayed by "BOI: " quantity, then either level or end item. The level is interpreted (see DED 030). The end item is preceded by "PER" and followed by "END ITEMS". The BOI is inserted between the provisioning nomenclature and the UOC lines.

1. Section IV cross-reference indexes are produced as optional outputs, as specified by the requester. The reference designations for the reference designation index will either include those items having a nonidentifying migrating key of the appropriate figure and item number, if these keys are present, or will include all related figure and item numbers, if these keys are not in the reference designation table. Overflows of reference numbers or reference designations exceeding 16 or 32 positions, respectively, are printed on the next line immediately below the first portion of the element.
30.22.6 The IPB consists of four sections prepared IAW MIL-M-38807 (USAF):
a. Section I, Front Matter
b. Section II, Maintenance Parts List
C. Section III, Numerical Index
d. Section IV, Reference Designation Index

Sections II, III and IV (each section is optional) listings are produced as separate sections of this report. The lists may be printed on plain bond paper or may be output to a word processor file to be used as source information for final IPB preparation.
30.22.7 Documentation of kits for IPB. Extracted for the IPB are any entries in table $H H$ for qualified rows matching on PLISNs which have an NHA PLISN with an NHA PLISN indicator of asterisk (*). Where the row of information is sorted in the report, the phrase "PART OF KIT P/N" will be displayed followed
by the Reference Number of the Kit. The Kit Reference Number is determined by a match of the table HH NHA PLISN to a table HG PLISN under the same PCCN as the kit component. One row of data may be used for a kit with multiple table HH row entries (kit components). Beneath each kit, the components that make up the kit are displayed by item name, and in parentheses the Quantity per Figure (QTYFIGHK) or Quantity per Assembly (QTYASYHG), Figure Number (FIGNUMHK), a dash, then Item Number (ITEMNOHK).
30.22.8 The IPB report is selectable by technical manual/technical order (TM) code and number. Section II is sequenced by ascending figure number, then index number and Section III by ascending Reference Number. Section IV, Reference Designation Index, is sorted in ascending reference designation.
30.22.9 Stockage List Type Four. This option provides a listing of support items required for a system/equipment. The listing is used as source information for preparation of stockage list type four parts manuals.
30.22.10 The following data headers appearing on the LSA-030 are modified DED, or are in addition to the data element dictionary definitions.
a. Reference Designation (Figure Key) (REF DESIG FIG-KEY). Reference Designation with an associated Reference Designation Code of "F" (first eight positions only).
b. Special Stockage Indicator (SSI). Assigned by the requiring authority, the SSI is left blank by the preparing activity.
c. Replacement Factor (REPL FACTOR). MRRI, fourth through seventh positions only.
d. Quantity per Application and Equipment. These entries are the Quantity per Assembly and Quantity per End Item, respectively.
e. Item No. Item Number is a numeric entry assigned to each item in the report beginning with "1".
30.22.11 The report is selected by LCN range and is sequenced in ascending Reference Designation.
30.23 LSA-032, Defense Logistics Information System (DLIS) Submittals. This summary provides a cross-reference between reference numbers selected for provisioning screening and the submitter's control number. DLIS screening is specified by MIL-STD-1388-1A. This summary provides a valuable tool once the items have been screened through DLSC files, and the screening results are received as the DLIS results are sequenced by submitter's control number. The format is contained on figure 37.
30.23.1 The following definitions are related to terms located on the LSA-032 summary, but not contained in the LSAR:
a. Document Identifier Code (DIC). A three-position alphanumeric code which is used for identifying interservice agency or intraservice agency logistic transactions. Reference number and CAGE screening requests are identified by DIC "LSR". Items may be excluded from DLIS screening, if an
entry showing a screening result, is already contained in the DIC field for the reference number and CAGE.
b. Priority Indicator Code (PIC). A single numeric code used to designate the required priority to be applied to processing transactions (see DOD 4l00.38-M).
c. Activity Code. A two-position alpha code identifying a DOD activity, Federal agency or other authorized government agency for cataloging, standardization or other management purposes (see DOD 4l00.38-M).
d. Destination Code. A five-position alphanumeric code used in conjunction with the activity code to register the address data for recipients of the results of provisioning screening (see DOD 4l00.38-M).
e. Output Data Request Code (ODRC). A numeric series of established sets of data (Defense Integrated Data System output segments) identified by specific ODRCs and available for extraction from DLSC files for provisioning and preprocurement screening purposes (see DOD 4l00.38-M).
f. Single/Multiple Output Code. A numeric code used by the submitter to indicate whether the results of screening are to be furnished to one or all of the recipients as registered under the applicable activity code and destination code (see DOD 4l00.38-M).
g. Submitter's Control Number. A 17-position computer assigned alphanumeric field peculiar to provisioning and preprocurement screening transactions which is used to control and reference the transactions. The number consists of a four position julian date (YDDD), and a unique sequential 13 position number assigned for each reference number and additional reference number package which is to be screened.
h. Statistical Indicator Code. A code designating whether data submitted for screening is required for provisioning or other services (see DOD 4100.38-M).

### 30.23.2 Report processing.

a. Items may be excluded from the report by already having a screening result displayed in the DIC field, or by DLIS Screening Result Code. The TAPE option results in an $80-c o l u m n$ file of part $I I$ information. The report is sequenced in ascending submitter control number.
b. The submitter control number is constructed from the PCCN/PLISN of the qualified record. The PLISN used is the lowest valued PLISN for the item within the selected PCCN/LCN range (the Same As PLISN field is blank). If no PCCN/PLISN is recorded for an item, then a Type "1" error is displayed. No rows of data for the item are placed on part II.
c. If Additional Reference Number Select (ARN SEL) is "YES" and if the item has more than 24 additional reference numbers, then error Type "2" is displayed. The first 24 ARNs in ascending reference number sequence are placed on part II of the report.
d. If a specific SOURCE CODE is selected and the SMR is not contained
against an item, at its first appearance, then error Type "3" is shown and the item is disqualified from part II.
e. If TYPE SCREEN CODE is "F" or "S", and if ARN SEL is "YES" and if an Additional Reference Number matches the prime Reference Number, then error type "4" is displayed. Only the duplicate ARN is disqualified from part II. In part II of the report, columns 41 and 42 are always left blank for "F" or "S" type screen.
f. If TYPE SCREEN CODE is "P", and if either the reference number category code (RNCC) or reference number variation code (RNVC) is missing for the reference number/CAGE (in HA) or if ARN SEL is "YES" and any additional reference number and CAGE (in HB), then error Type "5" is displayed. If the RNCC/RNVC is an ARN, only the ARN is disqualified from part II. If the RNCC/ RNVC is the prime reference number, then the entire item is disqualified from Part II.
30.24 LSA-033, Preventive Maintenance Checks and Services (PMCS). This summary provides operator/crew and organizational level preventive maintenance task identification and description and equipment availability results. The PMCS are required for the operator and organizational level TMs and are based on the results of the reliability centered maintenance analysis. The report is selectable by either LCN range or TM code and number. The format is contained on figure 38. Spacing between rows and columns is not critical on this report.
30.24.1 Task interval values are interpreted as follows; "A", BEFORE; "D", DURING; "H", AFTER; "C", DAILY; "L", WEEKLY; "P", MONTHLY; "M", QUARTERLY; "N", SEMIANNUALLY; and "Q", YEARLY. If the interval is "B", then the maintenance interval (DED 208) and measurement base (DED 238) are displayed under the interval column. The measurement base is interpreted on the report, e.g., "S" is ROUNDS. If the report is selected by TM Code, tasks are qualified to the PMCS report by an associated PMCS indicator (Table CA). If the report is selected by LCN range, tasks are further qualified by maintenance level (Task Code, third position) of Crew or Organizational.
30.24.2 The report is sequenced in ascending Task Code Interval in the order contained in paragraph 30.24 .1 , then by ascending LCN. Each LCN is assigned a numeric item number beginning with "0001". An alphabetic sequence code beginning with "A" is assigned to each task against the same LCN with the same Task Code Interval. If the report is selected by LCN range, a page break is required between output of Operator/Crew level PMCS tasks and Organizational level PMCS tasks.
30.25 LSA-036, Provisioning Requirements. This report is a summary of those data recorded on the data tables identified for provisioning requirements. The summary contains that data required for review at various provisioning conferences (e.g., long-lead time items conference, provisioning conference, etc.) and is used in the selection procedures to identify repair parts requirements in support of the equipment to be fielded. The summary will satisfy the deliverables cited in MIL-STD-1388-1A. Format contained in table I and sample report on figure 39.
30.25.1 The following "header" data required to identify the specified list(s) are not a part of the LSAR, but are contained in the LSA-036 summary:


TABLE I. LSA-036 report format.
a. Procurement Instrument Identification (PII). A 19-position alphanumeric entry used to identify a specific contractual document. The PII includes the PII number (PIIN) (l3 positions), and the supplementary PII number (SPIIN) (6 positions).
b. Nomenclature of model or type number. A 21-position alphanumeric entry used to specify the name, model, or type of equipment being provisioned.
c. Control Data. A 10-position alphanumeric entry used for control information as specified by the requiring authority. This information may consist of such items as identification of provisioning data in MIL-STD-1388-2 format or a Weapons System Code.
d. Prime Contractor`s CAGE. A five-position alphanumeric entry which identifies the prime contractor for the equipment being provisioned.
e. Submission Control Code. A five-position numeric entry used to control the submission of provisioning data. The first submission will be 0000l, and each subsequent submission is to be numbered sequentially, one greater than the prior submission.
f. Date list submitted. A six-position numeric entry used to identify the date of submission. The first two positions will identify the year, the next two will identify the month, and the last two will identify the day.
30.25.2 DEDs for those data contained on the LSA-036 summary are contained in appendix E. The first card appearing on an LSA-036 list is the header record. Following this record, the LSA-036 report is sequenced by ascending PLISN in Binary-Coded-Decimal (BCD), or Extended BCD Interchange Code (EBCDIC) collating sequence. The PLISNs are then sequenced by ascending Card Format Indicator (CFI). Multiple CFIs are sequenced by Type of Change Code (TOCC) in the following order: blank, D, G, L, Q, and M. Finally, within the TOCC, items are sorted by ascending Card Sequence Number (CSN).
30.25.3 The report will display the following provisioning report control data:
a. CSN. A two-position numeric code which is used to sequence multiple data input cards for a specific card format indicator. The initial card entry is coded 0l. Subsequent cards are coded 02-99.
b. CFI. A one-position alphabetic code: A-H, J-L used to identify a card format and content.
c. Reference Designation Overflow Code (RDOC) (Card/Block, D/45, on the LSA-036 summary). A one-position alphabetic code: A and B used to link a long Reference Designation which exceeds 32 characters. Code "A" is entered against the first 32 characters, and code "B" is entered against the last 32 characters.
d. Multiple-Configuration UOC. A one, two or three-position alphanumeric code that indicates the configuration(s) of a system/equipment on which the item under analysis is used based on the UOC (DED 501) assignments. The UOC is alphabetic in the sequence $A-Z$, followed by $A A-Z Z$ (less Is and Os). A blank UOC indicates that the assembly/part is used in all configurations. For

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example:
If there were three different model designations (in table XC) for a given PCCN as shown below:

| Model | UOC |
| :--- | :---: |
|  | (DED 501) |
| (V) 1 | A |
| (V) 2 | B |
| (V) 3 | C |

A single UOC is assigned to each item's application based on the number of model configurations that the LCN is used on (table HO). (The combination model UOCs (D, E, and F) are automatically generated.)

| LCN | UOC | System/End Item |
| :--- | :---: | :--- |
|  |  |  |
| lAl | (blank) | (Used in all configurations) |
| lA2 | A | (Used in (V)l configuration only) |
| lA21 | B | (Used in (V) 2 configuration only) |
| lA3 | C | (Used in (V) 3 configuration only) |
| lA31 | D | (Used in (V) 1 and (V) 2 configurations) |
| lA312 | $E$ | (Used in (V) 1 and (V) 3 configurations) |
| lA318 | $F$ | (Used in (V) 2 and (V) 3 configurations) |

e. Quantity per End Item (QPEI) (DED 317). The QPEI (three options) may be computed during the LSA-036 report preparation using the formulas provided in the data definitions.
f. NHA PLISN (DED 258) and Overhaul Replacement Rate (ORR) (DED 281) Assignment. The NHA PLISNs may be assigned during the LSA-036 report preparation based on the item having a $P$ - source code, an ORR entry, and a higher assembly PLISN having an SMR Code of P--D-. The base ORR of the item is multiplied by the Quantity per Assembly (QPA) for each succeeding indenture level. For example:

| PLISN | IND | CD | SMR | QPA | NHA PLISN | NHA-IND |
| :--- | :---: | :--- | :--- | :---: | :---: | :---: |
|  |  |  |  | ORR |  |  |
| CFFF | F | PADZZ | 0002 | CEAA | N | 005 |
| CEAA | E | PAHDD | 0002 | CDEE | N | 001 |
| CDEE | D | PAHDD | 0003 | CCDD | N |  |
| CCDD | C | PAFHH | 0001 | CB12 | N | 002 |
| CB12 | B | PAODD | 0002 | AAAA | E | 001 |
| AAAA | A | PAODD | 0001 |  |  |  |

For PLISN CFFF, the Overhaul PLISNs and associated ORRs are:
OVERHAUL PLISN ORR

| CDEE | 015 |
| :--- | :--- |
| CB12 | 030 |
| AAAA | 030 |

NOTE: PLISN CEAA is the item's immediate NHA PLISN. PLISN CCDD is disqualified because it is SMR Coded PAOHH.

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g. Same as PLISN (DED 364). The Same as PLISN may be assigned during the LSA-036 summary preparation.
h. Indenture Code (DED 162). The "A" indenture code (for the XB table system/end item) is assigned by the LSA-036 process.
30.25.4 LSA-036 Update and Design Change Notices. There are five basic types of LSA-036 updates which can result when LSAR data is added, changed, or deleted affecting provisioning lists (PL) previously delivered. These transactions can be automatically generated using a validated LSAR ADP system by establishing baseline records upon initial submission of the LSA-036. These transactions are based upon a comparison of the current LSAR provisioning oriented data tables and provisioning data baselined by a previous LSA-036 submittal.
a. Standard Data Update. For each LSA-036 card affected by data which has been added or changed since the previous PL delivery or LSA-036 update, mandatory data, i.e., PCCN, PLISN, CSN, and CFI, an "M" TOCC and the added/ changed data only are entered. If data has been deleted, a "G" is entered in the TOCC and in the left most position of each field deleted on the appropriate LSA-036 card. Data deletions and changes/additions occurring on the same LSA-036 card will require both a change and deletion card for the appropriate data.
(1) If all data on an LSA-036 CFI is deleted, a delete transaction will be generated consisting of the PCCN, PLISN, CSN "01", CFI (except A), the key data associated with that CFI, and a "G" TOCC.
(2) When an entire PLISN record is deleted, a delete transaction will be generated consisting of the appropriate PCCN, PLISN, CAGE, Reference Number, and a "D" TOCC on the 01A card. Also, if the reference designation exists, it is displayed with the PCCN and PLISN on the O1D card with a "G" TOCC. In addition, if any change authority related information is changed, CFIs "F", "G", and "H" update transactions are also processed.
b. Quantity Data Update. If a quantity field is updated, mandatory data, a "Q" TOCC, and the updated quantity data field(s) are entered. This will only apply to the following data: QPA, QPEI, Total Quantity Recommended, Allowance Item Code Quantity, Minimum Replacement Unit, Recommended Initial System Stock Buy, Recommended Minimum System Stock Level, Recommended Tender Load List Quantity, Quantity Shipped, Quantity Procured and Prorated Quantity. If additional data displayed on the same LSA-036 card also changes during the update, only one change card is entered with TOCC "Q". If quantity data is deleted, a change card is entered with a zero filled quantity and TOCC "Q".
c. Key Data Update. Certain provisioning data are considered key and associated data elements and are listed below. Changes to key data requires the submission of both a delete and change card for the appropriate key data. The deletion card should contain a "G" TOCC and the original key data. The change card should contain an "M" TOCC with new key data and applicable associated data. Deletion of key data will result in deletion of the corresponding associated data.

KEY DATA
(1) CAGE and Additional

Reference Number

ASSOCIATED DATA
RNCC and RNVC

| (2) | NHA PLISN | ORR, NHA IND. |
| :---: | :---: | :---: |
| (3) | UOC | None |
| (4) | Reference Designation | $\begin{aligned} & \text { RDOC } \\ & \text { RDC } \end{aligned}$ |
| (5) | PLCC | None |
| (6) | Change Authority Number | Serial Number Effectivity <br> Prorated Exhibit Line Item Number <br> Prorated Quantity <br> IC, Replaced or <br> Superseding PLISN, <br> R/S Indicator, Design Change Notice <br> (DCN) UOC, Total Item Changes <br> Quantity Shipped <br> Quantity Procured |
| (7) | Serial Number Effectivity | None |
| (8) | DCN UOC | None |
| (9) | TM Code | Figure Number <br> Item Number |
| (10) | TM Code, <br> Figure Number <br> Item Number <br> TM FGC | Basis of Issue (BOI) TM Change Number, TM Indenture Code Quantity per Figure |
| (11) | TM Code <br> Figure Number <br> Item number | Provisioning Nomenclature |
| (12) | BOI-Control | BOI-Quantity Authorized <br> BOI-End Item, BOI-Level |
| Associated Data Update. Changes to associated data require the sion of a change card consisting of an "M" TOCC with the changed data try of the applicable key data. Deletion of associated data requires bmission of a deletion card with a "G" TOCC, a "G" in the left most on of the associated data field and entry of the key data. <br> DCN. DCN information is not distinguished from other updated data for icular LSA-036 update using a validated LSAR ADP system. DCNs can be sed as a separate and distinguishable report by specifying that DCN ed data must be processed as an exclusive update, i.e., by performing an 6 update, entering the DCN information into the LSAR, and again running -036 update. An option to obtain an LSA-036 report for updated data ning to a specific Change Authority Number is provided on the LSA-036 options. DCN information updates are similar to other update ctions with the following exception: When a Change Authority Number and Number effectivity are entered, an "L" TOCC is entered for the replaced If a quantity change occurs on a limited effectivity item, an "L" TOCC ered in lieu of a "Q". |  |  |
|  |  |  |
|  |  |  |

30.25.5 Part II, Standard Edit List. This section is automatically produced when an LSA-036 is requested. The standard section lists those PLISNs matching the PCCN selected which were disqualified or would degrade the provisioning list. This list must be reviewed by the user to ascertain what corrections, if any, are needed to update the parts data tables for subsequent update(s) to the provisioning list.
30.25.6 Two optional part III listings are also available. Option 1 provides selectable provisioning data edits for Army customer use. Option 2 contains Air Force L card data formats to merge with the basic LSA-036 A-K cards.
30.26 LSA-037, Spares and Support Equipment Identification List. The purpose of this report is to provide information that identifies the investment spares (Section I), expense spares (Section II), support equipment (Section III), and tools and test equipment (Section IV) required for system support under contractor logistic support. Items qualify for a particular section based on ICCs:

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Investment Spare (ICC of X, AA)
Expense Spare (ICC of Y, Z, 9, AB, AE)
Support Equipment (ICC of G, H, 7, AD)
Tool and Test Equipment (ICC of D, M, N, P, R, V, 1-6, 8, AC)
```

30.26.1 This summary may be selected by sections, a specific LCN range, and selected ICCs (which must qualify according to above criteria). Within each section, the report is sequenced by ascending manufacturer's part number. The format is contained on figure 40. Spacing between rows and columns is not critical on this report.
30.27 LSA-039, Critical and Strategic Item Summary. This report of items assigned a critical item code (CIC) or industrial materials analysis of capacity (IMAC) code. Part 1 of the report lists CIC items. Part 2 of the report lists IMAC items. The report may be selected for any CIC or may be selected for specific CIC or IMAC combinations. It may also be sequenced by LCN or reference number (part I), or by LCN or IMAC (part II). The format is contained on figure 41. Spacing between rows and columns is not critical on this report.
30.28 LSA-040, Authorization List Items Summary. This summary is divided into two options. The first option consists of four parts: components of end item, basic issue items list, additional authorization list, expendable durable supplies and materials list. The items are identified by code A in position 1 and the appropriate list code in position 2 of the Allowance Item Code (DED 017). These lists are required as source information to prepare an appendix to the operator's manual, or in combined operator's and maintenance manual (i.e., a -12, -13, or -14), as specified by MIL-M-63036, Manuals, Technical: Operator's, Preparation of. Each report part is listed in alphabetical sequence by Item Name. Option 2, stockage list type three, consists of three parts (each selectable); supply system responsibility, using unit responsibility, and collateral equipment. Items which belong in this summary will have an "E" in the first position of the Allowance Item Code (Allowance Type). Format is contained on figure 42. Spacing between rows and columns is not critical on this report.
30.28.1 Option 1, Part I, Components of End Item (COEI) List. This section
provides a listing of those items which are part of the end item. COEI are removed and separately packaged for transportation or shipment only when necessary.
30.28.2 Option 1, Part II, Basic Issue Items (BII) List. This section provides a listing of those minimum essential items required to place an equipment in operation, to operate it, and to perform emergency repairs. These items are removed and separately packaged for transportation.
30.28.3 Option 1, Part III, Additional Authorization List (AAL). This section provides a listing of those items which are not issued with an end item and are not listed/identified on the end item engineering drawings as part of the end item configuration.
30.28.4 Option 1, Part IV, Expendable/Durable Supplies and Materials List (ESML). This section provides a listing of those expendable/durable supplies and materials required to operate and maintain the equipment.
30.28.5 Option 2, Stockage List Type Three. This summary provides a listing of supply system and using unit responsible items; principal end items; and, collateral equipment identified by entries in the Allowance Item Code. The lists are used as source information to prepare stockage list type three TMs. It is sequenced by Allowance Item Code entries, EA and ED (supply system responsibility) ; then, EC (using unit responsibility) and EE (collateral equipment) items and by ascending reference designations. The CAGE listing is sequenced by ascending CAGE. Item Number is a numerically assigned sequence number beginning with "0001".
30.29 LSA-046, Nuclear Hardness Critical Item Summary. This summary provides a listing of all support items which are coded as nuclear hardness critical. The report can be prepared for a specific LCN range and is sequenced by either ascending reference number/CAGE or PCCN/PLISN. The format is contained on figure 43. Spacing between rows and columns is not critical on this report.
30.30 LSA-050, Reliability Centered Maintenance (RCM) Summary. This report is divided into three parts. The first part is the RCM analysis conducted on repairable items of a system by disposition, task code, and safety hazard severity code (SHSC). This part is selectable by SHSC(s) and sequenced by disposition only, disposition by maintenance level, or maintenance level only. The second part of the report is a management summary showing RAM characteristics of the item, preventive maintenance tasks, both table and calculated values for task frequencies, and the total man-hours associated with the SSC for a given maintenance level. This part is selectable and sequenced similar to part $I$ with the addition of a sequence by SSC. The third part is used to evaluate the items that did not have an RCM analysis accomplished against them. It is also selectable by SHSC(s) and is sorted by ascending FMI values. The format is contained on figure 44 . Spacing between rows and columns is not critical on this report.
30.30.1 In part 2, Task Frequency is calculated by using the formula provided under DED 430 for preventive tasks (method 1). The total number of man-hours is the summation of mean man-minutes per person identification for the identical SSC and O/M level.
30.30.2 When elapsed time and man-hours are reported, each number is preceded by (M) or (P) to designate either measured or predicted values, respectively. Where a measured value has not been input into the LSAR, the report will default to the predicted value.
30.30.3 When the failure rate is reported, it is preceded by (M), (P), (A), or (C) to indicate measured, predicted, allocated, and comparative analysis values, respectively. Where a measured value has not been entered, the report will default to the predicted, allocated, and finally comparative analysis.
30.31 LSA-056, Failure Modes, Effects and Criticality Analysis (FMECA) Report. This summary consists of three parts. The first part contains FMECA, criticality analysis, maintainability information, damage mode and effects analysis, and minimum equipment listing information, as specified by MIL-STD-1629. The second part is the criticality analysis information which is a listing in descending order of each item's computed criticality or failure mode criticality number by SHSC. This part is selectable by SHSC(s) and failure mode criticality numbers greater than a selected value. This part should be used to identify candidates for RCM analysis or design reviews. The third part is the failure mode analysis summary which consists of the failure modes and failure rates of each repairable item. The report should be used to identify failure modes which impact item criticality number and SHSC
assignment. The format is contained on figure 45. Spacing between rows and columns is not critical on this report.
30.31.1 If part 1 of this report is selected, enter the $\operatorname{SHSC}(1,2,3,4)$ of the failure modes which are of interest. If the SHSC field is left blank, then only SHSCs 1 and 2 will be considered. A selection must be made for either minimum Failure Probability Level or minimum Failure Mode Criticality Number. If both are selected, Failure Probability Level will be disregarded.
30.31.2 Parts 1 and 3, Item Criticality Number (Cr) is calculated using formulas contained in DEDs 178 and 133 (Failure Mode Criticality Number).
30.31.3 In Part 3, an edit check is made on this report to ensure that the sum of the failure mode ratios never exceeds 1.00 for a given LCN. If this occurs, an "***" will be printed out under the Failure Mode Ratio header.
30.31.4 When failure rate is reported, it is preceded by (M), (P), (A), or (C) to indicate measured, predicted, allocated, and comparative analysis values, respectively. Where a measured value has not been entered, the report will default to the predicted, then allocated, and finally comparative analysis. In part II, overflows of Reference Number exceeding 16 positions are printed on the next line immediately below the first position of the Reference Number.
30.31.5 Part 1 of the report is sequenced by ascending LCNs, FMIs, MPCs, then SHSCs. Part 2 is sequenced by ascending values of Failure Probability Level, then LCN. Part 3 is sequenced by ascending LCNs.
30.32 LSA-058, Reliability Availability and Maintainability Summary. This summary consists of two parts. The first part is the reliability summary redesign which provides a narrative description for an item on which a redesign is proposed. This part should be used to review potential candidates for redesign. The second part details the level of repair to be performed on
an item for all maintenance levels. This part is used to review the reliability and maintainability factors for the repair time of an item. The format is contained on figure 46. Spacing between rows and columns is not critical on this report.
30.32.1 In part 1 of the report, Failure Mode Criticality Number or Failure Probability Level may be used. However, Failure Mode Criticality Number should be used whenever possible. Also, if the LCN type of subject LCN is functional, then the reference number and CAGE may not appear. In part 2 , the ( P ) or (M) preceding the elapsed time values represent predicted and measured, respectively. Measured values take precedence.
30.32.2 Part 1 of the report is sequenced by ascending LCNs, then FMIs. Part 2 is sequenced by maintenance level, then ascending LCNs and FMIs within each maintenance level.
30.33 LSA-065, Manpower Requirements Criteria. This summary provides manhour summary information by each task. The format is contained on figure 47. Spacing between rows and columns is not critical on this report.
30.33.1 The following formula applies for Mean Time Between Task Maintenance Actions (MTBTMA) and Man-Hours per Person Identifier (M-HRS PER PERS ID):

Annual Operating Requirements
a. MTBTMAi $=$ (Task Frequency)i

Where: i = task codei
b. M-HRS PER PERS ID is computed by summing all subtask mean man-minutes per person identifier for each entry matching an identical person identifier and SSC and then dividing this value by 60.
30.33.2 The report displays the system/component reference number. Within each reference number, tasks are displayed by unscheduled/on equipment (task interval codes F, G, and J; and task operability codes A, B, C, D, and E); unscheduled/off equipment (task interval codes $F, G$, and $J$; and task operability Code G) ; and, scheduled (all task interval codes except F, G, J, and $Y$ ).
30.34 LSA-070, Support Equipment Recommendation Data (SERD). A report describing requirements for and of one piece of support equipment. This report will include administrative data, description of equipment, allocation data, design data, and Integrated Logistic Support (ILS) requirements as specified by MIL-STD-2097. Format contained in figure 48. Spacing between rows and columns is not critical on this report.
30.34.1 The E-CAGE/PN (Equivalent CAGE and Part Number) code in section 2 is generated based on whether or not the support equipment reference number and CAGE has equivalent part numbers and CAGEs. This is determined by searching the HB table additional reference numbers and CAGEs, and if any are found, a "Y" code is produced for this field; otherwise, an "N" code is produced. If any matches are found in table $H B$, they are output in section 2 (following the Articles Requiring Support section) under the heading of Equivalent CAGE/PN(s) (page 6 of the LSA-070 example).
30.34.2 The alternate NSN code in section 2 is generated based on whether of not any alternate NSNs exist on file for subject support equipment. This is determined by searching the EH table for valid entries. If any are found, a code of "Y" is generated and alternate NSNs are output in another part of section 2 under the heading alternate NSN (page 6 of LSA-070 summary).
30.34.3 Under the price data header in section 2 , the design data and ILS values must equal the total design data price and total ILS price that are calculated in sections 4 and 5, respectively.
30.34.4 Under the header "shipping modes" in section 2, narrative explanation of the different modes of transportation for the piece of support equipment are explained. This information can be output only if the reference number and CAGE of the support equipment has been linked to an LCN and ALC for the support equipment. Once this link has been made, the information can be entered in, and subsequently pulled from, the JD table under the Transported End Item Narrative element (Transported End Item Narrative Code of "E").
30.34.5 Section 2 is sequenced by ascending reference number. Section 2, articles requiring support; and section 6, unit under test (UUT) related information will be sequenced by ascending LCNs. Section 6 (OTP, TPI, and AID) will be sequenced by ascending UUT LCNs, then ascending reference numbers.
30.35 LSA-071, Support Equipment Candidate List. This summary provides a consolidated listing of support equipment (SE) requirements divided into two sections. Section $I$ contains active $S E$ candidates and section II contains disapproved SE candidates. Section $I$ is sequenced by end article LCN and Section II is sequenced by ascending reference number. The format is contained on figure 49. Spacing between rows and columns is not critical on this report.
30.35.1 Section II, disapproved support equipment candidates, is qualified by finding valid $S E$ candidates within the specified LCN range with a status code (table EF) of "X". If the status code is not available, the qualified SE will be included in Section I.
30.36 LSA-072, Test Measurement and Diagnostic Equipment (TMDE) Requirements Summary. This report provides a two part summary of TMDE requirements and technical descriptions to verify the applicability of the test equipment for use on the weapon system/end item. This report can be selected by a range of LCNs, or by matching on the reference number and CAGE of subject piece of TMDE equipment. If this report is selected by a range of LCNs, the sequence will be ascending LCNs, then ascending reference numbers. The format is contained on figure 50. Spacing between rows and columns is not critical on this report.
30.36.1 The part I header, "TMDE item selected by", will show the reference number and CAGE selected if that option is chosen, or it will show the LCN and ALC which qualifies under the selected range of LCNs.
30.36.2 Under part II, Quantity is calculated by multiplying the values for number of activities by the quantity per activity (both values in ED table). Manual entries can be made at the end of part II for estimated type classification date, prepared by, and the date.
30.37 LSA-074, Support Equipment Tool List. This summary provides a listing consisting of four sections: tools currently in inventory; tools in inventory but not assigned to gaining unit; modified hand tools; and, peculiar tools requiring development. Each section can be selected by a limited number of ICCs. Section 1 is limited to group B ICCs (see DED 173); section 2 is limited to Group C ICCs; section 3 is limited to ICC of AC only, and, section 4 is limited to Group A ICCs. The format is contained on figure 51. Spacing between rows and columns is not critical on this report.
30.37.1 Part III, modified hand tools, assumes that a breakdown of the tool exists within the LSAR database. If so, "make from" items will include those items which are subordinate to subject tool in LCN structure and which have an Indenture Code greater than that of the tool (e.g., tool indenture code +1 ).
30.37.2 Within each part of the report, an $S E$ item is only listed once. If more than one qualified entry occurs for a piece of support equipment, all information must be consolidated. Each part of this report is sequenced by ascending reference number.
30.38 LSA-075, Consolidated Manpower, Personnel and Training Report. This summary provides a depiction of critical manpower and personnel data by maintenance level and new/modified skill requirements needed as a baseline for performing hardware-manpower requirements analysis. The format is contained on figure 52. Spacing between rows and columns is not critical on this report.
30.38.1 Available man-hours of 0.00 are significant as opposed to blank values which depict no person on file. If actual man-hours can be calculated, the available man-hours will be output even if blank. Actual man-hours are calculated by summing all mean man-minutes for a given SSC at a given maintenance level across all applicable tasks, then dividing by 60.
30.38.2 Actual quantity of an SSC at a given maintenance level can only be calculated correctly if a unique person identifier has been assigned to each maintenance person for the entire weapon system file and that relationship is carried out for all tasks. If this method is used, then the actual quantity is simply calculated by counting the different number of person identifiers for a given SSC at each maintenance level.
30.38.3 Section $I$ is sequenced by ascending SSC, then by ascending maintenance level. Section II is sequenced by ascending original SSC, then by ascending new SSC.
30.39 LSA-076, Calibration and Measurement Requirements Summary (CMRS). This report details TMDE and the calibration standards and equipment required to assure traceability of measurements through the required metrology and calibration programs to approved National Standards as specified by MIL-STD-1839. The format is contained on figure 53. Spacing between rows and columns is not critical on this report.
30.39.1 Section I items consist of LCNs which have a CMRS Recommended Code (table UB) of 1 (Category I CMRS). Section II consists of Category II CMRS items with a parameter group code (PGC) that matches the PGC of the category I item and it also consists of calibration procedures (table EC) for the category II item. Section III consists of category III CMRS items which have

APPENDIX B
a PGC that matches the category II CMRS PGC. Section IV consists of a full breakdown of each CMRS category I item from section I and the corresponding sections II and III items associated with it. If a calibration procedure is identified for the category II CMRS item, this calibration procedure will be output under the category III header of Section IV. If a calibration procedure is not identified for the category II CMRS item, all qualifying category III CMRS items will be output under the category III header of section IV.
30.39.2 The "Page" number in section $I$ is generated based on the page number that includes the section IV full breakdown of that category I item.
30.39.3 Section $I$ of the report is sequenced by ascending LCNs. Sections II and III are sequenced by ascending reference number. Section IV is based on the sequence of section $I$.
30.40 LSA-077, Depot Maintenance Interservice Data Summary. This report contains three parts. Part I contains all depot repairable items and the applicable tasks which are performed at depot. This part is sequenced in ascending LCN. Part II, section $A$, provides a listing of all SE sequenced by ascending reference number and CAGE. Part II, section $B$, contains the new or modified depot facilities requirements sorted by ascending facility category code and facility name. Part III depicts depot $S E$ and associated tasks requiring these support items. Part III is sequenced by ascending reference number and CAGE of the SE. Within the above sequence, tasks are sorted in ascending LCN and task code, and within task code by ascending person identifier code. Man-minutes are calculated by summing all subtask mean manminutes for the identical person identifier in a given task. The format is contained on figure 54. Spacing between rows and columns is not critical on this report.
30.41 LSA-078, Hazardous Materials Summary. The report provides a summary of all hazardous materials required to support a selected end item. This summary identifies all items having associated hazardous materials storage, hazardous waste storage or disposal costs. This summary also identifies the maintenance tasks requiring quantities and costs per task. The summary is used to eliminate or reduce identified hazardous material items during the system design process. Format contained at figure 55. Spacing between rows and columns is not critical on this report.
30.41.1 The computed quantity is calculated by multiplying the task frequency times the quantity per task. The total quantity required is calculated by summing all computed quantity for a given reference number and CAGE.
30.41.2 The report is sequenced by ascending reference number and CAGE. Tasks are sorted in ascending LCN and task code.
30.42 LSA-080, Bill of Materials. Part I (Parts List) identifies each assembly and provides a listing of the items related to or contained in the assembly. The summary provides a vehicle for comparing the LSAR against the assembly drawings to ensure items in the topdown breakdown of the assembly are contained in the LSAR data tables. Part II (Error Listing) is automatically produced when the LSA-080 is requested. The format is contained on figure 56. Spacing between rows and columns is not critical on this report.
30.42.1 The LSA-080 summary is selected by either UOC and either LCN range or PCCN. If the report is selected by LCN, the LCN-CODE should specify if the type of LCNs are either: classical or modified classical.
30.42.2 The LSA-080 report, part I, identifies parts to the assemblies of which they are contained. Each assembly will only show parts one indenture lower, e.g., a "C" indentured assembly will only show "D" indentured items. These items may be both repair parts and spares. If the item is a spare, a separate page breakdown of the item will appear on the report.
a. If the report is selected by LCN, then either the LCN structure, or LCN-IC and the LCN "values" are used to place items to assemblies. All items sorted in ascending LCN sequence, with either an LCN-IC or structure value of one indenture greater, are placed as items to an assembly until within the sorted range another item is found at the same indenture level, or greater than the assembly. Items at more than one indenture greater are "grouped" with the item (now assembly) immediately preceding this indenture change. ALC items are "grouped" together as an assembly/item set, if there is no indenture level missing between them. If an ALC item does not have a matching ALC, it is then "grouped" to the blank or basic assembly item.
b. If PCCN is selected, PLISN and IC are used to sort items to assemblies, with all items sorted in ascending PLISN sequence of one IC greater than the IC of the assembly PLISN record placed below the assembly PLISN, until an IC is encountered that is equal to or greater than the assembly IC. The NHA PLISN is a value found in table HH which is one indenture less than the item with a value closest to the item's PLISN value and without an NHA-Indicator of "*".
30.42.3 The part II is produced automatically when the LSA-080 report is requested and data errors are found. The report identifies the items having erroneous data, and provides a message describing the type of error found. The errors that the edit routine will detect are:
a. Error Code 1. If an item is SMR coded, with "Z" or "B" in the fourth position, but parts are contained below this item with source codes other than K- or XA, then this error is output (appears on part $I$ with asterisks by both the assembly/part location).
b. Error Code 2. An item does not have an identifiable NHA, e.g., if the indenture structure lists the item as an "F" and the logical NHA by file sort is a "D", this error is output (part II only).
c. Error Code 3. No IC. This item appears on part II only, when the selection is made by PCCN. If the selection is by LCN, the item is shown on both parts I and II.
d. Error Code 4. An item whose SMR code is blank or incomplete (without 3rd/4th positions).
e. Error Code 5. If LCN-Code is "CLASSICAL" and duplicate LCNs are encountered, each duplicate receives this error message. The item(s) will appear on both parts I and II.
f. Error Code 6. The following are allowable SMR recoverability codes based on the repair code:

If position 4 (repair) is:
Z
O
F
H
G
G
D
L
B
position 5 (recoverability) must be:

Z, A
O, F, H, G, D, L, A
F, H, G, D, L, A
H, G, D, L, A
G, D, L, A
D, L, A
D, L, A
Z, A
g. An assembly is SMR coded repairable (e.g., SMR-4 is not $Z$ or B) but has no parts breakout beneath it.
h. Items having the error codes 2 and 3 with PCCN selection are listed on the LSA-080, part II only. Other errors are flagged with "**" to the right of the line the error appears in part I and also displayed in part II. The error messages are displayed on part II.
30.42.4 The report is sequenced in either ascending assembly reference number and CAGE, or in ascending assembly PLISN and then components of assembly PLISNs based on the selection option specified.
30.43 LSA-085, Transportability Summary. This report provides information critical to the shipping and transport of major end items of equipment. It includes environmental and hazardous material information necessary for safe transport of an item by air, highway, rail, and sea. The format is contained on figure 57. Spacing between rows and columns is not critical on this report.
30.43.1 If the LCN type of subject LCN is functional, NSN and related data, reference number, and CAGE may not be available. Overflows of Reference Number exceeding 16 positions are printed on the next line immediately below the first position of the Reference Number. This report is sequenced by ascending LCNs.
30.44 LSA-126, Hardware Generation Breakdown Tree. This summary provides a concise summary of information pertaining to a system/equipment breakdown. Each item is blocked in and indented to the proper level in the hardware family tree and displayed by line relationship beneath the appropriate assembly in which the item is contained. The format is contained on figure 58. Spacing between rows and columns is not critical on this report.
30.45 LSA-151, Provisioning Parts List Index (PPLI). This summary provides a cross reference between reference numbers and the applicable PLISN of the provisioning list as required by MIL-STD-1388-1A. It provides a ready reference of usage and location within the provisioning list for a given reference number. The report can be generated in reference number, LCN, or PLISN sequence. Additional data which further describes the item at its usage level(s) are provided for the user's information (i.e., item name, quantities, SMR, etc.). The format is contained on figure 59. Spacing between rows and columns is not critical on this report.
30.46 LSA-152, PLISN Assignment/Reassignment. This summary provides a listing, by reference number, of PLISN, Indenture Code (IC), NHA PLISN, and PRIOR ITEM PLISN, assigned by the LSAR system based on parameters of the assignment select card. The summary will depict the file content before and after the assignments or reassignments are made (PLISNs are assigned using the EBCDIC collating sequence). As an option, this report can be used to assign provisioning related control and reference data to the LSAR Parts Master File. The format is contained on figure 60. Spacing between rows and columns is not critical on this report.
30.46.1 It is necessary that the LSAR be properly structured using either a uniform (nonbroken) LCN structure when applying either a classical or modified classical LCN assignment technique; or an LCN-IC (Table XB) assignment without missing or unlinked indenture levels, when LCNs are assigned using the sequential method. Using the LSA-080 report, the analyst can review the file for correct structure, or by using the LSA-152 report detect error conditions in file structure.
30.46.2 The LSA-152 report consists of two parts. Part I will only be output when an error in file structure is encountered, or when the PLISN assignment (with selected PLISN spacing) exceeds the limit of 9999 for the proposed assigned PMF candidates. When these occur, the error location in the file is depicted on the report with a display of the unlinked or remaining file segment. If an error condition does occur, the LSA-152 process will not assign any PLISNs, but will continue processing to determine whether additional error conditions exist in the file. Validated LSAR systems will be required to have the capability to produce an error listing for the LSA-152 report. However, the format, messages and explanation of those messages for the error listing is vendor dependent. Part II of the report reflects the results of the PLISN assignment/reassignment; only a Part I or a Part II will be produced in a processing cycle. Also, PLISN assignment must occur as an exclusive cycle.
30.46.3 The report selection for PLISN assignment occurs within a PCCN and optionally a Start and Stop LCN range. ALC is not a selection option. Alternate LCNs (ALCs other than basic - 00) must be considered when assigning the basic LCN PLISNs because alternates may have basic items as NHAs. A row in table HO creates the end item (XC) to part application (HG) relationship. One HG row cannot be related to multiple PCCNs except when the item is a subordinate end item. When the item is a subordinate end item, HO would have one row depicting the end item relationship (end item and item LCN-ALCs are the same), and one or more rows showing the relationship to the system. Having the end items located in the XC table, and the fact that no item except subordinate end items can be linked to more than one PCCN through table HO, makes the Suppression Indicator Code obsolete.
30.46 .4 Since there are unlimited "correct" structuring techniques using the ALC, there is no system edit to detect errors in file structure when the ALC is utilized, other than missing an indenture level when the ALC is being sequenced to the "basic" LCN structure. ALC assignment errors, therefore, can only be detected by a manual review of the LSA-152 or LSA-080 reports.
30.46.5 There is a wide range of options when using the PLISN assignment routine:
a. NHA PLISNs and/or ICs may be assigned to the PMF, if this option is selected on the 152 report.
(1) If the file is constructed using the classical/modified classical LCN assignment technique, the IC may be assigned, provided the LCN structure exists in the XA table. Asterisk ICs may be assigned to the parts file based on the ICC of "9" representing kit components being previously assigned (Table HG). An option is also available to assign a constant NHA PLISN indicator of "N" against each NHA PLISN assigned to the HH table.
(2) When a sequential LCN assignment method is utilized, the LCN structure field may be left blank in the XA table, and the LCN-ICs must be entered in the XB table in order to assign NHA PLISNs. The IC (Table HG) should be that of the provisioned end item, while the LCN-IC should be related to the system level in the LSAR.
b. When assigning PLISNs for a subordinate end item, the IC is not assigned to the HG table. For example, a separately provisioned end item at the "C" indenture to the system (LCN-IC, table XB) will have an IC of "A" come out on the LSA-152 and LSA-036 reports, but will keep its IC of "C" assigned under the system end item assignment. All components to the subordinate end item will still have their IC assigned as before. For example, a "D" indenture item item under the "C" indenture subordinate end item will have a "B" IC assigned when PLISN assignment is run against the "C" indenture subordinate end item.
c. PLISNs may be assigned only to items that qualify by PTD Selection Code for a specified Provisioning List (PL) or lists (Table HG).
d. PLISNs may be assigned in either topdown (LCN) or Reference Number sequence. When PLISNs are assigned in Reference Number sequence, the system will lock out the option to assign NHA PLISNs/ICs.
e. PLISNs may be assigned as either all alphabetic, alphanumeric, numeric, or, first position alphabetic, then second through fourth position numeric.
f. A starting PLISN value may be specified on the report selection card.
g. PLISN values of "AAAA" through "AAAHZ" may be reserved for the system level and separately provisioned end items (Model Reserve). If this option is selected, a starting model PLISN value may be specified (within the given range). If none is selected, the first model PLISN assignment will be "AAAA".
h. PLISNs may be assigned to overlay old PLISN values established in the file; to overlay PLISNs and to move the old PLISN value to the Prior Item PLISN field; or to assign PLISNs only to items that do not have a PLISN value already established (insert) (Insert/Overlay selection on report). If the insert option is chosen, PLISNs already assigned to the file must match with the LCN structure or LCN-ICs of the selected LCN range.
i. It is possible to skip PLISN values between the assigned PLISNs for
future use, when the item is impacted by Design Change Notice or Engineering Change Proposals, or for when the item having PLISNs assigned is not fully broken down to piece part level. This option cannot be utilized if the insert option (paragraph h) is in use. PLISN gaps may be as great as 1,121.
j. PLISNs may be assigned to items based upon the Data Status Code (Table HG) contained against the qualified item. This can be useful when performing incremental provisioning on an LSAR that is not fully mature.
30.47 LSA-154, Provisioning Parts Breakout Summary. This report provides a two-part summary of each reference number and can be utilized to assist in performance of the DOD Replenishment Parts Breakout Program. Included in part I of the report are critical pricing and breakout program information. It is sequenced in ascending reference number and CAGE. Part II contains selected parts application data and is sequenced in ascending LCN. If both parts are selected, a separate page of the report for each reference number and CAGE is prepared. If only part I is required, there is no page break between reference numbers. The report may be selected by contractor technical information codes, source codes, reference number or report parts. The format is contained on figure 61. Spacing between rows and columns is not critical on this report.
30.48 LSA-155, Recommended Spare Parts List for Spares Acquisition Integrated with Production (SAIP). This summary provides the data required for SAIP list, as specified by MIL-STD-1388-1A. Either the unit of measure or issue prices may be displayed and are presented by ascending reference number and CAGE. Items are qualified for the SAIP List based on entry of "Y" in the SAIP code (DED 391). The format is contained on figure 62. Spacing between rows and columns is not critical on this report.


|  |  |  |  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 11 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LSAR REPORTS |  |  |  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 11 | 1 | 1 | 1 | 2 | 22 | 2 | 2 | 33 | 3 | 3 | 3 | 34 | 4 | 5 | 5 | 5 | 7 | 7 | 7 | 7 | 7 | 7 | 7 | 7 | 8 | 8 | 2 | 5 | 55 | 5 |
|  |  |  |  | 1 | 3 | 4 | 5 | 6 | 8 | 89 | 0 | 1 | 2 | 3 | 6 | 8 | 9 | 34 | 45 | 6 | 70 | 02 | 3 | 6 | 7 | 90 | 6 | 0 | 6 | 8 | 0 | 1 | 2 | 4 | 5 | 6 | 7 | 8 | 0 | 5 | 6 | 1 | 24 | 5 |
| DATA ELEMENT TITLE | KEY | DED | CODE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| TM FUNCTIONAL GROUP CODE |  | 438 | TMFGCDXB | x |  | $\mathbf{x}$ | x | $\mathrm{x} \times$ | x |  |  | $\mathbf{x}$ |  | $\mathrm{x} \times$ | x |  | x | x | x |  |  |  |  |  |  |  |  | $\mathbf{x}$ | x | x |  | x |  |  |  |  |  |  |  |  |  |  |  |  |
| SYSTEM/END ITEM IDENTIFIER |  | 423 | SYSIDNXB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| SECTIONALIZED ITEM TRANSPORTATION INDICATOR |  | 367 | SECITMXB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | * |  |  |  |  |
| RELIABILITY AVAILABILITY MAINTAINABILITY INDICATOR |  | 342 | RAMINDXB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | * | * | * |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| TABLE XC |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| END ITEM ACRONYM CODE | F | 96 | EIACODXA | F | F | F | F | F | F F | F | F | F | F | F | F |  | F | F F | F F | F | F F | F F | F | F | F | F F | F | F | F F | F | F | F | F | F | X | F | F | F | F | F | F | F | F F | F |
| LSA CONTROL NUMBER (LCN) | F | 199 | LSACONXB | F | F | F | F | F | F F | F | F | F | F | F F | F |  | F | F | F F | F | F $F$ | F F | F | F | F | F F | F | F | F | F | F | F | F | F | x | F | F | F | F | F | F | F | F | F |
| ALTERNATE LCN CODE | F | 19 | ALTLCNXB | F | F | F | F | F | F F | F | F | F | F | F F | F |  | F | F | F F | F | F | F F | F | F | F | F F | F | F | F | F | F | F | F | F | x | F | F | F | F | F | F | F | F F | F |
| LCN TYPE | F | 203 | LCNTYPXB | F | F | F | F | F | F F | F | F | F | F | $F$ | F |  | F | F | F F | F | F | F F | F | F | F | F F | F | F | F | F | F | F | F | F | F | F | F | F | F | F | F | F | F F | F |
| USABLE ON CODE | M | 501 | UOCSEIXC | x | x | x | x | $\mathrm{x} \times$ | $\mathrm{x} \times$ | x | x | x | x | $\mathrm{x} \times$ | x |  | X | M | M $\times$ | M | X | M M | $x$ | x | x | x x | X | x | x | x | x | x | x | $\mathbf{x}$ | M | X | M | x | M | x | M | x | M M | M |
| SYSTEM/EI PROVISIONING CONTRACT CONTROL NUMBER | M | 307 | PCCNUMXC | M | M | M | M | M M | M M | $\mathrm{M} \times$ | m | m | M | M M | m |  | M | M | M ${ }^{\text {M }}$ | M | M | $\mathrm{x} \times$ | M | x | m | M | x | M | m | M | M | M | M | m | M | M | M | m | x | M | x | $\mathbf{x}$ | $\mathbf{x} \mathbf{x}$ | M |
| SYSTEM/EI ITEM DESIGNATOR CODE |  | 179 | ITMDESXC |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x | x |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  | $\mathbf{x}$ |  |  |  |  |  |  |  |
| SYSTEM/EI PLISN |  | 309 | PLISNOXC |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  | $\mathrm{x} \times$ |  | $\mathbf{x}$ |  | $\mathbf{x}$ | x |  |  |  |  |  |  |  |  |  |  |  | x |  | x | x | $\mathbf{x} \mathbf{x}$ |  |
| SYSTEM/EI TYPE OF CHANGE CODE |  | 481 | TOCCODXC |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $x$ |  |  | $x$ | $x$ |  |
| SYSTEM/EI QUANTITY PER ASSEMBLY |  | 316 | atYASYXC |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  | $\mathbf{x}$ |  | $\mathbf{x}$ |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  | x | x |  |
| SYSTEM/EI QUANTITY PER END ITEM |  | 317 | QTYPEIXC |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  | x |  | x |  | x |  | $\mathbf{x}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x | x |  |
| TRANSPORTATION END ITEM INDICATOR |  | 467 | TRASEIXC |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | * |  |  |  |  |
| TABLE XD |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| END ITEM ACRONYM CODE | F | 96 | EIACODXA |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| LSA CONTROL NUMBER (LCN) | F | 199 | LSACONXB |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ALTERNATE LCN CODE | F | 19 | ALTLCNXB |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| LCN TYPE | F | 203 | LCNTYPXB |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| SERIAL NUMBER FROM | K | 373 | FRSNUMXD |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  | k |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| SERIAL NUMBER TO | K | 373 | TOSNUMXD |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\mathbf{x}$ |  |  |  |  |  | k |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| SERIAL NUMBER USABLE ON CODE |  | 375 | SNUUOCXD |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\mathbf{x}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| TABLE XE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| END ITEM ACRONYM CODE | F | 96 | EIACODXA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| S/N ITEM LSA CONTROL NUMBER (LCN) | F | 199 | LSACONXE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| S/N ITEM ALTERNATE LCN CODE | F | 19 | ALTLCNXE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| S/N ITEM LCN TYPE | F | 203 | LCNTYPXE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| S/N SYSTEM/EI LCN | F | 199 | LCNSEIXE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| S/N SYSTEM/EI ALC | F | 19 | ALCSEIXE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| S/N SYSTEM/EI LCN TYPE | F | 203 | LTYSEIXE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| S/N SERIAL NUMBER FROM | F | 373 | FRSNUMXE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| S/N SERIAL NUMBER TO | F | 373 | TOSNUMXE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| TABLE XF |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| END ITEM ACRONYM CODE | F | 96 | EIACODXA | * | * | * | * | * * | * * |  |  | * | * | * * | * |  | * | * | * |  | * |  | * |  | * |  |  | * | * | * * |  | * | * * | * | * | * | * | * |  | * |  |  |  |  |
| UOC ITEM LSA CONTROL NUMBER (LCN) | F | 199 | LSACONXF | * | * | * | * | * * | * * |  |  | * | * | * * | * |  | * | * | * |  | * |  | * |  | * |  |  | * | * | * * |  | * | * * | * | * | * | * | * |  | * |  |  |  |  |


|  |  |  |  | 0 | 0 | 0 | 0 | 0 | 0 | 00 | 00 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 00 | 0 | 0 | 0 | 0 | 0 | 00 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LSAR REPORTS |  |  |  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 01 | 1 | 1 | 1 | 11 | 1 | 1 | 2 | 2 | 2 | 22 | 3 | 3 | 3 | 3 | 3 | 34 | 44 | 5 | 5 | 5 | 67 | 7 | 7 | 77 | 77 |
|  |  |  |  | 1 | 3 | 4 | 5 | 6 | 78 | 89 | 90 | 1 | 2 | 3 | 46 | 8 | 9 | 3 | 4 | 5 | 67 | 0 | 2 | 3 | 6 | 7 | 90 | 06 | 0 | 6 | 8 | 50 | 1 | 2 | 45 | 56 |
| DATA ELEMENT TITLE | KEY | DED | CODE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| UOC ITEM ALTERNATE LCN CODE | F | 19 | ALTLCNXF | * | * | * | * | * | * * | * |  | * | * | * | * * |  | * | * | * |  | * |  |  | * |  | * |  |  | * | * | * | * | * | * | * * | * * |
| UOC ITEM LCN TYPE | F | 203 | LCNTYPXF | * | * | * | * | * | * * |  |  | * | * | * | * * |  | * | * | * |  | * |  |  | * |  | * |  |  | * | * | * | * | * | * | * * | * * |
| UOC SYSTEM/EI LCN | F | 199 | LCNSEIXF | * | * | * | * | * | * * | * |  | * | * | * | * * |  | * | * | * |  | * |  |  | * |  | * |  |  | * | * | * | * | * | * | * * | * * |
| UOC SYSTEM/EI ALC | F | 19 | ALCSEIXF | * | * | * | * | * | * * | * |  | * | * | * | * * |  | * | * | * |  | * |  |  | * |  | * |  |  | * | * | * | * | * | * | * * | * * |
| UOC SYSTEM/EI LCN TYPE | F | 203 | LTYSEIXF | * | * | * | * | * | * * | * |  | * | * | * | * * |  | * | * | * |  | * |  |  | * |  | * |  |  | * | * | * | * | * | * | * * | * * |
| table XG |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| END ITEM ACRONYM CODE | F | 96 | EIACODXA | * | * | * | * | * | * * | * |  | * | * | * | * * |  | * | * | * |  | * |  |  | * |  | * |  |  | * | * | * | * | * | * | * * | * * |
| PHYSICAL LSA CONTROL NUMBER (LCN) | F | 199 | PLSACNXG | * | * | * | * | * | * | * |  | * | * | * | * * |  | * | * | * |  | * |  |  | * |  | * |  |  | * | * | * | * | * | * | * * | * * |
| PHYSICAL ALTERNATE LCN CODE | F | 19 | PALCNCXG | * | * | * | * | * | * | * |  | * | * | * | * * |  | * | * | * |  | * |  |  | * |  | * |  |  | * | * | * | * | * | * | * * | * * |
| PHYSICAL LCN TYPE | F | 203 | PLCNTYXG | * | * | * | * | * | * | * |  | * | * | * | * |  | * | * | * |  | * |  |  | * |  | * |  |  | * | * | * | * | * | * | * * | * * |
| FUNCTIONAL LSA CONTROL NUMBER | F | 199 | FLSACNXG | * | * | * | * | * | * | * |  | * | * | * | * * |  | * | * | * |  | * |  |  | * |  | * |  |  | * | * | * | * | * | * | * * | * * |
| FUNCTIONAL ALTERNATE LCN CODE | F | 19 | FALCNCXG | * | * | * | * | * | * | * |  | * | * | * | * * |  | * | * | * |  | * |  |  | * |  | * |  |  | * | * | * | * | * | * | * * | * * |
| FUNCTIONAL LCN TYPE | F | 203 | FLCNTYXG | * | * | * | * | * | * | * |  | * | * | * | * |  | * | * | * |  | * |  |  | * |  | * |  |  | * | * | * | * | * | * | * * | * * |
| TABLE XH |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| COMMERCIAL AND GOVERNMENT ENTITY (CAGE) CODE | K | 46 | CAGECDXH |  |  | $k$ | K | K | K | K | $k \times$ |  | k | K | $k$ |  | K | K | K | $k$ | $k$ K | K | K |  | K | K | $k$ k | $k \times$ |  | K | K | K | K | K | K | K |
| CAGE NAME |  | 47 | CANAMEXH |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| CAGE STREET |  | 47 | CASTREXH |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| CAGE CITY |  | 47 | CACITYXH |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| CAGE STATE |  | 47 | CASTATXH |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| CAGE NATION |  | 47 | CANATNXH |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $x$ |  |  |  |  |  |  |  |  |  |
| CAGE POSTAL ZONE |  | 47 | CAPOZOXH |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |
| TABLE XI |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| TM CODE | K | 437 | TMCODEXI |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $k$ |  | $k$ | $k$ |  | K |  |  |  |  |  |  |  |  |  |
| TM NUMBER |  | 440 | TMNUMBXI |  |  | $\mathbf{x}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  | x | x |  | x |  |  |  |  |  |  |  |  |  |
| table AA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| END ITEM ACRONYM CODE | F | 96 | EIACODXA |  | $\mathbf{x}$ |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  |  |  |
| LSA CONTROL NUMBER (LCN) | F | 199 | LSACONXB |  | $x$ |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |
| ALTERNATE LCN CODE | F | 19 | ALTLCNXB |  | $x$ |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |
| LCN TYPE | F | 203 | LCNTYPXB |  | x |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  |  |  |
| SERVICE DESIGNATOR CODE | K | 376 | SERDESAA |  | x |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  | K |  |  |  |  |  |  |  |
| REQUIRED MAXIMUM TIME TO REPAIR |  | 222 | MAXTTRAA |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| REQUIRED PERCENTILE |  | 286 | PERCENAA |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| REQUIRED ACHIEVED AVAILABILITY |  | 1 | ACHAVAAA |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |
| REQUIRED INHERENT AVAILABILITY |  | 164 | INHAVAAA |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  | $\mathbf{x}$ |  |  |  |  |  |  |  |
| OPERATIONAL MEAN ACTIVE MAINTENANCE DOWNTIME |  | 223 | OMAMDTAA |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| TECHNICAL MEAN ACTIVE MAINTENANCE DOWNTIME |  | 223 | TMAMDTAA |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| REQUIRED OPERATIONAL MEAN TIME TO REPAIR |  | 236 | OPMTTRAA |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| REQUIRED TECHNICAL MEAN TIME TO REPAIR |  | 236 | TEMTTRAA |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\mathbf{x}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |


|  |  |  |  | 0 | 0 | 0 | 0 0 | 0 | 0 | 0 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 0 | 0 | 0 | 0 | 0 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 01 | 1 | 11 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LSAR REPORTS |  |  |  | 0 | 0 | 0 | 0 0 | 0 | 0 | 01 | 1 | 1 | 1 | 1 | 11 | 2 | 2 | 2 | 2 | 3 | 3 | 3 | 3 | 3 | 44 | 5 | 5 | 5 | 67 | 7 | 7 | 7 | 7 | 7 | 7 | 88 | 82 | 5 | 55 | 5 |
|  |  |  |  | 1 | 3 | 4 | 56 | 7 | 8 | 90 | 1 | 2 | 34 | 6 | 8 | 3 | 4 | 5 | 7 | 0 | 2 | 6 | 7 | 9 | 06 | 0 | 6 | 8 | 50 | 1 | 2 | 45 | 6 | 7 | 8 | 05 | 56 | 1 | 24 | 5 |
| DATA ELEMENT TITLE | KEY | DED | CODE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| NUMBER OPERATING LOCATIONS |  | 262 | NUOPLOAA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| CREW SIIE |  | 64 | CREWSZAA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| TOTAL SYSTEMS SUPPORTED |  | 454 | TOSYSUAA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\mathbf{x}$ |  |  |  |  |  |  |
| RELIABILITY CENTERED MAINTENANCE LOGIC UTILIZED |  | 345 | RCMLOGAA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\mathbf{x}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| table AB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| END ITEM ACRONYM CODE | F | 96 | EIACODXA |  | x |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| LSA CONTROL NUMBER (LCN) | F | 199 | LSACONXB |  | x |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ALTERNATE LCN CODE | F | 19 | ALTLCNXB |  | x |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| LCN TYPE | F | 203 | LCNTYPXB |  | $x$ |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| SERVICE DESIGNATOR CODE | F | 376 | SERDESAA |  | $x$ |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| OPERATIONAL REQUIREMENT INDICATOR | K | 275 | OPRQINAB |  | x |  |  |  |  |  |  |  |  |  |  | K |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ANNUAL NUMBER OF MISSIONS |  | 21 | ANNOMIAB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ANNUAL OPERATING DAYS |  | 22 | ANOPDAAB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ANNUAL OPERATING TIME |  | 24 | ANOPTIAB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| MEAN MISSION DURATION |  | 228 | MMISDUAB |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| MEAN MISSION DURATION MEASUREMENT BASE |  | 238 | MMISDMAB |  |  |  |  |  |  |  |  |  |  |  |  | $x$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| REQUIRED OPERATIONAL AVAILABILITY |  | 273 | OPAVAIAB |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| REQUIRED ADMINISTRATIVE AND LOGISTIC DELAY TIME |  | 13 | OPALDTAB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| REQUIRED STANDBY TIME |  | 403 | OStbtiab |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| TABLEAC |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| END ITEM ACRONYM CODE | F | 96 | EIACODXA |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| LSA CONTROL NUMBER (LCN) | F | 199 | LSACONXB |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ALTERNATE LCN CODE | F | 19 | ALTLCNXB |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| LCN TYPE | F | 203 | LCNTYPXB |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| SERVICE DESIGNATOR CODE | F | 376 | SERDESAA |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| OPERATIONAL REQUIREMENT INDICATOR | F | 275 | OPRQINAB |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| OPERATIONS AND MAINTENANCE LEVEL CODE | K | 277 | OMLVLCAC |  | $k$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| MAINTENANCE LEVEL MAXIMUM TIME TO REPAIR |  | 222 | MLMTTRAC |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| MAINTENANCE LEVEL PERCENTILE |  | 286 | MLPERCAC |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| NUMBER OF SYSTEMS SUPPORTED |  | 265 | MLNSSUAC |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| MAINTENANCE LEVEL SCHEDULED ANNUAL MAN-HOURS |  | 20 | MLSAMHAC |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| MAINTENANCE LEVEL UNSCHEDULED ANNUAL MAN-HOURS |  | 20 | MLUAMHAC |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| SCHEDULED MAN-HOUR PER OPERATING HOUR |  | 215 | MLSMHOAC |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| UNSCHEDULED MAN-HOUR PER OPERATING HOUR |  | 215 | MLUMHOAC |  | $x$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| UNSCHEDULED MAINTENANCE MEAN ELAPSED TIME |  | 499 | MLUMETAC |  | $x$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| UNSCHEDULED MAINTENANCE MEAN MAN-HOURS |  | 499 | MLUMMHAC |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| table ad |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| END ITEM ACRONYM CODE | F | 96 | EIACODXA |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |






| $\begin{aligned} & \boldsymbol{u} \\ & 0 \\ & \hline 0 \end{aligned}$ | @ 2 Z O § |  | 을 |  |  | $\begin{aligned} & 0 \\ & 0 \\ & 0 \\ & \sum_{1} \\ & \sum_{0}^{1} \end{aligned}$ | $\begin{aligned} & \frac{0}{\mathrm{Q}} \\ & \stackrel{y}{\mathbf{u}} \\ & \frac{2}{\mathbf{2}} \end{aligned}$ |  |  |  |  |  | $\begin{aligned} & \text { Q } \\ & \mathbf{k} \\ & \sum_{2}^{m} \\ & \frac{2}{2} \end{aligned}$ | Q $\frac{1}{2}$ $\sum_{2}^{2}$ 2 2 |  | 0 2 $\sum_{0}^{2}$ $\sum_{0}^{2}$ $\Sigma$ |  |  | $\begin{aligned} & \stackrel{\zeta}{x} \\ & \hat{O} \\ & \hat{U} \\ & \stackrel{\rightharpoonup}{\ddot{W}} \end{aligned}$ |  |  |  |  |  | $\begin{aligned} & \text { U } \\ & \text { U } \\ & \sum_{0} \end{aligned}$ | 4 0 0 0 0 0 0 0 | $\begin{aligned} & w \\ & \underset{~}{x} \\ & \frac{\Sigma}{4} \\ & \frac{S}{4} \end{aligned}$ |  |  | K K O O U U |  |  | $\begin{aligned} & \mathbf{m} \\ & \mathbf{x} \\ & \vdots \\ & \mathbf{n} \\ & \mathbf{u} \\ & 0 \end{aligned}$ |  | $\begin{aligned} & \infty \\ & \frac{\infty}{c} \\ & \underline{z} \\ & 0 \\ & \frac{c}{0} \\ & 0 \end{aligned}$ | u ¢ un 0 ¢ ¢ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 吕 | $$ | $\stackrel{\square}{\square}$ | $\begin{aligned} & \mathrm{N} \\ & \mathbf{N} \end{aligned}$ | $\begin{aligned} & \stackrel{0}{\mathrm{~m}} \\ & \hline \end{aligned}$ | $\stackrel{N}{\mathrm{~N}}$ | $\begin{gathered} \mathrm{N} \\ \hline \end{gathered}$ | $\begin{array}{\|l\|} \hline \mathbf{N} \\ \text { N } \end{array}$ | O. | $\begin{aligned} & \hline \stackrel{\otimes}{\mathrm{N}} \end{aligned}$ | $\begin{aligned} & \hline \stackrel{\mathbf{N}}{\mathbf{N}} \end{aligned}$ | $\begin{aligned} & \hline \mathbf{\sim} \\ & \text { N } \end{aligned}$ | $\begin{aligned} & \text { Qow } \\ & \text { N } \end{aligned}$ | O | $\begin{aligned} & \hline \mathbf{o} \\ & \text { N } \end{aligned}$ | $\begin{aligned} & \hline \mathbf{o}_{\mathbf{N}} \end{aligned}$ | $\begin{aligned} & \hline \mathbf{\sim} \\ & \text { N } \end{aligned}$ | $\begin{aligned} & \hline \mathbf{o} \\ & \mathbf{N} \end{aligned}$ | $\begin{aligned} & \hline \mathbf{Q} \\ & \underset{\sim}{2} \end{aligned}$ | $\stackrel{\circ}{\circ}$ | $\begin{aligned} & \hline 9 \\ & \hline \end{aligned}$ | $\stackrel{\square}{\square}$ | M | $\stackrel{0}{\mathrm{~m}}$ | $\stackrel{N}{N}$ | $\underset{N}{N}$ | $\begin{aligned} & \hline \mathbf{N} \\ & \hline \end{aligned}$ | ~ | $\underset{\sim}{\text { N }}$ | in | 8 | $\begin{aligned} & \hline 9 \\ & 9 \end{aligned}$ | 9 | $\begin{gathered} \mathrm{M} \\ \mathrm{~N} \end{gathered}$ | $\stackrel{0}{\aleph}$ | $\stackrel{\sim}{N}$ | - |
| 甾 | 4 | 4 | 4 | 4 | 4 | 4 |  |  |  |  |  |  |  |  |  |  |  |  | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 |  |  |  | 4 | 4 | 4 | 4 | 4 | 4 | 4 |

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| LSAR REPORTS |  |  |  | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 11 | 1 | 1 | 11 | 2 | 2 | 22 | 2 | 3 | 3 | 3 | 33 | 4 | 4 | 5 | 55 | 6 | 7 | 7 | 77 | 7 | 7 | 7 | 78 | 8 | 2 | 5 | 5 | 5 |
|  |  |  |  | 1 | 3 | 45 | 6 | 7 | 89 | 0 | 1 | 23 | 4 | 6 | 89 | 3 | 4 | 56 | 7 | 0 | 23 | 6 | 79 | 0 | 6 | 0 | 68 | 5 | 0 | 1 | 24 | 5 | 6 | 7 | 80 | 5 | 6 | 12 | 24 | 5 |
| DATA ELEMENT TITLE KEY | KEY | DED | CODE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ADDITIONAL REQUIREMENTS |  | 9 | WPADDRAF |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| TABLE AG |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| END ITEM ACRONYM CODE | F | 96 | EIACODXA |  | F |  |  |  |  |  |  |  |  |  |  | F |  |  | F |  |  |  |  |  |  | F |  | F |  |  |  |  | F |  |  |  |  |  |  |  |
| LSA CONTROL NUMBER (LCN) | F | 199 | LSACONXB |  | F |  |  |  |  |  |  |  |  |  |  | F |  |  | F |  |  |  |  |  |  | F |  | F |  |  |  |  | F |  |  |  |  |  |  |  |
| ALTERNATE LCN CODE | F | 19 | ALTLCNXB |  | F |  |  |  |  |  |  |  |  |  |  | F |  |  | F |  |  |  |  |  |  | F |  | F |  |  |  |  | F |  |  |  |  |  |  |  |
| LCN TYPE | F | 203 | LCNTYPXB |  | F |  |  |  |  |  |  |  |  |  |  | F |  |  | F |  |  |  |  |  |  | F |  | F |  |  |  |  | F |  |  |  |  |  |  |  |
| ANNUAL OPERATING REQUIREMENT MEASUREMENT BASE | K | 238 | MEASBSAG |  | K |  |  |  |  |  |  |  |  |  |  | x |  |  | x |  |  |  |  |  |  | x |  | * |  |  |  |  | $k$ |  |  |  |  |  |  |  |
| ANNUAL OPERATING REQUIREMENT | M | 23 | ANOPREAG |  | $\mathbf{x}$ |  |  |  |  |  |  |  |  |  |  | x |  |  | x |  |  |  |  |  |  | x |  | c |  |  |  |  | $\mathbf{x}$ |  |  |  |  |  |  |  |
| OPERATIONAL REQUIREMENTS INDICATOR | M | 275 | OPRQINAB |  | M |  |  |  |  |  |  |  |  |  |  | M |  |  | M |  |  |  |  |  |  | m |  | M |  |  |  |  | M |  |  |  |  |  |  |  |
| REQUIRED OPERATIONAL MEAN TIME BETWEEN FAILURES |  | 229 | OPMTBFAG |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| REQUIRED TECHNICAL MEAN TIME BETWEEN FAILURES |  | 229 | TEMTBFAG |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\mathbf{x}$ |  |  |  |  |  |  |  |
| REQUIRED OPERATIONAL MTBMA |  | 230 | OPMRBMAG |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| REQUIRED TECHNICAL MTBMA |  | 230 | TMTBMAAG |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| REQUIRED MEAN TIME BETWEEN REMOVALS |  | 235 | MTBRXXAG |  |  |  |  |  |  |  |  |  |  |  |  | $\mathbf{x}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| TABLEAH |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| END ITEM ACRONYM CODE | F | 96 | EIACODXA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| LSA CONTROL NUMBER (LCN) | F | 199 | LSACONXB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ALTERNATE LCN CODE | F | 19 | ALTLCNXB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| LCN TYPE | F | 203 | LCNTYPXB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| INTEROPERABLE ITEM NAME | K | 182 | IONAMEAH |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| INTEROPERABLE ITEM NUMBER TYPE | K | 266 | IOINTYAH |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| INTEROPERABLE CAGE CODE |  | 46 | IOCAGEAH |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| INTEROPERABLE REFERENCE NUMBER |  | 337 | IOREFNAH |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| INTEROPERABLE ITEM NIIN |  | 253 | IONIINAH |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| INTEROPERABLE ITEM NATIONAL STOCK NUMBER FSC |  | 253 | IONFSCAH |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| INTEROPERABLE ITEM TECHNICAL MANUAL NUMBER |  | 440 | IOITNMAH |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| TABLEAI |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| END ITEM ACRONYM CODE | F | 96 | EIACODXA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| MODELING SERVICE DESIGNATOR CODE | K | 376 | SERDESAI |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| MODELING OPERATIONS AND MAINTENANCE LEVEL CODE | K | 277 | OMLVLCAI |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| LABOR RATE |  | 189 | LABRATAI |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| NUMBER OF SHOPS |  | 263 | NOSHPSAI |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| REPAIR WORK SPACE COST |  | 352 | RPWSCSAI |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| REQUIRED DAYS OF STOCK |  | 357 | RQDSTKAI |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| TABLE AJ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| END ITEM ACRONYM CODE | F | 96 | EIACODXA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| LSA CONTROL NUMBER (LCN) | F | 199 | LSACONXB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ALTERNATE LCN CODE | F | 19 | ALTLCNXB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |


|  |  |  |  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 00 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LSAR REPORTS |  |  |  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 11 | 1 | 1 | 1 | 12 | 2 | 2 | 2 | 2 | 3 | 3 | 3 | 3 | 34 | 4 | 5 | 5 | 5 | 67 | 7 | 7 | 7 | 7 | 7 | 7 | 8 | 8 | 2 | 5 | 5 | 5 |
|  |  |  |  | 1 | 3 | 4 | 5 | 6 | 8 | 9 | 0 | 1 | 23 | 4 | 6 | 8 | 93 | 4 | 5 | 6 | 7 | 2 | 3 | 6 | 7 | 90 | 6 | 0 | 6 | 8 | 50 | 1 | 2 | 4 | 5 | 7 | 8 | 0 | 5 | 6 | 1 | 24 | 5 |
| dATA ELEMENT TITLE | KEY | DED | CODE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| LCN TYPE | F | 203 | LCNTYPXB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| OPERATIONS AND MAINTENANCE LEVEL FROM | K | 277 | OMLVLFAJ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| OPERATIONS AND MAINTENANCE LEVEL TO | K | 277 | OMLVLTAJ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| SHIP DISTANCE |  | 85 | SHPDISAJ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| SHIP TIME |  | 379 | TIMESHAJ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| TABLE AK |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| END ITEM ACRONYM CODE | F | 96 | EIACODXA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| LSA CONTROL NUMBER (LCN) | F | 199 | LSACONXB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ALTERNATE LCN CODE | F | 19 | ALTLCNXB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| LCN TYPE | F | 203 | LCNTYPXB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| SYSTEM END ITEM NARRATIVE CODE | K | 424 | SEINCDAK |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| SYSTEM END ITEM NARRATIVE TEXT SEQUENCING CODE | K | 450 | TEXSEQAK |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| SYSTEM END ITEM NARRATIVE |  | -- | SEINARAK |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ADDITIONAL SUPPORTABILITY CONSIDERATIONS |  | 10 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ADDITIONAL SUPPORTABILITY PARAMETERS |  | 11 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| OPERATIONAL MISSION FAILURE DEFINITION |  | 274 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| TABLE BA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| END ITEM ACRONYM CODE | F | 96 | EIACODXA |  |  |  |  |  |  |  |  |  |  |  |  |  | F | F |  |  | F |  | F |  | F |  |  | F | F | F | F |  |  |  |  | F F |  |  |  |  |  |  |  |
| LSA CONTROL NUMBER (LCN) | F | 199 | LSACONXB |  |  |  |  |  |  |  |  |  |  |  |  |  | F | F |  |  | x |  | F |  | F |  |  | x | x | F | F |  |  |  |  | F X |  |  |  |  |  |  |  |
| ALTERNATE LCN CODE | F | 19 | ALTLCNXB |  |  |  |  |  |  |  |  |  |  |  |  |  | F | F |  |  | x |  | F |  | F |  |  | x | X | F | F |  |  |  |  | F $X$ |  |  |  |  |  |  |  |
| LCN TYPE | F | 203 | LCNTYPXB |  |  |  |  |  |  |  |  |  |  |  |  |  | F | F |  |  | F |  | F |  | F |  |  | F | X | F | F |  |  |  |  | $F \mathrm{~F}$ |  |  |  |  |  |  |  |
| MINIMUM EQUIPMENT LIST INDICATOR |  | 243 | MEQLINBA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| CONVERSION FACTOR |  | 59 | CONVFABA |  |  |  |  |  |  |  |  |  |  |  |  |  | x | c |  |  | x |  |  |  |  |  |  | $\mathbf{x}$ | x |  | $\mathbf{x}$ |  |  |  |  |  |  |  |  |  |  |  |  |
| FAULT ISOLATION AMBIGUITY GROUP 1 |  | 143 | FIAMBABA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| FAULT ISOLATION PERCENT FAILURE GROUP 1 |  | 143 | FIPFGABA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Bit detectability level Percentage Per group 1 |  | 32 | BDLPGABA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| FAULT ISOLATION AMBIGUITY GROUP 2 |  | 143 | FIAMBBBA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| FAULT ISOLATION PERCENT FAILURE GROUP 2 |  | 143 | FIPFGBBA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Bit detectability level Percentage per group 2 |  | 32 | BDLPGBBA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| BUILT IN TEST CANNOT DUPLICATE PERCENTAGE |  | 31 | BITNDPBA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| BUILT IN TEST RETEST OK PERCENT |  | 33 | BITROPBA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| FAILURE RATE dATA SOURCE |  | 141 | FRDATABA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| PILOT REWORK OVERHAUL CANDIDATE |  | 292 | PREOVCBA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| SECURITY CLEARANCE |  | 369 | SECCLEBA |  |  |  |  |  |  |  |  |  |  |  |  |  | $x$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| SUPPORT CONCEPT |  | 410 | SUPCONBA |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| WEAROUT LIFE |  | 505 | WEOULIBA |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| WEAROUT LIFE MEASUREMENT BASE |  | 238 | wolimbea |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |



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| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 00 | 0 | 0 | 0 | 0 | 00 | 0 | 0 | 0 | 0 | 00 | 0 | 0 | 0 | 0 | 0 | 00 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 00 | 01 | 1 | 1 | 1 | 1 |
| LSAR REPORTS |  |  |  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 11 | 11 | 1 | 1 | 1 | 1 | 22 | 2 | 2 | 2 | 3 | 33 | 3 | 3 | 3 | 4 | 4 | 55 | 5 | 6 | 7 | 7 | 7 | 7 | 7 | 7 | 7 | 78 | 88 | 82 | 2 | 5 | 5 | 5 |
|  |  |  |  | 1 | 3 | 4 | 5 | 6 | 7 | 8 | 90 | 0 | 12 | 23 | 4 | 6 | 8 | 9 | 34 | 5 | 6 | 7 | 0 | 23 | 6 | 7 | 9 | 0 | 6 | 06 | 68 | 5 | 0 | 1 | 2 | 4 | 5 | 6 | 7 | 8 | 05 | 56 | 6 | 12 | 4 | 5 |
| DATA ELEMENT TITLE | KEY | DED | CODE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| LOGISTIC CONSIDERATIONS STANDARDIZATION |  | 196 | LOGStABA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\mathbf{x}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| LOGISTIC CONSIDERATIONS ACCESSIBILITY |  | 196 | LOGACCBA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $x$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| LOGISTIC CONSIDERATIONS MAINTENANCE EASE |  | 196 | LOGMAIBA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| LOGISTIC CONSIDERATIONS SAFETY |  | 196 | LOGSAFBA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| LOGISTIC CONSIDERATIONS TEST POINTS |  | 196 | LOGTEPBA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| LOGISTIC CONSIDERATIONS SKILLS |  | 196 | LOGSKIBA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| LOGISTIC CONSIDERATIONS TRAINING |  | 196 | LOGTRABA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| LOGISTIC CONSIDERATIONS CONNECTORS |  | 196 | Logconba |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $x$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| LOGISTIC CONSIDERATIONS PACKAGING AND TRANSPORTATION |  | 196 | LOGPATBA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| LOGISTIC CONSIDERATIONS FAULT LOCATION |  | 196 | LOGFLOBA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| LOGISTIC CONSIDERATIONS LABELING |  | 196 | LOGLABBA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| LOGISTIC CONSIDERATIONS DESIGN FOR SELF PROTECTION |  | 196 | Logdspba |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| LOGISTIC CONSIDERATIONS CORROSION/RUST CONTROL |  | 196 | LOGCRCBA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| TABLE BB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| END ITEM ACRONYM CODE | F | 96 | EIACODXA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  |  |  |  | F |  |  |  |  |  |  |  |
| LSA CONTROL NUMBER (LCN) | F | 199 | LSACONXB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  |  |  |  | F |  |  |  |  |  |  |  |
| ALTERNATE LCN CODE | F | 19 | ALTLCNXB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $x$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  |  |  |
| LCN TYPE | F | 203 | LCNTYPXB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  |  |  |
| RAM CHARACTERISTICS NARRATIVE CODE | K | 341 | RAMCNABB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\mathrm{x} \times$ |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |
| RAM CHARACTERISTICS NARRATIVE TEXT SEQUENCING CODE | K | 450 | texseabb |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $k$ K |  |  |  |  |  |  |  |  |  |  | K |  |  |  |  |  |  |  |  | K |  |  |  |  |  |  |  |
| RAM CHARACTERISTICS NARRATIVE |  | -- | RAMNARBB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\mathrm{x} \times$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |
| RAM ITEM FUNCTION |  | 180 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $x$ |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  | $\mathbf{x}$ |  |  |  |  |  |  |  |
| RAM MAINTENANCE CONCEPT |  | 207 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\mathrm{x} \times$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| RAM MINIMUM EQUIPMENT LIST NARRATIVE |  | 244 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x | $x$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| RAM QUAL AND QUANT MAINTAINABILITY RQTS |  | 315 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| MAINTENANCE PLAN RATIONALE |  | 210 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\mathbf{x} \times$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| TABLE BC |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| END ITEM ACRONYM CODE | F | 96 | EIACODXA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| LSA CONTROL NUMBER (LCN) | F | 199 | LSACONXB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ALTERNATE LCN CODE | F | 19 | ALTLCNXB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| LCN TYPE | F | 203 | LCNTYPXB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| LOGISTICS CONSIDERATION CODE | K | 425 | Lососовс |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $x$ x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| RAM LOGISTICS CONSIDERATIONS TEXT SEQUENCING CODE | K | 450 | TEXSEQBC |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $k \mathrm{~K}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| RAM LOGISTIC CONSIDERATIONS |  | 426 | LOGNARBC |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x | $x$ x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| TABLE BD |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| END ITEM ACRONYM CODE | F | 96 | EIACODXA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  | F |  |  |  | F |  |  |  | F | F |  | F |  |  |  |  | F |  |  |  |  |  |  |  |  |
| LSA CONTROL NUMBER (LCN) | F | 199 | LSACONXB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\mathbf{x}$ |  |  | F |  |  |  | F |  |  |  | F F | F |  | F |  |  |  |  | F |  |  |  |  |  |  |  |  |


|  |  |  |  | 0 | 0 | 0 | 0 | 0 | 0 0 | 0 | 0 | 0 0 | 0 | 0 | 0 0 | 0 | 0 | 00 | 0 | 0 | 0 0 | 0 | 0 | 0 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 0 | 0 | 0 | 01 | 1 | 1 | 11 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LSAR REPORTS |  |  |  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 11 | 1 | 1 | 11 | 1 | 2 | 22 | 2 | 2 | 33 | 3 | 3 | 33 | 4 | 4 | 5 | 5 | 6 | 7 | 7 | 7 | 77 | 77 | 7 | 8 | 82 | 5 | 5 | 55 |
|  |  |  |  | 1 | 3 | 4 | 5 | 6 | 78 | 9 | 0 | 12 | 3 | 4 | 68 | 9 | 3 | 45 | 6 | 7 | 02 | 3 | 6 | 79 | 0 | 6 | 06 | 8 | 5 | 1 | 2 | 4 | 56 | 67 | 8 | 0 | 6 | 1 | 2 | 4 |
| data element title | KEY | DED | CODE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ALTERNATE LCN CODE | F | 19 | ALTLCNXB |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  | F |  |  |  | F |  |  | F F |  |  |  |  |  | F |  |  |  |  |  |  |  |
| LCN TYPE | F | 203 | LCNTYPXB |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  | F |  |  |  | F |  |  | F F |  |  |  |  |  |  |  |  |  |  |  |  |  |
| RAM INDICATOR CODE | K | 347 | RAMIndBd |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  | $\mathbf{x}$ |  |  |  | k |  |  | $\mathbf{x}$ |  |  |  |  |  |  | k |  |  |  |  |  |  |
| ACHIEVED AVAILABILITY |  | 1 | achavabd |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| INHERENT AVAILABILITY |  | 164 | INHAVABD |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| FAILURE RATE |  | 140 | FAILRTBD |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  | $x$ x |  |  |  |  |  |  |  |  |  |  |  |  |  |
| FAILURE RATE MEASUREMENT BASE |  | 238 | FARAMBBD |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  | $\mathrm{x} \times$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
| INHERENT MAINTENANCE FACTOR |  | 165 | INHMAFBD |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| MAXIMUM TIME TO REPAIR |  | 222 | MAXttrbd |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| PERCENTILE |  | 286 | PERCENBD |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| MEAN TIME TO REPAIR OPERATIONAL |  | 236 | MTTROPBD |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| MEAN TIME TO REPAIR TECHNICAL |  | 236 | MTTRTHBD |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| MEAN TIME BETWEEN FAILURES OPERATIONAL |  | 229 | OPMTBFBD |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| MEAN TIME BETWEEN FAILURES OPERATIONAL MB |  | 238 | OMTBFMBD |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| MEAN TIME BETWEEN FAILURES TECHNICAL |  | 229 | TEmTBFBD |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| MEAN TIME BETWEEN FAILURES TECHNICAL MB |  | 238 | TMTBFMBD |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| MEAN TIME BETWEEN MAINTENANCE ACTIONS OPERATIONAL |  | 230 | OMTBMABD |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| MEAN TIME BETWEEN MAINTENANCE ACTIONS OPERATIONAL MB |  | 238 | OMTBMMBD |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| MEAN TIME BETWEEN MAINTENANCE ACTIONS TECHNICAL |  | 230 | TMTBMABD |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| MEAN TIME BETWEEN MAINTENANCE ACTIONS TECHNICAL MB |  | 238 | TMTBMMBD |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| mean time between maintenance induced |  | 231 | Inmtbmbd |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| MEAN TIME BETWEEN MAINTENANCE INDUCED MB |  | 238 | Imtbmmbd |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| MEAN TIME BETWEEN MAINTENANCE INHERENT |  | 232 | Inhmtbid |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| MEAN TIME BETWEEN MAINTENANCE INHERENT MB |  | 238 | INHMTMBD |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| MEAN TIME BETWEEN MAINTENANCE NO DEFECT |  | 233 | NOMTBMBD |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| MEAN TIME BETWEEN MAINTENANCE NO DEFECT MB |  | 238 | NMTBMMBD |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| MEAN TIME BETWEEN PREVENTIVE MAINTENANCE |  | 234 | MTBMPVBD |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  | $x$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
| MEAN TIME BETWEEN PREVENTIVE MAINTENANCE MB |  | 238 | MTBMPMBD |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |
| MEAN TIME BETWEEN REMOVALS |  | 235 | MTBRXXBD |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| MEAN TIME BETWEEN REMOVALS MEASUREMENT BASE |  | 238 | MTBRMBBD |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| TABLE BE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| END ITEM ACRONYM CODE | F | 96 | EIACODXA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| LSA CONTROL NUMBER (LCN) | F | 199 | LSACONXB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ALTERNATE LCN CODE | F | 19 | ALTLCNXB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| LCN TYPE | F | 203 | LCNTYPXB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| RAM INDICATOR CODE | F | 347 | RAMINDBD |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| RAM OPERATIONAL REQUIREMENT INDICATOR | K | 275 | OPRQINBE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |


|  |  |  |  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 00 | 0 | 0 | 0 | 0 | 00 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 00 | 00 | 0 | 0 | 0 | 0 | 00 | 0 | 1 | 1 | 1 | 11 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LSAR REPORTS |  |  |  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 01 | 1 | 1 | 1 | 11 | 1 | 1 | 2 | 2 | 22 | 22 | 3 | 3 | 3 | 3 | 3 | 4 | 45 | 5 | 5 | 6 | 77 | 77 | 7 | 7 | 7 | 7 | 78 | 88 | 32 | 5 | 5 | 5 | 5 |
|  |  |  |  | 1 | 3 | 4 | 5 | 6 | 78 | 89 | 9 | 1 | 2 | 3 | 46 | 8 | 9 | 3 | 4 | 56 | 67 | 0 | 2 | 36 | 7 | 9 | 0 | 60 | 6 | 8 | 5 | 01 | 12 | 24 | 5 | 6 | 7 | 80 | 05 | 56 | 1 | 2 | 4 | 5 |
| DATA ELEMENT TITLE | KEY | DED | CODE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ADMINISTRATIVE AND LOGISTIC DELAY TIME |  | 13 | ALDTXXBE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| OPERATIONAL AVAILABILITY |  | 273 | OPAVAIBE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| STANDBY TIME |  | 403 | StABYTBE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| TABLE BF |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| END ITEM ACRONYM CODE | F | 96 | EIACODXA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  | F |  |  |  | F | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| LSA CONTROL NUMBER (LCN) | F | 199 | LSACONXB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  | F |  |  |  | x | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ALTERNATE LCN CODE | F | 19 | ALTLCNXB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  | F |  |  |  | x | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| LCN TYPE | F | 203 | LCNTYPXB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  | F |  |  |  | F | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| FAILURE MODE INDICATOR | K | 134 | FAMOINBF |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  | K |  |  |  | $x$ | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ENGINEERING FAILURE MODE MEAN TIME BETWEEN FAILURE |  | 97 | EFMTBFBF |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ENGINEERING FM MEAN TIME BETWEEN FAILURE MB |  | 238 | EFMMMBBF |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| FAILURE MODE CLASSIFICATION |  | 132 | FMCLASBF |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| FAILURE MODE RATIO |  | 136 | FMRATOBF |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\mathbf{x}$ |  |  |  |  |  |  | x | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| RCM LOGIC RESULTS 01 |  | 344 | RCMR01BF |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $x$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| RCM LOGIC RESULTS 02 |  | 344 | RCMR02BF |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| RCM LOGIC RESULTS 03 |  | 344 | RCMR03BF |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\mathbf{x}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| RCM LOGIC RESULTS 04 |  | 344 | RCMR04BF |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $x$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| RCM LOGIC RESULTS 05 |  | 344 | RCMR05BF |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $x$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| RCM LOGIC RESULTS 06 |  | 344 | RCMR06BF |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| RCM LOGIC RESULTS 07 |  | 344 | RCMR07BF |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| RCM LOGIC RESULTS 08 |  | 344 | RCMR08BF |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $x$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| RCM LOGIC RESULTS 09 |  | 344 | RCMR09BF |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $x$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| RCM LOGIC RESULTS 10 |  | 344 | RCMR10BF |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $x$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| RCM LOGIC RESULTS 11 |  | 344 | RCMR11BF |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $x$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| RCM LOGIC RESULTS 12 |  | 344 | RCMR12BF |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| RCM LOGIC RESULTS 13 |  | 344 | RCMR13BF |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| RCM LOGIC RESULTS 14 |  | 344 | RCMR14BF |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| RCM LOGIC RESULTS 15 |  | 344 | RCMR15BF |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| RCM LOGIC RESULTS 16 |  | 344 | RCMR16BF |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\mathbf{x}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| RCM LOGIC RESULTS 17 |  | 344 | RCMR17BF |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $x$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| RCM LOGIC RESULTS 18 |  | 344 | RCMR18BF |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $x$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| RCM LOGIC RESULTS 19 |  | 344 | RCMR19BF |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| RCM LOGIC RESULTS 20 |  | 344 | RCMR20BF |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $x$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| RCM LOGIC RESULTS 21 |  | 344 | RCMR21BF |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $x$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| RCM LOGIC RESULTS 22 |  | 344 | RCMR22BF |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $x$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| RCM LOGIC RESULTS 23 |  | 344 | RCMR23BF |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $x$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| RCM LOGIC RESULTS 24 |  | 344 | RCMR24BF |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |


|  |  |  |  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 01 | 1 | 1 | 1 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LSAR REPORTS |  |  |  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 11 | 1 | 1 | 1 | 1 | 2 | 2 | 2 | 2 | 3 | 3 | 3 | 3 | 4 | 4 | 5 | 5 | 5 | 6 | 7 | 7 | 7 | 7 | 7 | 77 | 7 | 8 | 82 | 5 | 5 | 5 | 5 |
|  |  |  |  | 1 | 3 | 4 | 5 | 6 | 78 | 9 | 0 | 1 | 23 | 4 | 6 | 8 | 9 | 4 | 5 | 6 | 7 | 2 | 3 | 6 | 7 | 0 | 6 | 0 | 6 | 8 | 50 | 1 | 2 | 4 | 5 | 6 | 78 | 8 | 05 | 56 | 1 | 2 | 4 | 5 |
| DATA ELEMENT TITLE | KEY | DED | CODE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| RCM LOGIC RESULTS 25 |  | 344 | RCMR25BF |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\mathbf{x}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| RCM DISPOSITION A |  | 84 | RCMDSABF |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| RCM DISPOSITION B |  | 84 | RCMDSBBF |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| RCM DISPOSITION C |  | 84 | RCMDSCBF |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| RCM DISPOSITION D |  | 84 | RCMDSDBF |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| RCM DISPOSITION E |  | 84 | RCMDSEBF |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\mathbf{x}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| RCM DISPOSITION F |  | 84 | RCMDSFBF |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| RCM DISPOSITION G |  | 84 | RCMDSGBF |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| RCM DISPOSITION H |  | 84 | RCMDSHBF |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| RCM DISPOSITION I |  | 84 | RCMDSIBF |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| RCM DISPOSITION J |  | 84 | RCMDSJBF |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| TABLE BG |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| END ITEM ACRONYM CODE | F | 96 | EIACODXA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F | F | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| LSA CONTROL NUMBER (LCN) | F | 199 | LSACONXB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F | F | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ALTERNATE LCN CODE | F | 19 | ALTLCNXB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F | F | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| LCN TYPE | F | 203 | LCNTYPXB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F | F | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| FAILURE MODE INDICATOR | F | 134 | FAMOINBF |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F | $x$ | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| FAILURE MODE AND RCM NARRATIVE CODE | K | 131 | FMNCNABG |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x | x | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| FAILURE MODE AND RCM NARRATIVE TEXT SEQUENCING CODE | K | 450 | TEXSEQbG |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | K | $k$ | K |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| FAILURE MODE NARRATIVE |  | -- | FMNNARBG |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x | x | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| FAILURE/DAMAGE MODE EFFECT END EFFECT |  | 125 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $x$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| FAILURE/DAMAGE MODE EFFECT LOCAL |  | 126 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| FAILURE/DAMAGE MODE EFFECT NEXT HIGHER |  | 127 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| FAILURE CAUSE |  | 124 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| FAILURE/DAMAGE MODE |  | 128 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| FAILURE MODE DETECTION METHOD |  | 129 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $x$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| FAILURE MODE PREDICTABILITY |  | 138 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| FAILURE MODE REMARKS |  | 137 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $x$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| REDESIGN RECOMMENDATIONS |  | 426 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| RCM AGE EXPLORATION |  | 343 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| RELIABILITY CENTERED MAINTENANCE REASONING |  | 346 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| RCM REDESIGN RECOMMENDATIONS |  | 426 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| table bh |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| END ITEM ACRONYM CODE | F | 96 | EIACODXA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  | F |  |  |  |  | F | F | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| FAILURE MODE TASK (FMT) LSA CONTROL NUMBER (LCN) | F | 199 | LSACONBH |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  | F |  |  |  |  | x | $x$ | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| FMt ALTERNATE LCN CODE | F | 19 | ALTLCNBH |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\mathbf{x}$ |  | F |  |  |  |  | $x$ | x | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| FMT LCN TYPE | F | 203 | LCNTYPBH |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  | F |  |  |  |  | F | F | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |









|  |  |  |  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 0 | 0 | 0 | 0 | 0 | 0 0 | 0 | 0 | 0 | 0 | 1 | 1 | 11 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LSAR REPORTS |  |  |  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 11 | 1 | 1 | 1 | 22 | 2 | 2 | 2 | 3 | 3 | 3 | 3 | 34 | 4 | 5 | 5 | 56 | 7 | 7 | 7 | 7 | 77 | 7 | 7 | 8 | 8 | 2 | 5 | 5 | 5 |
|  |  |  |  | 1 | 3 | 4 | 5 | 6 | 78 | 9 | 0 | 1 | 2 | 34 | 6 | 8 | 9 | 34 | 5 | 6 | 7 | 02 | 3 | 6 | 7 | 90 | 6 | 0 | 6 | 85 | 0 | 1 | 2 | 4 | 56 | 7 | 8 | 0 | 5 | 6 | 1 | 24 | 5 |
| DATA ELEMENT TITLE | KEY | DED | CODE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| TRAINING RECOMMENDATION TYPE |  | 463 | TRNRECCA |  |  |  |  |  |  |  |  |  |  | x |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| TRAINING LOCATION RATIONALE |  | 461 | TRNLOCCA |  |  |  |  |  |  |  |  |  |  | $x$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| TRAINING RATIONALE |  | 462 | TRNRATCA |  |  |  |  |  |  |  |  |  |  | $x$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| TOOL/SUPPORT EQUIPMENT REQUIREMENT CODE |  | 358 | tSEREQCA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |
| TASK PERFORMANCE STANDARD A |  | 287 | PRSTDACA |  |  |  |  |  |  |  |  |  |  | $x$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| TASK PERFORMANCE STANDARD B |  | 287 | PRSTDBCA |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| TASK PERFORMANCE STANDARD C |  | 287 | PRSTDCCA |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| TASK CONDITION A |  | 428 | TCONDACA |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |
| TASK CONDITION B |  | 428 | TCONDBCA |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |
| TASK CONDITION C |  | 428 | TCONDCCA |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |
| TABLE CB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| END ITEM ACRONYM CODE | F | 96 | EIACODXA | F |  |  |  |  |  |  |  | F |  |  |  | F | F |  |  |  |  |  | F |  |  |  |  | F |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |
| LSA CONTROL NUMBER (LCN) | F | 199 | LSACONXB | F |  |  |  |  |  |  |  | F |  |  |  | F | F |  |  |  |  |  | F |  |  |  |  | F |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ALTERNATE LCN CODE | F | 19 | ALTLCNXB | F |  |  |  |  |  |  |  | F |  |  |  | F | F |  |  |  |  |  | F |  |  |  |  | F |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |
| LCN TYPE | F | 203 | LCNTYPXB | F |  |  |  |  |  |  |  | F |  |  |  | F | F |  |  |  |  |  | F |  |  |  |  | F |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |
| TASK CODE | F | 427 | TASKCDCA | F |  |  |  |  |  |  |  | F |  |  |  | F | F |  |  |  |  |  | F |  |  |  |  | F |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |
| SUBTASK NUMBER | K | 407 | SUBNUMCB | K |  |  |  |  |  |  |  | K |  |  |  | $k$ | K |  |  |  |  |  | K |  |  |  |  | K |  | K |  |  |  |  |  |  |  |  |  |  |  |  |  |
| SUBTASK IDENTIFICATION |  | 431 | SUBTIDCB |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| REFERENCED SUBTASK END ITEM ACRONYM CODE |  | 96 | RFDEIACB | * |  |  |  |  |  |  |  |  |  |  |  |  | * |  |  |  |  |  | * |  |  |  |  |  |  | * |  |  |  |  |  |  |  |  |  |  |  |  |  |
| REFERENCED SUBTASK LCN |  | 199 | RFDLCNCB | * |  |  |  |  |  |  |  |  |  |  |  |  | * |  |  |  |  |  | * |  |  |  |  |  |  | * |  |  |  |  |  |  |  |  |  |  |  |  |  |
| REFERENCED SUBTASK ALTERNATE LCN CODE |  | 19 | RFDALCCB | * |  |  |  |  |  |  |  |  |  |  |  |  | * |  |  |  |  |  | * |  |  |  |  |  |  | * |  |  |  |  |  |  |  |  |  |  |  |  |  |
| REFERENCED SUBTASK LCN TYPE |  | 203 | RFDTYPCB | * |  |  |  |  |  |  |  |  |  |  |  |  | * |  |  |  |  |  | * |  |  |  |  |  |  | * |  |  |  |  |  |  |  |  |  |  |  |  |  |
| REFERENCED SUBTASK NUMBER |  | 407 | RFDSUBCB | * |  |  |  |  |  |  |  |  |  |  |  |  | * |  |  |  |  |  | * |  |  |  |  |  |  | * |  |  |  |  |  |  |  |  |  |  |  |  |  |
| REFERENCED SUBTASK TASK CODE |  | 427 | RFDTCDCB | * |  |  |  |  |  |  |  |  |  |  |  |  | * |  |  |  |  |  | * |  |  |  |  |  |  | * |  |  |  |  |  |  |  |  |  |  |  |  |  |
| SUBTASK MEAN MINUTE ELAPSE TIME |  | 227 | SBMMETCB |  |  |  |  |  |  |  |  | * |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| SUBTASK WORK AREA CODE |  | 514 | SUBWACcB |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| TABLECC |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| END ITEM ACRONYM CODE | F | 96 | EIACODXA |  |  |  |  |  |  |  |  |  |  |  |  | F | F |  |  |  |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| LSA CONTROL NUMBER (LCN) | F | 199 | LSACONXB |  |  |  |  |  |  |  |  |  |  |  |  | F | F |  |  |  |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ALTERNATE LCN CODE | F | 19 | ALTLCNXB |  |  |  |  |  |  |  |  |  |  |  |  | F | F |  |  |  |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| LCN TYPE | F | 203 | LCNTYPXB |  |  |  |  |  |  |  |  |  |  |  |  | F | F |  |  |  |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| TASK CODE | F | 427 | TASKCDCA |  |  |  |  |  |  |  |  |  |  |  |  | $F$ | F |  |  |  |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| SUBTASK NUMBER | F | 407 | subnumcb |  |  |  |  |  |  |  |  |  |  |  |  | F | x |  |  |  |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| SEquential subtask description text Sequencing code | K | 450 | TEXSEQCC |  |  |  |  |  |  |  |  |  |  |  |  | $k$ | $x$ |  |  |  |  |  | K |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| SEQUENTIAL SUBTASK DESCRIPTION |  | 372 | SUBNARCC |  |  |  |  |  |  |  |  |  |  |  |  | x | x |  |  |  |  |  | $\mathbf{x}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ELEMENT INDICATOR |  | 95 | ELEMNTCC |  |  |  |  |  |  |  |  |  |  |  |  | * |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| TABLE CD |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |


|  |  |  |  | 0 | 0 | 0 | 0 | 0 | 00 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 00 | 00 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 01 | 1 | 11 | 1 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LSAR REPORTS |  |  |  | 0 | 0 | 0 | 0 | 0 | 0 0 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 22 | 2 | 2 | 2 | 3 | 3 | 3 | 3 | 3 | 44 | 5 | 5 | 5 | 67 | 77 | 77 | 7 | 7 | 7 | 7 | 7 | 88 | 82 | 2 | 5 | 5 | 5 |
|  |  |  |  | 1 | 3 | 4 | 5 | 67 | 78 | 9 | 0 | 1 | 2 | 34 | 6 | 8 | 9 | 34 | 5 | 6 | 7 | 02 | 3 | 6 | 7 | 9 | 06 | 0 | 6 | 8 | 5 | 1 | 12 | 4 | 5 | 6 | 7 | 8 | 05 | 56 | 6 | 12 | 4 | 5 |
| DATA ELEMENT TITLE | KEY | DED | CODE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| END ITEM ACRONYM CODE | F | 96 | EIACODXA | F |  |  |  |  | F F |  |  | F |  | F |  |  | F | F |  |  |  |  |  |  |  |  |  | F |  |  | F |  |  |  | F |  | F |  |  |  |  |  |  |  |
| LSA CONTROL NUMBER (LCN) | F | 199 | LSACONXB | F |  |  |  |  | F F |  |  | F |  | x |  |  | F | F |  |  |  |  |  |  |  |  |  | F |  |  | F |  |  |  | F |  | F |  |  |  |  |  |  |  |
| ALTERNATE LCN CODE | F | 19 | ALTLCNXB | F |  |  |  |  | F F |  |  | F |  | x |  |  | F | F |  |  |  |  |  |  |  |  |  | F |  |  | F |  |  |  | F |  | F |  |  |  |  |  |  |  |
| LCN TYPE | F | 203 | LCNTYPXB | F |  |  |  |  | F F |  |  | F |  | F |  |  | F | F |  |  |  |  |  |  |  |  |  | F |  |  | F |  |  |  | F |  | F |  |  |  |  |  |  |  |
| TASK CODE | F | 427 | TASKCDCA | F |  |  |  |  | F F |  |  | F |  | x |  |  | F | F |  |  |  |  |  |  |  |  |  | F |  |  | F |  |  |  | F |  | F |  |  |  |  |  |  |  |
| SUBTASK NUMBER | F | 407 | SUBNUMCB | F |  |  |  |  | F F |  |  | F |  | F |  |  | F | F |  |  |  |  |  |  |  |  |  | F |  |  | F |  |  |  | F |  | F |  |  |  |  |  |  |  |
| SUBTASK PERSON IDENTIFIER | K | 288 | SUBPIDCD | x |  |  |  |  | K K |  |  | K |  | $k$ |  |  | x | x |  |  |  |  |  |  |  |  |  | x |  |  | $\mathbf{x}$ |  |  |  | K |  | x |  |  |  |  |  |  |  |
| SKILL SPECIALTY CODE |  | 387 | SKSPCDGA | $x$ |  |  |  |  | $x$ x |  |  | x |  | $x$ |  |  | $x$ | $x$ |  |  |  |  |  |  |  |  |  | x |  |  | $\mathbf{x}$ |  |  |  | $x$ |  | x |  |  |  |  |  |  |  |
| NEW OR MODIFIED SKILL SPECIALTY CODE |  | 257 | MDCSSCGB | x |  |  |  |  | $x$ x |  |  | x |  | x |  |  | $x$ | $x$ |  |  |  |  |  |  |  |  |  | $x$ |  |  | $\mathbf{x}$ |  |  |  | $\mathbf{x}$ |  | x |  |  |  |  |  |  |  |
| SUBTASK MEAN MAN MINUTES |  | 226 | SUBMMMCD | c |  |  |  |  |  |  |  | * |  |  |  |  | x | c |  |  |  |  |  |  |  |  |  | x |  |  | c |  |  |  |  |  | c |  |  |  |  |  |  |  |
| SKILL SPECIALTY EVALUATION CODE |  | 388 | SSECDECD | x |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| TABLE CE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| END ITEM ACRONYM CODE | F | 96 | EIACODXA |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| TASK REMARK REFERENCE CODE | K | 349 | TSKRRCCE |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | K |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| TASK REMARK |  | 432 | TSKREMCE |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\mathbf{x}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| table CF |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| END ITEM ACRONYM CODE | F | 96 | EIACODXA |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| LSA CONTROL NUMBER (LCN) | F | 199 | LSACONXB |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ALTERNATE LCN CODE | F | 19 | ALTLCNXB |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| LCN TYPE | F | 203 | LCNTYPXB |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| TASK CODE | F | 427 | TASKCDCA |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| TASK REMARK REFERENCE CODE | F | 349 | TSKRRCCE |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| tablecg |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | - |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| END ITEM ACRONYM CODE | F | 96 | EIACODXA |  |  | F | F |  | F F |  |  |  | F | F | F |  | F | F F |  |  |  |  |  |  | * |  |  |  |  |  |  | F * | F | F |  |  |  |  |  |  |  |  |  |  |
| LSA CONTROL NUMBER (LCN) | F | 199 | LSACONXB |  |  | F | F |  | $\mathrm{x} \times$ |  |  |  | F | $x$ | F |  | F | F F |  |  |  |  |  |  | * |  |  |  |  |  |  | F * | x | F |  |  |  |  |  |  |  |  |  |  |
| ALTERNATE LCN CODE | F | 19 | ALTLCNXB |  |  | F | F |  | $\mathrm{x} \times$ |  |  |  | F | x | F |  | F | F F |  |  |  |  |  |  | * |  |  |  |  |  |  | F * | x | F |  |  |  |  |  |  |  |  |  |  |
| LCN TYPE | F | 203 | LCNTYPXB |  |  | F | F |  | F F |  |  |  | F | F | F |  | F | F F |  |  |  |  |  |  | * |  |  |  |  |  |  | F* | F | F |  |  |  |  |  |  |  |  |  |  |
| TASK SUPPORT CAGE CODE | F | 46 | tscagecg |  |  | F | x |  | $\mathrm{x} \times$ |  |  |  | F | F | X |  | x | $\mathrm{x} \times$ |  |  |  |  |  |  | * |  |  |  |  |  |  | F * | F | x |  |  |  |  |  |  |  |  |  |  |
| TASK SUPPORT REFERENCE NUMBER | F | 337 | tSREFNCG |  |  | F | x |  | $x$ x |  |  |  | F | F | $x$ |  | x | x x |  |  |  |  |  |  | * |  |  |  |  |  |  | F * | F | x |  |  |  |  |  |  |  |  |  |  |
| TASK CODE | F | 427 | TASKCDCA |  |  | F | x |  | $\mathrm{x} \times$ |  |  |  | F $\boldsymbol{x}$ | x | x |  | F | F F |  |  |  |  |  |  | * |  |  |  |  |  |  | x | F | F |  |  |  |  |  |  |  |  |  |  |
| SUPPORT ITEM QUANTITY PER TASK |  | 319 | SQTYTKCG |  |  |  | x |  | $x$ |  |  |  | x |  |  |  | x | $x$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| SUPPORT ITEM QUANTITY PER TASK UNIT OF MEASURE |  | 491 | SQtKumcg |  |  |  | x |  | $\mathbf{x}$ |  |  |  | x |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| TABLE CH |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| END ITEM ACRONYM CODE | F | 96 | EIACODXA |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| LSA CONTROL NUMBER (LCN) | F | 199 | LSACONXB |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ALTERNATE LCN CODE | F | 19 | ALTLCNXB |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| LCN TYPE |  | 203 | LCNTYPXB |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |


|  |  |  |  | 0 | 0 | 0 | 0 | 0 | 00 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 11 | 11 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LSAR REPORTS |  |  |  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 2 | 2 | 2 | 2 | 3 | 3 | 3 | 3 | 3 | 4 | 5 | 5 | 5 | 6 | 7 | 77 | 77 | 7 | 7 | 7 | 7 | 8 | 8 | 25 | 5 | 55 | 5 |
|  |  |  |  | 1 | 3 | 4 | 5 | 6 | 78 | 9 | 0 | 1 | 2 | 4 | 6 | 8 | 9 | 4 | 5 | 6 | 7 | 0 | 23 | 6 | 7 | 9 | 0 | 0 | 6 | 8 | 5 | 0 | 12 | 24 | 5 | 6 | 7 | 8 | 0 | 5 | 6 | 12 | 4 | 5 |
| DATA ELEMENT TITLE | KEY | DED | CODE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| TASK CODE | F | 427 | TASKCDCA |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| TECHNICAL MANUAL CODE | F | 437 | TMCODEXI |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| TABLE CI |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| END ITEM ACRONYM CODE | F | 96 | EIACODXA |  |  |  | F |  | F |  |  |  |  |  | F |  | F | F |  |  | F |  |  |  | * |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  |  |
| TASK LSA CONTROL NUMBER (LCN) | F | 199 | TSKLCNCI |  |  |  | F |  | $x$ |  |  |  |  |  | F |  | F | F |  |  | $\mathbf{x}$ |  |  |  | * |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  |  |
| TASK ALTERNATE LCN CODE (ALC) | F | 19 | TSKALCCI |  |  |  | F |  | x |  |  |  |  |  | F |  | F | F |  |  | x |  |  |  | * |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  |  |
| TASK LCN TYPE | F | 203 | TSKLTYCI |  |  |  | F |  | F |  |  |  |  |  | F |  | F | F |  |  | F |  |  |  | * |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  |  |
| TASK PROVISION TASK CODE | F | 427 | TSKTCDCI |  |  |  | F |  | x |  |  |  |  |  | $\mathbf{x}$ |  | F | F |  |  | F |  |  |  | * |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  |  |
| TASK PROVISION LCN | F | 199 | PROLCNCI |  |  |  | F |  | F |  |  |  |  |  | x |  | F | F |  |  | F |  |  |  | * |  |  |  |  |  |  |  |  |  |  |  |  | $\mathbf{x}$ |  |  |  |  |  |  |
| TASK PROVISION ALC | F | 19 | PROALCCI |  |  |  | F |  | F |  |  |  |  |  | x |  | F | F |  |  | F |  |  |  | * |  |  |  |  |  |  |  |  |  |  |  |  | $\mathbf{x}$ |  |  |  |  |  |  |
| TASK PROVISION LCN TYPE | F | 203 | PROLTYCI |  |  |  | F |  | F |  |  |  |  |  | F |  | F | F |  |  | F |  |  |  | * |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  |  |
| TASK PROVISION CAGE CODE | F | 46 | PROCAGCI |  |  |  | x |  | $x$ |  |  |  |  |  | $\mathbf{x}$ |  | x | $x$ |  |  | F |  |  |  | * |  |  |  |  |  |  |  |  |  |  |  |  | $\mathbf{x}$ |  |  |  |  |  |  |
| TASK PROVISION REFERENCE NUMBER | F | 337 | PROREFCI |  |  |  | $x$ |  | $x$ |  |  |  |  |  | $\mathbf{x}$ |  | x | $x$ |  |  | F |  |  |  | * |  |  |  |  |  |  |  |  |  |  |  |  | $\mathbf{x}$ |  |  |  |  |  |  |
| PROVISION QUANTITY PER TASK |  | 319 | PQTYTKCI |  |  |  | x |  | $x$ |  |  |  |  |  |  |  | x |  |  |  | $\mathbf{x}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\mathbf{x}$ |  |  |  |  |  |  |
| PROVISION QUANTITY PER TASK UNIT OF MEASURE |  | 491 | PQTKUMCI |  |  |  | $\mathbf{x}$ |  | x |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | * |  |  |  |  |  |  |
| TABLECJ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| JOB CODE | K | 186 | Jobcodid |  |  |  |  |  |  |  |  |  |  |  |  | K |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| DUTY CODE | K | 91 | dutycdes |  |  |  |  |  |  |  |  |  |  |  |  | K |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Job Narrative |  | 185 | JobdescJ |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| DUTY NARRATIVE |  | 90 | dutiescJ |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| table CK |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| JOB CODE | F | 186 | Jobcode |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| DUTY CODE | F | 91 | dutycdes |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| END ITEM ACRONYM CODE | F | 96 | EIACODXA |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| LSA CONTROL NUMBER (LCN) | F | 199 | LSACONXB |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ALTERNATE LCN CODE | F | 19 | ALTLCNXB |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| LCN TYPE | F | 203 | LCNTYPXB |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| TASK CODE | F | 427 | TASKCDCA |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| SUBTASK NUMBER | F | 407 | subnumcb |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| SEQUENTIAL SUBTASK DESCRIPTION TSC FROM | K | 450 | TSFROMCK |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| SEQUENTIAL SUBTASK DESCRIPTION TSC TO | K | 450 | TEXttock |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| SUBTASK PERSON IDENTIFIER | K | 288 | SUBPIDCD |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| TABLE EA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| SUPPORT EQUIPMENT CAGE | F | 46 | SECAGEEA |  |  | F | F |  | F F |  |  |  | x |  | F |  | F | F |  |  |  |  |  |  | F |  |  |  |  |  |  | x | $x$ | $\mathbf{x}$ F |  | x | x |  |  |  |  |  |  |  |
| SUPPORT EQUIPMENT REFERENCE NUMBER | F | 337 | SEREFNEA |  |  | F | F |  | F F |  |  |  | x |  | F |  | F | F |  |  |  |  |  |  | F |  |  |  |  |  |  | $x$ | $x$ | $\mathbf{x}$ F |  | x | x |  |  |  |  |  |  |  |
| SUPPORT EQUIPMENT FULL ITEM NAME |  | 412 | FLITNMEA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  | x |  |  | x |  |  |  |  |  |  |  |
| SUPPORT EQUIPMENT ITEM CATEGORY CODE |  | 177 | SEICCDEA |  |  | $x$ | $\mathbf{x}$ |  | $\mathbf{x} \times$ |  |  |  |  |  | * |  | $\mathbf{x}$ | x |  |  |  |  |  |  | * |  |  |  |  |  |  | x | * | x |  | x |  |  |  |  |  |  |  |  |


|  |  |  |  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 00 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 00 | 0 | 0 | 0 | 0 | 00 | 0 | 0 | 0 | 0 | 11 | 11 | 1 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LSAR REPORTS |  |  |  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 11 | 1 | 1 | 1 | 1 | 12 | 2 | 2 | 2 | 23 | 3 | 3 | 3 | 3 | 34 | 4 | 5 | 5 | 56 | 7 | 7 | 7 | 7 | 77 | 7 | 7 | 8 | 8 | 25 | 5 | 5 | 5 |
|  |  |  |  | 1 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 0 | 12 | 3 | 4 | 6 | 8 | 93 | 34 | 5 | 6 | 70 | 2 | 3 | 6 | 7 | 0 | 6 | 0 | 6 | 85 | 0 | 1 | 2 | 4 | 56 | 7 | 8 | 0 | 5 | 61 | 12 | 4 | 5 |
| DATA ELEMENT TITLE | KEY | DED | CODE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ACQUISITION DECISION OFFICE |  | 2 | AQdCOFEA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\mathbf{x}$ |  |  | x |  |  |  |  |  |  |  |  |  |
| END ARTICLE ITEM DESIGNATOR |  | 179 | ENDARTEA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\mathbf{x}$ |  |  |  |  |  |  |  |  |  |  |  |  |
| ADAPTOR/INTERCONNECTION DEVICE REQUIRED |  | 5 | AIDRQDEA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| DATE OF FIRST ARTICLE DELIVERY |  | 71 | datfadea |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\mathbf{x}$ |  | x |  |  |  |  |  |  |  |  |  |  |
| CALIBRATION INTERVAL |  | 37 | CALINTEA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  | x |  |  |  |  |  |  |  |  |
| CALIBRATION ITEM |  | 38 | CALITMEA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |
| CALIBRATION REQUIRED |  | 40 | Calradea |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\mathbf{x}$ |  |  |  | $\mathbf{x}$ |  |  |  |  |  |  |  |  |
| CALIBRATION STANDARD |  | 41 | CALStdea |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| CALIBRATION TIME |  | 42 | CALTIMEA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\mathbf{x}$ |  |  |  |  |  |  |  |  |  |  |
| CALIBRATION MEASUREMENT REQT SUMMARY RECOMMEND |  | 35 | CMRSRCEA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| SUPPORT EQUIPMENT CONTRACT NUMBER |  | 55 | CNTRNOEA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\mathbf{x}$ |  |  |  |  |  |  |  |  |  |  |  |  |
| CONTRACTOR FURNISHED/GOVERNMENT FURNISHED EQUIPMENT |  | 56 | CFEGFEEA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  | $\mathbf{x}$ |  |  |  |  |  |  |  |
| CUSTODY CODE |  | 69 | CUSTCDEA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |
| DRAWING CLASSIFICATION |  | 88 | DRWCLSEA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ECONOMIC ANALYSIS |  | 93 | ECOANLEA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| FAMILY GROUP |  | 142 | FAMGRPEA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| GENERIC CODE |  | 148 | GENECDEA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| GOVERNMENT DESIGNATOR |  | 149 | GOVDESEA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  | $x$ |  |  |  |  |  |  |  |
| HARDWARE DEVELOPMENT PRICE |  | 153 | HDWRPREA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  | $x$ |  |  |  |  |  |  |  |
| INTEGRATED LOGISTIC SUPPORT PRICE |  | 170 | ILSPRCEA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  | $x$ |  |  |  |  |  |  |  |
| design data price |  | 80 | DSNPRCEA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $x$ |  |  |  |  | $x$ |  |  |  |  |  |  |  |
| EXTENDED UNIT PRICE |  | 103 | EXUNPREA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\mathbf{x}$ |  |  |  |  |  |  |  |  |  |  |
| PASS THRU PRICE |  | 285 | PASTHREA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  | $\mathbf{x}$ |  |  |  |  |  |  |  |
| OPERATING AND SUPPORT COST |  | 267 | oscostea |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| RECURRING COST |  | 332 | RCURCSEA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\mathbf{x}$ |  |  |  |  | $\mathbf{x}$ |  |  |  |  |  |  |  |
| LIFE CYCLE STATUS |  | 190 | LICYSTEA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\mathbf{x}$ |  |  |  |  |  |  |  |  |  |  |
| LIFE SPAN |  | 191 | LIFSPNEA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| LOGISTIC CONTROL CODE |  | 197 | Lgctcdea |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\mathbf{x}$ |  |  |  |  |  |  |  |  |  |  |
| LOGISTICS DECISION OFFICE |  | 198 | LGDCOFEA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\mathbf{x}$ |  |  |  |  |  |  |  |  |  |  |  |  |
| LSA RECOMMENDATION CODE |  | 204 | LSARCDEA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| MANAGEMENT PLAN |  | 216 | MGTPLNEA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |
| MANAGING COMMAND/AGENCY |  | 217 | mgcoatea |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |
| SUPPORT EQUIPMENT MEAN TIME BETWEEN FAILURES |  | 229 | SEmTBFEA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  | x |  |  |  |  |  |  |  |  |
| SUPPORT EQUIPMENT MTBMA |  | 230 | Smtbmaea |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| SUPPORT EQUIPMENT MEAN TIME TO REPAIR |  | 236 | SEmttrea |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\mathbf{x}$ |  |  |  |  |  |  |  |  |  |  |
| MOBILE FACILITY CODE |  | 248 | mobfacea |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |
| MODIFICATION OR CHANGE |  | 252 | MODCHGEA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |


|  |  |  |  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 00 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 00 | 0 | 0 | 0 | 0 | 00 | 0 | 0 | 0 | 1 | 1 | 1 | 1 |
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| LSAR REPORTS |  |  |  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 11 | 1 | 1 | 1 | 2 | 22 | 2 | 2 | 3 | 3 | 3 | 3 | 3 | 44 | 5 | 5 | 5 | 67 | 7 | 7 | 7 | 7 | 7 | 7 | 8 | 8 | 2 | 5 | 5 | 5 |
|  |  |  |  | 1 | 3 | 4 | 5 | 6 | 78 | 9 | 0 | 1 | 2 | 3 | 6 | 8 | 9 | 3 | 45 | 6 | 7 | 0 | 23 | 6 | 7 | 9 | 06 | 0 | 6 | 8 | 50 | 1 | 2 | 4 | 5 | 6 | 8 | 0 | 5 | 6 | 1 | 24 | 5 |
| DATA ELEMENT TITLE | KEY | DED | CODE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| OPERATING HEIGHT |  | 268 | OPRHGTEA |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  | $\mathbf{x}$ |  |  |  |  |  |  |  |  |  |  |
| OPERATING LENGTH |  | 268 | OPLENGEA |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $x$ |  | $\mathbf{x}$ |  |  |  |  |  |  |  |  |  |  |
| OPERATING WIDTH |  | 268 | OPWIDTEA |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $x$ |  | x |  |  |  |  |  |  |  |  |  |  |
| OPERATING WEIGHT |  | 270 | OPRWGTEA |  |  |  |  |  |  |  |  |  | $\mathbf{x}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $x$ |  | $\mathbf{x}$ |  |  |  |  |  |  |  |  |  |  |
| OPERATING DIMENSIONS UNIT OF MEASURE |  | 491 | LWHOUMEA |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  | x |  |  |  |  |  |  |  |  |  |  |
| OPERATING WEIGHT UNIT OF MEASURE |  | 491 | WGTOUMEA |  |  |  |  |  |  |  |  |  | $\mathbf{x}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  | $\mathbf{x}$ |  |  |  |  |  |  |  |  |  |  |
| PRINTED CIRCUIT BOARD REPAIR O/M LEVEL |  | 277 | PCBLVLEA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $x$ |  |  |  |  |  |  |  |
| SUPPORT EQUIPMENT CALIBRATION O/M LEVEL |  | 277 | CALLVLEA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $x$ |  |  |  |  |  |  |  |
| SUPPORT EQUIPMENT (SE) REPAIR O/M LEVEL |  | 277 | RPRLVLEA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\mathbf{x}$ | $\mathbf{x}$ |  | $x$ |  |  |  |  |  |  |  |
| SE SOURCE, MAINTENANCE AND RECOVERABILITY CODE |  | 389 | SMRCSEEA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x | x |  |  |  |  |  |  |  |  |  |  |  |
| TECHNICAL MANUAL REQUIRED CODE |  | 441 | TMRQCDEA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |
| OPERATORS MANUAL |  | 278 | OPRMANEA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\mathbf{x}$ |  |  | x |  |  |  |  |  |  |  |
| SKILL SPECIALTY CODE FOR SUPPORT EQUIPMENT OPERATOR |  | 387 | SSCOPREA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\mathbf{x}$ |  |  |  |  |  |  |  |  |  |  |
| PREPARING ACTIVITY |  | 294 | PREATYEA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $x$ |  |  |  |  |  |  |  |  |  |  |  |  |
| PROGRAM ELEMENT |  | 301 | Proeleea |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $x$ |  |  |  |  |  |  |  |  |  |  |  |  |
| PROGRAM SUPPORT INVENTORY CONTROL POINT |  | 303 | PSICPOEA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |
| REPORTABLE ITEM CONTROL CODE |  | 356 | SERICCEA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| REVOLVING ASSETS |  | 361 | REVASSEA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\mathbf{x}$ |  |  |  |  |  |  |  |  |  |  |  |  |
| SELF TEST CODE |  | 370 | SLFTSTEA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\mathbf{x}$ |  |  |  |  |  |  |  |  |  |  |
| SENSORS OR TRANSDUCERS |  | 371 | SENTRAEA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| SE SERVICE DESIGNATOR |  | 376 | SERDESEA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $x$ |  |  |  |  |  |  |  |  |  |  |  |  |
| USING SERVICE DESIGNATOR CODE |  | 376 | USESEREA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $x$ |  |  |  |  |  |  |  |  |  |  |  |  |
| SKETCH |  | 383 | SKETCHEA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $x$ |  |  | $\mathbf{x}$ |  |  |  |  |  |  |  |  |  |
| SPARE FACTOR |  | 390 | SPRFACEA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $x$ |  |  |  |  |  |  |  |  |  |  |  |  |
| SPECIAL MANAGMENT CODE |  | 393 | SPMGNTEA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $x$ |  |  |  |  |  |  |  |  |  |  |  |  |
| STANDARD INTERSERVICE AGENCY SERIAL CONTROL NUMBER |  | 401 | SIASCNEA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $x$ |  |  | $\mathbf{x}$ |  |  |  |  |  |  |  |  |  |
| STORAGE HEIGHT |  | 405 | STOHGTEA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $x$ |  |  |  |  |  |  |  |  |  |  |  |  |
| Storage Length |  | 405 | StOLENEA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $x$ |  |  |  |  |  |  |  |  |  |  |  |  |
| STORAGE WIDTH |  | 405 | STOWDTEA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $x$ |  |  |  |  |  |  |  |  |  |  |  |  |
| StORAGE WEIGHT |  | 406 | StOWGTEA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $x$ |  |  |  |  |  |  |  |  |  |  |  |  |
| StORAGE DIMENSIONS UNIT OF MEASURE |  | 491 | LWHSUMEA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $x$ |  |  |  |  |  |  |  |  |  |  |  |  |
| STORAGE WEIGHT UNIT OF MEASURE |  | 491 | WGTSUMEA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $x$ |  |  |  |  |  |  |  |  |  |  |  |  |
| SUPPORT EQUIPMENT SHIPPING HEIGHT |  | 419 | SESHPHEA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $x$ |  |  |  |  |  |  |  |  |  |  |  |  |
| SUPPORT EQUIPMENT SHIPPING LENGTH |  | 419 | SESHPLEA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $x$ |  |  |  |  |  |  |  |  |  |  |  |  |
| SUPPORT EQUIPMENT SHIPPING WIDTH |  | 419 | SESHPWEA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $x$ |  |  |  |  |  |  |  |  |  |  |  |  |
| SUPPORT EQUIPMENT SHIPPING WEIGHT |  | 420 | SESHWTEA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $x$ |  |  |  |  |  |  |  |  |  |  |  |  |
| SUPPORT EQUIPMENT SHIPPING DIMENSIONS UM |  | 491 | UMSHIPEA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |



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|  | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ |  |  | $\times$ |  |  | $\times$ | $\times$ |
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| LSAR REPORTS |  |  |  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 11 | 1 | 1 | 1 | 12 | 2 | 2 | 2 | 2 | 3 | 3 | 3 | 3 | 34 | 4 | 5 | 5 | 5 | 67 | 77 | 7 | 7 | 7 | 7 | 7 | 7 | 8 | 8 | 5 | 5 | 5 | 5 |
|  |  |  |  | 1 | 3 | 4 | 5 | 6 | 78 | 9 | 0 | 1 | 23 | 4 | 6 | 8 | 93 | 4 | 5 | 6 | 7 | 2 | 3 | 6 | 7 | 90 | 6 | 0 | 6 | 8 | 50 | 01 | 2 | 4 | 5 | 6 | 7 | 8 | 0 | 56 | 6 | 1 | 4 | 5 |
| DATA ELEMENT TITLE | KEY | DED | CODE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| SUPPORT EQUIPMENT SHIPPING WEIGHT UNIT OF MEASURE |  | 491 | UMSEWTEA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\mathbf{x}$ |  |  |  |  |  |  |  |  |  |  |  |  |
| SUPPORT EQUIPMENT GROUPING |  | 413 | SEGRCDEA |  |  |  |  |  |  |  |  |  | $\mathbf{x}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| SUPPORT EQUIPMENT REQUIRED |  | 418 | SEREQDEA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| TECHNICAL EVALUATION PRIORITY CODE |  | 435 | TECEVLEA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |
| TEST LANGUAGE |  | 443 | TSTLNGEA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| TEST POINTS |  | 446 | TSTPTSEA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| TMDE REGISTER CODE |  | 444 | TMDERCEA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |
| TMDE REGISTER INDEX NUMBER |  | 445 | TMDERIEA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $x$ |  |  |  |  |  |  |  |  |  |  |  |
| TYPE CLASSIFICATION |  | 479 | TYPCLSEA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |
| TYPE EQUIPMENT CODE |  | 480 | TYPEEQEA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\mathbf{x}$ |  |  |  |  |  |  |  |  |  |  |  |  |
| YEAR OF FIELDING |  | 518 | YRFLDGEA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\mathbf{x}$ |  |  |  |  |  |  |  |
| table eb |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| SUPPORT EQUIPMENT CAGE CODE | F | 46 | SECAGEEA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |
| SUPPORT EQUIPMENT REFERENCE NUMBER | F | 337 | SEREFNEA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |
| ALLOWANCE DOCUMENT NUMBER | K | 16 | ALDCNMEB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\mathbf{x}$ |  |  |  |  |  |  |  |  |  |  |  |  |
| ALLOWABLE RANGE 1 |  | 15 | ALORG1EB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |
| ALLOWABLE RANGE 2 |  | 15 | ALORG2EB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |
| ALLOWABLE RANGE 3 |  | 15 | ALORG3EB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |
| ALLOWABLE RANGE 4 |  | 15 | ALORG4EB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |
| ALLOWABLE RANGE 5 |  | 15 | ALORG5EB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\mathbf{x}$ |  |  |  |  |  |  |  |  |  |  |  |  |
| ALLOWABLE RANGE 6 |  | 15 | ALORG6EB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |
| ALLOWABLE RANGE 7 |  | 15 | ALORG7EB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |
| ALLOWABLE RANGE 8 |  | 15 | ALORG8EB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |
| ALLOWABLE RANGE 9 |  | 15 | ALORG9EB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |
| ALLOWABLE RANGE 10 |  | 15 | ALRG10EB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\mathbf{x}$ |  |  |  |  |  |  |  |  |  |  |  |  |
| ALLOCATION DESIGNATION DESCRIPTION |  | 15 | ALDNDSEB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |
| ALLOCATION EXTENDED RANGE |  | 15 | ALEXRNEB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |
| ALLOCATION LAND VESSEL CODE |  | 15 | ALLVCDEB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |
| ALLOCATION MAINTENANCE LEVEL FUNCTION |  | 15 | ALMLVLEB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |
| ALLOCATION STATION IDENTIFICATION CODE |  | 15 | ALStideb |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |
| TABLE EC |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| SUPPORT EQUIPMENT CAGE CODE | F | 46 | SECAGEEA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F | F |  |  | F |  |  |  |  |  |  |  |  |
| SUPPORT EQUIPMENT REFERENCE NUMBER | F | 337 | SEREFNEA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F | F |  |  | F |  |  |  |  |  |  |  |  |
| SUPPORT EQUIPMENT PARAMETER GROUP CODE | k | 284 | PARGPCEC |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x | K |  |  | K |  |  |  |  |  |  |  |  |
| CALIBRATION PROCEDURE |  | 39 | CALPROEC |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  | x |  |  |  |  |  |  |  |  |
| SUPPORT EQUIPMENT PARAMETER |  | 284 | PARPAREC |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x | x |  |  | $x$ |  |  |  |  |  |  |  |  |
| SUPPORT EQUIPMENT PARAMETER RANGE FROM |  | 284 | RNGFRMEC |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x | x |  |  | $\mathbf{x}$ |  |  |  |  |  |  |  |  |


|  |  |  |  | 0 | 0 | 0 | 0 | 0 | 0 0 | 0 | 0 | 0 0 | 0 | 0 | 0 0 | 0 | 0 | 0 | 00 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 00 | 0 | 0 | 0 | 0 | 0 | 11 | 1 | 1 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LSAR REPORTS |  |  |  | 0 | 0 | 0 | 0 | 0 | 00 | 0 | 1 | 11 | 1 | 1 | 11 | 1 | 2 | 2 | 22 | 2 | 3 | 3 | 3 | 3 | 4 | 4 | 5 | 55 | 6 | 7 | 7 | 7 | 77 | 7 | 7 | 7 | 8 | 8 | 2 | 5 | 5 | 5 |
|  |  |  |  | 1 | 3 | 4 | 5 | 6 | 78 | 9 | 0 | 12 | 3 | 4 | 68 | 9 | 3 | 45 | 56 | 7 | 0 | 3 | 6 | 7 | 0 | 6 | 0 | 68 | 5 | 0 | 1 | 2 | 45 | 6 | 7 | 8 | 0 | 5 | 61 | 1 | 4 | 5 |
| DATA ELEMENT TITLE | KEY | DED | CODE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| SUPPORT EQUIPMENT PARAMETER RANGE TO |  | 284 | RNGTOCEC |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  | x |  | $\mathbf{x}$ |  |  |  |  |  |  |  |  |
| SUPPORT EQUIPMENT PARAMETER ACCURACY |  | 284 | Paraccec |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  | x |  | x |  |  |  |  |  |  |  |  |
| SUPPORT EQUIPMENT PARAMETER INPUT OUTPUT CODE |  | 284 | SPARIOEC |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  | x |  | x |  |  |  |  |  |  |  |  |
| SUPPORT EQUIPMENT PARAMETER RANGE/VALUE CODE |  | 284 | PARRVCEC |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  | x |  |  |  |  |  |  |  |  |
| TABLE ED |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| SUPPORT EQUIPMENT CAGE CODE | F | 46 | SECAGEEA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  | F |  |  | F |  |  |  |  |  |  |  |
| SUPPORT EQUIPMENT REFERENCE | F | 337 | SEREFNEA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  | F |  |  | F |  |  |  |  |  |  |  |
| ACTIVITY NAME/LOCATION | k | 399 | ACTNAMED |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  | K |  |  | K |  |  |  |  |  |  |  |
| TYPE OF ACTIVITY |  | 399 | TYPACTED |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |
| NUMBER OF ACTIVITIES |  | 399 | NUMACTED |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  | c |  |  |  |  |  |  |  |  |  |  |
| SUPPORT EQUIPMENT QUANTITY PER ACTIVITY |  | 399 | SEQTYAED |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  | c |  |  | c |  |  |  |  |  |  |  |
| TABLE EE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| SUPPORT EQUIPMENT CAGE CODE | F | 46 | SECAGEEA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F | F | F |  |  |  |  |  |  |  |  |  |  |
| SUPPORT EQUIPMENT REFERENCE NUMBER | F | 337 | SEREFNEA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F | F | F |  |  |  |  |  |  |  |  |  |  |
| SUPPORT EQUIPMENT NARRATIVE TEXT SEQUENCING CODE | K | 450 | TEXSEQEE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $k$ | $k$ | K |  |  |  |  |  |  |  |  |  |  |
| SUPPORT EQUIPMENT NARRATIVE CODE | k | 414 | SENARCEE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $k$ | $k$ | K |  |  |  |  |  |  |  |  |  |  |
| SUPPORT EQUIPMENT NARRATIVE |  | -- | SEQNAREE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x | x | x |  |  |  |  |  |  |  |  |  |  |
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| SUPPORT EQUIPMENT CAGE CODE | F | 46 | SECAGEEA |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  |  |  |  |  |  |  | F | F |  | F | F | F |  |  |  |  |  |  |  |
| SUPPORT EQUIPMENT REFERENCE NUMBER | F | 337 | SEREFNEA |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  |  |  |  |  |  |  | F | F |  | F | F | F |  |  |  |  |  |  |  |
| SUPPORT EQUIPMENT RECOMMENDATION DATA (SERD) NUMBER | k | 416 | SERDNOEF |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  | x | x |  | $\mathbf{x}$ | x | x |  |  |  |  |  |  |  |
| SERD REVISION | K | 360 | SRDREVEF |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $k$ |  |  |  |  |  |  |  |  |  |  |  | x | K |  | K |  | x |  |  |  |  |  |  |  |
| SERD STATUS |  | 404 | StATUSEF |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x | x |  |  |  | x |  |  |  |  |  |  |  |
| SERD DATE OF InItial submission |  | 71 | IntSUBEA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $x$ | x |  |  |  |  |  |  |  |  |  |  |  |
| SERD DATE OF GOVERNMENT DISPOSITION |  | 71 | DTGVDSEF |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $x$ |  |  |  |  |  |  |  |  |  |  |  |
| SERD DATE OF REVISION SUBMISSION |  | 71 | DTRVSBEF |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\mathbf{x}$ | x |  |  |  | x |  |  |  |  |  |  |  |
| table eg |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| SUPPORT EQUIPMENT CAGE CODE | F | 46 | SECAGEEA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |
| SUPPORT EQUIPMENT REFERENCE NUMBER | F | 337 | SEREFNEA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |




secageea
䍃

 ( | SECAGEEA |
| :--- |
| SEREFNEA |
| DSNDATEJ |
| CNTREEJ |
| ESTPRCEJ |
| GOVRODEJ |
| DDCCSCEJ | doccsce

 SERD REVIIION
SERD REVISION TEXT SEQUENCING CODE SERD REVISION REMARKS

## TABLE EH

SUPPORT EQUIPMENT CAGE CODE
SUPPort EaUIPment reference number
SUPPORT EQUIPMENT RECOMMENDATION DATA NUMBER
SERD REVISION
ALTERNATE NATIONAL STOCK NUMBER (NSN) FSC
ALTERNATE NSN NATIONAL ITEM IDENTIFICATION CODE
TABLE EI
NUMBER
SOURCE OPTION NUMBER
INPUT POWER SOURCE ALTERNATING/DIRECT CURRENT INPUT POWER SOURCE FREQUENCY RANGE MAXIMUM INPUT POWER SOURCE FREQUENCY RANGE MINIMUM INPUT POWER SOURCE OPERATING RANGE MAXIMUM INPUT POWER SOURCE OPERATING RANGE MINIMUM INPUT POWER SOURCE PERCENT MAXIMUM RIPPLE
INPUT POWER SOURCE PHASE
nut pown
TABLE EJ
SUPPORT EQUIPMENT REFERENCE NUMBER DESION DATA CATEGORY CODE (BIG dDCC ESTIMATED PRICE
dDCC GOVERNMENT REQUIRED DDCC SCOPE
FIGURE 14. LSAR data tables to report matrix

|  |  |  |  | 0 | 0 | 0 | 0 | 0 | 0 | 00 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 01 | 11 | 1 | 1 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LSAR REPORTS |  |  |  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 2 | 2 | 2 | 2 | 3 | 3 | 3 | 3 | 3 | 4 | 4 | 5 | 5 | 6 | 7 | 7 | 7 | 7 | 7 | 7 | 7 | 8 | 82 | 25 | 5 | 5 | 5 |
|  |  |  |  | 1 | 3 | 4 | 5 | 6 | 7 | 89 | 0 | 1 | 2 | 3 | 6 | 8 | 9 | 3 | 4 | 5 | 7 | 0 | 2 | 36 | 7 | 9 | 0 | 6 | 0 | 8 | 5 | 0 | 1 | 24 | 5 | 6 | 7 | 8 | 0 | 56 | 61 | 2 | 4 | 5 |
| DATA ELEMENT TITLE | KEY | DED | CODE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| SUPERCEDURE ITEM NAME |  | 182 | SUPITNEK |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |
| SUPERCEDURE SE RECOMMENDATION DATA (SERD) NUMBER |  | 416 | SUSRNOEK |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\mathbf{x}$ |  |  |  |  |  |  |  |  |  |  |  |  |
| REASON FOR SUPERCEDURE/DELETION |  | 327 | REASUPEK |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |
| SUPERCEDURE INTERCHANGEABILITY CODE |  | 172 | ICCODEEK |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\mathbf{x}$ |  |  |  |  |  |  |  |  |  |  |  |  |
| table el |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| SUPPORT EQUIPMENT CAGE CODE | F | 46 | SECAGEEA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |
| SUPPORT EQUIPMENT REFERENCE NUMBER | F | 337 | SEREFNEA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |
| ILS REQUIREMENT CATEGORY CODE (IRCC) | K | 171 | IRCCODEL |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\mathbf{x}$ |  |  |  |  |  |  |  |  |  |  |  |  |
| IRCC CONTRACTOR RECOMMENDED |  | 57 | CONRECEL |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |
| IRCC ESTIMATED PRICE |  | 101 | ESTPRCEL |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\mathbf{x}$ |  |  |  |  |  |  |  |  |  |  |  |  |
| IRCC GOVERNMENT REQUIRED |  | 150 | GOVRQDEL |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |
| IRCC SCOPE |  | 365 | IRCSCOEL |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\mathbf{x}$ |  |  |  |  |  |  |  |  |  |  |  |  |
| TABLE EM |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| SUPPORT EQUIPMENT CAGE CODE | F | 46 | SECAGEEA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |
| SUPPORT EQUIPMENT REFERENCE NUMBER | F | 337 | SEREFNEA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |
| SYSTEM CAGE CODE | F | 46 | SCAGECEM |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |
| SYSTEM REFERENCE NUMBER | F | 337 | SREFNOEM |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |
| SYSTEM EQUIPMENT QUANTITY PER TEST |  | 320 | QTYTSTEM |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |
| SYSTEM EQUIPMENT ITEM DESIGNATOR |  | 179 | GFAEIDEM |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |
| TABLE UA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| END ITEM ACRONYM CODE | F | 96 | EIACODXA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  | F |  |  |  |  |  |  |  |  |
| UUT LSA CONTROL NUMBER (LCN) | F | 199 | UutLCNUA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  | x |  |  |  |  |  |  |  |  |
| UUT ALTERNATE LCN CODE | F | 19 | UUTALCUA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  | x |  |  |  |  |  |  |  |  |
| UUT LCN TYPE | F | 203 | UTLCNTUA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  | F |  |  |  |  |  |  |  |  |
| UUT ALLOWANCE |  | 16 | UTALLOUA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |
| UUT MAINTENANCE PLAN NUMBER |  | 209 | UMNTPLUA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |
| UUT TEST REQUIREMENTS DOCUMENT NUMBER |  | 448 | UTTRDNUA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |
| UUT WORK PACKAGE REFERENCE |  | 515 | UTWPRFUA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\mathbf{x}$ |  |  |  |  |  |  |  |  |  |  |  |  |
| table ub |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| END ITEM ACRONYM CODE | F | 96 | EIACODXA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  | F |  | F |  |  |  |  |  |  |  |  |
| UUT LSA CONTROL NUMBER (LCN) | F | 199 | UUTLCNUA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  | $x$ |  | F |  |  |  |  |  |  |  |  |
| UUT ALTERNATE LCN CODE | F | 19 | UUTALCUA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  | $\mathbf{x}$ |  | F |  |  |  |  |  |  |  |  |
| UUT LCN TYPE | F | 203 | UTLCNTUA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  | F |  | F |  |  |  |  |  |  |  |  |
| SUPPORT EQUIPMENT CAGE CODE | F | 46 | SECAGEEA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  | F |  | F |  |  |  |  |  |  |  |  |
| SUPPORT EQUIPMENT REFERENCE NUMBER | F | 337 | SEREFNEA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  | F |  | F |  |  |  |  |  |  |  |  |
| UUT CALIBRATION/MEASUREMENT REQT SUMMARY STATUS |  | 36 | UTStcdub |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\mathbf{x}$ |  |  |  |  |  |  |  |  |  |  |  |  |
| UUT CMRS RECOMMENDED CODE |  | 35 | UTCMRSUB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  | * |  |  |  |  |  |  |  |  |


| $\mathbf{0}$ | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 2 | 2 | 2 | 2 | 2 | 3 | 3 | 3 | 3 | 3 | 3 | 4 | 4 | 5 | 5 | 5 | 6 | 7 | 7 | 7 | 7 | 7 | 7 | 7 | 7 | 8 | 8 |
| 1 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 0 | 1 | 2 | 3 | 4 | 6 | 8 | 9 | 3 | 4 | 5 | 6 | 7 | 0 | 2 | 3 | 6 | 7 | 9 | 0 | 6 | 0 | 6 | 8 | 5 | 0 | 1 | 2 | 4 | 5 | 6 | 7 | 8 | 0 | 5 | 6 |



|  |  |  |  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 00 | 0 | 0 | 0 | 0 | 0 | 0 | 00 | 0 | 0 | 1 | 1 | 11 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LSAR REPORTS |  |  |  | 0 | 0 | 0 | 0 | 0 | 00 | 0 | 1 | 1 | 1 | 11 | 1 | 1 | 1 | 2 | 2 | 2 | 2 | 3 | 3 | 3 | 3 | 34 | 4 | 5 | 5 | 56 | 7 | 7 | 7 | 7 | 77 | 77 | 77 | 8 | 8 | 2 | 5 | 55 | 55 |
|  |  |  |  | 1 | 3 | 4 | 5 | 6 | 78 | 9 | 0 | 1 | 2 | 34 | 6 | 8 | 9 | 3 | 5 | 6 | 7 | 02 | 3 | 6 | 7 | 90 | 6 | 0 | 6 | 8 | 0 | 1 | 2 | 4 | 5 | 6 | 78 | 0 | 5 | 6 | 1 | 2 | 45 |
| DATA ELEMENT TITLE | KEY | DED | CODE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| table uc |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| OPERATIONAL TEST PROGRAM (OTP) CAGE CODE | F | 46 | OTPCAGUC |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  | x |  |  |  |  |  |  |  |  |  |  |
| OTP REFERENCE NUMBER | F | 337 | OTPREFUC |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  | x |  |  |  |  |  |  |  |  |  |  |
| OTP APPORTIONED UNIT COST RECURRING |  | 25 | OTPACRUC |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  | x |  |  |  |  |  |  |  |  |  |  |
| OTP APPORTIONED UNIT COST NONRECURRING |  | 25 | OTPACNUC |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  | $x$ |  |  |  |  |  |  |  |  |  |  |
| OTP COORDINATED TEST PLAN |  | 60 | OTPCTPUC |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  | $\mathbf{x}$ |  |  |  |  |  |  |  |  |  |  |
| OTP STANDARDS FOR COMPARISON |  | 402 | OTPSFCUC |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |
| OTP SUPPORT EQUIPMENT RECOMMENDATION DATA NUMBER |  | 416 | OTPSRDUC |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |
| table ud |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| END ITEM ACRONYM CODE | F | 96 | EIACODXA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | * |  | * |  |  |  |  |  |  |  |  |  |  |
| UUT LSA CONTROL NUMBER (LCN) | F | 199 | UUTLCNUA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | * |  | * |  |  |  |  |  |  |  |  |  |  |
| UUT ALTERNATE LCN CODE | F | 19 | UUTALCUA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | * |  | * |  |  |  |  |  |  |  |  |  |  |
| UUT LCN TYPE | F | 203 | UTLCNTUA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | * |  | * |  |  |  |  |  |  |  |  |  |  |
| SUPPORT EQUIPMENT CAGE CODE | F | 46 | SECAGEEA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | * |  | * |  |  |  |  |  |  |  |  |  |  |
| SUPPORT EQUIPMENT REFERENCE NUMBER | F | 337 | SEREFNEA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | * |  | * |  |  |  |  |  |  |  |  |  |  |
| OPERATIONAL TEST PROGRAM CAGE CODE | F | 46 | OtPCAGUC |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | * |  | * |  |  |  |  |  |  |  |  |  |  |
| OPERATIONAL TEST PROGRAM REFERENCE NUMBER | F | 337 | OTPREFUC |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | * |  | * |  |  |  |  |  |  |  |  |  |  |
| TABLE UE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| OPERATIONAL TEST PROGRAM CAGE CODE | F | 46 | OTPCAGUC |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |
| OPERATIONAL TEST PROGRAM REFERENCE NUMBER | F | 337 | OTPREFUC |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |
| TEST PROGRAM INSTRUCTION (TPI) COGE CODE | F | 46 | tPICAGUE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |
| TPI REFERENCE NUMBER | F | 337 | TPIREFUE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $x$ |  |  |  |  |  |  |  |  |  |  |  |  |
| TPI APPORTIONED UNIT COST RECURRING |  | 25 | TPAUCRUE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $x$ |  |  |  |  |  |  |  |  |  |  |  |  |
| TPI APPORTIONED UNIT COST NONRECURRING |  | 25 | TPAUCNUE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |
| TPI SELF TEST |  | 370 | TPISTSUE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |
| TPI TECHNICAL DATA PACKAGE |  | 434 | TPITDPUE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |
| TPI SUPPORT EQUIPMENT RECOMMENDATION DATA NUMBER |  | 416 | TPISRDUE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |
| table UF |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| END ITEM ACRONYM CODE | F | 96 | EIACODXA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  | F |  |  |  |  |  |  |  |  |  |  |
| UUT LSA CONTROL NUMBER (LCN) | F | 199 | UUTLCNUA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  | F |  |  |  |  |  |  |  |  |  |  |
| UUT ALTERNATE LCN CODE | F | 19 | UUTALCUA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  | F |  |  |  |  |  |  |  |  |  |  |
| UUT LCN TYPE | F | 203 | UTLCNTUA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  | F |  |  |  |  |  |  |  |  |  |  |
| UUT EXPLANATION TEXT SEQUENCING CODE | K | 450 | TEXSEQUF |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | K |  | K |  |  |  |  |  |  |  |  |  |  |
| UUT EXPLANATION |  | 498 | UTEXPLUF |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  | x |  |  |  |  |  |  |  |  |  |  |
| TABLE UG |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| END ITEM ACRONYM CODE | F | 96 | EIACODXA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  | F |  |  |  |  |  |  |  |  |  |  |
| UUT LSA CONTROL NUMBER (LCN) | F | 199 | UUTLCNUA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  | F |  |  |  |  |  |  |  |  |  |  |


|  |  |  |  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 00 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 0 | 0 | 0 | 0 | 00 | 0 | 0 | 0 | 0 | 01 | 11 | 11 | 1 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LSAR REPORTS |  |  |  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 22 | 22 | 2 | 2 | 3 | 3 | 3 | 3 | 34 | 4 | 5 | 5 | 56 | 7 | 7 | 7 | 77 | 7 | 7 | 7 | 8 | 82 | 25 | 5 | 5 | 5 |
|  |  |  |  | 1 | 3 | 4 | 5 | 6 | 78 | 9 | 0 | 1 | 2 | 4 | 6 | 8 | 9 | 34 | 45 | 6 | 7 | 02 | 3 | 6 | 7 | 90 | 6 | 0 | 6 | 85 | 0 | 1 | 2 | 45 | 6 | 7 | 8 | 0 | 56 | 61 | 12 | 4 | 5 |
| dATA ELEMENT TITLE | KEY | DED | CODE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| UUT ALTERNATE LCN CODE | F | 19 | UUTALCUA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  | F |  |  |  |  |  |  |  |  |  |  |
| UUT LCN TYPE | F | 203 | UTLCNTUA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  | F |  |  |  |  |  |  |  |  |  |  |
| SUPPORT EQUIPMENT CAGE CODE | F | 46 | SECAGEEA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  | F |  |  |  |  |  |  |  |  |  |  |
| SUPPORT EQUIPMENT REFERENCE NUMBER | F | 337 | SEREFNEA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  | F |  |  |  |  |  |  |  |  |  |  |
| UUT PARAMETER GROUP CODE | K | 284 | UUTPGCUG |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  | K |  |  |  |  |  |  |  |  |  |  |
| UUT CMRS PARAMETER CODE |  | 34 | UUTPPCUG |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |
| UUT PARAMETER ACCURACY |  | 284 | UUTPACUG |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  | x |  |  |  |  |  |  |  |  |  |  |
| UUT PARAMETER INPUT/OUTPUT CODE |  | 284 | UUTPIOUG |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  | $\mathbf{x}$ |  |  |  |  |  |  |  |  |  |  |
| UUT PARAMETER OPERATIONAL/SPECIFICATION CODE |  | 284 | UUTPSOUG |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| UUT PARAMETER |  | 284 | UUTPARUG |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  | x |  |  |  |  |  |  |  |  |  |  |
| UUT PARAMETER RANGE FROM |  | 284 | UUTPRFUG |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  | x |  |  |  |  |  |  |  |  |  |  |
| UUT PARAMETER RANGE TO |  | 284 | UUTPRTUG |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  | x |  |  |  |  |  |  |  |  |  |  |
| UUT PARAMETER RANGE/VALUE CODE |  | 284 | UUTPRVUG |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |
| UUT PARAMETER TEST ACCURACY RATIO (TAR) ACTUAL |  | 442 | UUTPTAUG |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |
| UUT PARAMETER TAR DESIRED |  | 442 | UUTPTDUG |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |
| TABLE UH |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| END ITEM ACRONYM CODE | F | 96 | EIACODXA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |
| TASK LSA CONTROL NUMBER (LCN) | F | 199 | TSKLCNCI |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |
| TASK ALTERNATE LCN CODE (ALC) | F | 19 | TSKALCCI |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |
| TASK LCN TYPE | F | 203 | TSKLTYCI |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |
| TASK PROVISION TASK CODE | F | 427 | TSKTCDCI |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |
| TASK PROVISION LCN | F | 199 | PROLCNCI |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |
| TASK PROVISION ALC | F | 19 | PROALCCI |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |
| TASK PROVISION LCN TYPE | F | 203 | PROLTYCI |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |
| TASK PROVISION CAGE CODE | F | 46 | PROCAGCI |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |
| TASK PROVISION REFERENCE NUMBER | F | 337 | PROREFCI |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |
| SUPPORT EQUIPMENT CAGE CODE | M | 46 | SECAGEEA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | m |  |  |  |  |  |  |  |  |  |  |  |  |
| SUPPORT EQUIPMENT REFERENCE NUMBER | M | 337 | SEREFNEA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | m |  |  |  |  |  |  |  |  |  |  |  |  |
| UUT FIRU AMBIGUITY GROUP 1 |  | 143 | UUTFAIUH |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $x$ |  |  |  |  |  |  |  |  |  |  |  |  |
| UUT FIRU AMBIGUITY GROUP 2 |  | 143 | UUTFA2UH |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $x$ |  |  |  |  |  |  |  |  |  |  |  |  |
| UUT FIRU PERCENT FAILURE 1 |  | 143 | UUTFPP1UH |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |
| UUT FIRU PERCENT FAILURE 2 |  | 143 | UUTFP2UH |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |
| UUT FIRU TEST REQUIREMENTS DOCUMENT INDICATOR |  | 447 | UUTFTDUH |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |
| table ui |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ADAPTER INTERCONECTOR DEVICE (AID) CAGE CODE | F | 46 | AIDCAGUI |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  | $\mathbf{x}$ |  |  |  |  |  |  |  |  |  |  |
| AID REFERENCE NUMBER | F | 337 | AIDREFUI |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  | x |  |  |  |  |  |  |  |  |  |  |
| AID APPORTIONED UNIT COST NONRECURRING |  | 25 | Alducnui |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  | $\mathbf{x}$ |  |  |  |  |  |  |  |  |  |  |


|  |  |  |  | 0 | 0 | 0 | 0 | 0 | 0 | 00 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 00 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 00 | 0 0 | 00 | 0 | 0 | 0 | 0 | 01 | 11 | 11 | 1 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LSAR REPORTS |  |  |  | 0 | 0 | 0 | 0 | 0 | 0 | 00 | 01 | 1 | 1 | 1 | 1 | 1 | 1 | 2 | 22 | 2 | 2 | 3 | 3 | $3{ }^{3}$ | 3 | 3 | 4 | 45 | 5 | 5 | 6 | 7 | 77 | 77 | 77 | 7 | 7 | 7 | 8 | 8 | 5 | 5 | 5 | 5 |
|  |  |  |  | 1 | 3 | 4 | 5 | 6 | 7 | 89 | 90 | 1 | 2 | 3 | 4 | 8 | 9 | 3 | 4 | 56 | 7 | 0 | 2 | 36 | 7 | 9 | 0 | 60 | 6 | 8 | 5 | 0 | 12 | 2 | 45 | 6 | 7 | 8 | 0 | 56 | 61 | 12 | 24 | 5 |
| DATA ELEMENT TITLE | KEY | DED | CODE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| AID APPORTIONED UNIT COST RECURRING |  | 25 | AIDUCRUI |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  | x |  |  |  |  |  |  |  |  |  |  |
| AID SUPPORT EQUIPMENT RECOMMENDATION DATA NUMBER |  | 416 | AIDSRDUI |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |
| AID COMMON UNIT UNDER TEST |  | 48 | AIDCUTUI |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |
| TABLE UJ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| END ITEM ACRONYM CODE | F | 96 | EIACODXA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | * |  |  |  |  |  |  |  |  |  |  |  |  |
| UUT LSA CONTROL NUMBER (LCN) | F | 199 | UUTLCNUA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | * |  |  |  |  |  |  |  |  |  |  |  |  |
| UUT ALTERNATE LCN CODE | F | 19 | UUTALCUA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | * |  |  |  |  |  |  |  |  |  |  |  |  |
| UUT LCN TYPE | F | 203 | UTLCNTUA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | * |  |  |  |  |  |  |  |  |  |  |  |  |
| SUPPORT EQUIPMENT CAGE CODE | F | 46 | SECAGEEA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | * |  |  |  |  |  |  |  |  |  |  |  |  |
| SUPPORT EQUIPMENT REFERENCE NUMBER | F | 337 | SEREFNEA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | * |  |  |  |  |  |  |  |  |  |  |  |  |
| ADAPTER-INTERCONNECTOR DEVICE (AID) CAGE CODE | F | 46 | AIDCAGUI |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | * |  |  |  |  |  |  |  |  |  |  |  |  |
| AID REFERENCE NUMBER | F | 337 | AIDREFUI |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | * |  |  |  |  |  |  |  |  |  |  |  |  |
| table uk |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| AUTOMATIC TEST EQUIPMENT (ATE) CAGE CODE | F | 46 | ATECAGUK |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |
| ATE REFERENCE NUMBER | F | 337 | ATEREFUK |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\mathbf{x}$ |  |  |  |  |  |  |  |  |  |  |  |  |
| ATE GOVERNMENT DESIGNATOR |  | 149 | ATEGDSUK |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |
| TABLE UL |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| END ITEM ACRONYM CODE | F | 96 | EIACODXA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | * |  |  |  |  |  |  |  |  |  |  |  |  |
| UUT LSA CONTROL NUMBER (LCN) | F | 199 | UUTLCNUA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | * |  |  |  |  |  |  |  |  |  |  |  |  |
| UUT ALTERNATE LCN CODE | F | 19 | UUTALCUA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | * |  |  |  |  |  |  |  |  |  |  |  |  |
| UUT LCN TYPE | F | 203 | UTLCNTUA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | * |  |  |  |  |  |  |  |  |  |  |  |  |
| SUPPORT EQUIPMENT CAGE CODE | F | 46 | SECAGEEA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | * |  |  |  |  |  |  |  |  |  |  |  |  |
| SUPPORT EQUIPMENT REFERENCE NUMBER | F | 337 | SEREFNEA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | * |  |  |  |  |  |  |  |  |  |  |  |  |
| AUTOMATIC TEST EQUIPMENT (ATE) CAGE CODE | F | 46 | ATECAGUK |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | * |  |  |  |  |  |  |  |  |  |  |  |  |
| ATE REFERENCE NUMBER | F | 337 | ATEREFUK |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | * |  |  |  |  |  |  |  |  |  |  |  |  |
| TABLE UM |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| SUPPORT EQUIPMENT UNIT UNDER TEST (SE UUT) CAGE CODE | F | 46 | SUTCAGUM |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |
| SE UUT REFERENCE NUMBER | F | 337 | SUTREFUM |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $x$ |  |  |  |  |  |  |  |  |
| SE UUT ALLOWANCE |  | 16 | SUTALLUM |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| SE UUT CMRS STATUS |  | 36 | SUTSTCUM |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| SE UUT MAINTENANCE PLAN NUMBER |  | 209 | MNTPLNUM |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| SE UUT TEST REQUIREMENTS DOCUMENT NUMBER |  | 448 | TRDNUMUM |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| SE UUT WORK PACKAGE REFERENCE |  | 515 | WKPKRFUM |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| TABLE UN |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| TESTING SUPPORT EQUIPMENT (SE) CAGE CODE | F | 46 | TGSCAGUN |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  |  |  |  |
| TESTING SE REFERENCE NUMBER | F | 337 | TGSREFUN |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  |  |  |  |
| SE UNIT UNDER TEST (UUT) CAGE CODE | F | 46 | SUTCAGUM |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  |  |  |  |


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| LSAR REPORTS |  |  |  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 11 | 1 | 1 | 1 | 22 | 2 | 2 | 2 | 3 | 3 | 3 | 3 | 3 | 44 | 5 | 5 | 5 | 67 | 7 | 7 | 7 | 7 | 7 | 7 | 8 | 8 | 2 | 5 | 5 | 5 |
|  |  |  |  | 1 | 3 | 4 | 5 | 6 | 7 | 8 | 0 | 1 | 2 | 3 | 6 | 8 | 9 | 34 | 5 | 6 | 7 | 02 | 3 | 6 | 7 | 9 | 06 | 0 | 6 | 8 | 50 | 1 | 2 | 4 | 5 | 67 | 8 | 0 | 5 | 6 | 1 | 2 | 5 |
| DATA ELEMENT TITLE | KEY | DED | CODE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| SE UUT REFERENCE NUMBER | F | 337 | SUTREFUM |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  |  |  |
| SE UUT PARAMETER GROUP CODE | K | 284 | SEUPGCUN |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | k |  |  |  |  |  |  |  |
| SE UUT CMRS PARAMETER CODE |  | 34 | UTPACMUN |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | * |  |  |  |  |  |  |  |
| SE UUT PARAMETER ACCURACY |  | 284 | UTPAACUN |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |
| SE UUT PARAMETER INPUT/OUTPUT CODE |  | 284 | UTPAIOUN |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $x$ |  |  |  |  |  |  |  |
| SE UUT PARAMETER |  | 284 | UTPAPAUN |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $x$ |  |  |  |  |  |  |  |
| SE UUT PARAMETER RANGE FROM |  | 284 | UTRGFRUN |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $x$ |  |  |  |  |  |  |  |
| SE UUT PARAMETER RANGE TO |  | 284 | UTPRRTUN |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| SE UUT PARAMETER RANGE/VALUE CODE |  | 284 | UTPARVUN |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $x$ |  |  |  |  |  |  |  |
| SE UUT PARAMETER TEST ACCURACY RATIO (TAR) ACTUAL |  | 442 | UTPATAUN |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| SE UUT PARAMETER TAR DESIRED |  | 442 | UTPATDUN |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| TABLE FA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| FACILITY NAME | K | 118 | FACNAMFA |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| FACILITY CATEGORY CODE | K | 115 | FACCCDFA |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| FACILITY TYPE | K | 483 | FACTYPFA |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| FACILITY CLASS |  | 116 | FACCLAFA |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| FACILITY DRAWING CLASSIFICATION |  | 88 | DRCLASFA |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| FACILITY DRAWING NUMBER |  | 89 | FADNUMFA |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| FACILITY DRAWING REVISION |  | 360 | FADREVFA |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| FACILITY AREA |  | 112 | FAAREAFA |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| FACILITY AREA UNIT OF MEASURE |  | 491 | FAARUMFA |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| FACILITY CONSTRUCTION UNIT OF MEASURE PRICE |  | 492 | FACNCOFA |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| CONSTRUCTION UNIT OF MEASURE |  | 491 | CONUOMFA |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| table fB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| FACILITY NAME | F | 118 | FACNAMFA |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| FACILITY CATEGORY CODE | F | 115 | FACCCDFA |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| FACILITY TYPE | F | 483 | FACTYPFA |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| FACILITY NARRATIVE CODE | K | 119 | FNCODEFB |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| FACILITY NARRATIVE TEXT SEQUENCING CODE | K | 450 | TEXSEQFB |  |  |  |  |  |  |  |  |  | K |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| FACILITY NARRATIVE |  | -- | FACNARFB |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| FACILITY CAPABILITY |  | 114 |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| FACILITY LOCATION |  | 117 |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| TABLE FC |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| BASELINE FACILITY NAME | F | 118 | FACNAMFC |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| BASELINE FACILITY CATEGORY CODE | F | 115 | FACCCDFC |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| BASELINE FACILITY TYPE | F | 483 | FACTYPFC |  |  |  |  |  |  |  |  |  | $\mathbf{x}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| BASELINE FACILITY NARRATIVE CODE | K | 113 | FBNACDFC |  |  |  |  |  |  |  |  |  | $\mathbf{x}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |


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| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 2 | 2 | 2 | 2 | 2 | 3 | 3 | 3 | 3 | 3 | 3 | 4 | 4 | 5 | 5 | 5 | 6 | 7 | 7 | 7 | 7 | 7 | 7 | 7 | 7 | 8 | 8 | 2 |
|  | 5 | 5 | 5 | 5 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 1 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 0 | 1 | 2 | 3 | 4 | 6 | 8 | 9 | 3 | 4 | 5 | 6 | 7 | 0 | 2 | 3 | 6 | 7 | 9 | 0 | 6 | 0 | 6 | 8 | 5 | 0 | 1 | 2 | 4 | 5 | 6 | 7 | 8 | 0 | 5 | 6 |
|  | 1 | 2 | 4 | 5 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | |  |  |  |  |  |  |  |  |  |  |  |
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| $\mathbf{u}$ | $\mathbf{x}$ | $*$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ |  |  |
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|  |  |  |  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 00 | 0 | 0 | 0 | 00 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 11 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LSAR REPORTS |  |  |  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 2 | 2 | 2 | 2 | $3{ }^{3}$ | 3 | 3 | 3 | 3 | 44 | 5 | 5 | 5 | 67 | 7 | 7 | 7 | 7 | 7 | 7 | 8 | 8 | 2 | 5 | 5 5 | 5 |
|  |  |  |  | 1 | 3 | 4 | 5 | 6 | 78 | 9 | 0 | 1 | 2 | 34 | 6 | 8 | 9 | 4 | 5 | 6 | 7 | 02 | 3 | 6 | 7 | 9 | 06 | 0 | 6 | 8 | 50 | 1 | 2 | 4 | 5 | 67 | 8 | 0 | 5 | 6 | 1 | 2 | 5 |
| DATA ELEMENT TITLE | KEY | DED | CODE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| BASELINE FACILITY NARRATIVE TEXT SEQUENCING CODE | K | 450 | TEXSEQFC |  |  |  |  |  |  |  |  |  | K |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| BASELINE FACILITY NARRATIVE |  | -- | FABNARFC |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| FACILITIES MAINTENANCE REQUIREMENT |  | 107 |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| FACILITIES REQUIREMENTS FOR OPERATIONS |  | 109 |  |  |  |  |  |  |  |  |  |  | $\mathbf{x}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| FACILITIES REQUIREMENTS FOR TRAINING |  | 110 |  |  |  |  |  |  |  |  |  |  | $\mathbf{x}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| FACILITY REQUIREMETNS SPECIAL CONSIDERATIONS |  | 120 |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| FACILITY REQUIREMENTS SUPPLY/STORAGE |  | 121 |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| TABLE FD |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| NEW OR MODIFIED FACILITY NAME | F | 118 | FACNAMFD |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |
| NEW OR MODIFIED FACILITY CATEGORY CODE | F | 115 | FACCCDFD |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |
| NEW OR MODIFIED FACILITY TYPE | F | 483 | FACTYPFD |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| NEW OR MODIFIED FACILITY NARRATIVE CODE | K | 255 | NMFNCDFD |  |  |  |  |  |  |  |  |  | $\mathbf{x}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |
| NEW OR MODIFIED FACILITY NARR TEXT SEQUENCING CODE | K | 450 | TEXSEQFD |  |  |  |  |  |  |  |  |  | K |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | K | k |  |  |  |  |  |  |
| NEW OR MODIFIED FACILITY NARRATIVE |  | -- | NMFNARFD |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x | x |  |  |  |  |  |  |
| FACILITY DESIGN CRITERIA |  | 105 |  |  |  |  |  |  |  |  |  |  | $\mathbf{x}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| FACILITY INSTALLATION LEAD TIME |  | 106 |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| FACILITY TASK AREA BREAKDOWN |  | 122 |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| FACILITIES UTILIZATION |  | 111 |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| FACILITIES REQUIREMENT |  | 108 |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |
| FACILITY UNIT COST RATIONALE |  | 123 |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| FACILITY JUSTIFICATION |  | 188 |  |  |  |  |  |  |  |  |  |  | $x$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| TYPE OF CONSTRUCTION |  | 482 |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| UTILITES REQUIREMENT |  | 502 |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| TABLE FE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| END ITEM ACRONYM CODE | F | 96 | EIACODXA |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  |  |  |
| LSA CONTROL NUMBER (LCN) | F | 199 | LSACONXB |  |  |  |  |  |  |  |  |  | $\mathbf{x}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  |  |  |
| ALTERNATE LCN CODE | F | 19 | ALTLCNXB |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  |  |  |
| LCN TYPE | F | 203 | LCNTYPXB |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F | F |  |  |  |  |  |  |
| TASK CODE | F | 427 | TASKCDCA |  |  |  |  |  |  |  |  |  | $\mathbf{x}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $x$ | x |  |  |  |  |  |  |
| FACILITY NAME | F | 118 | FACNAMFA |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $x$ | $x$ |  |  |  |  |  |  |
| FACILITY CATEGORY CODE | F | 115 | FACCCDFA |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x | x |  |  |  |  |  |  |
| FACILITY TYPE | F | 483 | FACTYPFA |  |  |  |  |  |  |  |  |  | $\mathbf{x}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | * | * |  |  |  |  |  |  |
| TABLE GA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| SKILL SPECIALTY CODE | K | 387 | SKSPCDGA |  |  |  |  |  |  |  |  |  |  |  |  |  | K |  |  |  |  |  |  |  |  |  |  | $k$ |  |  |  |  |  |  | $\mathbf{x}$ | K | K |  |  |  |  |  |  |
| SKill level code |  | 386 | SKLVCDGA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  | x | x | $x$ |  |  |  |  |  |  |
| HOUR LABOR RATE |  | 161 | HRLARTGA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| training cost |  | 460 | TRNCOSGA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |




faclutr installation lead time FACLITITES UTLLIZATION faclity Justification UTLITES REQUIREMENT END ITEM ACRONYM COD LCN TYPE

|  |  |  |  | 0 | 0 | 0 | 0 | 0 | 0 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 00 | 01 | 1 | 11 | 1 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LSAR REPORTS |  |  |  | 0 | 0 | 0 | 0 | 0 | 0 0 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 2 | 2 | 2 | 2 | 3 3 | 3 | 3 | 3 | 3 | 44 | 5 | 5 | 5 | 6 | 77 | 77 | 7 | 7 | 7 | 7 | 7 | 88 | 82 | 2 | 5 | 5 | 5 |
|  |  |  |  | 1 | 3 | 4 | 5 | 6 | 78 | 9 | 0 | 1 | 2 | 34 | 6 | 8 | 9 | 4 | 5 | 6 | 7 | 02 | 3 | 6 | 7 | 9 | 06 | 0 | 6 | 8 | 5 | 01 | 12 | 4 | 5 | 6 | 7 | 8 | 05 | 56 | 6 | 12 | 24 | 5 |
| DATA ELEMENT TITLE | KEY | DED | CODE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| TABLE GB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| NEW OR MODIFIED SKILL SPECIALTY CODE | K | 257 | MDCSSCGB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | K |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |
| NEW OR MODIFIED SKILL LEVEL CODE |  | 386 | MDSCLCGB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |
| SKILL SPECIALTY CODE |  | 387 | SKSPCDGA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| DUTY POSITION REQUIRING A NEW OR REVISED SKILL |  | 92 | DPRNRSGB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |
| RECOMMENDED CIVILIAN GRADE |  | 330 | RPPCIVGB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |
| RECOMMENDED MILITARY RANK/RATE |  | 330 | RPPMILGB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |
| SECURITY CLEARANCE |  | 369 | SCRSSCGB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |
| TEST SCORE |  | 449 | SSCTESGB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |
| ASVAB AFQT SCORE |  | 26 | ABAFQTGB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ASVAB AFQT EXPECTED RANGE LOW |  | 26 | AAEXRLGB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ASVAB AFQT EXPECTED RANGE HIGH |  | 26 | AAEXRHGB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ASVAB AFQT LOWEST PERCENT LOW |  | 26 | AALPRLGB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ASVAB AFQT LOWEST PERCENT HIGH |  | 26 | AALPRHGB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| tablegc |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| NEW OR MODIFIED SKILL SPECIALTY CODE | F | 257 | MDCSSCGB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  |  |  |  |  |
| NEW OR MODIFIED SKILL NARRATIVE CODE | K | 256 | NMSNCDGC |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |
| NEW OR MODIFIED SKILL NARRATIVE TEXT SEQUENCING CODE |  | 450 | TEXSEQGC |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | K |  |  |  |  |  |  |  |  |  |
| NEW OR MODIFIED SKILL NARRATIVE |  | -- | NMSNARGC |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |
| NEW OR MODIFIED SKILL ADDITIONAL REQUIREMENTS |  | 7 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |
| EDUCATIONAL QUALIFICATIONS |  | 94 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |
| SKILL JUStification |  | 188 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |
| ADDITIONAL TRAINING REQUIREMENTS |  | 12 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |
| table gd |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| NEW OR MODIFIED SKILL SPECIALTY CODE | F | 257 | MDCSSCGB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ASVAB APTITUDE ELEMENT | K | 26 | ASVAPEGD |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ASVAB APTITUDE ELEMENT EXPECTED RANGE LOW |  | 26 | AAERLLGD |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ASVAB APTITUDE ELEMENT EXPECTED RANGE HIGH |  | 26 | AAEERHGD |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ASVAB APTITUDE ELEMENT LOWESt PERCENT LOW |  | 26 | AAELPLGD |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ASVAB APTITUDE ELEMENT LOWEST PERCENT HIGH |  | 26 | AAELPHGD |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| TABLE GE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| END ITEM ACRONYM CODE | F | 96 | EIACODXA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  |  |  |  |  |
| LSA CONTROL NUMBER (LCN) | F | 199 | LSACONXB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\mathbf{x}$ |  |  |  |  |  |  |  |  |  |
| ALTERNATE LCN CODE | F | 19 | ALTLCNXB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\mathbf{x}$ |  |  |  |  |  |  |  |  |  |
| LCN TYPE | F | 203 | LCNTYPXB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  |  |  |  |  |
| TASK CODE | F | 427 | TASKCdCA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |
| SUBTASK NUMBER | F | 407 | SUBNumcb |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\mathbf{x}$ |  |  |  |  |  |  |  |  |  |




|  |  |  |  | 0 | 0 | 0 | 0 | 0 | 0 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 00 | 0 | 0 | 0 | 0 | 0 | 0 | 01 | 1 | 11 | 1 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LSAR REPORTS |  |  |  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 2 | 2 | 2 | 2 | 3 | 3 | 3 | 3 | 3 | 44 | 5 | 5 | 5 | 6 | 77 | 77 | 7 | 7 | 7 | 7 | 7 | 8 | 82 | 2 | 55 | 5 | 5 |
|  |  |  |  | 1 | 3 | 4 | 5 | 6 | 78 | 9 | 0 | 1 | 23 | 4 | 6 | 8 | 9 | 3 | 5 | 6 | 7 | 02 | 3 | 6 | 7 | 9 | 06 | 0 | 6 | 8 | 5 | 01 | 12 | 4 | 5 | 6 | 7 | 8 | 0 | 56 | 6 | 12 | 4 | 5 |
| dATA ELEMENT TITLE | KEY | DED | CODE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| INTERIM RELEASED ITEM PLCC |  | 308 | GGPLCCHA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| INSTALLATION AND CHECKOUT ITEM PLCC |  | 308 | HHPLCCHA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| AUTHORIZATION STOCK LIST ITEM PLCC |  | 308 | JJPLCCHA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| RECOMMENDED BUY LIST ITEM PLCC |  | 308 | KKPLCCHA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| PRESCRIBED LOAD LIST ITEM PLCC |  | 308 | LLPLCCHA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| SYSTEM SUPPORT PACKAGE COMPONENT LIST PLCC |  | 308 | MMPLCCHA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\mathbf{x}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| PHYSICAL SECURITY PILFERAGE CODE |  | 291 | PHYSECHA |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  | $\mathbf{x}$ |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ADP EQUIPMENT CODE |  | 27 | ADPEQPHA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| demilitarization code |  | 76 | DEMILIHA |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $x$ |  |  |  |  |  | x | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ACQUISITION METHOD CODE |  | 3 | ACOMETHA |  |  |  |  |  |  |  | $\mathbf{x}$ |  |  |  |  |  |  | $x$ |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |
| ACQUISITION METHOD SUFFIX CODE |  | 4 | AMSUFCHA |  |  |  |  |  |  |  | $\mathbf{x}$ |  |  |  |  |  |  | x |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |
| HAZARDOUS MATERIALS STORAGE COST |  | 156 | HMSCOSHA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\mathbf{x}$ |  |  |  |  |  |  |
| HAZARDOUS WASTE DISPOSAL COST |  | 157 | HWDCOSHA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\mathbf{x}$ |  |  |  |  |  |  |
| HAZARDOUS WASTE STORAGE COST |  | 158 | HWSCOSHA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\mathbf{x}$ |  |  |  |  |  |  |
| CONTRACTOR TECHNICAL INFORMATION CODE |  | 58 | CTICODHA |  |  |  |  |  |  |  | $\mathbf{x}$ |  |  |  |  |  |  |  |  |  |  |  |  | $\mathbf{x}$ |  |  |  |  |  |  |  | $\mathbf{x}$ |  |  |  |  |  |  |  |  |  |  | $\mathbf{x}$ |  |
| UNIT WEIGHT |  | 497 | UWEIGHHA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x | $\mathbf{x}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| UNIT SIZE LENGTH |  | 496 | ULENGTHA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $x$ | $x$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| UNIT SIZE WIDTH |  | 496 | UWIDTHHA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| UNIT SIZE HEIGHT |  | 496 | UHEIGHHA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $x$ | $x$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| HAZARDOUS CODE |  | 154 | HAZCODHA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| UNIT OF MEASURE |  | 491 | UNITMSHA |  |  |  |  |  |  | x | $\mathbf{x}$ |  |  |  |  |  |  |  |  |  |  |  |  | x | x |  | $\mathbf{x}$ |  |  |  |  |  |  |  |  |  |  | x |  |  |  | $\mathbf{x}$ | x | x |
| UNIT OF ISSUE |  | 488 | UNITISHA |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  | $\mathbf{x}$ |  |  |  | x |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |
| LINE ITEM NUMBER |  | 193 | LINNUMHA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |
| CRITICAL ITEM CODE |  | 65 | CRITITHA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| INDUSTRIAL MATERIALS ANALYSIS OF CAPACITY |  | 163 | INDMATHA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $x$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| MATERIAL LEADTIME |  | 219 | MTLEADHA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $x$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| MATERIAL WEIGHT |  | 220 | MTLWGTHA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| MATERIAL |  | 218 | MATERLHA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\mathbf{x}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| TABLE HB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ARN ITEM CAGE CODE | F | 46 | CAGECDHB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  | F |  |  |  |  | F |  |  | F |  |  |  |  | F |  |  |  |  |  | F |  |
| ARN ITEM REFERENCE NUMBER | F | 337 | REFNUMHB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  | F |  |  |  |  | F |  |  | F |  |  |  |  | F |  |  |  |  |  | F |  |
| ARN CAGE CODE | F | 46 | ADCAGEHB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  | x |  |  |  |  | F |  |  | x |  |  |  |  | F |  |  |  |  |  | x |  |
| ADDITIONAL REFERENCE NUMBER | K | 6 | ADDREFHB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  | $\mathbf{x}$ |  |  |  |  | x |  |  | $\mathbf{x}$ |  |  |  |  | x |  |  |  |  |  | x |  |
| ARN REFERENCE NUMBER CATEGORY CODE |  | 338 | ADRNCCHB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  | x |  |  |  |  | x |  |  |  |  |  |  |  | x |  |  |  |  |  | x |  |
| ARN REFERENCE NUMBER VARIATION CODE |  | 339 | ADRNVCHB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $x$ |  | x |  |  |  |  | $\mathbf{x}$ |  |  |  |  |  |  |  | x |  |  |  |  |  | $\mathbf{x}$ |  |
| TABLE HC |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ITEM CAGE CODE | F | 46 | CAGECDHC |  |  |  |  |  |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |


|  |  |  |  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 00 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 11 | 1 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LSAR REPORTS |  |  |  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 01 | 1 | 1 | 1 | 1 | 1 | 11 | 2 | 2 | 2 | 2 | 3 | 3 | 3 | 3 | 3 | 4 | 44 | 5 | 5 | 5 | 67 | 77 | 77 | 7 | 7 | 7 | 7 | 7 | 8 | 8 | 2 | 55 | 5 | 5 |
|  |  |  |  | 1 | 3 | 4 | 5 | 6 | 78 | 89 | 9 | 1 | 2 | 3 | 4 | 6 | 89 | 3 | 4 | 5 | 7 | 0 | 2 | 3 | 6 | 79 | 0 | 06 | 0 | 6 | 8 | 50 | 0 | 12 | 4 | 5 | 6 | 7 | 8 | 0 | 5 | 6 | 12 | 2 | 5 |
| dATA ELEMENT TITLE | KEY | DED | CODE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ITEM REFERENCE NUMBER | F | 337 | REFNUMHC |  |  |  |  |  |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |
| CTIC CAGE CODE | F | 46 | CTCAGEHC |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\mathbf{x}$ |  |
| TABLE HD |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| CAGE CODE | F | 46 | CAGECDXH |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  | F |  |  |  |  | F |  |  |  |  |  |  |  | F F | F F |  |  |  |  |  |  |  |  |  |  | F |
| REFERENCE NUMBER | F | 337 | REFNUMHA |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  | F |  |  |  |  | F |  |  |  |  |  |  |  |  | F F |  |  |  |  |  |  |  |  |  |  | F |
| UNIT OF ISSUE (UI) PRICE | K | 490 | UIPRICHD |  |  |  |  |  |  |  |  |  |  |  |  |  |  | K |  | $x$ |  |  |  |  | x |  |  |  |  |  |  |  | $\mathrm{x} \times$ | x x |  |  |  |  |  |  |  |  |  |  | $\mathbf{x}$ |
| UI PRICE LOT QUANTITY FROM |  | 205 | LOTQFMHD |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\mathbf{x}$ |
| UI PRICE LOT QUANTITY TO |  | 205 | LотатонD |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\mathbf{x}$ |
| UI PRICE CONCURRENT PRODUCTION CODE |  | 51 | CURPRCHD |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\mathbf{x}$ |
| UI PRICE TYPE OF PRICE CODE |  | 485 | TUIPRCHD |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\mathbf{x}$ |
| UI PRICE PROVISIONING |  | 314 | PROUIPHD |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\mathbf{x}$ |  |  |  |  |  |  | * |  |  |  |  |  |  |  |  | * * |  |  |  |  |  |  |  |  |  |  |  |
| UI PRICE FISCAL YEAR |  | 145 | FISCYRHD |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| TABLE HE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| CAGE CODE | F | 46 | CAGECDXH |  |  |  |  |  |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  | F | F |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  | F | F |
| REFERENCE NUMBER | F | 337 | REFNUMHA |  |  |  |  |  |  | F | F |  |  |  |  |  |  |  |  |  |  |  |  |  | F F | F |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  | F | F |
| UNIT OF MEASURE (UM) PRICE | K | 492 | UMPRICHE |  |  |  |  |  |  |  | $x$ x |  |  |  |  |  |  |  |  |  |  |  |  |  | x | x |  |  |  |  |  |  |  |  |  |  |  |  | $\mathbf{x}$ |  |  |  |  | $x$ | x |
| UM PRICE LOT QUANTITY FROM |  | 205 | LOTQFMHE |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $x$ | $x$ |
| UM PRICE LOT QUANTITY TO |  | 205 | Lотатоне |  |  |  |  |  |  |  | $x$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $x$ | $x$ |
| UM PRICE CONCURRENT PRODUCTION CODE |  | 51 | CURPRCHE |  |  |  |  |  |  |  | $x$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $x$ | x |
| UM PRICE TYPE OF PRICE CODE |  | 485 | TUMPRCHE |  |  |  |  |  |  |  | $x$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x | x |
| UM PRICE PROVISIONING |  | 314 | PROUMPHE |  |  |  |  |  |  |  | $x$ |  |  |  |  |  |  |  |  |  |  |  |  |  | * |  |  |  |  |  |  |  |  |  |  |  |  |  | * |  |  |  |  |  |  |
| UM PRICE FISCAL YEAR |  | 145 | FISCYRHE |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\mathbf{x}$ |  |
| TABLE HF |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| CAGE CODE | F | 46 | CAGECDXH |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\mathbf{x}$ |  |  |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| REFERENCE NUMBER | F | 337 | REFNUMHA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x F |  |  |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| DEGREE OF PROTECTION CODE | K | 74 | DEGPROHF |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x x |  |  |  |  | * |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| UNIT CONTAINER CODE |  | 486 | UNICONHF |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| UNIT CONTAINER LEVEL |  | 487 | UCLEVLHF |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| PACKING CODE |  | 283 | PKGCODHF |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| PACKAGING CATEGORY CODE |  | 282 | PACCATHF |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| METHOD OF PRESERVATION CODE |  | 239 | MEPRESHF |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| CLEANING AND DRYING PROCEDURES |  | 45 | CDPROCHF |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| PRESERVATION MATERIAL CODE |  | 295 | PRSMATHF |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| WRAPPING MATERIAL |  | 517 | WRAPMTHF |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| CUSHIONING AND DUNNAGE MATERIAL |  | 67 | CUSHMAHF |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\mathbf{x}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| CUSHIONING THICKNESS |  | 68 | CUSTHIHF |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $x$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| QUANTITY PER UNIT PACK |  | 321 | QTYUPKHF |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x ) |  |  |  |  | $\mathbf{x}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |


|  |  |  |  | 0 | 0 | 0 | 0 | 0 | 0 O | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 0 | 00 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 01 | 11 | 11 | 1 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LSAR REPORTS |  |  |  | 0 | 0 | 0 | 0 | 0 | 0 O | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 11 | 2 | 2 | 2 | 2 | 23 | 3 | 33 | 3 | 3 | 3 | 4 | 4 | 5 | 5 | 56 | 6 | 7 | 7 | 7 | 7 | 77 | 77 | 78 | 88 | 82 | 25 | 5 | 5 | 5 |
|  |  |  |  | 1 | 3 | 4 | 5 | 6 | 78 | 89 | 9 | 1 | 2 | 3 | 4 | 6 | 89 | 3 | 4 | 5 | 6 | 7 | 0 | 23 | 6 | 7 | 9 | 0 | 6 | 0 | 6 | 85 | 50 | 1 | 2 | 4 | 5 | 6 | 78 | 80 | 05 | 56 | 61 | 12 | 4 | 5 |
| DATA ELEMENT TITLE | KEY | DED | CODE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| INTERMEDIATE CONTAINER CODE |  | 174 | INTCONHF |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| INTERMEDIATE CONTAINER QUANITTY |  | 175 | INCQTYHF |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $x$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| SPECIAL MARKING CODE |  | 394 | SPEMRKHF |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| UNIT PACK WEIGHT |  | 495 | UNPKWTHF |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $x$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| UNIT PACK LENGTH |  | 494 | LENUPKHF |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| UNIT PACK WIDTH |  | 494 | WIDUPKHF |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $x$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| UNIT PACK DEPTH |  | 494 | DEPUPKHF |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $x$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| UNIT PACK CUBE |  | 493 | UNPKCUHF |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| OPTIONAL PROCEDURES INDICATOR |  | 279 | OPTPRIHF |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $x$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| SPECIAL PACKAGING INSTRUCTION (SPI) NUMBER |  | 396 | SPINUMHF |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $x$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| SPI NUMBER REVISION |  | 397 | SPIREVHF |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| SPI NUMBER JULIAN DATE |  | 187 | SPDATEHF |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $x$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| CONTAINER NATIONAL STOCK NUMBER |  | 253 | CONNSNHF |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\mathbf{x}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| SUPPLEMENTAL PACKAGING DATA |  | 409 | SUPPKDHF |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $x$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| PACKAGING DATA PREPARER CAGE |  | 46 | PKCAGEHF |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\mathbf{x}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| TABLE HG |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| CAGE CODE | F | 46 | CAGECDXH |  |  |  | x | x |  | F X | $x$ |  |  |  |  | $\mathbf{x}$ | $\mathbf{x}$ | F | X | F | F | F F | F x | x | F | F | $x$ | $x$ | $x$ |  | x | $x$ | x |  |  | $\mathbf{x}$ |  | $\mathbf{x}$ | F | x |  |  |  | $x$ x | $x$ | $F$ |
| REFERENCE NUMBER | F | 337 | REFNUMHA |  |  |  | $\mathbf{x}$ | x |  | F $\mathbf{x}$ | $x$ x |  |  |  |  | $\mathbf{x}$ | x | F | X | F | F | F F | F x | $x$ | F | F | $x$ | x | x |  | x | x | x |  |  | x |  | x | F $x$ | $x$ | $\mathrm{x} \times$ | x x | $x \times$ | x x | $x$ | $F$ |
| END ITEM ACRONYM CODE | F | 96 | EIACODXA |  |  |  | F | F |  | F X | x * |  |  |  |  | F | F | F | F | x | X | F $\quad$ | x | $x$ | F | F | $x$ | $x$ | $x$ |  | F F | F F | F |  |  | * |  | F | F $x$ | x | X F | x | $x \mathrm{x}$ | X F | $x$ | $x$ |
| LSA CONTROL NUMBER (LCN) | F | 199 | LSACONXB |  |  |  | F | F |  | F X | x |  |  |  |  | F | F | F | F | x | x | F $x$ | $x$ | $x$ | x | F | $x$ | $x$ | $x$ |  | F F | F F | F X |  |  | * |  | x | F $x$ | x | $\mathbf{X}$ F | x | $x$ x | X F | $x$ | $x$ |
| ALTERNATE LCN CODE | F | 19 | ALTLCNXB |  |  |  | F | F |  | F X | x * |  |  |  |  | F | F | F | F | x | X | F | x | x | x | F | x | x | $x$ |  | F F | F F | x |  |  | * |  | x | F $x$ | x |  |  | $\mathbf{x} \times$ | x F | x | $x$ |
| LCN TYPE | F | 203 | LCNTYPXB |  |  |  | F | F |  | F F | F * |  |  |  |  | F | F | F | F | x | F | F F | F F | F | F | F | F | F | F |  | F F | F F | F |  |  | F |  | F | F F | F F | F F | F F | $F \cdot$ | F | F | x |
| PROVISIONING LIST ITEM SEQUENCING NUMBER (PLISN) |  | 309 | PLISNOHG |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  | x | x |  | $\mathbf{x}$ |  | x |  |  |  |  |  |  |  |  |  |  |  | x | x | $x$ x | $\mathrm{x} \times$ | x |  |
| QUANTITY PER ASSEMBLY |  | 316 | QTYASYHG |  |  |  |  |  |  | x |  |  |  |  |  | $\mathbf{x}$ |  | $\mathbf{x}$ |  |  | x |  | x |  | x |  | $\mathbf{x}$ |  | x |  |  |  |  |  |  |  |  |  | $\mathbf{x}$ |  | x |  | x |  | $\mathbf{x}$ |  |
| SUPPRESSION INDICATOR |  | 422 | SUPINDHG |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |
| DATA STATUS CODE |  | 70 | DATASCHG |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | * |  |  |
| PROVISIONING SYSTEM IDENTIFIER CODE |  | 312 | PROSICHG |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| LONG LEAD TIME ITEMS LIST (PTD) |  | 313 | LLIPTDHG |  |  |  |  |  |  | * |  |  |  |  |  |  |  |  |  |  |  |  |  |  | * |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | * * |  |  |
| PROVISIONING PARTS LIST (PTD) |  | 313 | PPLPTDHG |  |  |  |  |  |  | * |  |  |  |  |  |  |  |  |  |  |  |  |  |  | * |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | * * |  |  |
| SHORT FORM PROVISIONING PARTS LIST (PTD) |  | 313 | SFPPTDHG |  |  |  |  |  |  | * |  |  |  |  |  |  |  |  |  |  |  |  |  |  | * |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | * * |  |  |
| COMMON AND BULK ITEMS LIST (PTD) |  | 313 | CBLPTDHG |  |  |  |  |  |  | * |  |  |  |  |  |  |  |  |  |  |  |  |  |  | * |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | * * |  |  |
| REPAIRABLE ITEMS LIST (PTD) |  | 313 | RILPTDHG |  |  |  |  |  |  | * |  |  |  |  |  |  |  |  |  |  |  |  |  |  | * |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | * | * * |  |  |
| INTERIM SUPPORT ITEMS LIST (PTD) |  | 313 | ISLPTDHG |  |  |  |  |  |  | * |  |  |  |  |  |  |  |  |  |  |  |  |  |  | * |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | * | * * |  |  |
| POST CONFERENCE LIST (PTD) |  | 313 | PCLPTDHG |  |  |  |  |  |  | * |  |  |  |  |  |  |  |  |  |  |  |  |  |  | * |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | * | * * |  |  |
| TOOL AND TEST EQUIPMENT LIST(PTD) |  | 313 | TTLPTDHG |  |  |  |  |  |  | * |  |  |  |  |  |  |  |  |  |  |  |  |  |  | * |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | * | * * |  |  |


|  |  |  |  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 00 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 01 | 11 | 1 | 1 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LSAR REPORTS |  |  |  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 22 | 2 | 2 | 2 | 3 | 3 | 3 | 3 | 3 | 4 | 5 | 5 | 5 | 6 | 7 | 77 | 7 | 7 | 7 | 7 | 7 | 8 | 82 | 25 | 5 | 5 | 5 |
|  |  |  |  | 1 | 3 | 4 | 5 | 6 | 8 | 9 | 0 | 1 | 2 | 34 | 6 | 8 | 9 | 34 | 5 | 6 | 7 | 0 | 23 | 6 | 7 | 9 | 0 | 0 | 6 | 8 | 5 | 01 | 2 | 4 | 5 | 6 | 7 | 8 | 0 | 56 | 61 | 2 | 4 | 5 |
| DATA ELEMENT TITLE | KEY | DED | CODE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| SYSTEM CONFIGURATION PROVISIONING PARTS LIST (PTD) |  | 313 | SCPPTDHG |  |  |  |  |  |  | * |  |  |  |  |  |  |  |  |  |  |  |  |  | * |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| AS REQUIRED LIST A (PTD) |  | 313 | ARAPTDHG |  |  |  |  |  |  | * |  |  |  |  |  |  |  |  |  |  |  |  |  | * |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| AS REQUIRED LIST B (PTD) |  | 313 | ARBPTDHG |  |  |  |  |  |  | * |  |  |  |  |  |  |  |  |  |  |  |  |  | * |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | * |  |  |  |
| TYPE OF CHANGE CODE |  | 481 | TOCCODHG |  |  |  |  |  |  | $\mathbf{x}$ |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  | $x$ |  | x |  |
| INDENTURE CODE |  | 162 | INDCODHG |  |  |  |  |  |  | x |  |  |  |  |  |  |  | x |  |  |  | x |  | x |  |  | x |  |  |  |  |  |  | * |  |  |  |  | x |  | $x \mathrm{x}$ | x | x |  |
| QUANTITY PER END ITEM |  | 317 | QTYPEIHG |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  | x |  | A |  | x | x |  | $\mathrm{x} \times$ |  |  |  |  |  |  |  |  |  | x |  |  |  | x |  | x |  |
| PRIOR ITEM PLISN |  | 297 | PIPLISHG |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $x$ |  |  |
| SAME AS PLISN |  | 364 | SAPLISHG |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $x$ |  |  |
| HARDNESS CRITICAL ITEM |  | 151 | HARDCIHG |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\mathrm{x} \times$ |  |  |  |  |  | x |  |  | * |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| REMAIN IN PLACE INDICATOR |  | 348 | REMIPIHG |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $x$ |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| LINE REPLACEABLE UNIT |  | 194 | LRUNITHG |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x | $\mathbf{x}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ITEM CATEGORY CODE |  | 177 | ITMCATHG |  |  |  | x |  | x | x |  |  |  |  | * |  | x | x |  |  |  |  |  |  | * |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ESSENTIALITY CODE |  | 100 | ESSCODHG |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  | x | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  | x |  |
| SOURCE, MAINTENANCE AND RECOVERABILITY CODE |  | 389 | SMRCODHG |  |  |  |  |  |  | $\mathbf{x}$ |  |  |  |  | x |  |  | x x |  | x | x | $x$ | x | x |  | $\mathbf{x}$ | $\mathbf{x} \times$ |  |  |  |  | x |  |  |  |  |  |  | $\mathbf{x}$ |  | $\mathbf{x} \mathbf{x}$ |  | x |  |
| MAINTENANCE REPLACEMENT RATE I |  | 211 | MRRONEHG |  |  |  |  |  |  |  |  |  |  |  | $\mathbf{x}$ |  |  | $x$ |  |  | $\mathbf{x}$ | x |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  | x |
| MAINTENANCE REPLACEMENT RATE II |  | 212 | MRRTWOHG |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| MAINTENANCE REPLACEMENT RATE MODIFIER |  | 213 | MRRMODHG |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ORGANIZATIONAL REPLACEMENT TASK DISTRIBUTION (RTD) |  | 355 | ORTDOOHG |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| INTERMEDIATE/DIRECT SUPPORT RTD |  | 355 | FRTDFFHG |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| INTERMEDIATE/GENERAL SUPPORT RTD |  | 355 | HRTDHHHG |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| SPECIAL REPAIR ACTIVITY RTD |  | 355 | LRTDLLHG |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| DEPOT/SHIPYARD RTD |  | 355 | DRTDDDHG |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| MINIMUM REPLACEMENT UNIT |  | 245 | MINREUHG |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| MAXIMUM ALLOWABLE OPERATING TIME |  | 221 | MAOTIMHG |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  | $\mathbf{x}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| MAINTENANCE ACTION CODE |  | 206 | MAIACTHG |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  | $\mathbf{x}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| RECOMMENDED INITIAL SYSTEM STOCK BUY |  | 328 | RISSBUHG |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| RECOMMENDED MINIMUM SYSTEM STOCK LEVEL |  | 329 | RMSSLIHG |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  | $\mathbf{x}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| RECOMMENDED TENDER LOAD LIST QUANTITY |  | 331 | RTLLQTHG |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| TOTAL QUANTITY RECOMMENDED |  | 453 | тотатунg |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $x$ | x |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  | x | $\mathbf{x}$ |
| ORGANIZATIONAL MAINTENANCE TASK DISTRIBUTION (MTD) |  | 214 | OMTDOOHG |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  | $\mathbf{x}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| INTERMEDIATE/DIRECT SUPPORT MTD |  | 214 | FMTDFFHG |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $x$ |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| INTERMEDIATE/GENERAL SUPPORT MTD |  | 214 | HMTDHHHG |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  | $\mathbf{x}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| SPECIAL REPAIR ACTIVITY MTD |  | 214 | LMTDLLHG |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  | $\mathbf{x}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| DEPOT/SHIPYARD MTD |  | 214 | dmtdddhg |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| CONDEMNED BELOW DEPOT MTD |  | 214 | CBDMTDHG |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |
| CONDEMNED AT DEPOT MTD |  | 214 | CADMTDHg |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $x$ |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |
| ORGANIZATIONAL REPAIR CYCLE TIME (RCT) |  | 350 | ORCTOOHG |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |


|  |  |  |  | 0 | 0 | 0 | 0 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 0 | 0 | 0 | 0 | 0 | 00 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 00 | 0 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 0 | 01 | 11 | 1 | 1 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LSAR REPORTS |  |  |  | 0 | 0 | 0 | 0 0 | 0 | 0 | 0 | 11 | 11 | 1 | 1 | 1 | 11 | 2 | 2 | 2 | 2 | 23 | 3 | 3 | 3 | 3 | 34 | 4 | 5 | 5 | 5 | 7 | 77 | 7 | 7 | 7 | 77 | 7 | 78 | 88 | 82 | 25 | 5 | 55 | 5 |
|  |  |  |  | 1 | 3 | 4 | 56 | 7 | 8 | 9 | 01 | 12 | 3 | 4 | 6 | 89 | 3 | 4 | 5 | 6 | 70 | 2 | 3 | 6 | 7 | 90 | 6 | 0 | 6 | 8 | 50 | 01 | 2 | 4 | 5 | 67 | 7 | 8 | 05 | 56 | 61 | 1 | 45 | 5 |
| DATA ELEMENT TITLE | KEY | DED | CODE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| INTERMEDIATE/DIRECT SUPPORT RCT |  | 350 | FRCTFFHG |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| INTERMEDIATE/GENERAL SUPPORT RCT |  | 350 | HRCTHHHG |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| SPECIAL REPAIR ACTIVITY RCT |  | 350 | LRCTLLHG |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| DEPOT/SHIPYARD RCT |  | 350 | DRCTDDHG |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\mathbf{x}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| CONTRACTOR RCT |  | 350 | CONRCTHG |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| NOT REPAIRABLE THIS STATION |  | 261 | NORETSHG |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\mathbf{x}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| REPAIR SURVIVAL RATE |  | 351 | REPSURHG |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| DESIGNATED REWORK POINT ONE |  | 81 | DRPONEHG |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\mathbf{x}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| DESIGNATED REWORK POINT TWO |  | 81 | DRPTWOHG |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| WORK UNIT CODE |  | 516 | WRKUCDHG |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  | $\mathbf{x}$ |  |  |  |  |  | $\mathbf{x}$ |  |  |  |  |  |  |  |  |  |  |  |  |
| ALLOWANCE ITEM CODE |  | 17 | ALLOWCHA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\mathbf{x}$ |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ALLOWANCE ITEM QUANTITY |  | 18 | ALIQTYHA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\mathbf{x}$ |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| TABLE HH |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| CAGE CODE | F | 46 | CAGECDXH |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  | F |  |  | F |  | F |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  | F F | F |
| REFERENCE NUMBER | F | 337 | REFNUMHA |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  | F |  |  | F |  | F |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  | F F | F |
| END ITEM ACRONYM CODE | F | 96 | EIACODXA |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  | F |  |  | F |  | F |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  | F F | F | F |
| LSA CONTROL NUMBER (LCN) | F | 199 | LSACONXB |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  | F |  |  | F |  | F |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  | F F | F | F |
| ALTERNATE LCN COde | F | 19 | ALTLCNXB |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  | F |  |  | F |  | F |  |  |  |  |  |  |  |  |  |  |  |  | F |  | F | F F | F | F |
| LCN TYPE | F | 203 | LCNTYPXB |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  | F |  |  | F |  | F |  |  |  |  |  |  |  |  |  |  |  |  | F |  | F | $F$ F | F | F |
| NEXT HIGHER ASSEMBLY (NHA) (PLISN) | K | 258 | NHAPLIHH |  |  |  |  |  |  |  |  |  |  |  |  |  |  | K |  |  | * |  |  | $\mathbf{x}$ |  | x |  |  |  |  |  |  |  |  |  |  |  |  | $\mathbf{x}$ |  | x | $\mathbf{x} \mathbf{x}$ | $\mathbf{x} \times$ | K |
| NHA PLISN INDICATOR |  | 259 | NHAINDHH |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | * |  |  | x |  | x |  |  |  |  |  |  |  |  |  |  |  |  | * |  |  | * |  |  |
| OVERHAUL REPLACEMENT RATE |  | 281 | OVHREPHH |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\mathbf{x}$ |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\mathbf{x}$ |
| TABLE HI |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| CAGE CODE | F | 46 | CAGECDXH |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| REFERENCE NUMBER | F | 337 | REFNUMHA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| END ITEM ACRONYM CODE | F | 96 | EIACODXA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| LSA CONTROL NUMBER (LCN) | F | 199 | LSACONXB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ALTERNATE LCN CODE | F | 19 | ALTLCNXB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| LCN TYPE | F | 203 | LCNTYPXB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| PROVISIONING TEXT SEQUENCING CODE | K | 450 | TEXSEQHI |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | K |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| PROVISIONING REMARKS |  | 311 | REMARKHI |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\mathbf{x}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| table hJ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| CAGE CODE | F | 46 | CAGECDXH |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  | F |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| REFERENCE NUMBER | F | 337 | REFNUMHA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  | F |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| END ITEM ACRONYM CODE | F | 96 | EIACODXA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  | F |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| LSA CONTROL NUMBER (LCN) | F | 199 | LSACONXB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  | F |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ALTERNATE LCN CODE | F | 19 | ALTLCNXB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  | F |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |



|  |  |  |  | 0 | 0 | 0 | 0 | 0 0 | 0 | 0 | 0 | 0 0 | 0 0 | 0 | 0 | 0 | 00 | 0 | 0 | 0 | 00 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 11 | 11 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LSAR REPORTS |  |  |  | 0 | 0 | 0 | 0 0 | 0 | 0 | 0 | 1 | 11 | 11 | 1 | 1 | 1 | 12 | 2 | 2 | 2 | 23 | 3 | 3 | 3 | 3 | 34 | 4 | 5 | 5 | 5 | 67 | 7 | 7 | 7 | 7 | 7 | 7 | 8 | 8 | 2 | 5 | 55 | 5 |
|  |  |  |  | 1 | 3 | 4 | 56 | 67 | 8 | 9 | 0 | 12 | 23 | 4 | 6 | 8 | 93 | 4 | 5 | 6 | 70 | 2 | 3 | 6 | 7 | 90 | 6 | 0 | 6 | 8 | 50 | 1 | 2 | 4 | 5 | 7 | 78 | 0 | 5 | 6 | 12 | 24 | 5 |
| DATA ELEMENT TITLE | KEY | DED | CODE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| BASIS OF ISSUE END ITEM |  | 30 | RATIOBHM |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $x$ |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| BASIS OF ISSUE LEVEL |  | 30 | LVLBOIHM |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| TABLE HN |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| END ITEM ACRONYM CODE | F | 96 | EIACODXA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| LCN TYPE | F | 203 | LCNTYPXB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| S/N PROVISIONING CAGE CODE | F | 46 | CAGECDHN |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| S/N PROVISIONING REFERENCE NUMBER | F | 337 | REFNUMHN |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| S/N PROVISIONING LSA CONTROL NUMBER (LCN) | F | 199 | LSACONHN |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| S/N PROVISIONING ALTERNATE LCN CODE (ALC) | F | 19 | ALTLCNHN |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| S/N PROVISIONING SYSTEM/EI LCN | F | 199 | LCNSEIHN |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| S/N PROVISIONING SYSTEM/EI ALC | F | 19 | ALCSEIHN |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| S/N PROVISIONING SERIAL NUMBER FROM | F | 373 | FRSNUMHN |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| S/N PROVISIONING SERIAL NUMBER TO | F | 373 | TOSNUMHN |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| TABLE HO |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| END ITEM ACRONYM CODE | F | 96 | EIACODXA |  |  |  |  |  |  | F | F |  |  |  |  |  |  |  | F | F | F | F |  | F | F | F F | F |  |  |  |  |  |  |  |  |  |  | F |  | F | F | F | F |
| LCN TYPE |  | 203 | LCNTYPXB |  |  |  |  |  |  | F | F |  |  |  |  |  |  |  | F | F | F | F |  | F | F | F F | F |  |  |  |  |  |  |  |  |  | F | F |  | F | F | F | F |
| UOC PROVISIONING CAGE CODE | F | 46 | CAGECDHo |  |  |  |  |  |  | F | F |  |  |  |  |  |  |  | F | F | F | F |  | F | F | F F | F |  |  |  |  |  |  |  |  |  | F | F |  | F | F | F | F |
| UOC PROVISIONING REFERENCE NUMBER | F | 337 | REFNUMHO |  |  |  |  |  |  | F | F |  |  |  |  |  |  |  | F | F | F | F |  | F | F | F F | F |  |  |  |  |  |  |  |  |  | F | F |  | F | F | F | F |
| UOC PROVISIONING LSA CONTROL NUMBER (LCN) | F | 199 | LSACONHO |  |  |  |  |  |  | F | F |  |  |  |  |  |  |  | F | F | F | F |  | F | F | F F | F |  |  |  |  |  |  |  |  |  | F | F |  | F | F | F | F |
| UOC PROVISIONING ALTERNATE LCN CODE (ALC) | F | 19 | ALTLCNHO |  |  |  |  |  |  | F | F |  |  |  |  |  |  |  | F | F | F | F |  | F | F | F $F$ | F |  |  |  |  |  |  |  |  |  | F | F |  | F | F | F | F |
| UOC PROVISIONING SYSTEM/EI LCN | F | 199 | LCNSEIHO |  |  |  |  |  |  | F | F |  |  |  |  |  |  |  | F | F | F | F |  | F | F | F F | F |  |  |  |  |  |  |  |  |  | F | F |  | F | F | F | F |
| UOC PROVISIONING SYSTEM/EI ALC | F | 19 | ALCSEIHO |  |  |  |  |  |  | F | F |  |  |  |  |  |  |  | F | F | F | F |  | F | F | F F | F |  |  |  |  |  |  |  |  |  | F | F |  | F | F | F | F |
| TABLE HP |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| CAGE CODE | F | 46 | CAGECDXH |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| REFERENCE NUMBER | F | 337 | REFNUMHA |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| END ITEM ACRONYM CODE | F | 96 | EIACODXA |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| LSA CONTROL NUMBER (LCN) | F | 199 | LSACONXB |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ALTERNATE LCN CODE (ALC) | F | 19 | ALTLCNXB |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| LCN TYPE | F | 203 | LCNTYPXB |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| CHANGE AUTHORITY NUMBER | K | 43 | CANUMBHP |  |  |  |  |  |  |  |  |  |  |  |  |  |  | K |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| REPLACED OR SUPERSEDING (R/S) (PLISN) |  | 353 | RSPLISHP |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| R/S PLISN INDICATOR |  | 354 | RSPINDHP |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $x$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| INTERCHANGEABILITY CODE |  | 172 | INTCHCHP |  |  |  |  |  |  |  |  |  |  |  |  |  |  | A |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| TOTAL ITEM CHANGES |  | 452 | TOTICHHP |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| QUANTITY SHIPPED |  | 323 | QTYSHPHP |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| QUANTITY PROCURED |  | 322 | QTYPROHP |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| PRORATED EXHIBIT LINE ITEM NUMBER (ELIN) |  | 305 | PROELIHP |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\mathbf{x}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |



|  |  |  |  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 0 | 0 | 0 | 00 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 00 | 0 | 0 | 0 | 11 | 11 | 1 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LSAR REPORTS |  |  |  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 11 | 11 | 1 | 11 | 1 | 2 | 22 | 2 | 2 | 33 | 3 | 3 | 33 | 4 | 4 | 55 | 5 | 6 | 77 | 7 | 7 | 7 | 77 | 7 | 8 | 8 | 25 | 5 | 5 | 5 |
|  |  |  |  | 1 | 3 | 4 | 5 | 6 | 78 | 8 | 0 | 12 | 2 | 4 | 68 | 9 | 3 | 45 | 6 | 7 | 02 | 3 | 6 | 79 | 0 | 6 | 06 | 8 | 5 | 01 | 2 | 4 | 5 | 67 | 8 | 0 | 5 | 61 | 12 | 4 | 5 |
| DATA ELEMENT TITLE | KEY | DED | CODE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| PRORATED QUANTITY |  | 306 | PROQTYHP |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| TABLE Ha |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| CAGE CODE | F | 46 | CAGECDXH |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| REFERENCE NUMBER | F | 337 | REFNUMHA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| END ITEM ACRONYM CODE | F | 96 | EIACODXA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| LSA CONTROL NUMBER (LCN) | F | 199 | LSACONXB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ALTERNATE LCN CODE | F | 19 | ALTLCNXB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| LCN TYPE | F | 203 | LCNTYPXB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| CHANGE AUTHORITY NUMBER | F | 43 | CANUMBHP |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| FROM SERIAL NUMBER EFFECTIVITY | K | 374 | FMSRNOHQ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| TO SERIAL NUMBER EFFECTIVITY | K | 374 | TOSRNOHQ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| TABLE HR |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| END ITEM ACRONYM CODE | F | 96 | EIACODXA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| LCN TYPE | F | 203 | LCNTYPXB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| UOC PROVISIONING CAGE CODE | F | 46 | CAGECDHO |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| UOC PROVISIONING REFERENCE NUMBER | F | 337 | REFNUMHO |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| UOC PROVISIONING LSA CONTROL NUMBER (LCN) | F | 199 | LSACONHO |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| UOC PROVISIONING ALTERNATE LCN CODE (ALC) | F | 19 | ALTLCNHO |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| UOC PROVISIONING SYSTEM/EI | F | 199 | LCNSEIHO |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| UOC PROVISIONING SYSTEM/EI | F | 19 | ALCSEIHO |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| CHANGE AUTHORITY NUMBER | F | 43 | CANUMBHP |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| table Ja |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| END ITEM ACRONYM CODE | F | 96 | EIACODXA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |
| LSA CONTROL NUMBER (LCN) | F | 199 | LSACONXB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\mathbf{x}$ |  |  |  |  |
| ALTERNATE LCN CODE | F | 19 | ALTLCNXB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\mathbf{x}$ |  |  |  |  |
| LCN TYPE | F | 203 | LCNTYPXB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |
| TRANSPORTATION INDICATOR |  | 468 | trnindja |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| SECTIONALIZED identification |  | 366 | SECTIDJA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |
| ENVIRONMENTAL HANDLING AND TRANSPORTATION INDICATOR |  | 98 | ENHATCJA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| DELIVERY SCHEDULE |  | 75 | DELSCHJA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| TRANSPORTATION CONTRACT NUMBER |  | 55 | CONNUMJA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |
| PROPER SHIPPING NAME |  | 304 | PROPSNJA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |
| SPEED |  | 400 | SPSPEDJA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |
| TOWING SPEED |  | 455 | TWSPEDJA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |
| MILITARY UNIT TYPE |  | 242 | MILUNTJA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |
| REVISION DATE |  | 71 | TRCHRDJA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |
| THEATER OF OPERATION |  | 451 | tRCHTHJA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |


|  |  |  |  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 00 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 00 | 0 | 0 | 0 | 00 | 00 | 0 | 0 | 0 | 1 | 1 | 1 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LSAR REPORTS |  |  |  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 11 | 1 | 1 | 1 | 22 | 2 | 2 | 2 | 33 | 3 | 3 | 3 | 4 | 4 | 5 | 5 | 5 | 67 | 7 | 7 | 7 | 77 | 77 | 7 | 8 | 8 | 2 | 5 | 5 5 | 5 |
|  |  |  |  | 1 | 3 | 4 | 5 | 6 | 7 | 9 | 0 | 1 | 2 | 3 | 6 | 8 | 9 | 34 | 5 | 6 | 7 | 02 | 3 | 6 | 7 | 0 | 6 | 0 | 6 | 8 | 50 | 1 | 2 | 4 | 56 | 67 | 8 | 0 | 5 | 6 | 1 | 24 | 5 |
| DATA ELEMENT TITLE | KEY | DED | CODE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| NONOPERATIONAL FRAGILITY FACTOR |  | 260 | NOPRFFJA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\mathbf{x}$ |  |  |  |  |
| NET EXPLOSIVE WEIGHT |  | 254 | NETEXWJA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |
| TABLE JB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| END ITEM ACRONYM CODE | F | 96 | EIACODXA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |
| LSA CONTROL NUMBER (LCN) | F | 199 | LSACONXB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |
| ALTERNATE LCN CODE | F | 19 | ALTLCNXB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |
| LCN TYPE | F | 203 | LCNTYPXB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |
| TRANSPORTATION CHARACTER NUMBER | K | 465 | TRANCNJB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | * |  |  |  |  |
| TRANSPORTATION CHARACTER MODE TYPE | $k$ | 464 | TRCHMTJB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |
| TRANSPORTATION ITEM DESIGNATOR |  | 469 | TRITDRJB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $x$ |  |  |  |  |
| SHIPPING CONFIGURATION |  | 380 | SHPCONJB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |
| CONTAINER LENGTH |  | 53 | CONLENJB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $x$ |  |  |  |  |
| CONTAINER TYPE |  | 54 | CONTYPJB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $x$ |  |  |  |  |
| FREIGHT CLASSIFICATION |  | 146 | FRCLASJB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |
| EXTERNAL OR INTERNAL LOAD INDICATOR |  | 104 | EOILINJB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $x$ |  |  |  |  |
| HELICOPTER MISSION ALTITUDE |  | 159 | HMATLRJB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $x$ |  |  |  |  |
| HELICOPTER MISSION DISTANCE |  | 159 | HMDISRJB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $x$ |  |  |  |  |
| HELICOPTER MISSION PAYLOAD |  | 159 | HMPAYRJB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |
| HELICOPTER MISSION TEMPERATURE |  | 159 | HMTMPRJB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $x$ |  |  |  |  |
| HELICOPTER MISSION TIME |  | 159 | HMTIMRJB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $x$ |  |  |  |  |
| HIGHWAY PRIME MODEL LOAD |  | 250 | HIPRMLJB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |
| HIGHWAY PRIME MODEL TYPE |  | 251 | HIPRMTJB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |
| HIGHWAY ALTERNATE MODEL LOAD |  | 250 | HALTMLJB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |
| HIGHWAY ALTERNATE MODEL TYPE |  | 251 | HALTMTJB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |
| RAIL USE |  | 326 | RAILUSJB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |
| RAIL TRANSPORTATION COUNTRY |  | 325 | RAILTCJB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $x$ |  |  |  |  |
| SEA DECK STOWAGE |  | 72 | SDECKSJB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\mathbf{x}$ |  |  |  |  |
| table Jc |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| END ITEM ACRONYM CODE | F | 96 | EIACODXA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |
| LSA CONTROL NUMBER (LCN) | F | 199 | LSACONXB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |
| ALTERNATE LCN CODE | F | 19 | ALTLCNXB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |
| LCN TYPE | F | 203 | LCNTYPXB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |
| TRANSPORTED CONFIGURATION NUMBER | K | 473 | TRCONMJC |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | * |  |  |  |  |
| MOBILITY TYPE | K | 249 | MOBTYPJC |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | * |  |  |  |  |
| OPERATIONAL WEIGHT EMPTY |  | 276 | OPWEEMJC |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |
| MILITARY LOAD CLASSIFICATION EMPTY |  | 241 | HICLNEJC |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\mathbf{x}$ |  |  |  |  |
| OPERATIONAL WEIGHT LOADED |  | 276 | OPWELDJC |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |





|  |  |  |  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 00 | 00 | 0 | 0 | 0 | 00 | 0 | 0 | 0 | 0 | 0 | 1 | 11 | 1 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LSAR REPORTS |  |  |  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 2 | 2 | 2 | 2 | 3 | 3 | 3 | 3 | 3 | 4 | 4 | 5 | 55 | 56 | 7 | 7 | 7 | 77 | 7 | 7 | 7 | 8 | 8 | 25 | 55 | 5 | 5 |
|  |  |  |  | 1 | 3 | 34 | 45 | 5 | 6 | 7 | 9 | 0 | 1 | 2 | 3 | 4 | 6 | 8 | 9 | 4 | 4 | 5 | 7 | 0 | 2 | 3 | 6 | 9 | 0 | 6 | 0 | 68 | 85 | 0 | 1 | 2 | 45 | 6 | 7 | 8 | 0 | 5 | 6 | 12 | 2 | 5 |
| DATA ELEMENT TITLE | KEY | DED | CODE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| TABLE JE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| END ITEM ACRONYM CODE | F | 96 | EIACODXA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |
| LSA CONTROL NUMBER (LCN) | F | 199 | LSACONXB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |
| ALTERNATE LCN CODE | F | 19 | ALTLCNXB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |
| LCN TYPE | F | 203 | LCNTYPXB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |
| TRANSPORT FISCAL YEAR | K | 145 | TRAFYRJE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |
| FIRST QUARTER PROCUREMENT QUANTITY |  | 298 | FIQPQTJE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |
| SECOND QUARTER PROCUREMENT QUANTITY |  | 298 | SQPQTYJE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |
| THIRD QUARTER PROCUREMENT QUANTITY |  | 298 | TQPQTYJE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $x$ |  |  |  |  |
| FOURTH QUARTER PROCUREMENT QUANTITY |  | 298 | FQPQTYJE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\mathbf{x}$ |  |  |  |  |
| TABLE JF |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| END ITEM ACRONYM CODE | F | 96 | EIACODXA |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |
| LSA CONTROL NUMBER (LCN) | F | 199 | LSACONXB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |
| ALTERNATE LCN COde | F | 19 | ALTLCNXB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |
| LCN TYPE | F | 203 | LCNTYPXB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | F |  |  |  |  |
| TRANSPORTATION NARRATIVE CODE | K | 470 | TRANCDJF |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |
| TRANSPORTATION NARRATIVE TEXT SEQUENCING CODE | K | 450 | TEXSEQJF |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | K |  |  |  |  |
| TRANSPORTATION NARRATIVE CODE |  | -- | TRANARJF |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |
| TRANSPORTATION SHOCK VIBRATIONS REMARKS |  | 382 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| TRANSPORTATION PROJECTIONS REMARKS |  | 471 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $x$ |  |  |  |  |
| REGULATORY REQUIREMENTS |  | 340 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $x$ |  |  |  |  |
| TRANSPORTATION REMARKS |  | 472 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $x$ |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| SECTIONALIZED REMARKS |  | 368 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |
| TRANSPORTED TO AND FROM |  | 476 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | x |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| MILITARY DISTANCE CLASSIFICATION |  | 240 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $x$ |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| VENTING AND PROTECTIVE CLOTHING |  | 504 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $x$ |  |  |  |  |
| DISASTER RESPONSE FORCE REQUIREMENTS |  | 82 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\mathbf{x}$ |  |  |  |  |


LSA-003 REQUESTER: BOB ORENDAS

$\underset{\text { ARMY }}{\substack{\text { SERV DES }}}$
号畄


TOOL/TEST
EQUIPMENT
REF CODE
1
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15
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17
18

| MAINTENANCE ALLOCATION CHART <br> TM 5-4110-234-14 |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| (1) | (2) | (3) |  |  |  |  |  | (5) | $\begin{gathered} (6) \\ \text { REMARKS } \end{gathered}$ |
| Group | Component/ | MAINT |  |  |  |  |  | TOOLS AND EQUIPMENT |  |
| NUMBER | ASSEMBLY | function | c | $\bigcirc$ | F | H | D |  |  |
| 06 | engine assy | test | . 0 | . 0 | . 8 | . 0 | . 0 |  |  |
|  |  | SERVICE | . 1 | . 0 | . 0 | . 0 | . 0 |  |  |
|  |  | Replace | . 0 | 1.5 | . 0 | . 0 | . 0 | $\begin{aligned} & 1,2,3,9, \\ & 11,13 \end{aligned}$ | A |
|  |  | REPAIR | . 0 | . 8 | . 0 | . 0 | . 0 | 6,8 |  |
| 0601 | deluxe CArb | SERVICE | . 0 | . 0 | . 3 | . 0 | . 0 | 5,7 |  |
|  |  | Replace | . 0 | 1.2 | . 0 | . 0 | . 0 | 6,10 |  |
| 0602 | engine block | REM/INS | . 0 | . 0 | . 5 | . 0 | . 0 | 1,10 |  |
| 0602 | SUPER CARb | Replace | . 0 | 1.4 | . 0 | . 0 | . 0 | 6,10 |  |
|  |  | Repair | . 0 | . 0 | 1.5 | . 0 | . 0 |  | в |
| 060201 | PISTON ASSY | RePAIR | . 0 | . 0 | . 6 | . 0 | . 0 | $\begin{aligned} & 12,14,15, \\ & 16 \end{aligned}$ |  |
| 0607 | CARBURETOR ASSY | ADJUST | . 0 | . 5 | . 0 | . 0 | . 0 |  |  |
|  |  | SERVICE | . 0 | . 0 | . 2 | . 0 | . 0 | 5,7 |  |
|  |  | Repair | . 0 | . 0 | 1.0 | . 0 | . 0 |  |  |
| 0614 | Starter AsSy | REPLACE | . 0 | . 0 | . 6 | . 0 | . 0 | 4 |  |
|  |  | REPAIR | . 0 | . 0 | . 4 | . 0 | . 0 | 4 |  |

TOOL AND TEST EQUIPMENT REQUIREMENTS
TOOL NUMBER
AT503
A135
A24
B107－6
B25
B2502
CTB1
GGG－G－17 TY9CL2S

1234
GGG－P－471
GGG－S－121
GGG－W－641

GGG－W－641
JH25 SN 4003100 4003100
 5820－00－347－8650 5480－00－123－9876 3420 －－
TM 5－4110－234－14 NATIONAL／NATO
STOCK NUMBER 5120－00－449－8083 5120－00－278－1273 5120－00－189－7985

5120－00－148－7917
5210－00－278－1248 5120－00－293－0032 5120－00－222－8852 5120－00－243－1697 5120－00－832－6221 COMPRESSION GAUGE PLIERS PLIERS
SCREWDRI SCREWDRIVER
EXT，SOCKET WRENCH
SPREADER，PISTONRING
SCREW STARTER，HAND EXT，SOCKET WRENCH
SPREADER，PISTONRING
SCREW STARTER，HAND
SET，SOLDERING
COMPRESSOR，RING
LEAK DETECTION DEV NOMENCLATURE
WRENCH，SOCKET
SCREWDRIVER
SOCKET
WRENCH，BOX
TONGS SOCKET SOCKET WRENCH
BUCKET WITH LID MAIN
CATEGORY $\begin{array}{ll}\text { 4 } \\ \text { ○ } & \\ & \\ \end{array}$ ○ 新 ○


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MAINTENANCE ALLOCATION CHART

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| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
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|  |  | 0 － | $0 \cdot \tau$ | 0 － | yIvagy |  |  |  |  |  |
|  | L＇s | 0 － | $z$ ． | 0 － |  |  |  |  |  |  |
|  |  | 0 － | 0 ． | s． | usneay |  |  |  |  |  |
|  |  | 0 － | 9 － | 0 － | yİday |  |  |  |  |  |
| ＊ |  | 0 ． | $s \cdot \tau$ | 0 － | ฯİオGy |  |  |  |  |  |
|  | OT＇9 | 0 ． | 0 ． | $\dagger^{\prime}$ T | TD＊Tage |  |  |  |  |  |
|  | 0t＇t | 0 ． | s． | 0 － | SNI／WGZ |  |  |  |  |  |
|  | OT＇9 | 0 ． | 0 ． | $z \cdot \tau$ | GD＊TオAg |  |  |  |  |  |
|  | $L$＇s | 0 ． | $\varepsilon$. | 0 － | GDI $\$ ¢G  \hline $\forall^{\prime}(\varepsilon)$ | 8＇9 | 0 ． | 0 ． | 8. | ¢İオgษ |
|  | $\begin{array}{r} \varepsilon \tau^{\prime} \tau \tau \\ \prime^{\prime} \varepsilon^{\prime} \tau^{\prime} \tau \end{array}$ | 0 － | 0 － | S．t | GD＊Iday |  |  |  |  |  |
| （ $\mathrm{Z}^{\prime}$＇（ $\tau$ ） |  | 0 － | 8. | 0 － | LSAL |  |  |  |  |  |
| Sห्र甘ษWتृ <br> （9） |  aN\＃STOOL （s） |  | WINE <br> GวNษNG <br> （ぁ） | WกA LNI\＃W | NOILJNA． LNIEW （ $\varepsilon)$ |  |  |  |  |  |
| ぁて－ぁをと－0さtぁ－S WL |  |  |  |  |  |  |  |  |  |  |


| TOOL AND TEST EQUIPMENT REQUIREMENTSTM 5-4110-234-14 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| TOOL/TEST |  |  |  |  |
| EQUIPMENT | MAINT |  | NATIONAL/NATO |  |
| REF CODE | CATEGORY | NOMENCLATURE | STOCK NUMBER | TOOL NUMBER |
| 1 | AVUM/AVIM | WRENCH, SOCKET | 5120-00-449-8083 | AT503 |
| 2 | AVUM | SCREWDRIVER | 5120-00-278-1273 | A135 |
| 3 | AVUM | SOCKET | 5120-00-189-7985 | A24 |
| 4 | AVIM | WRENCH, BOX | 5120-00-148-7917 | B107-6 |
| 5 | AVIM | TONGS |  | B25 |
| 6 | AVUM | SOCKET WRENCH |  | B2502 |
| 7 | AVIM | BUCKET WITH LID |  | CTB1 |
| 8 | AVUM | COMPRESSION GAUGE | 5210-00-278-1248 | $\begin{aligned} & \text { GGG-G-17 TY9CL2S } \\ & 1234 \end{aligned}$ |
| 9 | AVUM | PLIERS | 5120-00-293-0032 | GGG-P-471 |
| 10 | AVUM/AVIM | SCREWDRIVER | 5120-00-222-8852 | GGG-S-121 |
| 11 | AVUM | EXT, SOCKET WRENCH | 5120-00-243-1697 | GGG-W-641 |
| 12 | AVIM | SPREADER, PISTONRING |  | JH25 |
| 13 | AVUM | SCREW STARTER, HAND | 5120-00-832-6221 | SN9 |
| 14 | AVIM | SET, SOLDERING | 5820-00-347-8650 | 4003100 |
| 15 | AVIM | COMPRESSOR, RING | 5480-00-123-9876 | 4003100 |
| 16 | AVIM | LEAK DETECTION DEV | $3420-$ | 4990866 |

LOGISTIC SUPPORT ANALYSIS RECORD TIME: 10:20 DATE: 90/03/07 PAGE: 01 LOGISTIC SUPPORT ANALYSIS RECORD

SUPPORT ITEM UTILIZATION SUMMARY ALC STOP LCN 00007

## LCN START

 $\begin{array}{ll}\text { EIAC } & \text { LCN NOMENCLATURE } \\ \text { REFRIG UNT } & \text { CARBURETOR ASSEMBLY }\end{array}$ DISPLAY OPTION LCN



$$
\begin{array}{ll}
\mathrm{M} / \mathrm{L} & \mathrm{LCN} \\
\mathrm{DS} & 00614
\end{array}
$$




MATNTENANCE DSVET: DS
TOTAL ELAPSED TIME USAGE FOR SUPPORT EQUIMMENT FOR ALL MAINTENANCE LEVELS
TOTAL ELAPSED TIME USAGE FOR SUPPORT EQUIPMENT FOR ALL
TASK CD TASK IDENTIFICATION
$\begin{array}{ll}\text { JGFAGAA } & \text { REPAIR STARTER ASSY } \\ \text { HGFAGAA } & \text { REPLACE STARTER ASSEMBLY }\end{array}$
H

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\begin{aligned}
& \mathrm{UOC} \\
& \mathrm{FF}
\end{aligned}
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\begin{aligned}
& .32 \\
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\end{aligned}
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\mathrm{QTY} / \mathrm{TA} & \mathrm{UM} \\
1.00 & \mathrm{EA} \\
1.00 & \mathrm{EA}
\end{array}
$$

ITEM CATEGORY CODE: 4

ITEM CATEGORY CODE : 4



LSA-008 REQUESTER: BOB ORENDAS
PAGE: 01

PAGE:
SUPPORT ITEMS VALIDATION

| UOC | SERV DES | SEQUENCE |
| :--- | :--- | :---: |
|  | ARMY | REFERENCE NUMBER |



| LSA-009 REQUESTER: MS. SCHMIDT |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| EIAC | ITEM NAME |  | START | LCN |
| REFRIG-UNT | T Refrigeration | UNIT | 0 |  |
| ITEM CATEGORY CODES SELECTED: |  |  |  |  |
| $\mathrm{X}, \mathrm{y}, \mathrm{AA}, \mathrm{AC}$ |  |  |  |  |
| CAGE REFERENCE NUMBER |  |  |  |  |
| LCN | ALC | WUC |  | PL |
| 44940 A12316142F-110 |  |  |  |  |
| 00506 | 00 | 05AA |  | AA |
| 51440 CCG45/1842-11AC |  |  |  |  |
| 00501 | 00 | 0520 |  | AB |
| 31560 LP1213980F-1000 |  |  |  |  |
| 006 | 00 | 06 |  | AA |
| 54330 12398/1842-11AC |  |  |  |  |
| 00512AA | 00 | 0512A |  | AC |
| 29871 189.0918 A9 |  |  |  |  |
| 0031028 A | BAL 00 | 0312 |  | AV |
| 54330 19698/1842-12AD |  |  |  |  |
| 0051209A | AD 00 | 0514 |  | AC |



| LSA-011 | REQUESTER: B | BOB ORENDAS | LOGIST | IC SUPPORT ANALYSIS <br> MENTS FOR SPECIAL TR | $\begin{aligned} & \text { RECORD } \\ & \text { AINING DEVI } \end{aligned}$ | $\begin{aligned} & \text { IME : } \\ & \text { CE } \end{aligned}$ | $10: 20 \quad \mathrm{DA}^{\prime}$ | $\text { TE: } 9$ | $3 / 07 \text { PAGE }$ | 01 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| EIAC | LCN NOMENCLATURE | Clature Start lcn |  | ALC $\begin{aligned} & \text { STOP LCN } \\ & 00614\end{aligned}$ | UOC S |  | SERV DES | DISPLAY OPTION |  |  |
| REFRIG UNT | Refrigerat | ION UNIT 0 |  |  | DCY |  | RMY |  |  |  |
|  |  |  |  | TASK |  |  |  |  |  |  |
| LCN | ALC | LCN NOMENCLATURE | TASK CD | IDENTIFICATION | TASK FREQ | MB | ELAP TIME | SSC | MAN-HOURS | TM FGC |
| 0 |  | REFRIGERATION UNIT | HGOAAAA | REPLACE REFRIGERAT ION UNIT | 4.0540 | $\bigcirc$ | . 46 | 52 C 20 | . 46 | 00 |
|  |  | REFRIGERATION UNIT | HGOAAAA | REPLACE REFRIGERAT ION UNIT | 4.0540 | $\bigcirc$ | . 46 | 52 Cl 10 | . 17 | 00 |
|  |  | REFRIGERATION UNIT | NGCAAAC | FAULT LOCATION - N OISY OPERATION | 5.4050 | $\bigcirc$ | . 37 | 76 J 20 | . 37 | 00 |
| 001 |  | DOOR-SCREEN ASSY | AGOABAA | INSPECT FOR DAMAGE | . 8250 | $\bigcirc$ | . 09 | $76 \mathrm{J10}$ | . 09 | 01 |
| 00102 |  | DOOR SIDE LEFT | HGOABAA | REPLACE DOOR | . 5720 | $\bigcirc$ | . 19 | 52 C 20 | . 19 | 0102 |
| 002 |  | WIRE HARNESS ASSY | ABOACAA | ORGANIZATIONAL INS P OF WIRES/CABLES | . 3000 | $\bigcirc$ | . 10 | 52 Cl 0 | . 10 | 02 |
|  |  | WIRE HARNESS ASSY | BGDAGAA | TEST WIRE HARNESS ASSY | . 2000 | $\bigcirc$ | . 37 | 35B30 | . 37 | 02 |
|  |  | WIRE HARNESS ASSY | RGDAGAA | REMOVE WIRE HARNES S ASSY | . 2000 | $\bigcirc$ | . 50 | 35B20 | . 50 | 02 |
| 00501 |  | VALVE Plate assy | AGFAGAA | INSPECT VALVE PLAT E ASSY | 1.2240 | $\bigcirc$ | . 10 | 52 C 20 | . 10 | 0501 |
| 006 |  | ENGINE ASSY | CBCACAA | CHECK ENGINE OIL L EVEL | 900.0000 | O | . 06 | 76 J 10 | . 06 | 06 |
| 0060201 |  | PISTON ASSY | JGFXGAA | REPAIR PISTON ASSY | . 2330 | $\bigcirc$ | . 56 | 52 C 20 | . 56 | 060201 |
| 00607 |  | CARBURETOR ASSY | DGOAAAA | ADJUSt CARBURETOR | 3.3360 | O | . 50 | 52 C 20 | . 56 | 0607 |

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LSA-012 REQUESTER: BOB ORENDAS
10. FACILITY TASK AREA BREAKDOWN: 10. FACILITY TASK AREA BREAKDOWN:
THE TESTING OF THE WIRE HARNESS ASSEMBLY IS DONE IN AREA 3
WHICH IS A 10 BY 15 FOOT TEST BED CUBICAL. IF THE TESTING PROVES
THAT THE WIRE HARNESS IS DEFECTIVE IT IS REPAIRED IN AREA 4
WHICH IS 10 BY 10 FOOT. REPLACE THE ENGINE ASSEMBLY IN AREA 6
WHICH IS 20 BY 20 FOOT.
11. FACILITIES UTILIZATION:
THERE WILL BE 24 TEST AND REPAIR TASKS DONE AT THIS
FACILITY. 10. FACILITY TASK AREA BREAKDOWN:
THE TESTING OF THE WIRE HARNESS ASSEMBLY IS DONE IN AREA 3
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WHICH IS 10 BY 10 FOOT. REPLACE THE ENGINE ASSEMBLY IN AREA 6
WHICH IS 20 BY 20 FOOT.
11. FACILITIES UTILIZATION:
THERE WILL BE 24 TEST AND REPAIR TASKS DONE AT THIS
FACILITY.
12. FACILITIES REQUIREMENTS: REQUIREMENTS FOR FACILITY

LSA-012 REQUESTER: BOB ORENDAS
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TIME: 0730 DATE:

LOGISTIC SUPPORT ANALYSIS RECORD
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${ }^{\varepsilon \tau}$
 13. FACILITY UNIT COST RATIONALE:
NONE.
14. FACILITY JUSTIFICATION:
THERE IS NOT A FACILITY AT THIS TIME THAT HAS THE CAPABILITY
TO REPAIR REFRIGERATION UNITS. THE LEXINGTON FACILITY HAS THE
SPACE AVALABLE AND THE PERSONNEL TO REPAIR THE UNITS.
15. TYPE OF CONTRUCTION:
THE REWIRING OF THE FACILITY SHOULD TAKE APPROXIMATELY


|  |  |  |  |  | TASK |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| M/L | LCN | ALC | LCN NOMENCLATURE | TASK CD | IDENTIFICATION | TASK FREQ | MB | ELAP TIME | MAN-HOURS | TM FGC |
| ORG | 0 |  | REFRIGERATION UNIT | HGOAAAA | REPLACE REFRIGERAT ION UNIT | 4.0540 | O | . 46 (M) | . 17 (M) | 00 |
|  | 006 |  | ENGINE ASSY | HGOXAAA | REPLACE ENGINE ASS Y | 3.3370 | $\bigcirc$ | 1.68 (M) | 1.51 (M) | 06 |
|  | 006 |  | ENGINE ASSY | NGOAAAA | FAULT LOCATION - E NGINE ASSY | 3.3090 | $\bigcirc$ | . 78 (M) | . 78 (M) | 06 |
|  | 00607 |  | CARBURETOR ASSY | DGOAAAA | ASJUST CARBURETOR | 3.3360 | $\bigcirc$ | . 50 (P) | . 50 (P) | 0607 |
| DS | 006 |  | ENGINE ASSY | BGFAGAA | TEST ENGINE ASSY A FTER REPAIR | 3.3370 | $\bigcirc$ | . 77 (P) | . 77 (P) | 06 |
|  | 00602 |  | ENGINE BLOCK | RGFAGAA | REMOVE ENGINE FROM ENGINE ASSY | . 3370 | $\bigcirc$ | . 54 (M) | . 54 (M) | 0602 |
|  | 0060201 |  | PISTON ASSY | JGFXGAA | REPAIR PISTON ASSY | . 2333 | $\bigcirc$ | . 56 (P) | . 56 (P) | 060201 |
|  | 00607 |  | CARBURETOR ASSY | JGFXGAA | Repair carburetor | . 8400 | $\bigcirc$ | 1.00 (M) | 1.00 (M) | 0607 |
|  | 00607 |  | CARBURETOR ASSY | CGFAGAA | SERVICE CARBURETOR | 3.3360 | $\bigcirc$ | 1.70 (M) | . 20 (M) | 0607 |
|  | 00614 |  | STARTER ASSY | JGFAGAA | REPAIR STARTER ASS Y | . 3330 | $\bigcirc$ | . 35 (M) | . 35 (M) | 0614 |
|  | 00614 |  | STARTER ASSY | HGFAGAA | REPLACE STARTER AS SY | . 3330 | O | . 61 (M) | . 61 (M) | 0614 |



## TASK CONDITION

SUPERVISION REQUIRED
IMMEDIACY OF PERFORMANCE
FIELD EQUIPMENT AVAILABLE FOR TRAINING PURPOSES



m

DATE:

| PARTS | LIST |
| :---: | :---: |
| ITEM NAME | LCN |
| COUPLING, FEMALE | OAG |
| GAUGE, TEMPERATURE | OAL |
| SCREW, CAP HEXAGON | OAC |
|  | 001AD |
|  | 002AY |
| VALVE, SUCTION | OAQ |
| NUT, TUBE, COUPLIN | 0A8 |
| CABLE, CONNECTOR | 002AI |
| VALVE, PLATE | OAR |
| RING, RETAINER | OAN |
| WASHER, LOCK | OAD |
|  | 001AE |
|  | 002AZ |
| HINGE, MECHANICAL | 001AU |
| BULB, ELECTRIC LI | OBA |
| SWITCH, ELECTRIC | OBF |
| SPACER, 1/4 INCH | 001A4 |
| CABLE, INSULATED | 002AN |
| CABLE, THREE WIRE | 002AW |
| CONNECTOR, ELECTR | 002AX |

PAGE: 01 90/03/07

菌
品 TIME: 10:20 LOGISTIC SUPPORT ANALYSIS RECORD TASK INVENTORY REPORT ( LOGIS

## LSA-018 REQUESTER: BOB ORENDAS

## EIAC JOB SELECTION

M1AI TANK COMMANDER
---------
DUTY (JOB) $\quad$ TASK IDENTIFICATION
ENTIFICATION
ELEMENT NARRATIVE
TASK IDENTIFICATION
--------------------------------------------------
SUBTASK ID

PREPARE STATION FOR OPERATION (COMMANDER)
POWER UP COMMANDER'S STATION
CLIMB ONTER COMMANDER'S STATION
SET AND HOLD MASTER POWER SWITCH
ENSURE CWS POWER/MANUAL LEVER IS IN POWER POSITION
SET AND HOLD TURRET POWER/ENGINE-ON/MANUAL
AUX. POWER/ENGINE-OFF
CHECK COMMANDER'S PANEL SWITCHES
REPLACE PANEL LAMPS
ADJUST PANEL LAMP BRIGHTNESS
CHECK WARNING LIGHTS ON COMMANDER'S PANEL
OPERATE COMMANDER'S HATCH
RAISE/LOWER CWS HATCH TO PROTECTED
RAISE COMMANDER'S CWS HATCH FULL OPEN
CLOSE CWS HATCH
ADJUST COMMANDER'S SEAT/PLATFORM ADJUST SEAT LINED UP WITH CWS \& GPS
ADJUST COMMANDER'S KNEE GUARD

OPERATE COMMANDER'S DOME LIGHT ADJUST FOOTREST BAR

OPERATE RADIO SET WITH INTERCOM
CONNECT/DISCONNECT HELMET \& INTERCOM
OPERATE INTERCOM WITH REMOTE SWITCH
OPERATE INTERCOM W/O REMOTE SWITCH


SUPERVISE CREW PLAN NAVIGATION/ORIENTATION
COMMUNICATIONS (EXTERNAL)

COMMUNICATIONS (EXTERNAL)
RECONNAISSANCE/SURVEILLANCE ACTIVITY
PLANNING/EVALUATION

LSA-019 REQUESTER: BOB ORENDAS
LOGISTIC SUPPORT ANALYSIS RECORD TASK ANALYSIS SUMMARY

ALC STOP LCN


TYPE
PAGE: 01

TIME: 10:20 DATE: 90/03/07
SELECT
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## TYPE UOC SERV DES <br> occ simi

TASK INTERVAL P


## Kxeurums 6IO-YST -0\& gundis


MAINTENANCE PLAN RATIONALE:
REFERENCE NUMBER
F100000RG-2223-113
F100000RG-2223-1133 4-FGR
LSA-023 REQUESTER: BOB ORENDAS
LSA-023 NOMENCLATURE

| EIAC | LCD NOMENCLATURE |
| :--- | :--- | :--- |
| REFRIG-UNT | REFRIGERATION UNIT |

LCN
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000
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STOP LEN
0

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\begin{aligned}
& \text { START LCN } \\
& 0
\end{aligned}
$$

PART II

NSA AND RELATED DATA
$-4110-01-074-5174-$

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MTBPM

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\begin{aligned}
& \text { LOGISTIC SUPPORT ANALYSIS RECORD } \\
& \text { MAINTENANCE PLAN SUMMARY }
\end{aligned}
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PART II RELIABILITY AND MAINTAINABILITY

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& \text { DIS } \\
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LCN
SERV DES
maintenance level option
MAINTENANCE LEVEL OPTION：ALL
 PART III ITEM CATEGORY CODES SELECTED：ALL

EQUIPMENT TYPE CODE：SUPPORT EQUIPMENT


LOGISTIC SUPPORT ANALYSIS RECORD TIME: 10:20 DATE: 90/03/07 PAGE: 01

06-06-47/A/04-16-4
DATE OF SUB/REV/DATE OF REV: 06-06-47/A/04-16-44
APPROVED BY: $\quad$ DATE OF APPROVAL:
TITLE:

$$
\begin{array}{ll}
\text { ALC } \\
02
\end{array} \quad \begin{aligned}
& \text { NARRATIVE } \\
& \text { ITEM FUNCTION: }
\end{aligned}
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LOGISTIC SUPPORT ANALYSIS RECORD TIME: 10:20 DATE: 90/03/07 PAGE: 01 MAINTENANCE PLAN
PART III - MAINTENANCE REQUIREMENTS $\begin{array}{ll}\text { TM FGC: } 0601 & \text { TYPE EQUIP CODE: T123 } \\ \text { SMR CODE: PAOFF } & \text { PREPARING ACTIVITY } \\ \text { NALC: A1B } & \text { MRSA } \\ \text { DLSC SCREEN: 10-05-84 } & \text { PREPARED BY: FISHER } \\ & \\ \end{array}$ DATE OF SUB/REV/DATE OF REV: 06-06-47/A/04-16-44
APPROVED BY: ——_ DATE OF APPROVAL:
TITLE:

$\begin{array}{lccl}\text { ALC } & \text { tYpe } & \text { STOP } & \text { LCN } \\ 00 & \mathrm{P}\end{array}$ ITEM NAME

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## 10855

 ano ?TAPE OPTION
NO
 RES
(5 POS) $)$
SUPPLEMENTAL PACKAGING DATA
PK CD
ABC
$Y$
99
 0 IT PACK
CUBE
000539
S gyyd
HLW UNIT วับ
モてо zto
CARD $\begin{gathered}\text { RES } \\ \text { (5 POS) }\end{gathered}$ NSN AND MTL-MGT-CD $\begin{gathered}\text { UNIT } \\ \text { WEIGHT }\end{gathered}$

001100070007
LSA-025 REQUESTER: MS. SCHMIDT

PS/PC
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[^1]LSA-030 REQUESTER: MS. SCHMIDT

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$\begin{array}{cc}\text { LSA-030 } & \text { REPAIR PARTS AND } \\ \text { SPECIAL TOOLS LIST } \\ \text { TIME: } & 14: 20 \quad \text { DATE: } \\ & 90 / 03 / 01\end{array}$
SECTION IV


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PAGE:

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\begin{array}{cc}
\text { LSA-030 } & \text { REPAIR PARTS AND } \\
\text { SPECIAL TOOLS LIST } \\
\text { TIME: } & 14: 20 \quad \text { DATE: } 90 / 03 / 01
\end{array}
$$

SECTION IV

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$14: 20$ DATE: $90 / 03 / 01$
RANGE FOUR
STOP FGC
TIME:



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\Gamma M-5-4110-300-24-\mathrm{P}
$$

LSA-030

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\begin{aligned}
& \text { START LCN } \\
& 005
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TM-5-4110-300-24-P (5)
DESCRIPTION AND
USABLE ON CODE (UOC)


SECTION IV

TIME: 14:20 DATE: 90/03/01 PAGE: 1

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| IV. REFERENCE DESIGNATION | TM-5-4110-300-24-P |  |
| :--- | ---: | ---: |
| REFERENCE DESIGNATION | FIGURE | ITEM |
|  | NO | NO |
| CCHO415192AAAR | 1 | 4 |
| CCHO415192AABA | 1 | 7 |
| CCHO415192AACC | 1 | 3 |
| CCHO415211AA | 1 | 9 |
| CCHO415311AA | 1 | 1 |
| CCHO415331AC-AAO/A128.32/YIL, 121 | 1 | 6 |
| 31314 |  | 1 |

1
PAGE:
DATE: 90/03/01
14:20
INDENTURED PARTS LIST
SELECTION SUMMARY
ALC TYPE STOP LCN
$\begin{array}{ll}\text { STAGE LIST TYPE FOUR } \\ 00 \quad \text { P } & \text { SL }\end{array}$


REQUESTER: MS. SCHMIDT
LSA-030
LSA-030 REQUESTER: MS. SCHMIDT
曷
号
ITEM NAME
REFRIGERATION
DCY, DCZ, ABC
EIAC
REFRIG-UNT
UOC (S)


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SUBMITTALS

LSA-036 REQUESTER: MS. SCHMIDT


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| LSA-036 | REQUESTER: MS. SCHMIDT |  |  |
| :---: | :--- | :--- | :--- |
|  |  |  |  |
| PART II |  |  |  |
| PLISN | REFERENCE NUMBER | CAGE | LCN |
| A121 | $14109-23 L$ | 44940 | 002 |
| A122 | $12890 A-098 / 32$ | 33125 | 00201 |
| A123 | $142-0001$ | 44940 | 00202 |
| A124 | $1829180 / 90$ | 89104 | 00203 |
| A125 | $21290 / 78-1$ | 21289 | 00204 |
| F120 | AER-01290 | 45346 | 0150101 |
| F121 | $5 E 23$ | 10990 | 0150102 |
| F122 | $142-0001$ | 44940 | 0150103 |
| F123 | A99-098TY | 10990 | 0150104 |
| F124 | $89-19092 / 18965 R K$ | 65903 | 0150104 |
| F125 | $231-$ IU | 55901 | 0150105 |



OPTION 1, ARMY EDIT REPORT FOR PCCN A90B10

LSA-036
PART III
 * 010 MISSING ITEM NAME * HA. ITNAMEHA

* 020 missing um/UM PRICE * ha. Unitmsha, he. Umprichd, he.proumphe * 030 voc not 3 positions * ho.vocseixc
* 040 Indenture code missing * hg.indcodhg
* 050 rncc missing, multiple d \& C/7 * hb. ADrncchb * ADDitional reference numbers (Arn) must each have an rncc. in addtion no MORE THAN ONE DRAWING AND ONE SPECIFICATION NUMBER DESIGNATED BY D AND C OR 7 CAN BE INCLUDED IN ARNS FOR A REFERENCE NUMBER/CAGE combination.
IISNS.

* 070 Shelf Life missing * ha.shlifeha
* 080 nsn not 13 positions, FIXED * ha.fSCNSNHA, ha.nitnsnha * fSC and nitn must either both be blank or have entries.
* 090 missing ui/Ui price \& Ui Conversion fac * hD.UIPrichd, hD.prouiphd * applicable only against "p" source coded items.
* 100 missing Quantity per unit pack * hf.Degprohf, hf.etyupkhf
* 110 SmR not blank (option a) * hg. Smrcodhg
* 120 Smr other than army allowed codes * hg.smrcodhg * data edits for options b and C require spectaic subfield edit varia TIONS FROM AR 700-82, JOINT REGULATION GOVERNING USE AND APPLICATION OF SOURCE MAINTENANCE AND RECOVERABILIYT CODES, WHICH ARE
Codes mg and ag are not allowed. in addition to the codes listed in ar 700-82, Code xd CODES ALLOWED ARE C, O, F, H, AND D. CODES 2 throgh 6 and g are not allowed. CODES ALLLOWED ARE O, F, H, D, L, Z, AND B. CODE G IS NOT ALLOWED.
CODES ALLOWED ARE O, F, H, D, L, Z AND A. CODE G IS NOT ALLOWED.
ESTABLISHED IN THE BASIC EDITS FOR SMR.
A. $\operatorname{SOURCE}$ CODE (POSITIONS 1 AND 2 ).
IS PERMITTED.
B. MAINTENANCE REMOVE (POSITION 3). CODES ALLOWED ARE C, O, F, H, AND D. CODES 2 THROGH 6 AND G ARE NOT ALLOWED.
C. MAINTENANCE REPAIR (POSITION 4). CODES ALLOWED ARE O, F, H, D, L, Z, AND B. CODE G IS NOT ALLOWED.
IS PERMITTED.
* 130 MAint level codes not compatible (SmR-3/4) * ha. Smrcodhg * the following combinations of maintenance (remove) 3d position AND MAINTENANCE (REPAIR) 4TH POSITION OF THE SMR ARE INVALID: DO, DF, DH, HO, HF, AND FO.

$$
\text { * } 140 \text { SMR-3 MUST be D when Source code is kd * hg. Smrcodhg }
$$

* 150 matnt/recov not equal (Option b) * hg. Smrcodhg * under smr edit option b, the SMr-4 and smr-5 must be equal ; or smr-4 MUST BE B; OR SMR-5 MSUT BE A.
 FIGURE 39. LSA-036 Summary - continued
LSA-036 REQUESTER: MS. SCHMIDT
PART III
* 210 MRR MISSING FROM PA/PC OR PG SOURCE * HG.SMRCODHG, HG.MRRONEHG, HG.MRRTWOHG, HG.MRRMODHG * MAINTENANCE REPLACEMENT RATES I,
II, AND MODIFIER MUST NOT BE BLANK FOR SOURCE CODES PA, PC AND PG EXCEPT FOR ITEMS WITH "D" IN 3RD POSITION OF SMR.

* 260 NHA PLISN MISSING (NHA IND OF A, B, OR N) * HH.NHAPLIHH, HH.NHAINDHH * THE NHA PLISN MUST BE IDENTIFIED BY AN NHA PLISN INDICATOR OF A, B, OR N. IF THE INDENTURE CODE FOR THE ITEM IS NOT A, THEN IT MUST HAVE AN NHA PLISN. THERE CAN ONLY BE ONE CANNOT BE AN A AND * NHA PLISN INDICATOR FOR THE SAME ITEM.
* 300 AIC 1ST POS NOT A, AIC QTY BLANK (NOT AD) * HG.ALLOWCHG, HG.ALIQTYHG
* 310 NHA PLISN > PLISN * Hg.PLISNOHG, HH.NHAPLIHH * THE NHA PLISN MUST BE ALPHANUMERICALLY (EBCDIC) LOWER THAN THE PLISN RECORD ON WHICH IT IS CONTAINED.
* 320 NO SECOND NHA PLISN (* IND CD) * HG. INDCODHG, HH.NHAPLIHH, HH.NHAINDHH * WHEN THE INDENTURE CODE IS ASTERISK, THEN THERE
* 330 NHA SMR NOT A- WHEN NHA-IND A * hH.NHAPLIHH, HH.NHAINDHH, Hg.SMRCODHG * IF AN NHA PLISN INDICATOR IS A, THEN THE NHA ITEM MUST BE SOURCE CODED "A-"
* 340 ASSEMBLED ITEM PIECE PARTS NOT PA/PC SRC * Hg.SMRCODHg, HH.NHAPLIHH * WHEN ITEMS CONTAINED SOURCE CODES OF AO - AD, THE PARTS AT THE NEXT LOWER INDENTURE MUST BE SMR SOURCE CODED PA OR PC.

[^2]
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LOGISTIC SUPPORT ANALYSIS RECORD
PROVISIONING REQUIREMENTS
PART III OPTION 2, AIR FORCE L CARD FOR PCCN A90B10
AIR FORCE L CARDS ARE DISPLAYED IN THIS SECTION OF THE REPORT FROM A SORTED FILE EXTERNAL TO THE LSAR DATA TABLES IN ASCENDING plisn and cfi sequence. If the tape option is requested the l Cards are merged with the lsa- 036 A-k card records.

| 1-6 | 7-11 | $12 \quad 13$ | 314 | 151 | 16-17 | 18-19 | 20-23 | 24 | 25 | 26 | 27 | 28-31 | 32-33 |  | 35 |  | 37-39 | 40-6 | 364 | -77 |  | 78-79 | 80 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | TO MT | T BL | WR W | WRMC | ATC | SPRAM | нм | RN | IS |  | MOE | PI | мо | Mo | PC |  | BL | REQU | ISITION |  | CS | CF |
| PCCN | PLISN | CC CH | H NK | WC | QTY | QTY | QTY | I | J | S | SI | RULE | CA | S | SM | A | MIE | NK | NUMB |  |  | N | I |
| A90B10 | A123 | E | E | w | 18 | -- | 0007 | C | 1 | - | - | ---- | -- | - | - | - | --- |  |  |  |  | 01 | L |
| 1-6 | 7-11 | 12 | $13-$ |  |  | 6-27 |  | 28-32 |  |  |  |  | 33-64 |  |  |  |  | $65-$ |  |  |  | 78-79 | 80 |
|  |  | TO S | SUB NA | TIONAL | L SUB | BSTITUTE | E SU | BSTITU | UTE |  |  |  |  |  |  |  |  |  |  |  |  | CS | CF |
| PCCN | PLISN | CC S | STOCK | NUMBER |  | MMAC |  | CAGE |  |  | SUBST | TITUTE | REFEREN | NCE NU | UMBE |  |  | BLA |  |  |  | N | I |
| A90B10 | A123 | 3 | 322000 | 876312 |  | -- |  | 32189 |  |  | 16590 | /902 |  |  |  |  |  |  |  |  |  | 02 | L |
| 1-6 | 7-11 12 | 13-14 | 15-16 | 17-19 | 9 20-23 | 3 24-26 | 27-30 | 31-33 | 334 | -37 | 38-40 | 41-44 | 45-47 | 48-51 | 152 | -54 | 55-58 | 59-61 | 62-65 | 66-71 | 72-77 | 78-79 | 80 |
|  |  | ACT |  |  |  |  |  | DELIVE | ERY | SCH | EDULE |  |  |  |  |  |  |  |  | DESTI |  | CS | CF |
| PCCN | PLISNCC | C CODE | YEAR | MONTH | H QTY | MONTH | QTY | MONTH | H | TY | MONTH | QTY | MONTH | QTY | M | NTH | QTY | MONTH | QTY | NATION | ELIN | N | I |
| A90B10 | A123 - | -- | 95 | JUN | 0010 | AUG | 0008 | ОСт | 00 |  | --- | -- | --- | -- | - |  | ---- | -- | -- | ------ | ----- | 03 | L |




| AUTHORIZATION LIST ITEMS SUMMARY |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| EIAC | ITEM NAME | Start LCN ALC type stop lcn | UOC AUTH | LISTS S | CTED |
| REFRIG-UNT | REFRIGERATION UNIT | 00 | DCY | ALL |  |
| PART I | COMPONENTS OF END ITEM LIST |  |  |  |  |
| (1) | (2) | (3) |  | (4) | (5) |
| ILLUS NO | NSN | DESCRIPTION, CAGE AND REFERENCE NUMBER | UOC | UM | QTY REQ |
| 1 | 4310-00-017-0125 | BOX, CONNECTOR <br> (IN MOUNT ON SIDE OF UNIT) (05472), 1420-1113/R | DCY, DCZ | EA | 2 |
| 2 | 6645-00-089-8842 | METER, TIME <br> (IN ELECTRICAL OUTLET ON UNIT SIDE) (16476) 561/34K | DCY | EA | 1 |
| 3 | 2910-01-163-2725 | PUMP, FUEL, METERING <br> AND DISTRIBUTING (IN FUEL CONNECTION PORT) <br> (34125) 10811-34Y | DCZ | EA | 1 |
| PART II |  | BASIC ISSUE ITEMS LIST |  |  |  |
| (1) | (2) | (3) |  | (4) | (5) |
| ILLUS NO | NSN | Description, CAGE AND Reference number | UOC | UM | QTY REQ |
| 4 | 4930-00-766-7629 | LUBRICATING GUN, HAND <br> HIGH PRESSURE (IN TOOL BAG) <br> (36251) 102758 | DCY, DCZ | EA | 1 |
| 5 | 8415-00-266-8843 | MITTENS, CLOTH <br> PAIR M1942 (IN ODDMENT TRAY) <br> (19207) 11655982 | DCY, DCX, | DCZ PR | 1 |
| 6 | 5340-00-682-1508 | ```PADLOCK, SET 1-3/4 W CLEVIS - INCLUDES 1 LOCK AND 2 KEYS ( ON BACK PANEL) (80063) SMD5555531-1``` | DCY, DCZ | EA | 1 |
| 7 | 7240-00-160-0455 | PAIL, UTILITY <br> 14 QUART CAPACITY (INSIDE UNIT) (81348) RRP35 | DCY | EA | 1 |

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REQUESTER：MS．SCHMIDT
LSA－040 REQUESTER：
PART III
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NSN
$\begin{aligned} & 3410-00-145-8795 \\ & 6410-00-128-1325\end{aligned}$
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TIME: 14:20 DATE: 90/03/01 PAGE: 1
HORIZATION LIST ITEMS SUMMARY
STOCKAGE LIST TYPE THREE
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PAGE:
$90 / 03 / 01$
LSA-040, STOCKAGE LIST
TYPE THREE
PAGE: 1


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\text { ITICAL ITEM SUMMARY } \\
\text { TOP LCN } & \text { UOC } \\
& & \text { DCY } \\
\text { IMC } & \text { SMR } & \text { PCCN } \\
\text { A } & \text { PAOZZ } & \text { A90B10 } \\
& \text { PAFZZ } & \text { A90B10 } \\
\text { G } & \text { PAOFF } & \text { B90134 } \\
\text { A } & \text { PAOZZ } & \text { A90B10 } \\
& \text { PAFZZ } & \text { A90B10 } \\
& \text { PAHZZ } & \text { B90134 } \\
& \text { PAOZZ } & \text { A90B10 } \\
\text { A } & \text { PAFZZ } & \text { A90B10 } \\
& \text { PAHZZ } & \text { B90134 }
\end{array}
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PAGE： 1

SELECT
DISP
A

FM CRIT
OR
FAIL PROB
418.78




FM CRIT LCN
OR
FAIL PROB
358.95 DISPOSITION
ABCDEFGHIJ
$Y$


JđW IW』 DSHS
FAAA A

EIAC LCN NOMENCLATURE
REFRIG－UNT

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\begin{array}{lrr}
\text { MTBPM } & & \text { MB } \\
& 7.2(\mathrm{P}) & \mathrm{H}
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REFRIGURATION UNIT
LOGIC UTILIZED: AMCP 750-2

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\text { LCN } \quad \text { ALC }
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& \text { ALC } \\
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& \text { START LCN } \\
& 0
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\begin{aligned}
& \text { REFRIGERATION UNIT } \\
& \text { FAILURE RATE MB } \\
& .0006667(\mathrm{P}) \\
& \text { TASK CODE } \quad \text { TLAPSED } \\
& \text { TIME }
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\begin{array}{llcl} 
& & \text { LOGIC RESULTS } \\
\text { SHSC } & \text { FMI } & \text { MPC } & 0000000001111111111222222 \\
& & & 1234567890123456789012345 \\
2 & \text { FAAB } & \text { B } & \text { Y NNNN Y } \\
& & & \\
\text { FMR } & & & \\
.607 & & &
\end{array}
$$

LOGIC RESULT OF 01 IS（Y）BECAUSE THE ITEM HAS A SHSC OF（2）． LOGIC RESULT OF 05 IS（N）BECAUSE THERE ARE NO MEANS OF INSPEC－

MAINTENANCE IS DONE．LOGIC RESULTS OF 07 IS（N）BECAUSE THERE IS NO ADVERSE RELATIONSHIP．LOGIC RESULT OF 08 IS（N）BECAUSE CREW DOES NOT INSPECT THE ITEM．LOGIC RESULT OF 10 IS（Y）

DISPOSITION OF A IS（Y）BECAUSE TESTING IS ACCEPTABLE．
RCM REDESIGN／NARRTATIVE：
NOT APPLICABLE．
RCM AGE EXPLORATION NARRATIVE：


RCM REASONING：
LOGIC RESULT（O1）IS（Y）BECAUSE SHSC IS（2）．LOGIC RESULT（05）IS （Y）BECAUSE OPERATOR CAN DETECT IMPENDING FAILURE．LOGIC RESULT（11）IS（Y）MONITORING IS EFFECTIVE．DISPOSITION（B），
SCHEDULED MAINTENANCE IS ACCEPTABLE．

RCM REDESIGN／NARRATIVE：
NOT APPLICABLE．
RCM AGE EXPLORATION NARRATIVE：
NOT APPLICABLE．
LSA－050 REQUESTER：BOB ORENDAS

$$
\begin{array}{ll}
\text { EIAC } & \text { LCN NOMENCLATURE } \\
\text { REFRIG-UNT } & \text { REFRIGURATION UNIT }
\end{array}
$$

LOGISTIC SUPPORT ANALYSIS RECORD TIME： 0730 DATE：90／03／01 PAGE： 2 $\begin{array}{ll}\text { EIAC } & \text { LCN NOMENCLATURE } \\ \text { REFRIG－UNT } & \text { REFRIGURATION UNIT }\end{array}$
LCN
0
INHERENT AVAILABILITY
95.000000
> $\begin{array}{ll}\text { CREW } \\ \text { ALC } & \\ \text { LCN NOMENCLATURE }\end{array}$

\[

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95.000000
INHERENT AVAILABILITY END ITEM
95.000000
PERSON ID SSC SL MAN－MINUTES
DISPOSITION ABCDEFGHIJ


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\begin{gathered}
\text { MAN-MINUTES } \\
0.15 \\
0.15
\end{gathered}
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PAGE: 3

$\stackrel{\circ}{\text { No }}$





[^3]3. COMPENSATING OPERATOR ACTION PROVISIONS:


4. SYSTEM REDESIGN. FAIL
PROB
LVL

PAGE: DATE: 90/03/01
 LOGISTIC SUPPORT ANALYSIS RECORD
EFFECTS AND CRITICALITY ANALYSIS

REQUESTER: BOB ORENDAS FAILURE MODE,

[^4]LSA-056




F－E PROB OPER TIME MB $\begin{array}{lll} & \text { OT } & \text { TABLE BI } \\ \text { FRIT NO }\end{array}$
曷思品睨

滛䍃
1．MISSION PHASE／OPERATIONAL MODE：


NONE．



A FINE RUST LAYER NEAR THE CONDENSATION DRIP PIPE IS ACCEPTABLE．

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& \\
\text { RPT PR } & \text { SHSC } \\
\text { YYY } & 1234
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\end{aligned}
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\begin{aligned}
& \text { TIME: } 0730 \\
& \text { LOGISTIC SUPPORT ANALYSIS RECORD }
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& \begin{array}{l}
\text { START I } \\
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\end{array} \\
& \begin{array}{l}
\text { LCN NOMENCLATURE } \\
\text { CARBURETOR ASSY } \\
\text { LCN NOMENCLATURE } \\
\text { ENGINE ASSY }
\end{array} \\
& \begin{array}{l}
\text { LCN NOMENCLATURE } \\
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& \begin{array}{l}
\text { REFERENCE NUMBER } \\
7890123456789012 \\
142-0431 \\
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\text { 110-1860 } \\
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FUNCTIONAL ANALYSIS: perform serviceability tests after repair of the $H-60$ aircraft LRUs. Support equipment is required to provide the necessary
test interface, stimulus, and measurement capability for the following LRU and SRU requirements:

DESCRIPTION AND FUNCTION: The RADCOM ATE II Test Station, NSN 4920-01-211-2823 is recommended to fulfill the functional requirements. The test station is comprised of the following elements: signal switch section;
digital input/output; interface panel; power supplies; signal generators; measurement devices; MIL-STD-1553 bus test unit; RF interface unit; and control and mass storage elements. The isolation tests of airborne UUTs. The Test Station also provides support requirements for analog/hybrid/RF WRAs and SRAs.
Critical or limiting characteristics: The RADCOM ATE II Test
Station is designed for operation in a temperature and humidity Station is designed for operation in a temperature and humidity before substitution is considered.
SE NON-PROLIFERATION EFFORT:
 mentation review included: MIL-STD-2097A, MIL-STD-1364, MIL-HDBK-300 (SE TIF), MIL-HDBK-265, DI-E-7098, NAVAIR 16-1-525,
and NAVAIR 19-1-127. The RADCOM ATE II Test Station is the only test station that will satisfy the requirements.
CHARACTERISTICS OF SE:


LSA-070 REQUESTER: BOB ORENDAS
LOGISTIC SUPPORT ANALYSIS RECORD
SUPPORT EQUIPMENT RECOMMENDATION DATA (SERD)
SECTION 2. ADMINISTRATIVE DATA



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90-02-28 PAGE 4
00:00 : AWIL
MFR'S PART NUMBER
A34U11800-1
ARS NAME
Amplifier Control
ALLOWANCE $\quad$ WORK PKG REF


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> LSA－070


##  <br> LSA-070


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LOGISTIC SUPPORT ANALYSIS RECORD
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LOGISTIC SUPPORT ANALYSIS RECORD
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LSA－070

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& \text { ZOOL-ム-IG MVI } \\
& \text { ZモOLZ-ム-Iのด MVI } \\
& \text { 6Tโ08-SSTI-IG MVI }
\end{aligned}
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LSA-070 REQUESTER: BOB ORENDAS



FIGURE 48. LSA-070 Summary - continued
LSA-070 REQUESTER: BOB ORENDAS


 of 0 to 100 dBs . Reference Serd Number 0000005161 for all test 2. Daily usage $=19.2 \mathrm{hrs}$. Service life $>20$ yrs.
6. UUT requires $260-6 \mathrm{XLP}(55820)$ and $2336-\mathrm{YA}(80009)$ or equiva3. UUT requires $260-6 \mathrm{XLP}(55820)$ and $2336-\mathrm{YA}$ ( 80009 ) or equiva-
lents for support.
7. FIRU, data requirements - N/A.

[^5]penuṭuoo - Kxeurums 0LO-甘ST -8i gynDis
TIME: 10:20 DATE: 90/03/07 PAGE: 01 LOGISTIC SUPPORT ANALYSIS RECORD



[^6]SUPPORT EQUIPMENT CANDIDATE LIST
PART II - DISAPPROVED SUPPORT EQUIPMENT CANDIDATES
CAGE SE ITEM NAME
LSA-072 REQUESTER: BOB ORENDAS


[^7]Kxeumins zLO-甘ST -OS ty tinls
LSA-072 REQUESTER: BOB ORENDAS LOGISTIC SUPPORT ANALYSIS RECORD TIME: 10:20 DATE: 90/03/07 PAGE: 01


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& \text { REFERENCE NUMBER } \\
& \text { A24 } \\
& \text { A610 } \\
& \text { B25 } \\
& 45021
\end{aligned}
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LOGISTIC SUPPORT ANALYSIS RECORD TIME：10：20 DATE：90／03／07 PAGE： 01
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 $\begin{array}{rlcl}\text { SERD NUMBER } & \text { SIASCN } & \text { SKETCH } & \text { MAINT LEVEL } \\ 6011123456 & \text { N3412XX } & \text { N } & \text { F } \\ \text { SERD NUMBER } & \text { SIASCN } & \text { SKETCH } & \text { MAINT LEVEL } \\ 6012123456 & \text { N129（2）} & \text { N } & \text { O } \\ \text { CAGE } & \text { NSN AND RELATED } & \text { DATA }\end{array}$
STOOL $\mathbb{N} ⿴ 囗 十$ $\begin{array}{lll}\text { CAGE } & \text { ITEM NAME } & \text { ACQ DEC OFFICE } \\ 44940 & \text { BUCKET，} 3 \text { GAL } & \text { USATROSCOM } \\ & & \\ \text { CAGE } & \text { ITEM NAME } & \text { ACQ DEC OFFICE } \\ 44940 & \text { SHIM，1／4 CM } & \text { USATROSCOM } \\ \text { ITEM NAME } & \text { REFERENCE NUMBER } \\ \text { SLEEVE，CHOKE COVER } & 142-205 \\ \text { DISK，VALVE } & 142-0055\end{array}$

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SIASCN SKETCH MAINT LEVEL
$\cdots$

SERD NUMBER
6003123456

5360－01－066－3450


| CAGE | ITEM NAME | ACQ DEC OFFICE | SERD NUMBER | SIASCN | SKETCH | MAINT LEVEL |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 44940 | WRENCH, ADJUSTABLE |  | 6014123456 | MAR-023 | N | F |
| 44940 | WRENCH, SOCKET | USAAMCCOM | 6017123456 | MAR-005 | Y |  |
| 44940 | SET, SOCKET | USATROSCOM | 6009123456 | NR123xX | Y | F H |
| 44940 | DITMCO Station | USATROSCOM | 6004123456 | N3987xx | N | $\bigcirc$ |
| 44940 | BRUSH, WIRE | USATROSCOM | 6013123456 | N238/2X | Y | H |
| 44940 | WRENCH, FILTER | USACECOM | 6002123456 | G-CE5/7 | N |  |

REFERENCE NUMBER
AT503
A26
B2502
CC586T3692
FC1036921
FW25
LSA-075 REQUESTER: BOB ORENDAS

LOGISTIC SUPPORT ANALYSIS RECORD TIME: 10:20 DATE: 90/03/07 PAGE: 04 MANPOWER PERSONNEL AND TRAINING REPORT
NEW OR MODIFIED SKILL
LSA-075 REQUESTER: BOB ORENDAS

LOGISTIC SUPPORT ANALYSIS RECORD TIME: 10:20 DATE: 90/03/07 PAGE: 01



$\begin{array}{llll}\text { CAGE } & \text { AOR } & \text { MB } & \text { MTBF } \\ 10855 & 7200 & 0 & 20000.0\end{array}$

$\begin{array}{lll} & +/-1 \% \\ \text { REQ } & \text { MEAN ELAP TIME } \\ 000 & 6.23\end{array}$
पOW HDF
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| CATEGORY I - OPERATION/AIRBORNE EQUIPMENT |
| :--- |
| LCN |
| 005 |
| ALC |

CATEGORY III CALIBRATION EQUIPMENT/STANDARDS/PROCEDURES
$\begin{array}{lcccl}\text { LCN } & \text { ALC } & \text { PARAMETER } & \text { R/V } & \text { RANGE FROM } \\ \text { ITEM NAME } & & \text { I/O } & & \text { RANGE TO } \\ \text { REFERENCE NUMBER } & & \text { CAGE } & \text { ACCURACY }\end{array}$
17-20AGG-11-00XD


RANGE TO
1.000
mVAC +/- 0.25
R/V
CAGE
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28560

LCN ALC PARAMETER
CATEGORY II TMDE
REFERENCE NUMBER
600 DIGITAL MULTIMETER



PART III JLC 30 DATA

| SUPPORT EQUIPMENT |  |  |
| :--- | :--- | :--- |
| REFERENCE NUMBER | CAGE | ITEM NAME |
| CC56T3692 | 33721 | DITCMO STATION |

NONRECURRING COST
NEW/UNIQUE DEPOT SUPPORT EQUIPMENT
TOTAL QUANTITY
AUTHORIZED
몽
CFE YEAR





| LOGISTIC SUPPORT ANALYSIS RECORD |  |  |  |
| :---: | :---: | :---: | :---: |
| TRANSPORTABILITY SUMMARY |  |  |  |
|  |  |  |  |
| TRACKED ROAD | TRACKED PAD | NUMBER |  |
| WHEEL WEIGHT | SHOE AREA | UM | OF SKIDS |
| 1000 | 3150 | SI |  |
| WHEELED NUMBER | WHEELED TIRE |  |  |
| OF TIRES WHEELED TIRE |  |  |  |
| 20 | LOAD RATINGS | SIZE |  |
|  | SOLID |  |  |


| LSA-085 REQUESTER: BOBO ORENDAS |  |
| :---: | :---: |
| TRACKED |  |
| GROUND PRESSURE TRACKED |  |
| 7.9 | PADS TOUCHING |
| WHEELED INFLATION | 40 |
| PRESSURE |  |
| 0 | OFEELED NUMBER |
| OLIES |  |

1. WHEELED TIRE REQUIREMENTS:
NOT APPLICABLE.
NOT APPLICABLE.

2. WHEELED AXLE AND SUSPENSION REMARKS: AXLE LOADS AXLE AND SUSPENSION COMBAT LOAD
COMBAT LOADED (FRONT TO REAR)

EMPTY (FRONT TO REAR)
$m$

## LSA-085 REQUESTER: BOBO ORENDAS

LSA-126 REQUESTER: MS. SCHMIDT


LSA-151 REQUESTER: MS. SCHMIDT

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\begin{aligned}
& \text { SUPPORT ANALYSIS RECORD } \\
& \text { ONING PARTS LIST INDEX } \\
& \text { TYPE STOP LCN } \\
& \text { P } \\
& \text { A } \\
& \text { L I } \\
& \text { C C ITEM NAME } \\
& 01 \text { D SCREW, CAP, HEXAGON } \\
& 00 \text { E SCREW, CAP, HEXAGON } \\
& 00 \text { G SCREW, CAP, HEXAGON } \\
& 00 \text { E WASHER, FLAT } \\
& 00 \text { F WASHER, FLAT } \\
& 00 \text { D VALVE, SERVICE } \\
& 00 \text { E CAP, TUBE }
\end{aligned}
$$

LSA-152 REQUESTER: BOB ORENDAS
$\begin{array}{ll}\text { LSA-152 } \\ \\ \text { EIAC } \\ \text { REFRIG } & \\ & \\ \text { START } \\ \text { PLISN } & \text { PLIS } \\ & 0000\end{array}$
CAGE 64643

m
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$\underset{6}{6}$
81343 11599 11599 11599 11599 64643 81343 64643 REFERENCE NUMBER RE $00000 \mathrm{GR}-2$ F10000R-6 8742SPRTEQGRP123 45 74369 74817 74643 74639-1 74640-2 AD44BS MS35489-123-1248
934 934
5358

LSA-155 REQUESTER: MS. SCHMIDT


GUIDANCE FOR ASSIGNMENT OF LOGISTIC SUPPORT ANALYSIS (LSA) CONTROL NUMBER (LCN), ALTERNATE LCN CODE (ALC), LCN TYPE AND USABLE ON CODE (UOC)

10. PURPOSE. This appendix provides guidance for the assignment of LCNs, ALCs, LCN-Types, and UOCs; their use; and, their relationship to one another.
10.1 Traditional LCN assignments. Traditionally, the LCN was developed using the physical hardware configuration (or engineering drawings), for LCN assignment. Using this approach, the LCNs assigned, directly tracked with provisioning documentation requirements, and enabled easy conversion to provisioning data keys (Provisioning List Item Sequence Numbers (PLISN)). Any product documentation, such as the Maintenance Allocation Chart, Maintenance Plans, or Repair Parts and Special Tools List requiring a Functional Group Code (FGC) or Work Unit Code (WUC) sequencing was selected by LCN and then resorted by the data element WUC/TM-FGC.
10.2 Functional and physical LCN assignments: a new perspective. Under the Reliability and Maintainability areas, a physical hardware breakdown may create problems in "rolling up" failure rates, reliability times, and maintainability frequencies to the appropriate higher item. For example, if an antenna connected to a wing-tip fails, the failure should be rolled to the communications system, and not to the wing structure on which it is physically attached. The traditional WUC/TM-FGC cannot be used for functional documentation since this element is used for product development and may contain a consolidated code for "like" items which will create problems for reliability/ maintainability summations and calculations. In addition, a WUC/TM-FGC cannot be documented until a physical (or traditional) LCN has already been assigned. The functional LCN will provide the flexibility necessary to correct these situations. In cases where the functional and physical breakdown are identical, separate structures will not be required. When there is a requirement for both physical and functional breakdowns, a cross-reference table mapping the functional and physical LCNs will be documented to "convert" reliability/maintainability numbers to provisioning technical factors. In an automated data processing system, the physical LCN structure should take precedence for data storage, when both a physical and functional LCN exist for the same item. Under no circumstances should it be necessary to document LSAR data under both physical and functional LCNs for the same item under analysis. By creating the physical/functional mapping, any data documented under a functional LCN will be converted from a functional to a physical key. It is important to recognize that the two structures are completely independent, and that a "mixing" of structures (part physical/part functional) for a system/end item is not permitted. Also recognize the importance of proper mapping of the functional and physical LCNs. To document functional/physical LCN assignment requires a new data element, LCN Type. This element is a key and is required where all LCN oriented data resides. The LCN-Type is a one-position code of either "F", Functional; or "P", Physical.
11. LCN ASSIGNMENT. The LCN may represent either a functional or hardware generation breakdown/disassembly sequence of system/equipment hardware including support equipment, training equipment, and installation (connecting) hardware. As such, the LCN is a key field utilized to input data into the LSAR data system and to extract reports from the data system. Normally,
development of the LCN structure and assignment of LCNs through the subsystem level should be accomplished prior to completion of the first LSAR data tables. Extreme care should be exercised in developing the structure, so that the least number of characters is used for each indenture level. This can be accomplished by identifying the maximum number of parts/assemblies which will be assigned a unique LCN at each indenture level. If the maximum number of items at a given indenture level is less than or equal to 36 , then 1 alphanumeric character would suffice. If the maximum number of items is greater than 36 but less than or equal to 1296, then 2 alphanumeric characters would suffice and so on. No more than one position of the LCN should be used to identify the system. It is useful to develop an LCN structure for the entire system/equipment hardware. Care should be exercised in assigning the LCNs, since the order in which they are assigned will affect the order of Failure Modes, Effects and Criticality Analysis (FMECA) data and task analysis information, and may affect the order in which it will be used on a repair parts lists and assignment of PLISNs. For example, if it is a requirement for attaching hardware to appear on a repair parts list prior to the assembly, these items would have to be assigned LCNs which are less in value than the one assigned to the assembly. In assigning the LCN early in the design of an end item, it is also advantageous to skip one or two LCNs, so that an additional item can be inserted later on due to design changes. This advance planning avoids the possibility of having to resequence at a later point in the program. The above guidance should be considered prior to assigning the LCNs. In addition, three basic methods for assigning LCNs are provided below.
20.1 Classical LCN assignment. This method dictates assignment of a unique LCN to every application of a part numbered item in the system including piece parts. This method ensures proper identification of an item to its Next Higher Assembly (NHA) and ensures proper roll-up/summarization of data for all LSA Record (LSAR) reports. Figure 63 is an example of the classical LCN assignment method. From a provisioning standpoint, use of the classical assignment method would allow the automatic assignment of PLISN, NHA PLISN, SAME AS PLISN, and Indenture Code.
20.2 Modified classical assignment method. This method is a variation of the classical assignment method, which permits piece parts to be assigned the same LCN at the indenture level below the component/assembly of which they are a part. In addition, attaching hardware may be assigned the same LCN at the same indenture level at which the assembly is located. The assembly to which the attaching hardware is required is provided a separate LCN. Figure 64 shows an example of the modified classical method. The items with an asterisk have been assigned the same LCN. Application of this method could economize the number of LCNs required at the lower indenture levels. Use of this method ensures proper roll-up/summarization of data for all LSAR reports. From a provisioning standpoint when hardware breakdown approach is used for the LCN, this method allows the automatic assignment of all PLISNs and the indenture code.
20.3 Sequential assignment method. For large systems, an attempt to use any of the above methods can still result in a need for more than the 18 characters allocated to the LCN field. In this situation, the classical or modified classical assignment method would be employed for the first 12 or 13 characters of the LCN field; the last five or six characters of the LCN field would be assigned sequentially through the remaining indentures. An example of the sequential assignment method is provided on figure 65. This method

FIGURE 63. Classical LCN assignment method.


does not affect the normal processing of the LSAR output reports; however, it is necessary to select reports at indenture levels above the point where sequential assignment of LCNs was initiated. From a provisioning standpoint, this method dictates manual input of the LCN-indenture code (LCN-IC) in order to automatically assign PLISN, NHA PLISN, and Indenture Code.
12. ALTERNATE LCN CODE (ALC). The ALC (codes 00 through 99 and space) provides the capability to document alternate design concepts or like items for different models using identical LCNs at the same system breakdown level. As such, ALC is a key data element and a value of 00 is considered just as significant as a value of 01,10 , or 23 . In fact, all LCNs which have a corresponding ALC with a value of 00 represent the "basic system" hardware. The ALC is LCN oriented and is used to aid in the documentation of the following:
a. Alternate items with different reference numbers (e.g., diesel engine versus gas engine), one of which will be selected for production.
b. Different reference numbered items which are used in the same functional and physical location (i.e., same LCN) in the hardware breakdown, and the usage of either item results in a different configuration/model designation (i.e., different UOCs).

The use of ALC for a single configuration/model is discussed in the immediately following paragraphs, while ALC usage for multiple configurations/models is discussed in paragraph 50.
30.1 ALC usage for a single configuration/model. A system/end item which has a single configuration/model designation will have only one assigned UOC. When a system/end item has a single UOC, then the ALC can be used to capture analysis data for alternative designs or maintenance concepts. To properly input LSAR data and establish a traceable LCN breakdown structure, the following rules should be adhered to:
a. Rule 1. The "basic system" hardware breakdown must be input using ALC values of 00 . This is necessary since the selection process will always default to the "basic system" data, if alternative data has not been entered.
b. Rule 2. Alternative designs would be broken down completely in terms of LCN and associated data.
c. Rule 3. To the maximum extent possible, the ALC assigned should be the same value throughout the alternative design/maintenance concept.

Following these rules allows for an orderly buildup of LSAR data and avoids confusion concerning which items may be common to two or more alternatives and provides for easier retrieval of LSAR reports.
30.1.1 Figure 66 is an example of a single configuration/model end item with a UOC of "ABC". The example also represents how the ALC can be used for alternative hardware design concepts. Three different fuel pumps are being considered for use on the gas engine, as well as an alternative diesel engine. All "basic" hardware items have an ALC of 00 , while two additional fuel pumps and the entire diesel engine breakdown have different ALCs. This is in accordance with the first rule stated above.

FIGURE 66. Alternate LCN code usage.
30.1.2 Rule 2 is also followed for the figure 66 breakdown of the diesel engine because the identical electrical system was repeated from the gas engine. Rule 3 is followed in assignment of ALCs for the diesel engine.
30.2 ALC usage for LSAR reports. For most report selections, the UOC is always the first criteria that must be met for data selection and LCN is the second criteria. ALC becomes the third select criteria, if the user specifies a specific ALC value on the report request. As already discussed, an ALC of 00 on the report submittal will result in choosing "basic system" LCN data (i.e., records with 00 ALCs). If an ALC is requested with a specific numeric value, only items with a matching ALC will be chosen.
30.3 Lower-tiered LCN/ALC selections. In addition to the basic report request, different LCN and ALC combinations at a lower indenture level from the basic report selection may be chosen to specify the alternative design desired by identifying these LCNs and ALCs. This is necessary when rule 3, discussed in paragraph 30.1 , cannot be strictly adhered to and designation of the ALC on the basic report request will not result in a complete substitution of the alternative design. This situation will occur when alternative designs are being considered within the hardware breakdown of another alternative design. The example on figure 66 displays this situation; alternative fuel pumps are being considered within the gas engine and two alternative engines are being considered. Thus, in order to obtain the "basic system" (i.e., with gas engine, but with fuel pump RN5), a lower-tiered LCN/ALC request selection must be input with an LCN of "A203" and an ALC of "03". The basic report request would have an ALC value of 00 . In order to produce a report for the "basic system" with the diesel engine substituted, the following selection request would be required:
a. A basic selection request with an LCN of "A", UOC of "ABC", and an ALC of "00". This produces a report of the "basic" truck.
b. A lower-tiered LCN/ALC selection request with an LCN of "A2" and an ALC value of "01". This information would modify the basic selection request to choose the diesel engine, in lieu of the gas engine.

The lower-tiered LCN/ALC selection request allows the user to create many different variations of a system/end item via the LSAR reports. While use of the ALC for alternative designs does not reduce the amount of data required (i.e., rule 2 of paragraph 30.1), it does provide for easier data storage and report generation.
40. LOGISTIC SUPPORT ANALYSIS CONTROL NUMBER TYPE (LCN-TYPE). The LCN-TYPE is a one-position code used to indicate whether the associated LCN represents a functional versus physical or hardware generation breakdown structure. Generally, top-down FMECA documentation and selective task analysis, e.g., fault locations, "track" to a functional breakdown. Other documentation requirements, e.g., provisioning, track to a system/equipment hardware breakdown. An example of a functional and physical breakdown for the same system/equipment is shown on figure 67.
50. USABLE ON CODE (UOC). The UOC is used to identify the model/ configuration relationship of each LCN comprising a system/equipment and to control these relationships for LSAR report generation. The UOC is a critical data element and should therefore be used when establishing an LSAR. This

FIGURE 67. Functional vs. physical LCN assignment.
requirement holds even if only one configuration/model of a system/equipment is being documented. In accordance with table $X C$, contained in appendix $A$ of this standard, each configuration/model is assigned a unique UOC at the system/end item level LCN. Each individual assembly/component/piece part is also "linked" to the assigned UOC of the model of which it is applicable through tables XF and HO. When an assembly/component/piece part is applicable to more than one configuration/model, then multiple UOCs are "linked" to the component for a single LCN and ALC via tables XF and HO. This eliminates the requirement of duplicating analysis and related data, merely because an item has application to multiple configurations/models. It should be stressed that if an item's usage for a given configuration model differs from another configuration/model in terms of quantity, Source, Maintenance, Recoverability (SMR) coding or analysis data, then multiple UOCs should not be used for a single LCN. This situation dictates input of additional relational table rows using the ALC to indicate different data for the same LCN and a different UOC.
50.1 ALC and UOC relationship. In order to document multiple configurations/ models in the LSAR, the ALC plays an important role. As already stated, for items that are common to all configurations/models, only one LCN entry is required for the multiple UOCs. In addition, since such an item is considered part of the "basic system", its ALC would be 00 . For those items that bring about a configuration/model change, the ALC is used in a manner similar to that discussed in paragraph 30 of this appendix. Figure 68 is an example of multiple UOCs for a given system/end item and the usage of ALC in conjunction with multiple model items. In the example, the basic model truck has a UOC of "ABC", while the new model truck has a UOC of "ABD". The reason for the additional model is the use of a diesel engine, instead of the gas engine. Since both types of engines physically and functionally appear in the same location of the truck breakdown, their LCNs are the same. The ALC of "01" has been used to differentiate new reference numbered items from the basic items.
50.2 UOC and ALC usage for LSAR reports. Paragraph 30.2 of this appendix stated that most selection requests for the LSAR reports must have, as a minimum, LCN and UOC on the request. The reason for this is that UOC is the overall report generation key that must match to a record before LCN and ALC are considered. In the case of a single configuration/model, its importance is reduced since every item has the same UOC value. For multiple configurations/models, the identification of the desired UOC on the selection request will result in building the desired output LSAR reports without lowertiered LCN/ALC selections and without knowing which ALC values were used for that UOC's LCNs. Using the example on figure 68, a report selection request with an LCN of "A", an ALC of 00 , and a UOC of "ABC" will result in the basic model breakdown being output. This means that the fuel pump, with reference number RN7, would be chosen over the other two fuel pumps. If the report selection request had been LCN of "A", a blank ALC, and UOC of "ABC", all items containing the UOC "ABC" would be selected. Therefore, all three fuel pumps under the basic model would be output. If the second model of the truck with UOC of "ABD" is to be selected, a report selection request with an LCN of "A" and a UOC of "ABD" is all that is needed. This would result in all LCN items with UOC values of "ABC" and "ABD", as well as all LCN items with UOC of "ABD" only being selected. In effect, the basic model with the diesel engine substituted would be output for the desired reports.

FIGURE 68. Usable on code and alternate LCN code usage.

## MIL-STD-1388-2B <br> APPENDIX C

60. SERIAL NUMBER CONTROL AS AN ALTERNATIVE FOR CONFIGURATION MANAGEMENT. For complex or major weapon systems in various production stages, the use of serial numbers may be used for greater control of end item configuration. By documenting Serial Number applicability in tables XD, and assembly/component/ piece part relationships to the serial numbered end item(s) using tables XE and HN, configuration control may be maintained to the individual end item. This is beneficial when production changes may occur to individual end items, which may not warrant an official configuration/model designation change. The LSAR summaries do not use serial number as a selection criteria, but ad hoc query capability would allow analysis/summary report generation based on serial number qualification.
61. SUMMARY. The assignment of LCNs, UOCs, and ALCs must be approached carefully and logically in order to ensure that the LSAR reports represent the hardware logistics data desired. In general, a system/end item development effort normally begins with a single model designation (i.e., one UOC). During this phase of development, the ALC is needed only when alternative designs are being considered. As the hardware design stabilizes, the "undesirable" alternatives are deleted from the LSAR database in favor of "basic system" configuration. Once a system/end item enters the production phase, engineering change proposals, because of producibility limitations, design deficiencies, or changes in operational requirements, can dictate a new configuration model. When this occurs, the ALC once again would be used to aid in the documentation effort. This orderly application of the ALC to alternative design/maintenance concepts or multiple configuration/models can preclude user confusion. It is possible that some system/end item developments will initially be faced with documenting multiple configurations/ models and alternative design/maintenance concepts, simultaneously. When this occurs, an orderly and logical approach to UOC and ALC, following the guidance of this appendix, will result in a properly documented system/end item.

## APPENDIX D

APPLICATION AND TAILORING GUIDANCE<br>FOR THE LOGISTIC SUPPORT ANALYSIS (LSA) RECORD (LSAR)

## 10. GENERAL.

10.1 Purpose. The LSA process associated with a materiel acquisition program is iterative in nature. The LSAR provides a structured, standardized, yet flexible approach to the documentation and use of the data required to effectively accomplish contractually invoked LSA tasks. To be effective, LSA documentation must be initiated early in the acquisition life cycle, must be updated to reflect changes in the hardware design and support concept, and must be tailored to be commensurate with individual program requirements, constraints, and characteristics. The LSAR data is generated as a result of the performance of LSA tasks. Tailoring of both the LSA tasks to be performed, and the resultant LSAR data produced as a part of LSA task documentation, is mandatory. Limitations on system development funding make it imperative that LSA be applied judiciously to improve hardware design and support concepts, not merely to collect LSAR data. This appendix provides guidance for appropriate application of the LSAR during each phase of a system's life cycle and the procedures for tailoring of the LSAR data records, elements, and standard reports to satisfy program requirements at minimum cost. This appendix does not contain any requirements and is not to be implemented in contractual documents. The user of this appendix may be a Department of Defense contracting activity, government in-house activity, prime contractor, or subcontractor wishing to impose LSAR requirements.
10.2 How to Use this appendix. Tailoring of the LSAR requirement begins with the identification of the life cycle phase of the system/equipment acquisition effort. Paragraph 20 of this appendix addresses the applicability of the LSAR for each of the life cycle phases. Figure 69 depicts general applicability of the LSAR data tables to the system/hardware breakdown. Once the life cycle phase has been established, tailoring of the LSAR requirement can be performed. Paragraph 30 provides a stepwise procedure for tailoring the LSAR, based upon MIL-STD-1388-l tasks and subtasks, related engineering and Integrated Logistic Support (ILS) element analysis efforts which result in LSAR data, and deliverable logistic products specified by data item descriptions (DID) to be included in the contract. The result of this tailoring process is a completed DD Form l949-3, LSAR data requirements form, identifying the LSAR data table and data element requirements for the specific phase of the acquisition effort (see figure 71). Guidance for determining LSAR completion schedules is contained in paragraph 40 . The final step in tailoring the LSAR effort involves contractual delivery of the LSAR data itself. Paragraph 50 discusses alternatives for delivery of the LSAR data.
20. LSAR APPLICATION AND USE BY LIFE CYCLE PHASE.
20.1 LSA process. The LSA process is applicable to all phases of the life cycle and all types of acquisition efforts. Tailoring of the LSA tasks, and additionally, tailoring of the LSAR documentation requirements are dependent upon the life cycle phase, type of acquisition, and degree of program control desired. In relation to the acquisition life cycle, the LSA process can be divided into two basic categories: (a) LSA encompassing laboratory research
and development (R\&D), preconceptual and conceptual studies, and development of conceptual designs; and, (b) LSA for Design Development (DD) to include late R\&D and the demonstration/validation through deployment phases. Both categories of LSA have as a primary objective:
a. Influence of design concepts and hardware design to reduce operating and support costs and increase readiness and sustainability.
b. Identification of support resource requirements progressively and concurrently with the hardware design.
20.2 Concept exploration and definition (CE) phase. LSA is initiated in the earliest studies and design efforts and continued during all phases of the materiel development and acquisition program. Initially, the LSA is primarily directed toward establishing support related factors and constraints, which must be used in developing design guidelines and trade study plans. Initial LSA is also directed toward identifying targets of improvement; of objectives or goals for reliability, availability, maintainability, and life cycle cost (LCC) ; potential logistics problems, constraints and risks; and, the projection of logistics resource requirements and costs. During this effort, the LSA program continually interfaces with other system engineering programs through historical data reviews, tradeoff analyses, use studies, design projections, and other LSA tasks to arrive at the most cost-effective materiel design concept(s) and acquisition plan(s) for further examination, study, and development. In fact, LSA task 301 accomplishment produces a task inventory that can be used by all engineering specialties. The results of the LSA effort are embodied in the program documents and supplemental technical reports. These are required in the materiel acquisition decision process prior to entry into the demonstration and validation phase. The limited volume of LSAR data is usually produced by the requiring authority to define and document system level requirements. Figure 70 suggests the LSAR data which might be generated at this time. However, tailoring LSAR data requirements is mandatory, and not all of these elements may be required to support LSA objectives.
20.3 Demonstration and validation (DVAL) phase. For most development programs, the second category of the LSA effort begins with this phase. The data elements completed within each table are dependent upon the analysis tasks specified and the DIDs placed on contract (these aspects are covered in paragraph 30 of this appendix). Because of the LSA efforts in the earlier phase, the requiring authority is more aware of system requirements and possible shortfalls and can better monitor subsequent performing activity system development. With this awareness of the system, the requiring authority can require the performing activity to justify any deviations or changes in the original concept. To more fully utilize the LSAR documentation previously developed, contracts should specify that repair and support requirements be documented for all maintenance levels down to major subsystems. This data can be used to verify data derived for lower assemblies/parts, and conversely, for the system and major subsystems.
20.3.1 During the DVAL phase, the LSA is directed toward: (a) influencing the materiel design by refining and updating support related design guidelines, and by challenging design characteristics which impose unnecessary or costly support requirements; and, (b) updating and refining logistics support planning data developed during the preconcept and concept phase. LSA
documentation during this phase should provide the data to help further define support concepts, cost estimates, potential logistics problem areas, technological advances, or additional design improvements and test requirements.
20.4 Engineering and manufacturing deployment phase. During this phase, the LSAR effort is a continuation of the effort conducted during the DVAL phase. The LSAR data tables are completed to the hardware indenture level identified on figure 69, and the resulting data is used to develop logistics support requirements for testing, deployment, and operation.
20.5 Production and deployment phase. The LSAR data established during the development phases is retained during this phase to support the logistics analyses that occur as a result of engineering design changes. In addition, the data is used to evaluate the system's performance after it is deployed to determine the impact of future equipment modifications or support requirements. The LSAR data would be used to establish design changes, goals, and requirements for succeeding generations of materiel acquisitions.
30. TAILORING LSAR REQUIREMENTS. The extent, and consequently the cost, of LSAR inputs and outputs required to document and support the analyses of LSA tasks will vary from program to program. These variations are attributable to such factors as: the degree of LSA program visibility and control desired by the requiring authority; life cycle phase; hardware complexity; and, the specific acquisition program characteristics (e.g., new development, major modification, nondevelopmental). In addition, the data requirements identified in this standard have been designed to accommodate the documentation and data manipulation to support Army, Air Force, Navy, and Marine Corps requirements. Each service has expressed requirements for unique capabilities not generally applicable to the other services. For the above reasons, the blanket purchase of the LSAR data elements and reports is an ineffective and costly approach to the utilization of the LSAR. To realize maximum benefit from the application of the LSAR, it is imperative that extreme care be exercised in the contractual imposition of the LSAR requirements is not only concerned with the exclusion of unnecessary data requirements, but also, and just as important, with the identification of all requirements which will eventually be needed to support a specific LSA program effort. Failure to adequately identify data requirements can be just as costly as the over purchase of data. To that end, each functional and engineering specialty area must play in the tailoring of the LSAR, including manpower and human factors engineering personnel. The guidance contained in the following sections of this appendix have been arranged in a logical, stepwise sequence to assist in the optimum selection of LSAR features.
30.1 LSA task selection. The initial step in tailoring of the LSA data requirements involves selection of the analyses tasks described in MIL-STD-1388-1, which are to be accomplished. Detailed guidance for task and subtask selection, with respect to acquisition program characteristics, program phase, and information requirements associated with primary system developmental milestones, is provided in appendix A of MIL-STD-1388-1. Selection of some LSA tasks will result in data which is documented directly into the LSAR. Output from other tasks becomes the input to follow-on analyses, and as such, relates only indirectly to the LSAR documentation. Table II provides a list of the LSA tasks and subtasks which relate directly to the LSAR data tables. A review of each data table is mandatory to ensure

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that only those data elements required to document the tasks are procured. Once established, the specific data elements required to document the tasks should be recorded on DD Form 1949-3 (see figure 71).
30.2 Interfacing and coordination with other program elements. Data required to conduct an effective LSA program may also be developed as a result of analyses conducted in support of associated program elements such as:
a. System/equipment design program
b. System/equipment reliability program
c. System/equipment maintainability program
d. Human engineering program
e. Standardization program
f. Parts control program
g. System safety program
h. Packaging, handling, storage, and transportability program
i. Initial provisioning program
j. System/equipment testability program
k. Survivability program
l. Technical publications program
m. Training and training equipment program
n. Facilities program
o. Support equipment program
p. Test and evaluation program
q. LCC program

It is essential that coordination and interfacing of engineering disciplines and ILS functional elements be affected to maximize the usage of data developed by each program element, thereby, realizing analysis economics and avoiding the generation of incompatible ILS products. Effective coordination with related program elements can produce benefits by eliminating costly duplications of effort.
30.2.1 Identification of the engineering and ILS functional element requirements which interface with the LSA process, and which generate LSAR data, is the next consideration in the tailoring process. Results of analyses from other program elements can be used as source data for LSA tasks and vice versa. For example, inputs from the design, reliability, maintainability, human engineering, safety, and other program elements may be required to
satisfy the requirements of task 40l, Task Analysis, as described in MIL-STD-1388-1. Benefits of effective interfacing and coordination may also be achieved by utilizing the features of the LSAR to record, store, and manipulate data in support of requirements levied by other program elements. As an example, the LSAR data tables can be used to produce the LSA-018, Task Inventory report. This report is used and reviewed by human systems integration specialists, as well as the LSA program.
30.2.2 Once the related program elements have been established, the next step in the tailoring process is the identification of the logistics DIDs associated with each element of ILS that will be placed on contract. A detailed review of the DIDs is required to determine the specific data element requirements of each. Table III provides a listing of the commonly cited DID's associated with each element of ILS that can be satisfied by the LSAR data. This listing is not intended to be inclusive of all logistic related DIDs and the user is encouraged to apply the same logic in table III to other DID's not listed which may be partially satisfied using the LSAR. The objectives and use of each DID are summarized in table III, along with a description of the extent of interface with the LSAR data tables and LSAR reports. The user of this appendix should use table III to determine the extent to which the LSAR data can be used to satisfy the logistics DIDs that will be placed on contract. If LSAR reports can be used to satisfy a DID, then the specific LSAR data elements can be established by using appendix $B$, figure 14, LSAR Input to Report Matrix. This matrix identifies all of the LSAR reports and the input data elements required to generate each (e.g., DI-ILSS-81140A, Maintenance Allocation Chart (MAC), can be satisfied by using the LSA-004 report). Finding this report across the top of figure 14 and then reading down the column will provide the user with the specific data elements and LSAR data tables required to produce the report. This process would be repeated for each DID identified. This information would then be input on DD Form l949-3, in order to establish the total LSAR data requirements from both an analysis and a logistics data product standpoint.
40. SCHEDULING OF THE LSAR DATA. This paragraph addresses scheduling the development of the LSAR data, so that it can be used in a timely manner as source data for the development of the contractually cited logistics products discussed in paragraph 30. This guidance is applicable to any type of development effort and any phase of the life cycle. To establish timely completion of the LSAR data, the user must first establish the scheduled completion dates for the data products that utilize LSAR data. Required delivery dates for the products specified by DIDs should be established in conjunction with preparation of the solicitation package, and should take into account the significant milestones of the development effort.
40.1 Once the scheduled completion dates for all chosen DIDs have been established, the user can determine the required completion scheduled for the LSAR. Figure 14 provides a cross-reference list of the LSAR data elements and the reports that use the data elements on a given data table for product development. Since the table is sequenced by data table, the completion date of each data table can be established by listing the delivery dates on the DIDs and then choosing the earliest date as the scheduled completion date for that LSAR data table. This approach must be tempered by the range of data elements on a data table that are required as source data for development of a DID product. For example, the scheduled delivery date for DI-ILSS-81285, Long Lead Time Items List, may be 120 days after contract award, while the delivery
date of DI-ILSS-81285, Provisioning Parts List, is 24 months after contract award. This does not mean that all data tables related to support item identification and application are to be completed 120 days after contract award, but rather, specific data elements for parts with certain production lead times would be completed on data tables of support items to satisfy DI-ILSS-81285, Long Lead Times Item List.
40.2 Completion dates for the LSAR reports can be established by using the required delivery dates of the DIDs that use the given report for product development. Additionally, the scheduled completion date for the LSAR data tables, to include the specific data elements required to produce an LSAR report, can be established by using figure 14. For example, if
DI-ILSS-81140A, MAC, had a required delivery date of 18 months after award of contract, then the LSAR output report, LSA-004, must be available at that point for product development. Additionally, by using figure 14, it can be established that specific data elements on the listed data tables must be completed for product development of DI-ILSS-81140A (and report LSA-004).
40.3 This approach to scheduling completion of the LSAR data must take into account interim product delivery dates, final product delivery dates, and scheduled updates to final products. Each of these dates will impact the range of LSAR data required, depth of data required (i.e., the hardware indenture levels and maintenance levels specified), and the number of updates to the LSAR data required. The LSAR completion schedule must then be coordinated with related program schedules (i.e., drawing release) to ensure availability of data for LSAR development. Finally, by establishing an LSAR completion schedule which is timely for DID product development, the user now has the additional option of not requiring delivery of LSAR data as a separate data item. In effect, completion of a deliverable product is intimately tied to the LSAR data and quality.
50. ALTERNATIVES FOR DATA DELIVERY. The last step in the LSAR data tailoring process involves delivery of the LSAR data itself. LSAR data can be delivered in manual form, LSAR reports, LSAR data table files, or through interactive access to a contractor LSA database. The use of a manual LSAR data file is generally applicable to simple hardware systems, limited report requirements, infrequent use of the data, and uncomplicated reports. Implementation of an automated LSAR is generally applicable to a complex hardware system, multiple and varied applications, ability to produce tailored reports, on demand use with short response time, and the ability to manipulate the LSAR data for specialized reports.
50.1 An automated LSAR presents the additional decision option of who will be made responsible for Automated Data Processing (ADP) of the LSAR data. Normally, the performing activity would be responsible for data processing, using a validated independently developed LSAR software system. The alternative to this is to use the in-house ADP capabilities of the requiring authority, thus requiring only a data entry effort by the performing activity. Once the decision is made who will be responsible for automated processing of LSAR data, the media for delivery can be established.
50.2 Delivery of the LSAR reports contained in appendix $B$ is one option for delivery of data in an automated LSAR environment. The LSAR reports are intended to satisfy the delivery requirements of specific logistics products (e.g., MAC, Maintenance Plan, Support Equipment Recommendation Data, etc.).

As such, the LSAR reports are static presentations of LSAR data and cannot be updated or processed further after delivery. They offer the least flexibility for LSAR data use from an automated standpoint. Requiring LSAR reports as deliverables is appropriate for final product delivery, or when no further processing capability is available or necessary.
50.3 Delivery of the LSAR relational tables via magnetic tape/disc/drum is another option for delivery of data in an automated environment. This option also includes the delivery of LSAR data files that require processing from the LSAR relational tables (such as input files for provisioning, Defense Logistics Information Systems screening, or packaging system data). An internal processing capability is required for each LSAR data file procured by the requiring authority. Delivery of the LSAR relational tables provides the capability to subsequently produce any of the LSAR reports, other data files, and to produce ad hoc reports via the query capability of a validated LSAR Relational ADP system. Separate delivery of the LSAR data files places the responsibility for their generation with the performing activity rather than the requiring authority. Because of the flexibility provided by these processable data files, they can be used to satisfy both interim and final LSAR delivery requirements. Periodic delivery can reduce time spent for onsite data reviews by providing a vehicle for advanced review of the data. Final contract deliverables can be consolidated and reduced by internal processing of LSAR data files, in part or in total. In addition, validated LSAR systems are required to have the capability to produce and load standard outputs not only for all data tables, but also standard outputs for "change only" data (changes to the data tables since the previous submittal of the LSAR data).
50.4 The third LSAR deliverables option is interactive access to a performing activity's LSA database by using a validated LSAR Relational software system. Interactive access includes the ability to selectively retrieve, review and print, and process performing activity LSA source data. Interactive access for faster requiring authority review of LSAR information represents more of a performing activity service capability than a specific deliverable requirement. This capability makes the most current authorized data available to the requiring authority and eliminates the time required for preparation and submission of deliverable products. It can also significantly reduce the time requirement for onsite reviews, while supporting internal analyses and planning that requires up-to-date supportability information. Interactive access provides the greatest flexibility for using LSAR data, either by utilizing the performing activity's automated LSAR capabilities, or by electronically transferring the data for further internal processing. Since interactive access can support interim and final delivery of both LSAR reports and data files, it may entirely eliminate the need to bring the LSAR data inhouse. (However, it is advisable to have the LSAR relational table files delivered at contract completion.) The interactive access service can be very effective for satisfying LSAR deliverable requirements during the early life cycle phases when the volume of LSAR data is low. In latter phases, interactive access may be more appropriate as a contract compliance, "change only" data review, and internal analysis tool rather than for bulk transfers of complete LSAR master or data files.

| LSAR DATA TABLES | AA | AB | AC | AD | AE | AF | AG | AH | AI | AJ | AK | BA | BB | BC | BD | BE | BF | BG | BH | BI | BJ | BK | BL | CA |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SYSTEM | A | A | A | A | A | A | A | A | A | A | A | A | A | A | A | A | A | A | A | A | A | A | A | A |
| SUBSYStem | B | B | B | B | B | B | B | B | B | B | B | A | A | A | A | A | A | A | A | A | A | A | B | A |
| repairable item | N | N | N | N | N | N | $N$ | N | в | N | N | A | A | A | A | A | A | A | A | A | A | A | N | A |
| PART | N | N | N | N | N | N | N | $N$ | N | N | N | N | $N$ | N | N | N | N | N | $N$ | N | N | $N$ | N | N |
| SUPPORT EQUIPMENT | N | N | N | N | $N$ | $N$ | $N$ | N | N | N | $N$ | N | N | N | N | N | N | N | N | N | N | N | N | N |
| LSAR DATA TABLES | CB | CC | CD | CE | CF | CG | CH | CI | CJ | CK | EA | EB | EC | ED | EE | EF | EG | EH | EI | EJ | EK | EL | EM | UA |
| SYSTEM | A | A | A | A | A | A | A | A | B | B | N | $N$ | N | N | N | N | N | N | N | N | N | N | N | B |
| Subsystem | A | A | A | A | A | A | A | A | B | B | N | $\wedge$ | N | N | $N$ | $N$ | N | $N$ | N | N | N | N | N | B |
| REPAIRABLE ITEM | A | A | A | A | A | A | A | A | B | B | $N$ | N | N | N | $N$ | $N$ | N | N | N | $N$ | N | N | N | 'в |
| Part | $N$ | N | $N$ | N | N | N | N | A | N | $N$ | N | $N$ | N | N | N | N | N | $N$ | N | N | N | $N$ | N | N |
| SUPPORT EqUIPMENT | $N$ | N | N | N | N | $N$ | $N$ | N | B | B | A | A | A | A | A | A | A | A | A | A | A | A | A | A |
| LSAR dATA TABLES | UB | UC | UD | UE | UF | UG | UH | UI | UJ | UK | UL | UM | UN | FA | FB | FC | FD | FE | GA | GB | GC | GD | GE | HA |
| SYSTEM | B | B | B | B | B | B | B | B | B | B | B | $N$ | $N$ | A | A | A | A | A | A | A | A | - | A | A |
| SUBSYSTEM | B | B | B | B | B | B | B | B | B | B | B | N | N | A | A | A | A | A | A | A | A | A | A | A |
| REPAIRABLE ITEM | B | B | B | B | B | B | B | B | B | B | B | N | N | B | в | B | B | B | A | A | A | A | A | A |
| PART | $N$ | N | $N$ | $N$ | $N$ | N | N | $N$ | $N$ | $N$ | N | $N$ | $N$ | $N$ | $N$ | $N$ | N | N | N | $N$ | N | N | N | A |
| SUPPORT EQUIPMENT | A | A | A | A | A | A | A | A | A | A | A | A | A | N | N | N | N | $N$ | $N$ | N | $N$ | N | N | A |

FIGURE 69. LSAR data table utilization by hardware breakdown.

| LSAR DATA TABLES | HB | HC | HD | HE | HF | HG | HH | HI | HJ | HK | HL | HM | HN | H0 | HP | HQ | HR | JA | JB | JC | JD | JE | JF | XA |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SYSTEM | A | A | A | A | A | A | A | A | A | A | A | A | A | A | A | A | A | A | A | A | A | A | A | A |
| SUBSYSTEM | A | A | A | A | A | A | A | A | A | A | A | A | A | A | A | A | A | B | B | B | B | B | B | A |
| REPAIRABLE ItEM | A | A | A | A | A | A | A | A | A | A | A | A | A | A | A | A | A | N | N | N | N | N | N | A |
| PART | A | A | A | A | A | A | A | A | A | A | A | A | A | A | A | A | A | N | N | N | N | N | $\stackrel{1}{1}$ | A |
| SUPPORT EQUIPMENT | A | A | A | A | A | A | A | A | A | A | A | A | A | A | A | A | A | N | N | N | B | N | N | N |
| LSAR data tables | XB | XC | XD | XE | XF | XG | XH | XI |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| SYSTEM | A | A | A | A | A | A | A | A |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| SUBSYSTEM | A | N | N | A | A | A | A | A |  |  |  | LEGEND |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  | $\begin{aligned} & \text { A } \\ & \text { B } \\ & \text { N } \end{aligned}$ |  |  |  | applicable |  |  |  |  |  |  |  |  |  |
| Repairable item | A | N | N | A | A | A | A | A |  |  |  |  | Depen Gener |  |  | $\begin{aligned} & \text { pro } \\ & \text { appl } \end{aligned}$ | $\begin{aligned} & \text { ifrat } \\ & \text { in } \end{aligned}$ |  | uir | men |  |  |  |  |
| PART | A | N | N | A | A | A | A | A |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| SUPPORT EQUIPMENT | N | N | N | N | N | N | N | N |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |



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| DATA TABLE | DED | DATA ELEMENT |
| :---: | :---: | :---: |
| AA | 001 | Achieved Availabilíty |
|  | 064 | Crew Size |
|  | 164 | Inherent Availability |
|  | 222 | Maximum Time To Repair |
|  | 223 | Operational Mean Active Maintenance Downtime |
|  | 236 | Operational Mean Time To Repair |
|  | 454 | Total Systems Supported |
| AB | 021 | Annual Number of Missions |
|  | 022 | Annual Operating Days |
|  | 024 | Annual Operating Time |
|  | 228 | Mean Mission Duration |
|  | 273 | Operational Availability |
| BB | 180 | Item Function |
|  | 207 | Maintenance Concept |
|  | 315 | Qualitative and Quantitative Maintainability Requirements |
| CA | 427 | Task Code |
|  | 430 | Task Frequency |
|  | 431 | Task Identification |
|  | 358 | Facility Requirement Code |
|  | 358 | Tool/Support Equipment Requirement Code |
|  | 358 | Training Equipment Requirement Code |
| EE | 078 | Description and Function of Support Equipment |
|  | 188 | Justification |
| FA | 118 | Facility Name |
| FC | 107 | Facilities Maintenance Requirement |
| GC | 007 | New or Modified Skill Additional Requirements |
|  | 012 | Additional Training Requirements |
|  | 094 | Educational Qualifications |
|  | 188 | Skill Justification |

FIGURE 70. Concept exploration and definition phase LSAR.

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TABLE II. LSAR Data Tables Related to MIL-STD-1388-1 Tasks.

MIL-STD-1388-1 TASK/SUBTASK
201.2.2
203.2.3
205.2.2
205.2.3
205.2.5
301.2.4
301.2 . 5
303.2 .7
401.2.1
401.2.2
401.2.3
401.2.4
401.2.5
401.2.7
401.2.8
401.2 . 9
401.2.10
401.2.11
401.2.12
501.2 .4

APPLICABLE LSAR DATA TABLES
AE, AF, AH, BB, BL
$B D, B E, F A, F B, F C$
$A A, A B, A C, A D, A E, A G, A H, A I, A J, G A$
$A A, A B, A C, A D, A E, A G, A H, A I, A J, G A$
$A A, A B, A C, A D, A E, A G, A H, A I, A J, G A$
$B A, B B, B C, B D, B E, B F, B G, B H, B I, B J, B K, B L, C A$, $\mathrm{CB}, \mathrm{CC}, \mathrm{CD}, \mathrm{CE}, \mathrm{CF}, \mathrm{CG}, \mathrm{CH}, \mathrm{CI}, \mathrm{CJ}, \mathrm{CK}, \mathrm{GA}, \mathrm{XI}$
$A A, A B, A C, A D, A E, A G, C A, C B, C C, C D, C E, C F, C G$, $\mathrm{CH}, \mathrm{CI}, \mathrm{XI}$

AI, XA, HG
$C A, C B, C C, C D, C E, C F, C G, C H, C I, X I$
$C A, C B, C C, C D, C E, C F, C G, C H, C I, X I$
EA, EB, EC, ED, EE, EF, EG, EH, EI, EJ, EK, EL, EM, FD, GB, GC, GD, UA, UB, UC, UD, UE, UF, UG, UH, UI, UJ, UK, UL, UM, UN

EE, GA, GB, GC, GD
$C A, C B, C C, C D, C E, C F, C G, C H, C I, F A, F B, F C, F D$, FE, XI
$J A, J B, J C, J D, J E, J F$
HA, HB, HC, HD, HE, HF, HG, HH, HI, HJ, HK, HL, HM, HN, HO, HP, HQ, HR, XB, XC, XD, XE, XF, XG

All tables as applicable, except the "A" tables
All tables as applicable
All tables as applicable
HA, HB, HG
All tables as applicable

| DATA ITEM DESCRIPTION NUMBER AND TITLE | PURPOSE | LSAR APPLICATION/LSAR INTERFACE |
| :---: | :---: | :---: |
| DESIGN INFLUENCE AND INTEGRATION TO INCLUDE LOGISTIC RELATED RELIABILITY AND maintainability |  |  |
| ```DI-ILSS-B11.62A, LSA-050, Reliability Centered Maintenance Summary``` | This report is used to analyze the impacts of the RCM decisions in order impact design and supportability decisions. | The LSA-050, summary provides all the data to satisfy tinis DID. This requirement is specified by appendix B, paragraph 30.30. |
| DI-TLSS-81163A, LSA-056, Failure Modes, Effects and Criticality Analysis (FMECA) Report | This report provides an analysis of independent single item failures and the resulting potential impact on mission success performance, personnel safety, and maintainability. The analysis promotes design corrective actions by identifying potential failure risks in order that appropriate actions may be taken to eliminate or control the high risk items. | The LSAR provides all the FMECA worksheet data necessary to satisfy the requirements of this DID. Additional information such as FMECA assumptions, block diagrams, excluded items list, critical components, etc., may also be required. The LSA-056 summary is the FMECA report specified by appendix $B$, paragraph 30.31. |
| MAINTENANCE PLAN |  |  |
| DI-ILSS-81140A, LSA-004, Maintenance Allocation Chart | The MAC is a management tool which assigns all maintenance functions and repair operations performed by the lowest appropriate maintenance category, and delineates the tools and test equipment requirements required to perform the operations. The MAC is used as appendix $B$ of the Organizational Maintenance manual. | The LSA-004 summary provides all the data requirements of this DID for sections II, III, and IV. Section I. is prepared in accordance with MIL-M-63038B(TM). This requirement is specified by appendix $B$, paragrapt 30.3. |
| DI-ILSS-81183A, LSA-023, Maintenance Plan Summary | This report consists of four parts which may be provided together or individually. Part I contains general information pertaining to the system/ | The LSA-023 summary provides all the data requirements necessary to completely satisfy this DID. This requirement is specified by appendix |

TABLE III. Data item description (DID) relationships to the LSAR.

| DATA ITEM DESCRIPTION NUMBER AND TITLE | PURPOSE | LSAR APPLICATION/LSAR INTERFACE |
| :---: | :---: | :---: |
|  | end item and the maintenance/support concept. Part II contains reliability and maintainability characteristics of the item. Part III lists corrective and preventive maintenance required, and part IV lists support and associted technical data. | B, paragraph 30.17. |
| DI-ILSS-80119C, LSA-024, Maintenance Plan | This report consists of three parts. Part I contains general considerations (design description, maintenance plan summary, and maintenance plan rationale), Part II describes the repair capability required to support the item. Part III contains a list of maintenance tasks by category (preventive, corrective, servicing and calibration). | The LSA-024 summary nrovides all the data requirements necessary to completely satisfy this DIS. This requirement is specified by appendix B, paragraph $30 .: 8$, and OPNAVINST 5000.49A. |
| MANPOWER AND PERSONNEL <br> DI-ILSS-81138A, LSA-001, Annual Man-Hours by Skill Specialty Code and Level of Maintenance |  |  |
|  | This report provides a summary of manpower requirements for a system/ equipment, and is used to determine time required and number of persons to perform each operations/maintenance task. | The LSA-001 summary provides all the data requirements necessary to completely satisfy this DID. This requirement is specified by appendix $B$, paragraph 30.1 . |
| DI-ILSS-81165A, LSA-065, Manpower Requirements Criteria | This report identifies a summary of man-hour information by scheduled and unscheduled, on equipment; and unscheduled, off equipment. | The LSA-065 summary provides all the data requirements necessary to completely satisfy this DID. This requirement is specified by appendix B, paragraph 30.33. |
| DI-ILSS-80290B, LSA-075, Consolidated Manpower, Persotinel and Training Report. | This report identifies critical manpower and personnel data by maintenance level and new/modified skill requirements as a baseline for performing hardware/manpower analysis. | The LSA-075 summary provides all the data requirements necessary to completely satisfy this DID. This requirement is specified by appendix B, paragraph 30.38 . |

TABLE III. Data item description (DID) relationships to the LSAR • Continued.

| DATA ITEM DESCRIPTION NUMBER AND TITLE | PURPOSE | LSAR APPLICATION/LSAR INTERFACE |
| :---: | :---: | :---: |
| SUPPLY SUPPORT |  |  |
| DI-ILSS-81285, Provisioning Technical Documentation, Provisioning Parts List option | The PPL is a listing of components, assemblies, and support items used in the end item which are furnished under contract. The list is used to determine the range and quantity of support items for an initial period of time. | The LSA-036 summary provides all the data requirements necessary to completely satisfy this DID. This requirement is specified by appendix B, paragraph 30.25 , and MIL-STD-1388-1A, paragraph 401.2.8. |
| Short Form Provisioning Parts List option | The SFPPL serves as an early identification of support items which are recommended by the contractor for initial provisioning. | The LSA-036 summary provides all the data requirements necessary to completely satisfy this DID. This requirement is specified by appendix B, paragraph 30.25, and MIL-STD-1388-1A, paragraph 401.2.8. |
| Long Lead Times Item List option | The LLTIL is a listing of those items which, because of their complexity of design, complicated manufacturing process or limited production capacity may cause production cycles, which would preclude timely delivery if ordered in advance of normal provisioning. | The LSA-036 summary provides all the data requirements necessary to completely satisfy this DID. This requirement is specified by appendix B, paragraph 30.25 , and MIL-STD-1388-1A, paragraph 401.2.8. |
| Repairable Items List option | This list identifies all items which are repairable within the breakdown of the end item. | The LSA-036 summary provides all the data requirements necessary to completely satisfy this DID. This requirement is specified by appendix B, paragraph 30.25 , and MIL-STD-1388-1A, paragraph 401.2.8. |
| Interim Support Items List option | This list identifies those items required for support between initial operational capability and the point in time when standard provisioning is accomplished. | The LSA-036 summary provides all the data requirements necessary to completely satisfy this DID: This requirement is specified by appendix B, paragraph 30.25, and MIL-STD-1388-1A, paragraph 401.2.8. |

TABLE III. Data item description (DID) relationships to the LSAR - Continued.

| DATA ITEM DESCRIPTION NUMBER AND TITLE | PURPOSE | LSAR APPLICATION/LSAR INTERFACE |
| :---: | :---: | :---: |
| Tool and Test Equipment List option | The TTEL identifies support items required to repair an end item. The list is used in the procurement of required items to support the end item under contract. | The LSA-036 summary provides all the data requirements necessary to completely satisfy this DID. This requirement is specified by appendix B, paragraph 30.25, and MIL-STD-1388-1A, paragraph 401.2.8. |
| Common and Buld Items List option | The CBIL provides a composite of common hardware and consumables necessary to support routine maintenance of a component and not otherwise classified as a repair part. | The LSA-036 summary provides all the data requirements necessary to completely satisfy this DID. This requirement is specified by appendix B, paragraph 30.25, and MIL-STD-1388-1A, paragraph 401.2.8. |
| Design Change Notice option | This list identifies those changes made to previously provisioned items. Items are identified as added, deleted, superseded, or modified. | The LSA-036 summary provides all the data requirements necessary to completely satisfy this DID. This requirement is specified by appendix B, paragraph 30.25, and MIL-STD-1388-1A, paragraph 401.2.11. |
| Post Conference List option | The PCL provides a reviewed and approved list of support items required for the maintenance and support of the system/end item or assembly. | The LSA-036 summary provides all the data requirements necessary to completely satisfy this DID. This requirement is specified by appendix B, paragraph 30.25, and MIL-STD-1388-1A, paragraph 401.2.8. |
| System Configuration Provisioning List option | The SCPL provides a listing of interfacing items between provisioned end items relating these to an entire system breakdown. | The LSA-036 summary provides all the data requirements necessary to completely satisfy this DID. This requirement is specified by appendix B, paragraph 30.25, and MIL-STD-1388-1A, paragraph 401.2.8. |
| DI-ILSS-81287, LSA-151, Provisioning Parts List Index (PPLI) | The PPLI is a companion document to other provisioning lists and provides summary information on each line item of the provisioning list. | The LSA-151 summary provides all the data requirements necessary to completely satisfy this DID. This requirement is specified by appendix |

TABLE III. Data item description (DID) relationships to the LSAR - Continued.

| DATA ITEM DESCRIPTION NUMBER AND TITLE | PURPOSE | LSAR APPLICATION/LSAR INTERFACE |
| :---: | :---: | :---: |
|  | This list provides the contractor's recommendations for support item candidates for the SAIP program. <br> This summary is used to identify existing national stock numbers and cataloging information by creating "LSR" type screening transactions. <br> This report consist of six sections. It represents the contractor's recommendations for maintenance level operational support equipment necessary for organizational, intermediate, and depot level maintenance. <br> This report provides a consolidated listing of active and disapproved support equipment (SE) candidates in order to better manage these critical support items. <br> This report identifies a TMDE item and provides a summary of TMDE requirements and technical description to verify the applicability of the test | B, paragraph 30.45, and MIL-STD-1388-1A, paragraph 401.2.8. |
| DI-ILSS-80293B, LSA-155, Recommended Spare Parts List for Spares Acquisition Integrated with Production (SAIP) |  | The LSA-155 summary provides all the data requirements necessary to completely satisfy this DID. This requirement is specified by appendix B, paragraph 30.48 , and MIL-STD-1388-1A, paragraph 401.2.6. |
| DI-ILSS-81287, Provisioning and Other Preprocurement Screening |  | The LSA-032 summary provides all the data requirements necessary to completely satisfy this DID. This requirement is specified by appendix B, paragraph 30.23, and MIL-STD-1388-1A, paragraph 202.2.5. |
| SUPPORT EQUIPMENT AND TEST MEASUREMENT AND DIAGNOSTIC EQUIPMENT |  |  |
| DI-ILSS-80118C, LSA-070, Support Equipment Recommendation Data (SERD) |  | The LSA-070 summary provides all the data requirements necessary to completely satisfy this DID. Appendix B, paragraph 30.34, and MIL-STD-2097 cite the requirement for a SERD summary. |
| DI-ILSS-81166A, LSA-071, Support Equipment Candidate List |  | The LSA-071 summary provides all the data requirements necessary to completely satisfy this DID. Appendix B, paragraph 30.35 , cites the requirement for an SE candidate list. |
| DI-ILSS-80288B, LSA-072, Test, Measurement, and Diagnostic Equipment (TMDE) Requirements Summary |  | The LSA-072 summary provides all the data requirements necessary to completely satisfy this DID. Paragraph 30.36, appendix B, cites the |

TABLE III. Data item description (DID) relationships to the LSAR - Continued.

| dATA ITEM DESCRIPTION NUMBER AND TITLE | PURPOSE | LSAR APPLICATION/LSAR INTERFACE |
| :---: | :---: | :---: |
|  | equipment for use on the system/end item. | requirement for an LSA-072 summary |
| DI-ILSS-80289B, LSA-074, Support Equipment Tool List | This report identifies stock listed tools, commercially available tools, modified tools, stock listed and commercial, and tools requiring development. | The LSA-074 summary provides all the data requirements necessary to completely satisfy this DID. This requirement is specified by appendix B, paragraph 30.37. |
| DI-ILSS-81167A, LSA-076, Calibration and Measurement Requirements Summary | This report provides information concerning calibration intervals and parameters for calibration measurement. | The LSA-076 summary provides all the data requirements necessary to completely satisfy this DID. This requirement is specified by appendix B, paragraph 30.39, and MIL-STD-1839. |
| technical data and manuals <br> DI-ILSS-81153A, LSA-019, <br> Task Analysis Summary | This report provides a listing of personnel and support items to perform each operations/maintenance task, and the step-by-step sequential task procedures. It is used as source information in preparation of narrative technical publications. | The LSA-019 summary provides all the data requirements necessary to completely satisfy this DID. This requirement is specified by appendix B, paragraph 30.16 . |
| DI-ILSS-81156A, LSA-030, Indentured Parts List, Repair Parts and Special Tools List (RPSTL) Option | This report consists of four sections which are used to satisfy the listing and indexes requirements of a repair parts manual. It consists of general instructions, repair parts, list, special tools list, and four cross-ref. erence indexes. | This LSA-030 option provides all the data requirements necessary to completely satisfy this DID. This requirement is specified by appendix B, paragraph 30.22, and MIL-STD-335, paragraph 5. |
| Stockage List Type Four Report Option | This report is used to satisfy the listing portion of part I, Item Identification Listing for a Type Four Stockage List Manual (Marine Corps). | This LSA-030 option provides all the data requirements necessary to completely satisfy this DID. This requirement is specified by appendix B, paragraph 30.22 . |

TABLE III. Data item description (DID) relationships to the LSAR - Continued.

| data ITEM DESCRIPTION NUMBER AND TITLE | PURPOSE | LSAR APPLICATION/LSAR INTERFACE |
| :---: | :---: | :---: |
| Illustrated Parts Breakdown Option | This report is used to satisfy Section II, Maintenance Parts List, and Section III, Numerical Index, of the IPB. | This LSA-030 option provides all the data requirements necessary to completely satisfy this DID. This. requirement is specified by appendix B, paragraph 30.22, and MIL-M-38807. |
| di-ILSS-81157A, LSA-033, Preventive Maintenance Checks and Services (PMCS) | This report identifies the crew/operator PMCS necessary for the operator's technical manual. | The LSA-033 summary provides all the data requirements necessary to completely satisfy this DID. This requirement is specified by appendix B, paragraph 30.24, and MIL-M-63036(TM). |
| DI-ILSS-81160A, LSA-040, Authorization List Items Option | This report, consisting of four sections, are listings required for an operator's or combined operator's and maintenance manual. The sections are: components of end item; basic issue items list; additional authorization list items; and, expendable/durable supplies and materials list items. | This LSA-040 option provides all the data requirements necessary to completely satisfy this DID. This requirement is specified by appendix B, paragraph 30.28 , and MIL-M-63036(TM). |
| Stockage List Type Three Option. | This report, consisting of three sections, are listings required for a stockage list type three (Marine Corps) manual. The sections are: supply system responsible items (also listing principal end items), using unit responsible items, and collateral equipment. | This LSA-040 option provides all the data requirements necessary to completely satisfy this DID. This requirement is specified by appendix B, paragraph 30.28. |
| packaging, handling and storage |  |  |
| DI-PACK-80120, Preservation and Packing Data | This report provides detailed packing information necessary to determine packing level requirements. | The LSA-025 summary provides all the data requirenents necessary to completely satisfy this DID. This requirenent is specified by appendix |

táble III. Data item description (DID) relationships to the LSAR - Continued.

| data ITEM dESCRIPTION NUMBER AND TITLE | pURPOSE | LSAR APPLICATION/LSAR INTERFACE |
| :---: | :---: | :---: |
|  |  | B, paragraph 30.19, and MIL-STD-2073-1A, appendix K. |
| TRANSPORTATION AND TRANSPORTABILITY |  |  |
| DI-ILSS-81170A, LSA-085, Transportability Sunmary | This report identifies information critical to the shipping and transport of major end items of equipment. | The LSA-085 summary provides all the data requirements necessary to completely satisfy this DID. This requirement is specified by appendix B, paragraph 30.43 . |
| facilitities |  |  |
| di-ILSS-81148A, LSA-012, Facility Requirement | This report identifies tasks which require new or modified facilities or facility requirements for training. Also included in this summary are narrative explanations, descriptions, and justifications of facility requirements. | The LSA-012 summary provides all the data requirements necessary to completely satisfy this DID. This requirement is specified by appendix b, paragraph 30.11 . |
| DI-ILSS-80291B, LSA-077, Depot Maintenance Interservice Data Summary | This report identifies depot requirements divided into three parts. Part I contains all repairable items and the applicable tasks which are performed at depot. Part II lists all required support equipment and new, modified, or existing depot facility requirements. Part III provides detailed information concerning depot support equipment and associated test program sets. | The LSA-077 summary provides all the data requirements necessary to completely satisfy this DID. This requirement is specified by appendix B, paragraph 30.40 . |
| HUMAN SYSTEMS INTEGRATION DI-1Ls3-81152, LSA-018, Task Inventory Report | This report provides a complete listing of Jobs and Duties with their related operating and maintenance tasks, | The LSA-01B summary provides all the data requirements necessary to completely satisfy this DID. This |

table iII. Data item description (DID) relationships to the LSAR - Continued.


## APPENDIX E

## DATA ELEMENT DICTIONARY

10 PURPOSE. This appendix provides the Data Element Dictionary for the Logistic Support (LSA) Analysis Record (LSAR) and information for interpreting and using it. The dictionary contains all the data elements and names that appear on the LSAR data relationship tables.

20 SECTIONS. The dictionary is divided into three sections.
20.1 Section 1: Index of data element titles. This section contains listing of data element definition (DED) numbers and titles. For each DED, the relational table location(s) in which the data element appears, by table and element codes, are depicted.
20.2 Section 2: Listing of data element codes. This section is an alphabetical listing of the data element codes used on the LSAR data relational tables with cross-references to the data element roll names they represent. Also listed are the applicable DED numbers.
20.3 Section 3: DEDs. This section contains definitions for all data elements that appear on the LSAR data relationship tables. The DED contains some or all of the following entries. When a standard data element acronym applies, this is also listed in this section.
a. DED number
b. Data element title with acronym
c. Field format
d. DED
e. Data item(s)
f. Data code(s)
g. Role name(s)
20.3.1 Format. The general format for the DED is as follows:
DED \# DATA ELEMENT TITLE FIELD FORMAT
(ACRONYM)
DATA ELEMENT DEFINITION
DATA ITEM(S) DATA CODE (S)
ROLE NAME (S)
Example of actual DED entry:

A code used to indicate whether the reliability and maintainability parameters entered on the card are allocated, predicted, measured, or comparability analysis values.

```
Comparability analysis C
Allocated A
Predicted P
Measured M
```


### 20.3.2 Definition of terms.

20.3.2.1 DED number. A sequentially assigned number to each data element in the dictionary for use in locating and referencing it throughout the dictionary and data entry instructions (appendix A).
20.3.2.2 Data element title. The noun phrase name used to identify the data element. Sufficient adjectival modifiers are used with the noun name to ensure title uniqueness.
20.3.2.3 Field format. A specification for the length, type, positional justification, and decimal placement of a data element field, or subfield thereof, as described below:
a. Length. The number of character positions in the data element. In the event the length is variable, the maximum length is specified.
b. Type. A specification of the character type, wherein:
"A" specifies that all characters of the data entry are upper case alphabetical.
"N" specifies that all characters of the data entry are numerical.
"X" specifies that characters of the data entry are upper case alphabetical, numerical, special, or any combination thereof.
"D" specifies that characters of the data entry are numerical with floating decimal. Decimals may be entered as required or exponentially, e.g., "0.0000325" or "3.25E-5".
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), as shown below. A dash (-) is used if this column is not applicable.
$\left.\begin{array}{llllllllllllllll}: & \text { (L) } & : & 3 & : & 1 & : & 0 & : & 2 & : & & : & & : & \\ \hline: & (\mathrm{R}) & : & & : & & : & & : & 3 & : & 1 & : & 0 & : & 2 \\ : \\ : & (F) & : & 1 & : & 3 & : & 1 & : & 0 & : & 2 & : & 0 & : & 5\end{array}\right):$
d. Decimal Placement. Specifies the number of character positions to the right of the assumed decimal point when the data element is numeric in all character positions. A dash (-) is used if this column is not applicable. AS means "As Specified" and the detailed instructions will indicate the location of decimal points.
20.3.2.4 DED. A narrative definition of the data element in sufficient detail to present a clear and complete understanding of the precise data or element of information that the data element represents.
20.3.2.5 Data item. One of a set of descriptive items of information or values that apply to a data element. For example, the data element "Skill Level Code" contains the data items "Basic", "Intermediate", and "Advanced".
20.3.2.6 Data code. One or more alphabetical, numerical, special characters, or any combination thereof, that represent a data item and that are to be entered in a field on an LSAR data record. A code is used instead of the data item itself, in order to conserve space on the data records and to facilitate machine processing. For example, under the data element "Security Clearance", and the Data Items "Top Secret", "Secret", "Confidential" and "Unclassified", are represented by the data codes "1", "2", "3", and "4", respectively.

Note 1: In some cases, a position left blank counts as a data code signifying some particular data item value as specified in the dictionary. For example for the data element, "Maximum Allowable Operating Time", the third position of the four-position code designates the appropriate multiplier code. The codes are " " (blank), X, C, or M, with a " " (blank) designating a multiplier of one (1), "x" a multiplier of ten (10), "C" a multiplier of one hundred (100), and "M" a multiplier of one thousand (1000).

Note 2: When data items and data codes are too voluminous to be included in this document, reference is made to items and codes in another document. For example, see Skill Specialty Code, DED No. 379.
20.3.2.7 Role name. A unique modifier of a data element title which describes the use/application of the data element within a specific relational data table location.

```
MIL-STD-1388-2B
APPENDIX E
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APPENDIX E - SECTION 1
INDEX OF DATA ELEMENT TITLES

| DED | DATA ELEMENT TITLE | TABLE LOCATION |
| :---: | :---: | :---: |
| 001 | Achieved Availability | AA. ACHAVAAA, BD. ACHAVABD |
| 002 | Acquisition Decision Office | EA.AQDCOFEA |
| 003 | Acquisition Method Code | HA. ACQMETHA |
| 004 | Acquisition Method Suffix Code | HA. AMSUFCHA |
| 005 | Adapter/Interconnection Device Required | EA. AIDRQDEA |
| 006 | Additional Reference Number | HB. ADDREFHB |
| 007 | Additional Skill <br> Requirement: Skill <br> Requiring a New or <br> Revised Skill Code | GC. NMSNARGC, GC.NMSNCDGC (A) |
| 008 | Additional Skills and Special Training Requirements | EE.SEQNAREE, EE.SENARCEE (F) |
| 009 | Additional Specifications/ Requirements | AF.WPADDRAF |
| 010 | Additional Supportability Considerations | AK.SEINARAK, AK.SEINCDAK (A) |
| 011 | Additional Supportability <br> Parameters | AK.SEINARAK, AK.SEINCDAK (B) |
| 012 | Additional Training Requirements | GC.NMSNARGC, GC.NMSNCDGC (D) |
| 013 | Administrative and Logistic Delay Time | AB.OPALDTAB, BE.ALDTXXBE |
| 014 | Administrative Lead Time | XA.ADDLTMXA |
| 015 | Allocation Data | $\begin{array}{ll} \text { EB.ALDCNMEB, } & \text { EB.ALORG1EB } \\ \text { EB.ALORG2EB, } & \text { EB.ALORG3EB } \\ \text { EB.ALORG4EB, } & \text { EB.ALORG5EB } \end{array}$ |


| DED | DATA ELEMENT TITLE | TABLE LOCATION |
| :---: | :---: | :---: |
|  |  | EB.ALORG6EB, EB.ALORG7EB <br> EB.ALORG8EB, EB.ALORG9EB <br> EB.ALRG10EB, EB.ALDNDSEB <br> EB.ALEXRNEB, EB.ALLVCDEB <br> EB.ALMLVLEB, EB.ALSTIDEB |
| 016 | Allowance | UA.UTALLOUA, UM.SUTALLUM |
| 017 | Allowance Item Code | HG.ALLOWCHG |
| 018 | Allowance Item Quantity | HG.ALIQTYHG |
| 019 | Alternate Logistic Support Analysis Control Number Code | XB.ALTLCNXB, XC.ALTLCNXB XD.ALTLCNXB, XE.ALTLCNXE XE.ALCSEIXE, XF.ALTLCNXF XF.ALCSEIXF, XG.PALCNCXG XG.FALCNCXG |
|  |  | AA.ALTLCNXB, AB.ALTLCNXB AC.ALTLCNXB, AD.ALTLCNXB AE.ALTLCNXB, AF.ALTLCNXB AG.ALTLCNXB, AH.ALTLCNXB AJ.ALTLCNXB, AK.ALTLCNXB BA.ALTLCNXB, BB.ALTLCNXB BC.ALTLCNXB, BD.ALTLCNXB BE.ALTLCNXB, BF.ALTLCNXB BG.ALTLCNXB, BH.ALTLCNBH BH.TALCNCBH, BI.ALTLCNXB BJ.ALTLCNXB, BK.ALTLCNXB |
|  |  | CA.ALTLCNXB, CA.REFALCCA CA.AORALCCA, CB.ALTLCNXB CB.RFDALCCB, CC.ALTLCNXB CD.ALTLCNXB, CF.ALTLCNXB CG.ALTLCNXB, CH.ALTLCNXB CI.PROALCCI, CI.TSKALCCI CK.ALTLCNXB |
|  |  | UA. UUTALCUA, UB. UUTALCUA UD.UUTALCUA, UF.UUTALCUA UG.UUTALCUA, UH.TSKALCCI UH.PROALCCI, UJ.UUTALCUA UL. UUTALCUA |
|  |  | FE.ALTLCNXB, GE.ALTLCNXB |
|  |  | $\begin{array}{ll} \text { HG.ALTLCNXB, } & \text { HH.ALTLCNXB } \\ \text { HI.ALTLCNXB, } & \text { HJ.ALTLCNXB } \\ \text { HK.ALTLCNXB, } & \text { HL.ALTLCNXB } \\ \text { HN.ALTLCNHN, } & \text { HN.ALCSEIHN } \\ \text { HO.ALTLCNHO, HO.ALCSEIHO } \\ \text { HP.ALTLCNXB, HQ.ALTLCNXB } \\ \text { HR.ALTLCNHO, } & \text { HR.ALCSEIHO } \end{array}$ |


| DED | DATA ELEMENT TITLE | TABLE LOCATION |
| :---: | :---: | :---: |
|  |  | $\begin{aligned} & \text { JA.ALTLCNXB, JB.ALTLCNXB } \\ & \text { JC.ALTLCNXB, JD.ALTLCNXB } \\ & \text { JE.ALTLCNXB, JF.ALTLCNXB } \end{aligned}$ |
| 020 | Annual Man-Hours | AC.MLSAMHAC, AC.MLUAMHAC |
| 021 | Annual Number of Missions | AB. ANNOMIAB |
| 022 | Annual Operating Days | AB. ANOPDAAB |
| 023 | Annual Operating Requirements | AG. ANOPREAG |
| 024 | Annual Operating Time | AB. ANOPTIAB |
| 025 | Apportioned Unit Cost | UC.OTPACRUC, UC.OTPACNUC UE.TPAUCRUE, UE.TPAUCNUE UI.AIDUCRUI, UI.AIDUCNUI |
| 026 | Armed Services Vocational Aptitude Battery Score | GB.ABAFQTGB, GB.AAEXRLGB <br> GB.AAEXRHGB, GB.AALPRLGB <br> GB.AALPRHGB, GD.ASVAPEGD <br> GD.AAEERLGD, GD.AAEERHGD <br> GD.AAELPLGD, GD.AAELPHGD |
| 027 | Automatic Data Processing Equipment Code | HA. ADPEQPHA |
| 028 | Available Man-Hours | AE.AVAIMHAE |
| 029 | Axle Length | JC.TWALFIJC, JC.TWALFOJC JC.TWALRIJC, JC.TWALROJC |
| 030 | Basis of Issue | HM.BOICTRHM, HM.QTYBOIHM HM.RATIOBHM, HM.LVLBOIHM |
| 031 | Built-In-Test Cannot Duplicate Percentage | BA. BITNDPBA |
| 032 | Built-In-Test Detectability Level Percentage | BA. BDLPGABA, BA. BDLPGBBA |
| 033 | Built-In-Test Retest OK Percentage | BA. BITROPBA |
| 034 | ```Calibration and Measurement Requirement Summary Parameter Code``` | UG.UUTPPCUG, UN.UTPACMUN |
| 035 | Calibration and Measurement Requirement Summary Recommended | EA.CMRSRCEA, UB.UTCMRSUB |


| DED | DATA ELEMENT TITLE | TABLE LOCATION |
| :---: | :---: | :---: |
| 036 | Calibration and Measurement Requirement Summary Status | UB.UTSTCDUB, UM.SUTSTCUM |
| 037 | Calibration Interval | EA. CALINTEA |
| 038 | Calibration Item | EA. CALITMEA |
| 039 | Calibration Procedure | EC. CALPROEC |
| 040 | Calibration Required | EA. CALRQDEA |
| 041 | Calibration Standard | EA. CALSTDEA |
| 042 | Calibration Time | EA. CALTIMEA |
| 043 | Change Authority Number | HP. CANUMBHP, HQ.CANUMBHP HR. CANUMBHP |
| 044 | Characteristics of Support Equipment | EE.SEQNAREE, EE.SENARCEE (D) |
| 045 | Cleaning and Drying Procedure | HF. CDPROCHF |
| 046 | Commercial and Government Entity Code | XH.CAGECDXH, AH.IOCAGEAH CG.TSCAGECG, CI.PROCAGCI, |
|  |  | EA. SECAGEEA, EB.SECAGEEA EC.SECAGEEA, ED.SECAGEEA EE.SECAGEEA, EF.SECAGEEA EG.SECAGEEA, EH.SECAGEEA EI.SECAGEEA, EJ.SECAGEEA EK. SECAGEEA, EK.SPRCAGEK EL. SECAGEEA, EM.SECAGEEA EM.SCAGECEM |
|  |  | UB.SECAGEEA, UC.OTPCAGUC UD.SECAGEEA, UD.OTPCAGUC UE. OTPCAGUC, UE.TPICAGUE UG.SECAGEEA, UH.PROCAGCI UH.SECAGEEA, UI.AIDCAGUI UJ.SECAGEEA, UJ.AIDCAGUI UK.ATECAGUK, UL.SECAGEEA UL.ATECAGUK, UM.SUTCAGUM UN.TGSCAGUN, UN.SUTCAGUM |
|  |  | HA. CAGECDXH, HB. CAGECDHB HB.ADCAGEHB, HC.CAGECDHC HC.CTCAGEHC, HD.CAGECDXH HE.CAGECDXH, HF.CAGECDXH HF.PKCAGEHF, HG.CAGECDXH HH. CAGECDXH, HI.CAGECDXH HJ. CAGECDXH, HK. CAGECDXH |


| DED | DATA ELEMENT TITLE | TABLE LOCATION |
| :---: | :---: | :---: |
|  |  | HL. CAGECDXH, HM.CAGECDXH <br> HN. CAGECDHN, HO.CAGECDHO <br> HP. CAGECDXH, HQ. CAGECDXH <br> HR. CAGECDHO |
| 047 | Commercial and Government Entity Code Address | XH. CANAMEXH, XH.CASTREXH XH. CACITYXH, XH.CASTATXH XH.CANATNXH, XH. CAPOZOXH |
| 048 | Common Unit Under Test | UI.AIDCUTUI |
| 049 | Compensating Design Provisions | BJ.FMCNARBJ, BJ.FMMPCNBJ (A) |
| 050 | Compensating Operator Action Provisions | BJ.FMCNARBJ, BJ.FMMPCNBJ (B) |
| 051 | Concurrent Production Code | HD. CURPRCHD, HE. CURPRCHE |
| 052 | Contact Team Delay Time | XA. CTDLTMXA |
| 053 | Container Length | JB. CONLENJB |
| 054 | Container Type | JB. CONTYPJB |
| 055 | Contract Number | XA. CONTNOXA, EA.CNTRNOEA JA. CONNUMJA |
| 056 | Contractor Furnished Equipment/Government Furnished Equipment | EA. CFEGFEEA |
| 057 | Contractor Recommended | EJ.CNTRECEJ, EL.CONRECEL |
| 058 | Contractor Technical Information Code | HA. CTICODHA |
| 059 | Conversion Factor | BA. CONVFABA |
| 060 | Coordinated Test Plan | UC. OTPCTPUC |
| 061 | Cost per Reorder Action | XA. CSREORXA |
| 062 | Cost per Requisition | XA. CSPRRQXA |
| 063 | Crest Angle | JC. CREANGJC |
| 064 | Crew Size | AA. CREWSZAA |
| 065 | Critical Item Code | HA. CRITITHA |
| 066 | Criticality Code | HA. CRITCDHA |
| 067 | Cushioning and Dunnage Material Code | HF. CUSHMAHF |


| DED | DATA ELEMENT TITLE | TABLE LOCATION |
| :---: | :---: | :---: |
| 068 | Cushioning Thickness | HF. CUSTHIHF |
| 069 | Custody Code | EA. CUSTCDEA |
| 070 | Data Status Code | HG. DATASCHG |
| 071 | Date | EA. DATFADEA, EF.INTSUBEF EF.DTGVDSEF, EF.DTRVSBEF HA. WARDATHA, JA.TRCHRDJA |
| 072 | Deck Stowage | JB. SDECKSJB |
| 073 | Defense Logistics Services Center Screening Requirement Code | HA. DLSCRCHA |
| 074 | Degree of Protection Code | HF. DEGPROHF |
| 075 | Delivery Schedule | JA. DELSCHJA |
| 076 | Demilitarization Code | HA. DEMILIHA |
| 077 | Demilitarization Cost | XA. DEMILCXA |
| 078 | Description and Function of Support Equipment | EE.SEQNAREE, EE.SENARCEE (B) |
| 079 | Design Data Category Code | EJ.DSNDATEJ |
| 080 | Design Data Price | EA. DSNPRCEA |
| 081 | Designated Rework Point | HG.DRPONEHG, HG.DRPTWOHG |
| 082 | Disaster Response Force | JF.TRANARJF, JF.TRANCDJF (M) |
| 083 | Discount Rate | XA.DISCNTXA |
| 084 | Disposition | BF.RCMDSABF, BF.RCMDSBBF <br> BF.RCMDSCBF, BF.RCMDSDBF <br> BF.RCMDSEBF, BF.RCMDSFBF <br> BF.RCMDSGBF, BF.RCMDSHBF <br> BF.RCMDSIBF, BF.RCMDSJBF |
| 085 | Distance | AJ. SHPDISAJ |
| 086 | Document Availability Code | HA. DOCAVCHA |
| 087 | Document Identifier Code | HA. DOCIDCHA |
| 088 | Drawing Classification | EA.DRWCLSEA, FA.DRCLASFA |
| 089 | Drawing Number | FA. FADNUMFA |
| 090 | Duty | CJ.DUTIESCJ |


| DED | DATA ELEMENT TITLE | TABLE LOCATION |
| :---: | :---: | :---: |
| 091 | Duty Code | CJ.DUtYCDCJ, Ck.DUtYcdeu |
| 092 | Duty Position Requiring a New or Revised Skill | GB. DPRNRSGB |
| 093 | Economic Analysis | EA. ECOANLEA |
| 094 | Educational Qualifications | GC.NMSNARGC, GC.NMSNCDGC (B) |
| 095 | Element Indicator | CC.ELEMNTCC |
| 096 | End Item Acronym Code | XA.EIACODXA, XB.EIACODXA XC.EIACODXA, XD.EIACODXA Xe.EIACODXA, XF.EIACODXA XG.EIACODXA |
|  |  | AA.EIACODXA, AB.EIACODXA AC.EIACODXA, AD.EIACODXA AE.EIACODXA, AF.EIACODXA AG.EIACODXA, AH.EIACODXA AI.EIACODXA, AJ.EIACODXA AK.EIACODXA |
|  |  | BA.EIACODXA, BB.EIACODXA BC.EIACODXA, BD.EIACODXA BE.EIACODXA, BF.EIACODXA BG.EIACODXA, BH.EIACODXA BI.EIACODXA, BJ.EIACODXA BK.EIACODXA, BL.EIACODXA |
|  |  | CA.EIACODXA, CA.REFEIACA CB.EIACODXA, CB.RFDEIACB CC.EIACODXA, CD.EIACODXA CE.EIACODXA, CF.EIACODXA CG.EIACODXA, CH.EIACODXA CI.EIACODXA, CK.EIACODXA |
|  |  | UA.EIACODXA, UB.EIACODXA UD.EIACODXA, UF.EIACODXA UG.EIACODXA, UH.EIACODXA UJ.EIACODXA, UL.EIACODXA |
|  |  | FE.EIACODXA, GE.EIACODXA |
|  |  | HG.EIACODXA, HH.EIACODXA HI.EIACODXA, HJ.EIACODXA HK.EIACODXA, HL.EIACODXA HN.EIACODXA, HO.EIACODXA HP.EIACODXA, HQ.EIACODXA HR.EIACODXA |
|  |  | JA.EIACODXA, JB.EIACODXA JC.EIACODXA, JD.EIACODXA JE.EIACODXA, JF.EIACODXA |


| DED | DATA ELEMENT TITLE | TABLE LOCATION |
| :---: | :---: | :---: |
| 097 | Engineering Failure Mode Mean Time Between Failure | BF.EFMTBFBF |
| 098 | Environmental Handling and Transportation Indicator | JA. ENHATCJA |
| 099 | Environmental/Hazardous Materials Considerations | JF.TRANARJF, JF.TRANCDJF (I) |
| 100 | Essentiality Code | HG.ESSCODHG |
| 101 | Estimated Price | EJ.ESTPRCEJ, EL.ESTPRCEL |
| 102 | Estimated Salvage Value | XA.ESSALVXA |
| 103 | Extended Unit Price | EA. EXUNPREA |
| 104 | External Or Internal Load Indicator | JB.EOILINJB |
| 105 | Facilities Design Criteria | FD. NMFNARFD, FD. NMFNCDFD (A) |
| 106 | Facilities Installation Lead Times | FD.NMFNARFD, FD.NMFNCDFD (B) |
| 107 | Facilities Maintenance Requirements | FC.FABNARFC, FC.FBNACDFC(A) |
| 108 | Facilities Requirements | FD.NMFNARFD, FD. NMFNCDFD (E) |
| 109 | Facilities Requirements For Operations | FC.FABNARFC, FC.FBNACDFC (B) |
| 110 | Facilities Requirements For Training | FC.FABNARFC, FC.FBNACDFC(C) |
| 111 | Facilities Utilization | FD.NMFNARFD, FD.NMFNCDFD (D) |
| 112 | Facility Area | FA. FAAREAFA |
| 113 | Facility Baseline Narrative Code | FC.FBNACDFC |
| 114 | Facility Capability | FB.FACNARFB, FB.FNCODEFB (A) |
| 115 | Facility Category Code | FA. FACCCDFA, FB.FACCCDFA FC.FACCCDFC, FD.FACCCDFD FE.FACCCDFA |
| 116 | Facility Class | FA. FACCLAFA |
| 117 | Facility Location | FB.FACNARFB, FB.FNCODEFB (B) |


| DED | DATA ELEMENT TITLE | TABLE LOCATION |
| :---: | :---: | :---: |
| 118 | Facility Name | $\begin{aligned} & \text { FA. FACNAMFA, FB.FACNAMFA } \\ & \text { FC.FACNAMFC, FD.FACNAMFD } \\ & \text { FE.FACNAMFA } \end{aligned}$ |
| 119 | Facility Narrative Code | FB. FNCODEFB |
| 120 | Facility Requirements: Special Considerations | FC.FABNARFC, FC.FBNACDFC (D) |
| 121 | Facility Requirements: Supply/ Storage | FC.FABNARFC, FC.FBNACDFC (E) |
| 122 | Facility Task Area Breakdown | FD.NMFNARFD, FD.NMFNCDFD ( $C$ ) |
| 123 | Facility Unit Cost Rationale | FD.NMFNARFD, FD.NMFNCDFD (F) |
| 124 | Failure Cause | BG.FMNNARBG, BG.FMNCNABG (D) |
| 125 | Failure/Damage Effects: End Effect | BG.FMNNARBG, BG.FMNCNABG (A) |
| 126 | Failure/Damage Effects: Local | BG.FMNNARBG, BG.FMNCNABG (B) |
| 127 | Failure/Damage Effects: Next Higher | BG.FMNNARBG, BG.FMNCNABG ( C ) |
| 128 | Failure/Damage Mode | BG.FMNNARBG, BG. FMNCNABG (E) |
| 129 | Failure Detection Method | BG.FMNNARBG, BG.FMNCNABG (F) |
| 130 | Failure Effect Probability | BI.FEPROBBI |
| 131 | Failure Mode and Reliability Centered Maintenace Narrative Code | BG.FMNCNABG |
| 132 | Failure Mode Classification | BF.FMCLASBF |
| 133 | Failure Mode Criticality Number | BI.FACRNUBI |
| 134 | Failure Mode Indicator | BF.FAMOINBF, BG.FAMOINBF BH.FAMOINBH, BI.FAMOINBF BJ.FAMOINBF |
| 135 | Failure Mode Indicator Mission Phase Characteristics Narrative Code | BJ.FMMPCNBJ |
| 136 | Failure Mode Ratio | BF.FMRATOBF |
| 137 | Failure Mode Remarks | BG.FMNNARBG, BG.FMNCNABG (H) |


| DED | DATA ELEMENT TITLE | TABLE LOCATION |
| :---: | :---: | :---: |
| 138 | Failure Predictability | BG.FMNNARBG, BG.FMNCNABG (G) |
| 139 | Failure Probability Level | BI. FPROBLBI |
| 140 | Failure Rate | BD.FAILRTBD |
| 141 | Failure Rate Data Source | BA. FRDATABA |
| 142 | Family Group | EA. FAMGRPEA |
| 143 | Fault Isolation | BA.FIAMBABA, BA.FIPFGABA <br> BA.FIAMBBBA, BA.FIPFGBBA <br> UH.UUTFA1UH, UH.UUTFA2UH <br> UH.UUTFP1UH, UH.UUTFP2UH |
| 144 | Figure Number | HJ.FIGNUMHK, HK.FIGNUMHK HL.FIGNUMHK |
| 145 | Fiscal Year | HD.FISCYRHD, HE.FISCYRHE JE.TRAFYRJE |
| 146 | Freight Classification | JB.FRCLASJB |
| 147 | Functional Analysis | EE.SEQNAREE, EE.SENARCEE (A) |
| 148 | Generic Code | EA. GENECDEA |
| 149 | Government Designator | EA.GOVDESEA, UK.ATEGDSUK |
| 150 | Government Required | EJ.GOVRQDEJ, EL.GOVRQDEL |
| 151 | Hardness Critical Item | HG. HARDCIHG |
| 152 | Hardness Critical Procedures | CA. HRDCPCCA |
| 153 | Hardware Development Price | EA. HDWRPREA |
| 154 | Hazardous Code | HA. HAZCODHA |
| 155 | Hazardous Maintenance Procedures Code | CA. HAZMPCCA |
| 156 | Hazardous Materials Storage Cost | HA. HMSCOSHA |
| 157 | Hazardous Waste Disposal Cost | HA. HWDCOSHA |
| 158 | Hazardous Waste Storage Cost | HA. HWSCOSHA |
| 159 | Helicopter Mission Requirements | JB.HMATLRJB, JB.HMDISRJB JB. HMPAYRJB, JB.HMTMPRJB JB. HMTIMRJB |


| DED | DATA ELEMENT TITLE | TABLE LOCATION |
| :---: | :---: | :---: |
| 160 | Holding Cost Percentage | XA. HLCSPCXA |
| 161 | Hourly Labor Rate Per Skill Speciality Code | GA. HRLARTGA |
| 162 | Indenture Code | HG.INDCODHG |
| 163 | Industrial Materials Analysis of Capacity | HA. INDMATHA |
| 164 | Inherent Availability | AA. INHAVAAA, BD.INHAVABD |
| 165 | Inherent Maintenance Factor | BD. INHMAFBD |
| 166 | Initial Bin Cost | XA. INTBINXA |
| 167 | Initial Cataloging Cost | XA. INCATCXA |
| 168 | Input Power Source | EI.IPSOPNEI, EI.IPACDCEI <br> EI.IPFRMXEI, EI.IPRGMXEI <br> EI.IPSRGMEI, EI.IPOPRGEI <br> EI.IPMXRPEI, EI.IPPHASEI <br> EI.IPPOWREI |
| 169 | Installation Factors or Other Facilities | EE.SEQNAREE, EE.SENARCEE (E) |
| 170 | Integrated Logistic Support Price | EA.ILSPRCEA |
| 171 | Integrated Logistic Support Requirements Category Code | EL.IRCCODEL |
| 172 | Interchangeability Code | EK.ICCODEEK, HP.INTCHCHP |
| 173 | Interest Rate | XA. INTRATXA |
| 174 | Intermediate Container Code | HF. INTCONHF |
| 175 | Intermediate Container Quantity | HF. INCQTYHF |
| 176 | Inventory Storage Space Cost | XA.INVSTGXA |
| 177 | Item Category Code | EA.SEICCDEA, HG.ITMCATHG |
| 178 | Item Criticality Number | BK.RICRITBK |
| 179 | Item Designator Code | XC.ITMDESXC, EA.ENDARTEA EM.GFAEIDEM |
| 180 | Item Function | BB. RAMNARBB, BB.RAMCNABB (A) |
| 181 | Item Management Code | HA. ITMMGCHA |


| DED | DATA ELEMENT TITLE | TABLE LOCATION |
| :---: | :---: | :---: |
| 182 | Item Name | AH.IONAMEAH, EK.SUPITNEK HA. ITNAMEHA |
| 183 | Item Name Code | HA. INAMECHA |
| 184 | Item Number | HJ.ITEMNOHK, HK.ITEMNOHK HL. ITEMNOHK |
| 185 | Job | CJ. JOBDESCJ |
| 186 | Job Code | CJ.JOBCODCJ, CK.JOBCODCJ |
| 187 | Julian Date | HF. SPDATEHF |
| 188 | Justification | $\begin{array}{ll} \text { EE.SEQNAREE, } & \text { EE.SENARCEE (H) } \\ \text { FD.NMFNARFD, } & \text { FD.NMFNCDFD (G) } \\ \text { GC.NMSNARGC, } & \text { GC.NMSNCDGC (C) } \end{array}$ |
| 189 | Labor Rate | AI. LABRATAI |
| 190 | Life Cycle Status | EA.LICYSTEA |
| 191 | Life Span | EA.LIFSPNEA |
| 192 | Lifting and Tiedown Requirement for Transportation | JF.TRANARJF, JF.TRANCDJF (B) |
| 193 | Line Item Number | HA. LINNUMHA |
| 194 | Line Replaceable Unit | HG. LRUNITHG |
| 195 | Loading Factor | XA. LODFACXA |
| 196 | Logistic Considerations | BA. LOGACCBA, BA.LOGCONBA <br> BA.LOGCRCBA, BA.LOGDSPBA <br> BA. LOGFLOBA, BA.LOGLABBA <br> BA. LOGMAIBA, BA.LOGPATBA <br> BA.LOGSAFBA, BA.LOGSKIBA <br> BA.LOGSTABA, BA.LOGTEPBA <br> BA. LOGTRABA |
| 197 | Logistic Control Code | EA. LGCTCDEA |
| 198 | Logistic Decision Office | EA. LGDCOFEA |
| 199 | Logistic Support Analysis Control Number | XB.LSACONXB, XC.LSACONXB <br> XD.LSACONXB, XE.LSACONXE <br> XE.LCNSEIXE, XF.LSACONXF <br> XF.LCNSEIXF, XG.PLSACNXG <br> XG.FLSACNXG |
|  |  | AA.LSACONXB, AB.LSACONXB AC.LSACONXB, AD.LSACONXB AE.LSACONXB, AF.LSACONXB |


| DED | DATA ELEMENT TITLE | TABLE LOCATION |
| :---: | :---: | :---: |
|  |  | AG.LSACONXB, AH.LSACONXB <br> AJ.LSACONXB AK.LSACONXB <br> BA.LSACONXB, BB.LSACONXB <br> BC.LSACONXB, BD.LSACONXB <br> BE.LSACONXB, BF.LSACONXB <br> BG.LSACONXB, BH.LSACONBH <br> BH.TLSACNBH, BI.LSACONXB <br> BJ.LSACONXB, BK.LSACONXB |
|  |  | CA.LSACONXB, CA.REFLCNCA <br> CA.AORLCNCA, CB.LSACONXB <br> CB.RFDLCNCB, CC.LSACONXB <br> CD.LSACONXB, CF.LSACONXB <br> CG.LSACONXB, CH.LSACONXB <br> CI.PROLCNCI, CI.TSKLCNCI <br> CK.LSACONXB, UA.UUTLCNUA <br> UB.UUTLCNUA, UD.UUTLCNUA <br> UF.UUTLCNUA, UG.UUTLCNUA <br> UH.TSKLCNCI, UH.PROLCNCI <br> UJ. UUTLCNUA, UL.UUTLCNUA |
|  |  | FE.LSACONXB, GE.LSACONXB <br> HG.LSACONXB, HH.LSACONXB <br> HI.LSACONXB, HJ.LSACONXB <br> HK.LSACONXB, HL.LSACONXB <br> HN.LSACONHN, HN.LCNSEIHN <br> HO.LSACONHO, HO.LCNSEIHO <br> HP.LSACONXB, HQ.LSACONXB <br> HR.LSACONHO, HR.LCNSEIHO <br> JA.LSACONXB, JB.LSACONXB <br> JC.LSACONXB, JD.LSACONXB <br> JE.LSACONXB, JF.LSACONXB |
| 200 | Logistic Support Analysis Control Number Indenture Code | XB. LCNINDXB |
| 201 | Logistic Support Analysis Control Number Nomenclature | XB. LCNAMEXB |
| 202 | Logistic Support Analysis Control Number Structure | XA. LCNSTRXA |
| 203 | Logistic Support Analysis Control Number Type | XB.LCNTYPXB, XC.LCNTYPXB <br> XD.LCNTYPXB, XE.LCNTYPXE <br> XE.LTYSEIXE, XF.LCNTYPXF <br> XF.LTYSEIXF, XG.PLCNTYXG <br> XG.FLCNTYXG |
|  |  | AA. LCNTYPXB, AB.LCNTYPXB AC.LCNTYPXB, AD.LCNTYPXB AE.LCNTYPXB, AF.LCNTYPXB AG.LCNTYPXB, AH.LCNTYPXB AJ.LCNTYPXB, AK.LCNTYPXB BA.LCNTYPXB, BB.LCNTYPXB |



| DED | DATA ELEMENT TITLE | TABLE LOCATION |
| :---: | :---: | :---: |
| 214 | Maintenance Task Distribution | HG.OMTDOOHG, HG.FMTDFFHG HG. HMTDHHHG, HG.LMTDLLHG HG. DMTDDDHG, HG. CBDMTDHG HG. CADMTDHG |
| 215 | Man-Hour Per Operating Hour | AC.MLSMHOAC, AC.MLUMHOAC |
| 216 | Management Plan | EA. MGTPLNEA |
| 217 | Managing Command/Agency | EA. MGCOATEA |
| 218 | Material | HA. MATERLHA |
| 219 | Material Leadtime | HA.MTLEADHA |
| 220 | Material Weight | HA. MTLWGTHA |
| 221 | Maximum Allowable Operating Time | HG. MAOTIMHG |
| 222 | Maximum Time To Repair | AA. MAXTTRAA, AC.MLMTTRAC BD.MAXTTRBD |
| 223 | Mean Active Maintenance Downtime | AA. OMAMDTAA, AA. TMAMDTAA |
| 224 | Mean Elapsed Time | CA.MSDMETCA, CA.PRDMETCA |
| 225 | Mean Man-Hours | CA.MSDMMHCA, CA.PRDMMHCA |
| 226 | Mean Man-Minutes | CD. SUBMMMCD |
| 227 | Mean Minute Elapsed Time | CB. SBMMETCB |
| 228 | Mean Mission Duration | AB. MMISDUAB |
| 229 | Mean Time Between Failures | AG.OPMTBFAG, AG.TEMTBFAG <br> BD.OPMTBFBD, BD.TEMTBFBD <br> EA. SEMTBFEA |
| 230 | Mean Time Between Maintenance Actions | AG.OPMRBMAG, AG.TMTBMAAG BD. OMTBMABD, BD.TMTBMABD EA. SMTBMAEA |
| 231 | Mean Time Between Maintenance Induced | BD. INMTBMBD |
| 232 | Mean Time Between Maintenance Inherent | BD. INHMTBBD |
| 233 | Mean Time Between Maintenance No Defect | BD. NOMTBMBD |
| 234 | Mean Time Between Preventive Maintenance | BD. MTBMPVBD |


| DED | DATA ELEMENT TITLE | TABLE LOCATION |
| :---: | :---: | :---: |
| 235 | Mean Time Between Removals | AG.MTBRXXAG, BD.MTBRXXBD |
| 236 | Mean Time To Repair | AA. OPMTTRAA, AA.TEMTTRAA BD.MTTROPBD, BD.MTTRTHBD EA. SEMTTREA |
| 237 | Means of Detection | CA. PMDTECCA, CA.SMDTECCA |
| 238 | Measurement Base | AB.MMISDMAB, AG.MEASBSAG BA. WOLIMBBA, BD.FARAMBBD BD. OMTBFMBD, BD.TMTBFMBD BD. OMTBMMBD, BD.TMTBMMBD BD. IMTBMMBD, BD.INHMTMBD BD.NMTBMMBD, BD.MTBMPMBD BD.MTBRMBBD, BF.EFMMMBBF BH.MAINMBBH, BI.FMOTMBBI CA.AORMSBCA, HA.WARMBSHA |
| 239 | Method of Preservation | HF.MEPRESHF |
| 240 | Military Distance Classification | JF.TRANARJF, JF.TRANCDJF (J) |
| 241 | Military Load Classification (Empty/Loaded) | JC.HICLNEJC, JC.HICLNLJC |
| 242 | Military Unit Type | JA.MILUNTJA |
| 243 | Minimum Equipment List Indicator | BA.MEQLINBA |
| 244 | Minimum Equipment List Narrative | BB. RAMNARBB, BB. RAMCNABB ( C ) |
| 245 | Minimum Replacement Unit | HG.MINREUHG |
| 246 | Mission Phase Code | BI.MISSPCBL, BJ.MISSPCBL BK.MISSPCBL, BL.MISSPCBL |
| 247 | Mission Phase/Operational Mode | BL.MPOPLDBL |
| 248 | Mobile Facility Code | EA. MOBFACEA |
| 249 | Mobility Type | JC.MOBTYPJC, JD.MOBTYPJC |
| 250 | Model Load | JB.HIPRMLJB, JB.HALTMLJB |
| 251 | Model Type | JB.HIPRMTJB, JB.HALTMTJB |
| 252 | Modification or Change | EA. MODCHGEA |
| 253 | National Stock Number and Related Data | AH.IONIINAH, AH.IONFSCAH <br> EH.ALTFSCEH, EH.ALTNIIEH <br> HA. COGNSNHA, HA. SMMNSNHA <br> HA. MATNSNHA, HA.FSCNSNHA |


| DED | DATA ELEMENT TITLE | TABLE LOCATION |
| :---: | :---: | :---: |
|  |  | HA.NIINSNHA, HA.ACTNSNHA HF. CONNSNHF |
| 254 | Net Explosive Weight | JA. NETEXWJA |
| 255 | New or Modified Facility Narrative Code | FD. NMFNCDFD |
| 256 | New or Modified Skill Narrative Code | GC. NMSNCDGC |
| 257 | New or Modified Skill Specialty Code | CD.MDCSSCGB, GB.MDCSSCGB, GC.MDCSSCGB, GD.MDCSSCGB GE. MDCSSCGB |
| 258 | Next Higher Assembly Provisioning List Item Sequence Number | HH.NHAPLIHH |
| 259 | ```Next Higher Assembly Provisioning List Item Sequence Number Indicator``` | HH.NHAINDHH |
| 260 | Nonoperability, Fragility Factor | JA. NOPRFFJA |
| 261 | Not Reparable This Station | HG. NORETSHG |
| 262 | Number of Operating Locations | AA. NUOPLOAA |
| 263 | Number of Shops | AI. NOSHPSAI |
| 264 | Number of Skids | JC. SNUMSKJC |
| 265 | Number of Systems Supported | AC. MLNSSUAC |
| 266 | Number Type | AH.IOINTYAH |
| 267 | Operating and Support Cost | EA. OSCOSTEA |
| 268 | Operating Dimensions | EA.OPRHGTEA, EA.OPLENGEA EA.OPWIDTEA |
| 269 | Operating Time | BI.FMOPTIBI |
| 270 | Operating Weight | EA. OPRWGTEA |
| 271 | Operation Level | XA.WSOPLVXA |
| 272 | Operation Life | XA. OPRLIFXA |
| 273 | Operational Availability | AB.OPAVAIAB, BE.OPAVAIBE |
| 274 | Operational Mission Failure Definition | AK.SEINARAK, AK.SEINCDAK ( C$)$ |


| DED | DATA ELEMENT TITLE | TABLE LOCATION |
| :---: | :---: | :---: |
| 275 | Operational Requirement Indicator | AB.OPRQINAB, AC.OPRQINAB <br> AD.OPRQINAB, AE.OPRQINAB <br> AF.OPRQINAB, AG.OPRQINAB <br> BE. OPRQINBE |
| 276 | Operational Weight (Empty and Loaded) | JC.OPWEEMJC, JC.OPWELDJC |
| 277 | Operations/Maintenance Level | AC.OMLVLCAC, AD.OMLVLCAC <br> AE.OMLVLCAC, AI.OMLVLCAI <br> AJ.OMLVLFAJ, AJ.OMLVLTAJ <br> EA.PCBLVLEA, EA.CALLVLEA <br> EA.RPRLVLEA |
| 278 | Operator's Manual | EA. OPRMANEA |
| 279 | Optional Procedure Indicator | HF.OPTPRIHF |
| 280 | Organizational/On Equipment/Unit Operations and Maintenance Requirements | AD.DINMETAD, AD.DINMMHAD <br> AD.PREMETAD, AD.PREMMHAD <br> AD.POIMETAD, AD.POIMMHAD <br> AD.PINMETAD, AD.PINMMHAD <br> AD.MPCMETAD, AD.MPCMMHAD <br> AD.TINMETAD, AD.TINMMHAD |
| 281 | Overhaul Replacement Rate | HH. OVHREPHH |
| 282 | Packaging Category Code | HF. PACCATHF |
| 283 | Packing Code | HF. PKGCODHF |
| 284 | Parameters | EC.PARGPCEC, EC.PARPAREC <br> EC.RNGFRMEC, EC.RNGTOCEC <br> EC.PARACCEC, EC.SPARIOEC <br> EC.PARRVCEC, UG.UUTPGCUG <br> UG.UUTPACUG, UG.UUTPIOUG <br> UG.UUTPSOUG, UG.UUTPARUG <br> UG.UUTPRFUG, UG.UUTPRTUG <br> UG.UUTPRVUG, UN.SEUPGCUN <br> UN.UTPAACUN, UN.UTPAIOUN <br> UN.UTPAPAUN, UN.UTRGFRUN <br> UN.UTPRRTUN, UN.UTPARVUN |
| 285 | Pass Through Price | EA.PASTHREA |
| 286 | Percentile | AA. PERCENAA, AC.MLPERCAC BD. PERCENBD |
| 287 | Performance Standards | CA.PRSTDACA, CA.PRSTDBCA CA.PRSTDCCA |
| 288 | Person Identifier | CD.SUBPIDCD, CK.SUBPIDCD GE.SUBPIDCD |


| DED | DATA ELEMENT TITLE | TABLE LOCATION |
| :---: | :---: | :---: |
| 289 | Personnel Turnover Rate | XA.PRSTOVXA, XA.PRSTOMXA |
| 290 | Physical and Mental Requirements | GE. PAMENRGE |
| 291 | Physical Security/Pilferage Code | HA. PHYSECHA |
| 292 | Pilot Rework/Overhaul Candidate | BA. PREOVCBA |
| 293 | Precious Metal Indicator Code | HA. PMICODHA |
| 294 | Preparing Activity | EA. PREATYEA |
| 295 | Preservation Material Code | HF. PRSMATHF |
| 296 | Preventive Maintenance Checks and Services Indicator | CA. PMCSIDCA |
| 297 | Prior Item Provisioning List Item Sequence Number | HG.PIPLISHG |
| 298 | Procurement Quantity | JE.FIQPQTJE, JE.SQPQTYJE JE.TQPQTYJE, JE.FQPQTYJE |
| 299 | Production Lead Time | HA. PRDLDTHA |
| 300 | Productivity Factor | XA. PROFACXA |
| 301 | Program Element | EA. PROELEEA |
| 302 | Program Parts Selection List | HA. PPSLSTHA |
| 303 | Program Support Inventory Control Point | EA.PSICPOEA |
| 304 | Proper Shipping Name | JA. PROPSNJA |
| 305 | Prorated Exhibit Line Item Number | HP. PROELIHP |
| 306 | Prorated Quantity | HP. PROQTYHP |
| 307 | Provisioning Contract Control Number | XC. PCCNUMXC |
| 308 | Provisioning List Category Code | HA. AAPLCCHA, HA.BBPLCCHA HA. CCPLCCHA, HA.DDPLCCHA HA.EEPLCCHA, HA.FFPLCCHA HA. GGPLCCHA, HA. HHPLCCHA HA.JJPLCCHA, HA.KKPLCCHA HA. LLPLCCHA, HA.MMPLCCHA |
| 309 | Provisioning List Item Sequence Number | XC.PLISNOXC, HG.PLISNOHG |


| DED | DATA ELEMENT TITLE | TABLE LOCATION |
| :---: | :---: | :---: |
| 310 | Provisioning Nomenclature | HL. PROVNOHL |
| 311 | Provisioning Remarks | HI.REMARKHI |
| 312 | Provisioning System Identifier Code | HG.PROSICHG |
| 313 | Provisioning Technical Documentation Selection Code | HG.LLIPTDHG, HG.PPLPTDHG HG.SFPPTDHG, HG.CBLPTDHG HG.RILPTDHG, HG.ISLPTDHG HG.PCLPTDHG, HG.TTLPTDHG HG.SCPPTDHG, HG.ARAPTDHG HG.ARBPTDHG |
| 314 | Provisioning Unit of Measure/ Issue Price Code (PUC) | HD.PROUIPHD, HE.PROUMPHE |
| 315 | Qualitative and Quantitative Maintainability Requirements: Nuclear Hardened Characteristics, Fail Safe, Environmental, etc. | BB. RAMNARBB, BB.RAMCNABB (D) |
| 316 | Quantity Per Assembly | XC.QTYASYXC, HG.QTYASYHG |
| 317 | Quantity Per End Item | XC.QTYPEIXC, HG.QTYPEIHG |
| 318 | Quantity Per Figure | HK.QTYFIGHK |
| 319 | Quantity Per Task | CG.SQTYTKCG, CI.PQTYTKCI |
| 320 | Quantity Per Test | EM.QTYTSTEM |
| 321 | Quantity Per Unit Pack | HF. QTYUPKHF |
| 322 | Quantity Procured | HP.QTYPROHP |
| 323 | Quantity Shipped | HP.QTYSHPHP |
| 324 | Quantity Skill Specialty Code Available | AE. QTYAVAAE |
| 325 | Rail Transportation Country | JB.RAILTCJB |
| 326 | Rail Use | JB.RAILUSJB |
| 327 | Reason for Supersedure/Deletion | EK.REASUPEK |
| 328 | Recommended Initial System Stock Buy | HG.RISSBUHG |
| 329 | Recommended Minimum System Stock Level | HG.RMSSLIHG |



| DED | DATA ELEMENT TITLE | TABLE LOCATION |
| :---: | :---: | :---: |
| 341 | Reliability Availability Maintainability Characteristics Narrative Code | BB. RAMCNABB |
| 342 | Reliability Availability Maintainability Indicator | XB.RAMINDXB |
| 343 | Reliability Centered Maintenance Age Exploration | BG.FMNNARBG, BG.FMNCNABG (J) |
| 344 | Reliability Centered Maintenance Logic Results |  |
| 345 | Reliability Centered Maintenance Logic Utilized | AA. RCMLOGAA |
| 346 | Reliability Centered Maintenance Reasoning | BG.FMNNARBG, BG.FMNCNABG (K) |
| 347 | Reliability/Maintainability <br> Indicator Code | BD. RAMINDBD, BE.RAMINDBD |
| 348 | Remain-In-Place Indicator | HG.REMIPIHG |
| 349 | Remarks Reference Code | CE.TSKRRCCE, CF.TSKRRCCE |
| 350 | Repair Cycle Time | HG.ORCTOOHG, HG.FRCTFFHG HG. HRCTHHHG, HG.LRCTLLHG HG.DRCTDDHG, HG. CONRCTHG |
| 351 | Repair Survival Rate | HG.REPSURHG |
| 352 | Repair Work Space Cost | AI.RPWSCSAI |
| 353 | Replaced or Superseding Provisioning List Item Sequence Number | HP.RSPLISHP |
| 354 | Replaced or Superseding Provisioning List Item Sequence Number Indicator | HP.RSPINDHP |


| DED | DATA ELEMENT TITLE | TABLE LOCATION |
| :---: | :---: | :---: |
| 355 | Replacement Task Distribution | $\begin{aligned} & \text { HG.ORTDOOHG, HG.FRTDFFHG } \\ & \text { HG. HRTDHHHG, HG.LRTDLLHG } \\ & \text { HG.DRTDDDHG } \end{aligned}$ |
| 356 | Reportable Item Control Code | EA. SERICCEA |
| 357 | Required Days of Stock | AI. RQDSTKAI |
| 358 | Requirements for | CA.FTRNRQCA, CA.TRNRQCCA CA. TSEREQCA |
| 359 | Retail Stockage Criteria | XA. RESTCRXA |
| 360 | Revision | EF.SRDREVEF, EG.SRDREVEF EH.SRDREVEF, FA.FADREVFA |
| 361 | Revolving Assets | EA. REVASSEA |
| 362 | Safety Hazard Severity Code | BI.FMSHSCBI, BK.FMSHSCBK |
| 363 | Safety Level | XA. SAFLVLXA |
| 364 | Same As Provisioning List Item Sequence Number | HG. SAPLISHG |
| 365 | Scope | EJ.DDCCSCEJ, EL.IRCSCOEL |
| 366 | Sectionalization Identification | JA. SECTIDJA |
| 367 | Sectionalized Item Transportation Indicator | XB.SECITMXB |
| 368 | Sectionalized Remarks | JF.TRANARJF, JF.TRANCDJF (G) |
| 369 | Security Clearance | BA.SECCLEBA, GB.SCRSSCGB |
| 370 | Self Test | EA.SLFTSTEA, UE.TPISTSUE |
| 371 | Sensors or Transducers | EA.SENTRAEA |
| 372 | Sequential Subtask Description | CC. SUBNARCC |
| 373 | Serial Number | XD.FRSNUMXD, XD.TOSNUMXD <br> XE.FRSNUMXE, XE.TOSNUMXE <br> HN.FRSNUMHN, HN.TOSNUMHN |
| 374 | Serial Number Effectivity | HQ.FMSRNOHQ, HQ.TOSRNOHQ |
| 375 | Serial Number Usable On Code | XD.SNUUOCXD |
| 376 | Service Designator Code | $\begin{aligned} & \text { AA. SERDESAA, AB.SERDESAA } \\ & \text { AC.SERDESAA, AD.SERDESAA } \\ & \text { AE.SERDESAA, AF.SERDESAA } \end{aligned}$ |


| DED | DATA ELEMENT TITLE | TABLE LOCATION |
| :---: | :---: | :---: |
|  |  | AI.SERDESAI, EA.SERDESEA EA.USESEREA |
| 377 | Shelf Life | HA.SHLIFEHA |
| 378 | Shelf Life Action Code | HA. SLACTNHA |
| 379 | Ship Time | AJ.TIMESHAJ |
| 380 | Shipping Configuration | JB. SHPCONJB |
| 381 | Shipping Weight (Empty/Loaded) | JC.SHWEEMJC, JC.SHWELDJC |
| 382 | Shock and Vibration Remarks | JF.TRANARJF, JF.TRANCDJF (A) |
| 383 | Sketch | EA.SKETCHEA |
| 384 | Skid Area | JC.SDSICGJC |
| 385 | Skid Remarks | JD.WHTRLOJD, JD.TREINCJD (B) |
| 386 | Skill Level Code | GA.SKLVCDGA, GB.MDSCLCGB |
| 387 | Skill Specialty Code | AE.SKSPCDGA, CD.SKSPCDGA EA.SSCOPREA, GA.SKSPCDGA GB.SKSPCDGA |
| 388 | Skill Specialty Evaluation Code | CD. SSECDECD |
| 389 | Source, Maintenance and Recoverability Code | EA. SMRCSEEA, HG.SMRCODHG |
| 390 | Spare Factor | EA.SPRFACEA |
| 391 | Spares Acquisition Integrated with Production | HA. SAIPCDHA |
| 392 | Special Maintenance Item Code | HA. SMAINCHA |
| 393 | Special Management | EA.SPMGNTEA |
| 394 | Special Marking Code | HF.SPEMRKHF |
| 395 | Special Material Content Code | HA. SPMACCHA |
| 396 | Special Packaging Instruction Number | HF.SPINUMHF |
| 397 | Special Packaging Instruction Number Revision | HF.SPIREVHF |
| 398 | Specialized Service and Equipment Requirements | JF.TRANARJF, JF.TRANCDJF (F) |


| DED | DATA ELEMENT TITLE | TABLE LOCATION |
| :---: | :---: | :---: |
| 399 | Specific Authorization | ED.ACTNAMED, ED.TYPACTED ED.NUMACTED, ED.SEQTYAED |
| 400 | Speed | JA. SPSPEDJA |
| 401 | Standard Interservice Agency Serial Control Number | EA.SIASCNEA |
| 402 | Standards For Comparison | UC. OTPSFCUC |
| 403 | Standby Time | AB.OSTBTIAB, BE.STABYTBE |
| 404 | Status | EF.STATUSEF |
| 405 | Storage Dimensions | EA.STOHGTEA, EA.STOLENEA EA.STOWDTEA |
| 406 | Storage Weight | EA. STOWGTEA |
| 407 | Subtask Number | $\begin{array}{ll} \text { CB.SUBNUMCB, } & \text { CB.RFDSUBCB } \\ \text { CC.SUBNUMCB, } & \text { CD.SUBNUMCB } \\ \text { CK.SUBNUMCB, } & \text { GE.SUBNUMCB } \end{array}$ |
| 408 | Supersedure Type | EK.SUTYPEEK |
| 409 | Supplemental Packaging Data | HF. SUPPKDHF |
| 410 | Support Concept | BA. SUPCONBA |
| 411 | Support Equipment Explanation | EE.SEQNAREE, EE.SENARCEE (G) |
| 412 | Support Equipment Full Item Name | EA.FLITNMEA |
| 413 | Support Equipment Grouping | EA. SEGRCDEA |
| 414 | Support Equipment Narrative Code | EE. SENARCEE |
| 415 | Support Equipment NonProliferation Effort | EE.SEQNAREE, EE.SENARCEE ( C ) |
| 416 | Support Equipment Recommendation Data Number | EF.SERDNOEF, EG.SERDNOEF <br> EH.SERDNOEF, EK.SUSRNOEK UC.OTPSRDUC, UE.TPISRDUE UI.AIDSRDUI |
| 417 | Support Equipment Recommendation Data Revision Remarks | EG.REVREMEG |
| 418 | Support Equipment Required | EA. SEREQDEA |
| 419 | Support Equipment Shipping Dimensions | EA.SESHPHEA, EA.SESHPLEA EA.SESHPWEA |


| DED | DATA ELEMENT TITLE | TABLE LOCATION |
| :---: | :---: | :---: |
| 420 | Support Equipment Shipping Weight | EA.SESHWTEA |
| 421 | Support of Support Equipment Cost Factor | XA. SECSFCXA |
| 422 | Suppression Indicator Code | HG.SUPINDHG |
| 423 | System/End Item Identifier | XB.SYSIDNXB, HG.PSYSIDHG |
| 424 | System/End Item Narrative Code | AK.SEINCDAK |
| 425 | System Redesign/Logistics Considerations Code | BC.LOCOCOBC |
| 426 | ```System Redesign/Logistics Consid- erations, Recommendations, Dispo- sition, Results``` | BG.FMNNARBG, BG.FMNCNABG(I) BG.FMNCNABG (L), BC.LOGNARBC |
| 427 | Task Code | BH.TTASKCBH, CA.TASKCDCA CA.REFTSKCA, CB.TASKCDCA CB.RFDTCDCB, CC.TASKCDCA CD.TASKCDCA, CF.TASKCDCA CG.TASKCDCA, CH.TASKCDCA CK.TASKCDCA, FE.TASKCDCA GE.TASKCDCA |
| 428 | Task Condition | CA.TCONDACA, CA.TCONDBCA CA. TCONDCCA |
| 429 | Task Criticality | CA.TSKCRCCA |
| 430 | Task Frequency | CA.TSKFRQCA |
| 431 | Task Identification | CA.TASKIDCA, CB.SUBTIDCB |
| 432 | Task Remarks | CE.TSKREMCE |
| 433 | Task Type | BH.TATYPEBH |
| 434 | Technical Data Package | UE.TPITDPUE |
| 435 | Technical Evaluation Priority Code | EA. TECEVLEA |
| 436 | Technical Manual Change Number | HK. TMCHGNHK |
| 437 | Technical Manual Code | XI.TMCODEXI, CH.TMCODEXI HJ.TMCODEXI, HK.TMCODEXI HL.TMCODEXI |
| 438 | Technical Manual Functional Group Code | XB. TMFGCDXB, HK. TMFGCDHK |


| DED | DATA ELEMENT TITLE | TABLE LOCATION |
| :---: | :---: | :---: |
| 439 | Technical Manual Indenture Code | HK.TMINDCHK |
| 440 | Technical Manual Number | XI.TMNUMBXI, AH.IOITNMAH |
| 441 | Technical Manual Required Code(s) | EA. TMRQCDEA |
| 442 | Test Accuracy Ratio | UG.UUTPTAUG, UG.UUTPTDUG UN.UTPATAUN, UN.UTPATDUN |
| 443 | Test Language | EA. TSTLNGEA |
| 444 | Test Measurement and Diagnostic Equipment Register Code | EA. TMDERCEA |
| 445 | Test Measurement and Diagnostic Equipment Register Index Number | EA. TMDERIEA |
| 446 | Test Points | EA. TSTPTSEA |
| 447 | Test Requirements Document Indicator | UH. UUTFTDUH |
| 448 | Test Requirements Document Number | UA. UTTRDNUA, UM.TRDNUMUM |
| 449 | Test Score | GB.SSCTESGB |
| 450 | Text Sequencing Code | AF.TEXSEQAF, AK.TEXSEQAK BB.TEXSEQBB, BC.TEXSEQBC BG.TEXSEQBG, BJ.TEXSEQBJ CC.TEXSEQCC, CK.TSFROMCK CK.TEXTTOCK, EE.TEXSEQEE EG.TEXSEQEG, UF.TEXSEQUF FB.TEXSEQFB, FC.TEXSEQFC FD.TEXSEQFD, GC.TEXSEQGC GE.TEXSEQGE, HI.TEXSEQHI HL.TEXSEQHL, JD.TEXSEQJD JF.TEXSEQJF |
| 451 | Theater of Operation | JA. TRCHTHJA |
| 452 | Total Item Changes | HP. TOTICHHP |
| 453 | Total Quantity Recommended | HG. TOTQTYHG |
| 454 | Total Systems Supported | AA. TOSYSUAA |
| 455 | Towing Speed | JA.TWSPEDJA |
| 456 | Tracked Ground Contact Pressure | JC. TRGRPRJC |
| 457 | Tracked Pad Shoe Area | JC.TRPSARJC |


| DED | DATA ELEMENT TITLE | TABLE LOCATION |
| :---: | :---: | :---: |
| 458 | Tracked Pads Touching | JC.TRNUPTJC |
| 459 | Tracked Road Wheel Weight | JC. TRRWWTJC |
| 460 | Training Cost | GA. TRNCOSGA |
| 461 | Training Location Rationale | CA. TRNLOCCA |
| 462 | Training Rationale | CA. TRNRATCA |
| 463 | Training Recommendation | CA. TRNRECCA |
| 464 | Transportation Characteristics Mode Type | JB. TRCHMTJB |
| 465 | Transportation Characteristics Number | JB. TRANCNJB |
| 466 | Transportation Cost | XA. TRNCSTXA |
| 467 | Transportation End Item Indicator | XC.TRASEIXC |
| 468 | Transportation Indicator | JA.TRNINDJA |
| 469 | Transportation Item Designator (Ship, Literage, Aircraft, Helicopter) | JB.TRITDRJB |
| 470 | Transportation Narrative Code | JF.TRANCDJF |
| 471 | Transportation Projection Remarks | JF.TRANARJF, JF.TRANCDJF ( C ) |
| 472 | Transportation Remarks (Handling, Towing, Air Drop, Self-Propelled) | JF.TRANARJF, JF.TRANCDJF (E) |
| 473 | Transported Configuration Number | JC.TRCONMJC, JD.TRCONMJC |
| 474 | Transported End Item Narrative Code | JD.TREINCJD |
| 475 | Transported Other Equipment | JD.WHTRLOJD, JD.TREINCJD (E) |
| 476 | Transport To and From | JF.TRANARJF, JF.TRANCDJF (H) |
| 477 | Turning Information | JD.WHTRLOJD, JD.TREINCJD ( C ) |
| 478 | Type Acquisition | XA.WSTYAQXA |
| 479 | Type Classification | EA.TYPCLSEA |
| 480 | Type Equipment Code | EA.TYPEEQEA |
| 481 | Type of Change Code | XC.TOCCODXC, HG.TOCCODHG |


| DED | DATA ELEMENT TITLE | TABLE LOCATION |
| :---: | :---: | :---: |
| 482 | Type of Construction | FD.NMFNARFD, FD.NMFNCDFD (H) |
| 483 | Type of Facility | FA. FACTYPFA, FB.FACTYPFA FC.FACTYPFC, FD.FACTYPFD |
| 484 | Type of Supply System Code | XA.TSSCODXA |
| 485 | Type of Unit of Measure/ Issue Price Code | HD.TUIPRCHD, HE.TUMPRCHE |
| 486 | Unit Container Code | HF. UNICONHF |
| 487 | Unit Container Level | HF.UCLEVLHF |
| 488 | Unit of Issue | HA. UNITISHA |
| 489 | Unit of Issue Conversion Factor | HA. UICONVHA |
| 490 | Unit of Issue Price | HD. UIPRICHD |
| 491 | Unit of Measure | CG.SQTKUMCG, CI.PQTKUMCI <br> EA.LWHOUMEA, EA.WGTOUMEA <br> EA.LWHSUMEA, EA.WGTSUMEA <br> EA.UMSHIPEA, EA.UMSEWTEA <br> FA.FAARUMFA, FA.CONUOMFA <br> HA. UNITMSHA, JC.TPSAUMJC <br> JC.SKADUMJC |
| 492 | Unit of Measure Price | HE. UMPRICHE, FA.FACNCOFA |
| 493 | Unit Pack Cube | HF. UNPKCUHF |
| 494 | Unit Pack Size | HF.LENUPKHF, HF.WIDUPKHF HF. DEPUPKHF |
| 495 | Unit Pack Weight | HF. UNPKWTHF |
| 496 | Unit Size | HA.ULENGTHA, HA.UWIDTHHA HA. UHEIGHHA |
| 497 | Unit Weight | HA. UWEIGHHA |
| 498 | Unit Under Test Explanation | UF.UTEXPLUF |
| 499 | Unscheduled Maintenance | AC.MLUMETAC, AC.MLUMMHAC |
| 500 | Unusual and Special Transportation Requirements | JF.TRANARJF, JF.TRANCDJF (K) |
| 501 | Usable On Code | XC.UOCSEIXC, |
| 502 | Utilities Requirements | FD.NMFNARFD, FD.NMFNCDFD ( I ) |


| DED | DATA ELEMENT TITLE | TABLE LOCATION |
| :---: | :---: | :---: |
| 503 | Utilization Ratio | AE.UTRATIAE |
| 504 | Venting and Protective Clothing Requirements | JF.TRANARJF, JF.TRANCDJF (L) |
| 505 | Wearout Life | BA. WEOULIBA |
| 506 | Wheeled Axle and Suspension Requirements | JD.WHTRLOJD, JD.TREINCJD (D) |
| 507 | Wheeled Inflation Pressure | JC.WHINPRJC |
| 508 | Wheeled Number of Plies | JC.WHNUPLJC |
| 509 | Wheeled Number of Tires | JC. WHNUTIJC |
| 510 | Wheeled Tire Load Rating | JC. WHTLDRJC |
| 511 | Wheeled Tire Requirements | JD.WHTRLOJD, JD.TREINCJD (A) |
| 512 | Wheeled Tire Size | JC.WHTIFTJC |
| 513 | Wheeled Weight Ratings | JC. WHWERAJC |
| 514 | Work Area Code | CB. SUBWACCB |
| 515 | Work Package Reference | UA.UTWPRFUA, UM.WKPKRFUM |
| 516 | Work Unit Code | HG. WRKUCDHG |
| 517 | Wrapping Material | HF. WRAPMTHF |
| 518 | Year | EA. YRFLDGEA |

APPENDIX E - SECTION 2

LISTING OF DATA ELEMENT CODES
CODE DED DATA ELEMENT TITLE (ROLE NAMED)


| CODE | DED | DATA ELEMENT TITLE (ROLE NAMED) |
| :---: | :---: | :---: |
| ALORG8EB | 015 | ALLOWABLE RANGE 8 |
| ALORG9EB | 015 | ALLOWABLE RANGE 9 |
| ALRG10EB | 015 | ALLOWABLE RANGE 10 |
| ALSTIDEB | 015 | ALLOCATION STATION IDENTIFICATION CODE |
| ALTFSCEH | 253 | ALTERNATE NATIONAL STOCK NUMBER (NSN) FEDERAL SUPPLY CLASSIFICATION |
| ALTLCNBH | 019 | FMT ALTERNATE LCN CODE |
| ALTLCNHN | 019 | S/N PROVISIONING ITEM ALTERNATE LCN CODE (ALC) |
| ALTLCNHO | 019 | UOC PROVISIONING ALTERNATE LCN CODE (ALC) |
| ALTLCNXB | 019 | ALTERNATE LCN CODE |
| ALTLCNXE | 019 | S/N ITEM ALTERNATE LCN CODE |
| ALTLCNXF | 019 | UOC ITEM ALC |
| ALTNIIEH | 253 | ALTERNATE NSN NATIONAL ITEM IDENTIFICATION NUMBER |
| AMSUFCHA | 004 | ACQUISITION METHOD SUFFIX CODE |
| ANNOMIAB | 021 | ANNUAL NUMBER OF MISSIONS |
| ANOPDAAB | 022 | ANNUAL OPERATING DAYS |
| ANOPREAG | 023 | ANNUAL OPERATING REQUIREMENTS |
| ANOPTIAB | 024 | ANNUAL OPERATING TIME |
| AORALCCA | 019 | AOR ALC |
| AORLCNCA | 199 | ANNUAL OPERATING REQUIREMENT (AOR) LCN |
| AORMSBCA | 238 | AOR MEASUREMENT BASE |
| AORTYPCA | 203 | AOR LCN TYPE |
| ARAPTDHG | 313 | AS REQUIRED LIST A (PTD) |
| ARBPTDHG | 313 | AS REQUIRED LIST B (PTD) |
| ASVAPEGD | 026 | ASVAB APTITUDE ELEMENT |
| ATECAGUK | 046 | ATE CAGE CODE |
| ATEGDSUK | 149 | ATE GOVERNMENT DESIGNATOR |
| ATEREFUK | 337 | AUTOMATIC TEST EQUIPMENT (ATE) REFERENCE NUMBER |
| AVAIMHAE | 028 | AVAILABLE MAN-HOUR |

- B -

| BBPLCCHA | 308 | INTERIM SUPPORT ITEMS PLCC |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| BDLPGABA | 032 | BUILT IN TEST DETECTABILITY LEVEL PERCENTAGE PER GROUP 1 |  |  |
| BDLPGBBA | 032 | BUILT IN TEST DETECTABILITY LEVEL PERCENTAGE PER GROUP 2 |  |  |
| BITNDPBA | 031 | BUILT IN TEST CANNOT DUPLICATE PERCENTAGE |  |  |
| BITROPBA | 033 | BUILT IN TEST RETEST OK PERCENT |  |  |

                                    - C -
    | CACITYXH | 047 | CAGE CITY |  |  |
| :--- | :--- | :--- | :--- | :--- |
| CADMTDHG | 214 | CONDEMNED AT DEPOT MTD |  |  |
| CAGECDHB | 046 | ARN ITEM CAGE CODE |  |  |
| CAGECDHC | 046 | ITEM CAGE CODE |  |  |
| CAGECDHN | 046 | S/N PROVISIONING CAGE CODE |  |  |
| CAGECDHO | 046 | UOC PROVISIONING CAGE CODE |  |  |
| CAGECDXH | 046 | COMMERCIAL AND GOVERNMENT ENTITY (CAGE) CODE |  |  |
| CALINTEA | 037 | CALIBRATION INTERVAL |  |  |
| CALITMEA | 038 | CALIBRATION ITEM |  |  |
| CALPROEC | 039 | CALIBRATION PROCEDURE |  |  |
| CALRQDEA | 040 | CALIBRATION REQUIRED |  |  |
| CALSTDEA | 041 | CALIBRATION STANDARD |  |  |
| CALTIMEA | 042 | CALIBRATION TIME |  |  |


| CODE | DED | DATA ELEMENT TITLE (ROLE NAMED) |
| :---: | :---: | :---: |
| CANAMEXH | 047 | CAGE NAME |
| CANATNXH | 047 | CAGE NATION |
| CANUMBHP | 043 | CHANGE AUTHORITY NUMBER |
| CAPOZOXH | 047 | CAGE POSTAL ZONE |
| CASTATXH | 047 | CAGE STATE |
| CASTREXH | 047 | CAGE STREET |
| CBDMTDHG | 214 | CONDEMNED BELOW DEPOT MTD |
| CBLPTDHG | 313 | COMMON AND BULK ITEMS LIST (PTD) |
| CCPLCCHA | 308 | LONG LEAD ITEM PLCC |
| CDPROCHF | 045 | CLEANING AND DRYING PROCEDURES |
| CFEGFEEA | 056 | CONTRACTOR FURNISHED EQUIPMENT/GOVERNMENT FURNISHED EQUIPMENT |
| CMRSRCEA | 035 | CALIBRATION MEASUREMENT REQUIREMENT SUMMARY RECOMMENDED |
| CNTRECEJ | 057 | DDCC CONTRACTOR RECOMMENDED |
| CNTRNOEA | 055 | SUPPORT EQUIPMENT CONTRACT NUMBER |
| COGNSNHA | 253 | NSN COGNIZANCE CODE |
| CONLENJB | 053 | CONTAINER LENGTH |
| CONNSNHF | 253 | CONTAINER NATIONAL STOCK NUMBER |
| CONNUMJA | 055 | CONTRACT NUMBER |
| CONRCTHG | 350 | CONTRACTOR RCT |
| CONRECEL | 057 | IRCC CONTRACTOR RECOMMENDED |
| CONTNOXA | 055 | SYSTEM END ITEM CONTRACT NUMBER |
| CONTYPJB | 054 | CONTAINER TYPE |
| CONUOMFA | 491 | CONSTRUCTION UNIT OF MEASURE |
| CONVFABA | 059 | CONVERSION FACTOR |
| CREANGJC | 063 | CREST ANGLE |
| CREWSZAA | 064 | CREW SIZE |
| CRITCDHA | 066 | CRITICALITY CODE |
| CRITITHA | 065 | CRITICAL ITEM CODE |
| CSPRRQXA | 062 | COST PER REQUISITION |
| CSREORXA | 061 | COST PER REORDER |
| CTCAGEHC | 046 | CTIC CAGE CODE |
| CTDLTMXA | 052 | CONTRACT TEAM DELAY TIME |
| CTICODHA | 058 | CONTRACTOR TECHNICAL INFORMATION CODE |
| CURPRCHD | 051 | UI PRICE CONCURRENT PRODUCTION CODE |
| CURPRCHE | 051 | UM PRICE CONCURRENT PRODUCTION CODE |
| CUSHMAHF | 067 | CUSHIONING AND DUNNAGE MATERIAL |
| CUSTCDEA | 069 | CUSTODY CODE |
| CUSTHIHF | 068 | CUSHIONING THICKNESS |

- D -

| DATASCHG | 070 | DATA STATUS CODE |
| :--- | :--- | :--- | :--- |
| DATFADEA | 071 | DATE OF FIRST ARTICLE DELIVERY |
| DDCCSCEJ | 365 | DDCC SCOPE |
| DDPLCCHA | 308 | TOOLS AND TEST EQUIPMENT PLCC |
| DEGPROHF | 074 | DEGREE OF PROTECTION CODE |
| DELSCHJA | 075 | DELIVERY SCHEDULE |
| DEMILCXA | 077 | DEMILITARIZATION COST |
| DEMILIHA | 076 | DEMILITARIZATION CODE |
| DEPUPKHF | 494 | UNIT PACK DEPTH |
| DINMETAD | 280 | DAILY INSPECTION MEAN ELAPSED TIME |
| DINMMHAD | 280 | DAILY INSPECTION MEAN MAN-HOURS |
| DISCNTXA | 083 | DISCOUNT RATE |

MIL-STD-1388-2B
APPENDIX E

| CODE | DED |  |  |
| :--- | :--- | :--- | :--- | :--- |
| DLSCRCHA | 073 |  | DEFENSE LOGISTICS SERVICES CENTER SCREENING REQUIREMENT CODE |
| DMTDDDHG | 214 | DEPOT/SHIPYARD MTD |  |
| DOCAVCHA | 086 |  | DOCUMENT AVAILABILITY CODE |
| DOCIDCHA | 087 | DOCUMENT IDENTIFIER CODE |  |
| DPRNRSGB | 092 | DUTY POSITION REQUIRING A NEW OR REVISED SKILL |  |
| DRCLASFA | 088 | FACILITY DRAWING CLASSIFICATION |  |
| DRCTDDHG | 350 | DEPOT/SHIPYARD RCT |  |
| DRPONEHG | 081 | DESIGNATED REWORK POINT ONE |  |
| DRPTWOHG | 081 | DESIGNATED REWORK POINT TWO |  |
| DRTDDDHG | 355 | DEPOT SHIPYARD RTD |  |
| DRWCLSEA | 088 | SUPPORT EQUIPMENT DRAWING CLASSIFICATION |  |
| DSNDATEJ | 079 | DESIGN DATA CATEGORY CODE |  |
| DSNPRCEA | 080 | DESIGN DATA PRICE |  |
| DTGVDSEF | 071 | SERD DATE OF GOVERNMENT DISPOSITION |  |
| DTRVSBEF | 071 | SERD DATE OF REVISION SUBMISSION |  |
| DUTIESCJ | 090 | DUTY |  |
| DUTYCDCJ | 091 | DUTY CODE |  |

- E -

| ECOANLEA | 093 | ECONOMIC ANALYSIS |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| EEPLCCHA | 308 | COMMON AND BULK ITEM PLCC |  |  |
| EFMMMBBF | 238 | ENGINEERING FAILURE MODE MEAN TIME BETWEEN FAILURE MEASUREMENT BASE |  |  |
| EFMTBFBF | 097 | ENGINEERING FAILURE MODE MEAN TIME BETWEEN FAILURE |  |  |
| EIACODXA | 096 | END ITEM ACRONYM CODE |  |  |
| ELEMNTCC | 095 | ELEMENT INDICATOR |  |  |
| ENDARTEA | 179 | END ARTICLE ITEM DESIGNATOR |  |  |
| ENHATCJA | 098 | ENVIRONMENTAL HANDLING AND TRANSPORTATION INDICATOR |  |  |
| EOILINJB | 104 | EXTERNAL OR INTERNAL LOAD INDICATOR |  |  |
| ESSALVXA | 102 | ESTIMATED SALVAGE VALUE |  |  |
| ESSCODHG | 100 | ESSENTIALITY CODE |  |  |
| ESTPRCEJ | 101 | DDCC ESTIMATED PRICE |  |  |
| ESTPRCEL | 101 | IRCC ESTIMATED PRICE |  |  |
| EXUNPREA | 103 | EXTENDED UNIT PRICE |  |  |

- F -

| FAAREAFA | 026 | FACILITY AREA |
| :--- | :--- | :--- | :--- |
| FAARUMFA | 491 | FACILITY AREA UNIT OF MEASURE |
| FABNARFC | --- | BASELINE FACILITY NARRATIVE |
| FACCCDFA | 115 | FACILITY CATEGORY CODE |
| FACCCDFC | 115 | BASELINE FACILITY CATEGORY CODE |
| FACCCDFD | 115 | NEW OR MODIFIED FACILITY CATEGORY CODE |
| FACCLAFA | 116 | FACILITY CLASS |
| FACNAMFA | 118 | FACILITY NAME |
| FACNAMFC | 118 | BASELINE FACILITY NAME |
| FACNAMFD | 118 | NEW OR MODIFIED FACILITY NAME |
| FACNARFB | --- | FACILITY NARRATIVE |
| FACTYPFA | 483 | FACILITY TYPE |
| FACTYPFC | 483 | BASELINE FACILITY TYPE |
| FACTYPFD | 483 | NEW OR MODIFIED FACILITY TYPE |
| FACRNUBI | 133 | FAILURE MODE CRITICALITY NUMBER |
| FADNUMFA | 089 | FACILITY DRAWING NUMBER |
| FADREVFA | 360 | FACILITY DRAWING REVISION |



- G -

| GENECDEA | 148 | GENERIC CODE |
| :--- | :--- | :--- | :--- |
| GFAEIDEM | 179 | SYSTEM EQUIPMENT ITEM DESIGNATOR |
| GGPLCCHA | 308 | INTERIM RELEASED ITEM PLCC |
| GOVDESEA | 149 | GOVERNMENT DESIGNATOR |
| GOVRQDEJ | 150 | DDCC GOVERNMENT REQUIRED |
| GOVRQDEL | 150 | IRCC GOVERNMENT REQUIRED |


| CODE | DED |  | DATA ELEMENT TITLE (ROLE NAMED) |
| :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |
|  |  |  |  |
| HALTMLJB | 250 | HIGHWAY ALTERNATE MODEL LOAD |  |
| HALTMTJB | 251 | HIGHWAY ALTERNATE MODEL TYPE |  |
| HARDCIHG | 151 | HARDNESS CRITICAL ITEM |  |
| HAZCODHA | 154 | HAZARDOUS CODE |  |
| HAZMPCCA | 155 | HAZARDOUS MAINTENANCE PROCEDURES CODE |  |
| HDWRPREA | 153 | HARDWARE DEVELOPMENT PRICE |  |
| HHPLCCHA | 308 | INSTALLATION AND CHECKOUT ITEM PLCC |  |
| HICLNEJC | 241 | MILITARY LOAD CLASSIFICATION EMPTY |  |
| HICLNLJC | 241 | MILITARY LOAD CLASSIFICATION LOADED |  |
| HIPRMLJB | 250 | HIGHWAY PRIME MODEL LOAD |  |
| HIPRMTJB | 251 | HIGHWAY PRIME MODEL TYPE |  |
| HLCSPCXA | 160 | HOLDING COST PERCENTAGE |  |
| HMATLRJB | 159 | HELICOPTER MISSION ALTITUDE |  |
| HMDISRJB | 159 | HELICOPTER MISSION DISTANCE |  |
| HMPAYRJB | 159 | HELICOPTER MISSION PAYLOAD |  |
| HMSCOSHA | 156 | HAZARDOUS MATERIALS STORAGE COST |  |
| HMTDHHHG | 214 | INTERMEDIATE/GENERAL SUPPORT MTD |  |
| HMTIMRJB | 159 | HELICOPTER MISSION TIME |  |
| HMTMPRJB | 159 | HELICOPTER MISSION TEMPERATURE |  |
| HRCTHHHG | 350 | INTERMEDIATE/GENERAL SUPPORT RCT |  |
| HRDCPCCA | 152 | HARDNESS CRITICAL PROCEDURE CODE |  |
| HRLARTGA | 161 | HOUR LABOR RATE |  |
| HRTDHHHG | 355 | INTERMEDIATE/GENERAL SUPPORT RTD |  |
| HWDCOSHA | 157 | HAZARDOUS WASTE DISPOSAL COST |  |
| HWSCODHA | 158 | HAZARDOUS WASTE STORAGE COST |  |

- I -

| ICCODEEK | 172 | SUPERCEDURE INTERCHANGEABILITY CODE |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| ILSPRCEA | 170 | INTEGRATED LOGISTIC SUPPORT PRICE |  |
| IMTBMMBD | 238 | MEAN TIME BETWEEN MAINTENANCE INDUCED MEASUREMENT BASE |  |
| INAMECHA | 183 | ITEM NAME CODE |  |
| INCATCXA | 167 | INITIAL CATALOG COST |  |
| INCQTYHF | 175 | INTERMEDIATE CONTAINER QUANTITY |  |
| INDCODHG | 162 | INDENTURE CODE |  |
| INDMATHA | 163 | INDUSTRIAL MATERIALS ANALYSIS OF CAPACITY |  |
| INHAVAAA | 164 | REQUIRED INHERENT AVAILABILITY |  |
| INHAVABD | 164 | INHERENT AVAILABILITY |  |
| INHMAFBD | 165 | INHERENT MAINTENANCE FACTOR |  |
| INHMTBBD | 232 | MEAN TIME BETWEEN MAINTENANCE INHERENT |  |
| INHMTMBD | 238 | MEAN TIME BETWEEN MAINTENANCE INHERENT MEASUREMENT BASE |  |
| INMTBMBD | 231 | MEAN TIME BETWEEN MAINTENANCE INDUCED |  |
| INTBINXA | 166 | INITIAL BIN COST |  |
| INTCHCHP | 172 | INTERCHANGEABILITY CODE |  |
| INTCONHF | 174 | INTERMEDIATE CONTAINER CODE |  |
| INTRATXA | 173 | INTEREST RATE |  |
| INTSUBEF | 071 | SERD DATE OF INITIAL SUBMISSION |  |
| INVSTGXA | 176 | INVENTORY STORAGE SPACE |  |
| IOCAGEAH | 046 | INTEROPERABLE CAGE CODE |  |
| IOINTYAH | 266 | NUMBER TYPE |  |
| IOITNMAH | 440 | INTEROPERABLE ITEM TECHNICAL MANUAL NUMBER |  |


| CODE | DED | DATA ELEMENT TITLE (ROLE NAMED) |
| :---: | :---: | :---: |
| IONAMEAH | 182 | INTEROPERABLE ITEM NAME |
| IONFSCAH | 253 | INTEROPERABLE ITEM NSN FSC |
| IONIINAH | 253 | INTEROPERABLE ITEM IDENTIFICATION NUMBER |
| IOREFNAH | 337 | INTEROPERABLE REFERENCE NUMBER |
| IPACDCEI | 168 | INPUT POWER SOURCE ALTERNATING CURRENT DIRECT CURRENT |
| IPFRMXEI | 168 | INPUT POWER SOURCE FREQUENCY RANGE MAXIMUM |
| IPMXRPEI | 168 | INPUT POWER SOURCE PERCENT MAX RIP |
| IPOPRGEI | 168 | INPUT POWER SOURCE OPERATING RANGE MINIMUM |
| IPPHASEI | 168 | INPUT POWER SOURCE PHASE |
| IPPOWREI | 168 | INPUT POWER SOURCE WATTS |
| IPRGMXEI | 168 | INPUT POWER SOURCE FREQUENCY RANGE MINIMUM |
| IPSOPNEI | 168 | SOURCE OPTION NUMBER |
| IPSRGMEI | 168 | INPUT POWER SOURCE OPERATING RANGE MAXIMUM |
| IRCCODEL | 171 | INTEGRATED LOGISTIC SUPPORT REQUIREMENT CATEGORY CODE |
| IRCSCOEL | 365 | IRCC SCOPE |
| ISLPTDHG | 313 | INTERIM SUPPORT ITEMS LIST(PTD) |
| ITEMNOHK | 184 | ITEM NUMBER |
| ITMCATHG | 177 | ITEM CATEGORY CODE |
| ITMDESXC | 179 | SYSTEM/EI ITEM DESIGNATOR CODE |
| ITMMGCHA | 181 | ITEM MANAGEMENT CODE |
| ITNAMEHA | 182 | ITEM NAME |


| JJPLCCHA | 308 | AUTHORIZATION STOCK LIST ITEM PLCC |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| JOBCODCJ | 186 | JOB CODE |  |  |
| JOBDESCJ | 185 | JOB |  |  |

- K -

KKPLCCHA 308 RECOMMENDED BUY LIST ITEM PLCC

- L -

| LABRATAI | 189 | LABOR RATE |  |
| :--- | :--- | :--- | :--- |
| LCNAMEXB | 201 | LCN NOMENCLATURE |  |
| LCNINDXB | 200 | LCN INDENTURE |  |
| LCNSEIHN | 199 | S/N PROVISIONING SYSTEM/EI LCN |  |
| LCNSEIHO | 199 | UOC PROVISIONING SYSTEM/EI LCN |  |
| LCNSEIXE | 199 | S/N SYSTEM/EI LCN |  |
| LCNSEIXF | 199 | UOC SYSTEM/EI LCN |  |
| LCNSTRXA | 202 | LCN STRUCTURE |  |
| LCNTYPBH | 203 | FMT LCN TYPE |  |
| LCNTYPXB | 203 | LCN TYPE |  |
| LCNTYPXE | 203 | S/N ITEM LCN TYPE |  |
| LCNTYPXF | 203 | UOC ITEM LCN TYPE |  |
| LENUPKHF | 494 | UNIT PACK LENGTH |  |
| LGCTCDEA | 197 | LOGISTICS CONTROL CODE |  |
| LGDCOFEA | 198 | LOGISTICS DECISION OFFICE |  |
| LICYSTEA | 190 | LIFE CYCLE STATUS |  |
| LIFSPNEA | 191 | LIFE SPAN |  |
| LINNUMHA | 193 | LINE ITEM NUMBER |  |
| LLIPTDHG | 313 | LONG LEAD TIME ITEMS LIST PROVISIONING TECHNICAL DOCUMENTATION |  |


| CODE | DED |  | DATA ELEMENT TITLE (ROLE NAMED) |
| :--- | :--- | :--- | :--- | :--- |
| LLPLCCHA | 308 |  | PRESCRIBED LOAD LIST ITEM PLCC |
| LMTDLLHG | 214 | SPECIAL REPAIR ACTIVITY MTD |  |
| LOCOCOBC | 425 | LOGISTICS CONSIDERATION CODE |  |
| LODFACXA | 195 | LOADING FACTOR |  |
| LOGACCBA | 196 | LOGISTIC CONSIDERATIONS ACCESSIBILITY |  |
| LOGCONBA | 196 | LOGISTIC CONSIDERATIONS CONNECTORS |  |
| LOGCRCBA | 196 | LOGISTIC CONSIDERATIONS CORROSION/RUST CONTROL |  |
| LOGDSPBA | 196 | LOGISTIC CONSIDERATIONS DESIGN FOR SELF PROTECTION |  |
| LOGFLOBA | 196 | LOGISTIC CONSIDERATIONS FAULT LOCATION |  |
| LOGLABBA | 196 | LOGISTIC CONSIDERATIONS LABELING |  |
| LOGMAIBA | 196 | LOGISTIC CONSIDERATIONS MAINTENANCE BASE |  |
| LOGNARBC | 426 | RAM LOGISTIC CONSIDERATIONS |  |
| LOGPATBA | 196 | LOGISTIC CONSIDERATIONS PACKAGING AND TRANSPORTATION |  |
| LOGSAFBA | 196 | LOGISTIC CONSIDERATIONS SAFETY |  |
| LOGSKIBA | 196 | LOGISTIC CONSIDERATIONS SKILLSS |  |
| LOGSTABA | 196 | LOGISTIC CONSIDERATIONS STANDARDIZATION |  |
| LOGTEPBA | 196 | LOGISTIC CONSIDERATIONS TEST POINTS |  |
| LOGTRABA | 196 | LOGISTIC CONSIDERATIONS TRAINING |  |
| LOTQFMHD | 205 | UI PRICE LOT QUANTITY FROM |  |
| LOTQFMHE | 205 | UM PRICE LOT QUANTITY FROM |  |
| LOTQTOHD | 205 | UI PRICE LOT QUANTITY TO |  |
| LOTQTOHE | 205 | UM PRICE LOT QUANTITY TO |  |
| LRCTLLHG | 350 | SPECIAL REPAIR ACTIVITY RCT |  |
| LRTDLLHG | 355 | SPECIAL REPAIR ACTIVITY RTD |  |
| LRUNITHG | 194 | LINE REPLACEABLE UNIT |  |
| LSACONHN | 199 | S/N PROVISIONING SYSTEM LSA CONTROL NUMBER (LCN) |  |
| LSACONHO | 199 | UOC PROVISIONING LSA CONTROL NUMBER (LCN) |  |
| LSACONXB | 199 | LSA CONTROL NUMBER (LCN) |  |
| LSACONXE | 199 | S/N ITEM LSA CONTROL NUMBER |  |
| LSACONXF | 199 | UOC ITEM LCN |  |
| LSARCDEA | 204 | LSA RECOMMENDATION CODE |  |
| LTYSEIXE | 203 | LCN S/N UOC SYSTEM/EI LCN TYPE |  |
| LTYSEIXF | 203 | UOC SYSTEM/EI LCN TYPE |  |
| LVLBOIHM | $030 ~$ | BASIS OF ISSUE LEVEL |  |
| LWHOUMEA | 491 | OPERATING DIMENSIONS UNIT OF MEASURE |  |
| LWHSUMEA | 491 | STORAGE DIMENSIONS UNIT OF MEASURE |  |

- M -

| MAIACTHG | 206 | MAINTENANCE ACTION CODE |  |
| :--- | :--- | :--- | :--- | :--- |
| MAININBH | 208 | MAINTENANCE INTERVAL |  |
| MAINMBBH | 238 | MAINTENANCE INTERVAL MEASUREMENT BASE |  |
| MAOTIMHG | 221 | MAXIMUM ALLOWABLE OPERATING TIME |  |
| MATERLHA | 218 | MATERIAL |  |
| MATNSNHA | 253 | NSN MATERIEL CONTROL CODE |  |
| MAXTTRAA | 222 | REQUIRED MAXIMUM TIME TO REPAIR |  |
| MAXTTRBD | 222 | MAXIMUM TIME TO REPAIR |  |
| MDCSSCGB | 257 | NEW OR MODIFIED SKILL SPECIALTY CODE |  |
| MDSCLCGB | 386 | NEW MODIFIED SKILL LEVEL CODE |  |
| MEASBSAG | 238 | ANNUAL OPERATING REQUIREMENT MEASUREMENT BASE |  |
| MEPRESHF | 239 | METHOD OF PRESERVATION CODE |  |
| MEQLINBA | 243 | MINIMUM EQUIPMENT LIST INDICATOR |  |
| MGCOATEA | 217 | MANAGING COMMAND/AGENCY |  |


| CODE | DED |  | DATA ELEMENT TITLE (ROLE NAMED) |
| :--- | :--- | :--- | :--- |
| MGTPLNEA | 216 | MANAGEMENT PLAN |  |
| MILUNTJA | 242 | MILITARY UNIT TYPE |  |
| MINREUHG | 245 | MINIMUM REPLACEMENT UNIT |  |
| MISSPCBL | 246 | MISSION PHASE CODE |  |
| MLMTTRAC | 222 | MAINTENANCE LEVEL MAXIMUM TIME TO REPAIR |  |
| MLNSSUAC | 265 | NUMBER OF SYSTEMS SUPPORTED |  |
| MLSMHOAC | 215 | SCHEDULED MAN-HOUR PER OPERATING HOUR |  |
| MLUMHOAC | 215 | UNSCHEDULED MAN-HOUR PER OPERATING HOUR |  |
| MLPERCAC | 286 | MAINTENANCE LEVEL PERCENTILE |  |
| MLSAMHAC | 020 | MAINTENANCE LEVEL SCHEDULED ANNUAL MAN-HOURS |  |
| MLUAMHAC | 020 | MAINTENANCE LEVEL UNSCHEDULED ANNUAL MAN-HOURS |  |
| MLUMETAC | 499 | UNSCHEDULED MAINTENANCE MEAN ELAPSED TIME |  |
| MLUMMHAC | 499 | UNSCHEDULED MAINTENANCE MEAN MAN-HOURS |  |
| MMISDMAB | 238 | MEAN MISSION DURATION MEASUREMENT BASE |  |
| MMISDUAB | 228 | MEAN MISSION DURATION |  |
| MMPLCCHA | 308 | SYSTEM SUPPORT PACKAGE COMPONENT LIST PLCC |  |
| MNTPLNUM | 209 | SE UUT MAINTENANCE PLAN NUMBER |  |
| MOBTYPJC | 249 | MOBILITY TYPE |  |
| MODCHGEA | 252 | MODIFICATION OR CHANGE |  |
| MPCMETAD | 280 | MISSION PROFILE CHANGE MEAN ELAPSED TIME |  |
| MPCMMHAD | 280 | MISSION PROFILE CHANGE MEAN MAN-HOURS |  |
| MPOPLDBL | 247 | MISSION PHASE OPERATIONAL MODE |  |
| MRRMODHG | 213 | MAINTENANCE REPLACEMENT RATE MODIFIER |  |
| MRRONEHG | 211 | MAINTENANCE REPLACEMENT RATE I |  |
| MRRTWOHG | 212 | MAINTENANCE REPLACEMENT RATE II |  |
| MSDMETCA | 224 | MEASURED MEAN ELAPSE TIME |  |
| MSDMMHCA | 225 | MEASURED MEAN MAN-HOURS |  |
| MTBMPMBD | 238 | MEAN TIME BETWEEN PREVENTIVE MAINTENANCE MEASUREMENT BASE |  |
| MTBMPVBD | 234 | MEAN TIME BETWEEN PREVENTIVE MAINTENANCE |  |
| MTBRMBBD | 238 | MEAN TIME BETWEEN REMOVALS MEASUREMENT BASE |  |
| MTBRXXAG | 235 | REQUIRED MEAN TIME BETWEEN REMOVALS |  |
| MTBRXXBD | 235 | MEAN TIME BETWEEN REMOVALS |  |
| MTLEADHA | 219 | MATERIAL LEADTIME |  |
| MTLWGTHA | 220 | MATERIAL WEIGHT |  |
| MTTROPBD | 236 | MEAN TIME TO REPAIR OPERATIONAL |  |
| MTTRTHBD | 236 | MEAN TIME TO REPAIR TECHNICAL |  |

- N -

| NETEXWJA | 254 | NET EXPLOSIVE WEIGHT |
| :--- | :--- | :--- | :--- |
| NHAINDHH | 259 | NHA PLISN INDICATOR |
| NHAPLIHH | 258 | NEXT HIGHER ASSEMBLY NHA PROVISIONING LIST ITEM SEQUENCE NUMBER |
| NIINSNHA | 253 | NSN NATIONAL ITEM IDENTIFICATION NUMBER |
| NMFNARFD | --- | NEW OR MODIFIED FACILITY NARRATIVE |
| NMFNCDFD | 255 | NEW OR MODIFIED FACILITY NARRATIVE CODE |
| NMSNARGC | --- | NEW OR MODIFIED SKILL NARRATIVE |
| NMSNCDGC | 256 | NEW OR MODIFIED SKILL NARRATIVE CODE |
| NMTBMMBD | 238 | MEAN TIME BETWEEN MAINTENANCE NO DEFECT MEASUREMENT BASE |
| NOMTBMBD | 233 | MEAN TIME BETWEEN MAINTENANCE NO DEFECT |
| NOPRFFJA | 260 | NON-OPERABILITY FRAGILITY FACTOR |
| NORETSHG | 261 | NOT REPARABLE THIS STATION |
| NOSHPSAI | 263 | NUMBER OF SHOPS |
| NUMACTED | 399 | NUMBER OF ACTIVITIES |


| CODE | $\underline{D E D}$ | DATA ELEMENT TITLE (ROLE NAMED) |
| :--- | :--- | :--- |
| NUOPLOAA | 262 | NUMBER OF OPERATING LOCATIONS |


| OMAMDTAA | 223 | OPERATIONAL MEAN ACTIVE MAINTENANCE DOWNTIME |
| :---: | :---: | :---: |
| OMLVLCAC | 277 | OPERATIONS AND MAINTENANCE LEVEL CODE |
| OMLVLCAI | 277 | MODELING OPERATIONS AND MAINTENANCE LEVEL CODE |
| OMLVLFAJ | 277 | OPERATIONS AND MAINTENANCE LEVEL FROM |
| OMLVLTAJ | 277 | OPERATIONS AND MAINTENANCE LEVEL TO |
| OMTBFMBD | 238 | MEAN TIME BETWEEN FAILURES OPERATIONAL MEASUREMENT BASE |
| OMTBMABD | 230 | MEAN TIME BETWEEN MAINTENANCE ACTIONS OPERATIONAL |
| OMTBMMBD | 238 | MEAN TIME BETWEEN MAINTENANCE ACTIONS OPERATIONAL MEASUREMENT BASE |
| OMTDOOHG | 214 | ORGANIZATIONAL MAINTENANCE TASK DISTRIBUTION (MTD) |
| OPAVAIAB | 273 | REQUIRED OPERATIONAL AVAILABILITY |
| OPAVAIBE | 273 | OPERATIONAL AVAILABILITY |
| OPLENGEA | 268 | OPERATING LENGTH |
| OPMTBFBD | 229 | MEAN TIME BETWEEN FAILURES OPERATIONAL |
| OPMRBMAG | 230 | REQUIRED OPERATIONAL MEAN TIME BETWEEN MAINTENANCE ACTIONS |
| OPMTBFAG | 229 | REQUIRED OPERATIONAL MEAN TIME BETWEEN FAILURES |
| OPMTTRAA | 236 | REQUIRED OPERATIONAL MEAN TIME TO REPAIR |
| OPRHGTEA | 268 | OPERATING HEIGHT |
| OPRLIFXA | 272 | OPERATION LIFE |
| OPRMANEA | 278 | OPERATOR'S MANUAL |
| OPRQINAB | 275 | OPERATIONAL REQUIREMENT INDICATOR |
| OPRQINBE | 275 | RAM OPERATIONAL REQUIREMENT INDICATOR |
| OPRWGTEA | 270 | OPERATING WEIGHT |
| OPTPRIHF | 279 | OPTIONAL PROCEDURES INDICATOR |
| OPWIDTEA | 268 | OPERATING WIDTH |
| ORCTOOHG | 350 | ORGANIZATIONAL REPAIR CYCLE TIME (RCT) |
| ORTDOOHG | 355 | ORGANIZATIONAL REPLACEMENT TASK DISTRIBUTION (RTD) |
| OSCOSTEA | 267 | OPERATING AND SUPPORT COST |
| OSTBTIAB | 403 | REQUIRED STANDBY TIME |
| OTPACNUC | 025 | OTP APPORTIONED UNIT COST NONRECURRING |
| OTPACRUC | 025 | OTP APPORTIONED UNIT COST RECURRING |
| OTPCAGUC | 046 | OPERATIONAL TEST PROGRAM (OTP) CAGE CODE |
| OTPCTPUC | 060 | OTP COORDINATED TEST PLAN |
| OTPREFUC | 337 | OPERATIONAL TEST PROGRAM (OTP) REFERENCE NUMBER |
| OTPSFCUC | 402 | OTP STANDARDS FOR COMPARISON |
| OTPSRDUC | 416 | OTP SUPPORT EQUIPMENT RECOMMENDATION DATA NUMBER |
| OPWEEMJC | 276 | OPERATIONAL WEIGHT EMPTY |
| OPWELOJC | 276 | OPERATIONAL WEIGHT LOADED |

OVHREPHH 281 OVERHAUL REPLACEMENT RATE

> - P -

| PACCATHF | 282 | PACKAGING CATEGORY CODE |
| :--- | :--- | :--- |
| PALCNCXG | 019 | PHYSICAL ALC |
| PAMENRGE | 290 | PHYSICAL AND MENTAL REQUIREMENTS NARRATIVE |
| PARACCEC | 284 | SUPPORT EQUIPMENT PARAMETER ACCURACY |
| PARGPCEC | 284 | PARAMETER GROUP CODE |
| PARPAREC | 284 | SUPPORT EQUIPMENT PARAMETER |
| PARRVCEC | 284 | SUPPORT EQUIPMENT PARAMETER RANGE-VALUE CODE |
| PASTHREA | 285 | PASS THROUGH PRICE |


| CODE | DED | DATA ELEMENT TITLE (ROLE NAMED) |
| :---: | :---: | :---: |
| PCCNUMXC | 307 | SYSTEM/EI PROVISIONING CONTRACT CONTROL NUMBER |
| PCLPTDHG | 313 | POST CONFERENCE LIST (PTD) |
| PERCENAA | 286 | REQUIRED PERCENTILE |
| PERCENBD | 286 | PERCENTILE |
| PHYSECHA | 291 | PHYSICAL SECURITY/PILFERAGE CODE |
| PINMETAD | 280 | PERIODIC INSP MEAN ELAPSED TIME |
| PINMMHAD | 280 | PERIODIC INSP MEAN MAN-HOURS |
| PIPLISHG | 297 | PRIOR ITEM PLISN |
| PKCAGEHF | 046 | PACKAGING DATA PREPARER CAGE |
| PKGCODHF | 283 | PACKING CODE |
| PLCNTYXG | 203 | PHYSICAL LCN TYPE |
| PLISNOXC | 309 | SYSTEM/EI PROVISIONING LIST ITEM SEQUENCE NUMBER (PLISN) |
| PLISNOHG | 309 | PROVISIONING LIST ITEM SEQUENCE NUMBER (PLISN) |
| PLSACNXG | 199 | PHYSICAL LCN |
| PMCSIDCA | 296 | PREVENTIVE MAINTENANCE CHECKS AND SERVICES INDICATOR CODE |
| PMDTECCA | 237 | PRIMARY MEANS DETECTION |
| PMICODHA | 293 | PRECIOUS METAL INDICATOR CODE |
| POIMETAD | 280 | POSTOPERATIVE INSPECTION MEAN ELAPSED TIME |
| POIMMHAD | 280 | POSTOPERATIVE INSPECTION MEAN MAN-HOURS |
| PPLPTDHG | 313 | PROVISIONING PARTS LIST (PTD) |
| PPSLSTHA | 302 | PROGRAM PARTS SELECTION LIST |
| PQTKUMCI | 491 | PROVISION QUANTITY PER TASK UNIT OF MEASURE |
| PQTYTKCI | 319 | PROVISION QUANTITY PER TASK |
| PRDLDTHA | 299 | PRODUCTION LEADTIME |
| PRDMETCA | 224 | PREDICTED MEAN ELAPSE TIME |
| PRDMMHCA | 225 | PREDICTED MEAN MAN-HOURS |
| PREATYEA | 294 | PREPARING ACTIVITY |
| PREMETAD | 280 | PREOPERATIVE INSPECTION MEAN ELAPSED TIME |
| PREMMHAD | 280 | PREOPERATIVE INSPECTION MEAN MAN-HOURS |
| PREOVCBA | 292 | PILOT REWORK OVERHAUL CANDIDATE |
| PROALCCI | 019 | TASK PROVISION ALC |
| PROCAGCI | 046 | TASK PROVISION CAGE CODE |
| PROELEEA | 301 | PROGRAM ELEMENT |
| PROELIHP | 305 | PRORATED EXHIBIT LINE ITEM NUMBER (ELIN) |
| PROFACXA | 300 | PRODUCTIVITY FACTOR |
| PROLCNCI | 199 | TASK PROVISION LCN |
| PROLTYCI | 203 | TASK PROVISION LCN TYPE |
| PROPSNJA | 304 | PROPER SHIPPING NAME |
| PROQTYHP | 306 | PRORATED QUANTITY |
| PROREFCI | 337 | TASK PROVISION REFERENCE NUMBER |
| PROSICHG | 312 | PROVISIONING SYSTEM IDENTIFIER CODE |
| PROUIPHD | 314 | UI PRICE PROVISIONING |
| PROUMPHE | 314 | UM PRICE PROVISIONING |
| PROVNOHL | 310 | PROVISIONING NOMENCLATURE |
| PRSMATHF | 295 | PRESERVATION MATERIAL CODE |
| PRSTDACA | 287 | TASK PERFORMANCE STANDARD A |
| PRSTDBCA | 287 | TASK PERFORMANCE STANDARD B |
| PRSTDCCA | 287 | TASK PERFORMANCE STANDARD C |
| PRSTOMXA | 289 | PERSONNEL TURNOVER RATE/MILITARY |
| PRSTOVXA | 289 | PERSONNEL TURNOVER RATE/CIVILIAN |
| PSICPOEA | 303 | PROGRAM SUPPORT INVENTORY CONTROL POINT |
| PSYSIDHG | 423 | PROVISIONING SYSTEM/END ITEM IDENTIFIER |


| CODE | $\begin{gathered} \text { MIL-STD-1388-2B } \\ \text { APPENDIX E } \end{gathered}$ |  |  |
| :---: | :---: | :---: | :---: |
|  | DED | DATA ELEMENT TITLE (ROLE NAMED) |  |
|  |  | - Q - |  |
| QTYASYXC | 316 | SYSTEM/EI QUANTITY PER ASSEMBLY |  |
| QTYASYHG | 316 | QUANTITY PER ASSEMBLY |  |
| QTYAVAAE | 324 | AVAILABLE QUANTITY |  |
| QTYBOIHM | 030 | BASIS OF ISSUE QUANTITY |  |
| QTYFIGHK | 318 | QUANTITY PER FIGURE |  |
| QTYPEIXC | 317 | SYSTEM/END ITEM QUANTITY PER END ITEM |  |
| QTYPEIHG | 317 | QUANTITY PER END ITEM |  |
| QTYPROHP | 322 | QUANTITY PROCURED |  |
| QTYSHPHP | 323 | QUANTITY SHIPPED |  |
| QTYTSTEM | 320 | SYSTEM EQUIPMENT QUANTITY PER TEST |  |
| QTYUPKHF | 321 | QUANTITY PER UNIT PACK |  |
|  |  | - R - |  |
| RAILTCJB | 325 | RAIL TRANSPORTATION COUNTRY |  |
| RAILUSJB | 326 | RAIL USE |  |
| RAMCNABB | 341 | RAM CHARACTERISTICS NARRATIVE CODE |  |
| RAMINDBD | 347 | RAM INDICATOR CODE |  |
| RAMINDXB | 342 | RAM INDICATOR |  |
| RAMNARBB | - | RAM CHARACTERISTICS NARRATIVE |  |
| RATIOBHM | 030 | BASIS OF ISSUE END ITEM |  |
| RCBINCXA | 333 | RECURRING BIN COST |  |
| RCCATCXA | 334 | RECURRING CATALOG COST |  |
| RCMDSABF | 084 | RCM DISPOSITION A |  |
| RCMDSBBF | 084 | RCM DISPOSITION B |  |
| RCMDSCBF | 084 | RCM DISPOSITION C |  |
| RCMDSDBF | 084 | RCM DISPOSITION D |  |
| RCMDSEBF | 084 | RCM DISPOSITION E |  |
| RCMDSFBF | 084 | RCM DISPOSITION F |  |
| RCMDSGBF | 084 | RCM DISPOSITION G |  |
| RCMDSHBF | 084 | RCM DISPOSITION H |  |
| RCMDSIBF | 084 | RCM DISPOSITION I |  |
| RCMDSJBF | 084 | RCM DISPOSITION J |  |
| RCMLOGAA | 345 | RELIABILITY CENTERED MAINTENANCE LOGIC UTILIZED |  |
| RCMR01BF | 344 | RELIABILITY CENTERED MAINTENANCE (RCM) LOGIC RESULTS 01 |  |
| RCMR02BF | 344 | RCM LOGIC RESULTS 02 |  |
| RCMR03BF | 344 | RCM LOGIC RESULTS 03 |  |
| RCMR04BF | 344 | RCM LOGIC RESULTS 04 |  |
| RCMR05BF | 344 | RCM LOGIC RESULTS 05 |  |
| RCMR06BF | 344 | RCM LOGIC RESULTS 06 |  |
| RCMR07BF | 344 | RCM LOGIC RESULTS 07 |  |
| RCMR08BF | 344 | RCM LOGIC RESULTS 08 |  |
| RCMR09BF | 344 | RCM LOGIC RESULTS 09 |  |
| RCMR10BF | 344 | RCM LOGIC RESULTS 10 |  |
| RCMR11BF | 344 | RCM LOGIC RESULTS 11 |  |
| RCMR12BF | 344 | RCM LOGIC RESULTS 12 |  |
| RCMR13BF | 344 | RCM LOGIC RESULTS 13 |  |
| RCMR14BF | 344 | RCM LOGIC RESULTS 14 |  |
| RCMR15BF | 344 | RCM LOGIC RESULTS 15 |  |
| RCMR16BF | 344 |  |  |
| RCMR17BF | 344 | RCM LOGIC RESULTS 16RCM LOGIC RESULTS 17 |  |


| CODE | DED | DATA ELEMENT TITLE (ROLE NAMED) |
| :---: | :---: | :---: |
| RCMR18BF | 344 | RCM LOGIC RESULTS 18 |
| RCMR19BF | 344 | RCM LOGIC RESULTS 19 |
| RCMR20BF | 344 | RCM LOGIC RESULTS 20 |
| RCMR21BF | 344 | RCM LOGIC RESULTS 21 |
| RCMR22BF | 344 | RCM LOGIC RESULTS 22 |
| RCMR23BF | 344 | RCM LOGIC RESULTS 23 |
| RCMR24BF | 344 | RCM LOGIC RESULTS 24 |
| RCMR25BF | 344 | RCM LOGIC RESULTS 25 |
| RCURCSEA | 332 | RECURRING |
| RDCODEHJ | 336 | REFERENCE DESIGNATION CODE |
| REASUPEK | 327 | REASON FOR SUPERCEDURE DELETION |
| REFALCCA | 019 | REFERENCED ALTERNATE LCN CODE |
| REFDESHJ | 335 | REFERENCE DESIGNATION |
| REFEIACA | 096 | REFERENCED END ITEM ACRONYM CODE |
| REFLCNCA | 199 | REFERENCED LCN |
| REFNCCHA | 338 | REFERENCE NUMBER CATEGORY CODE |
| REFNUMHA | 337 | REFERENCE NUMBER |
| REFNUMHB | 337 | ARN ITEM REFERENCE NUMBER |
| REFNUMHC | 337 | ITEM REFERENCE NUMBER |
| REFNUMHN | 337 | S/N PROVISIONING REFERENCE NUMBER |
| REFNUMHO | 337 | UOC PROVISIONING REFERENCE NUMBER |
| REFNVCHA | 339 | REFERENCE NUMBER VARIATION CODE |
| REFTSKCA | 427 | REFERENCED TASK CODE |
| REFTYPCA | 203 | REFERENCED LCN TYPE |
| REMARKHI | 311 | PROVISIONING REMARKS |
| REMIPIHG | 348 | REMAIN IN PLACE INDICATOR |
| REPSURHG | 351 | REPAIR SURVIVAL RATE |
| RESTCRXA | 359 | RETAIL STOCKAGE CRITERIA |
| REVASSEA | 361 | REVOLVING ASSETS |
| REVREMEG | 417 | SERD REVISION REMARKS |
| RFDALCCB | 019 | REFERENCED SUBTASK ALTERNATE LCN CODE |
| RFDEIACB | 096 | REFERENCED SUBTASK END ITEM ACRONYM CODE |
| RFDLCNCB | 199 | REFERENCED SUBTASK LCN |
| RFDSUBCB | 407 | REFERENCED SUBTASK NUMBER |
| RFDTCDCB | 427 | REFERENCED SUBTASK TASK CODE |
| RFDTYPCB | 203 | REFERENCED SUBTASK LCN TYPE |
| RICRITBK | 178 | CRITICALITY NUMBER |
| RILPTDHG | 313 | REPAIRABLE ITEMS LIST (PTD) |
| RISSBUHG | 328 | RECOMMENDED INITIAL SYSTEM STOCK BUY |
| RMSSLIHG | 329 | RECOMMENDED MINIMUM SYSTEM STOCK LEVEL |
| RNGFRMEC | 284 | SUPPORT EQUIPMENT PARAMETER RANGE FROM |
| RNGTOCEC | 284 | SUPPORT EQUIPMENT PARAMETER RANGE TO |
| RPPCIVGB | 330 | RECOMMENDED CIVILIAN GRADE |
| RPPMILGB | 330 | RECOMMENDED MILITARY RANK RATE |
| RPWSCSAI | 352 | REPAIR WORK SPACE COST |
| RQDSTKAI | 357 | REQUIRED DAYS OF STOCK |
| RSPLISHP | 353 | REPLACED OR SUPERSEDING (R/S) PLISN |
| RTLLQTHG | 331 | RECOMMENDED TENDER LOAD LIST QUANTITY |
|  |  | - S - |
| SAIPCDHA | 391 | SPARES ACQUISITION INTEGRATED WITH PODUCTIONS |
| SAFLVLXA | 363 | SAFETY LEVEL |


| CODE | DED | DATA ELEMENT TITLE (ROLE NAMED) |
| :---: | :---: | :---: |
| SAPLISHG | 364 | SAME AS PLISN |
| SBMMETCB | 227 | SUBTASK MEAN MINUTE ELAPSE TIME |
| SCAGECEM | 046 | SYSTEM EQUIPMENT CAGE CODE |
| SCPPTDHG | 313 | SYSTEM CONFIGURATION PROVISIONING PARTS LIST (PTD) |
| SCRSSCGB | 369 | SECURITY CLEARANCE |
| SDECKSJB | 072 | SEA DECK STOWAGE |
| SDSICGJC | 384 | SKID AREA |
| SECAGEEA | 046 | SUPPORT EQUIPMENT (SE) CAGE CODE |
| SECCLEBA | 369 | SECURITY CLEARANCE |
| SECITMXB | 367 | SECTIONALIZED ITEM TRANSPORTATION INDICATOR |
| SECSFCXA | 421 | SUPPORT OF EQUIP COST FACTOR |
| SECTIDJA | 366 | SECTIONALIZED IDENTIFICATION |
| SEGRCDEA | 413 | SUPPORT EQUIPMENT GROUPING |
| SEICCDEA | 177 | SUPPORT EQUIPMENT ITEM CATEGORY CODE |
| SEINARAK |  | SYSTEM/END ITEM NARRATIVE |
| SEINCDAK | 424 | SYSTEM/END ITEM NARRATIVE CODE |
| SEMTBFEA | 229 | SUPPORT EQUIPMENT MEAN TIME BETWEEN FAILURE |
| SEMTTREA | 236 | SUPPORT EQUIPMENT MEAN TIME TO REPAIR |
| SENARCEE | 414 | SUPPORT EQUIPMENT NARRATIVE CODE |
| SENTRAEA | 371 | SENSORS OR TRANSDUCERS |
| SEQNAREE |  | SUPPORT EQUIPMENT NARRATIVE |
| SEQTYAED | 399 | SUPPORT EQUIPMENT QUANTITY PER ACTIVITY |
| SERDESAA | 376 | SERVICE DESIGNATOR CODE |
| SERDESAI | 376 | MODELING SERVICE DESIGNATOR CODE |
| SERDNOEF | 416 | SUPPORT EQUIPMENT RECOMMENDATION DATA (SERD) NUMBER |
| SEREFNEA | 337 | SUPPORT EQUIPMENT REFERENCE NUMBER |
| SEREQDEA | 418 | SUPPORT EQUIPMENT REQUIRED |
| SERICCEA | 356 | REPORTABLE ITEM CONTROL CODE |
| SESHPHEA | 419 | SUPPORT EQUIPMENT SHIPPING HEIGHT |
| SESHPLEA | 419 | SUPPORT EQUIPMENT SHIPPING LENGTH |
| SESHPWEA | 419 | SUPPORT EQUIPMENT SHIPPING WIDTH |
| SESHWTEA | 420 | SUPPORT EQUIPMENT SHIPPING WEIGHT |
| SEUPGCUN | 284 | SUPPORT EQUIPMENT UNIT UNDER TEST PARAMETER GROUP CODE |
| SFPPTDHG | 313 | SHORT FORM PROVISIONING PARTS LIST (PTD) |
| SHLIFEHA | 377 | SHELF LIFE |
| SHPCONJB | 380 | SHIPPING CONFIGURATION |
| SHPDISAJ | 085 | SHIP DISTANCE |
| SHWEEMJC | 381 | SHIPPING WEIGHT EMPTY |
| SHWELDJC | 381 | SHIPPING WEIGHT LOADED |
| SIASCNEA | 401 | STANDARD INTERSERVICE AGENCY SERIAL CONTROL NUMBER |
| SKADUMJC | 491 | SKID AREA UNIT OF MEASURE |
| SKETCHEA | 383 | SKETCH |
| SKLVCDGA | 386 | SKILL LEVEL CODE |
| SKSPCDGA | 387 | SKILL SPECIALTY CODE |
| SLACTNHA | 378 | SHELF LIFE ACTION CODE |
| SLFTSTEA | 370 | SELF TEST CODE |
| SMAINCHA | 392 | SPECIAL MAINTENANCE ITEM CODE |
| SMDTECCA | 237 | SECONDARY MEANS DETECTION |
| SMMNSNHA | 253 | NSN SPECIAL MATERIAL IDENTIFICATION CODE/MATERIAL MANAGEMENT AGGREGATION CODE |
| SMRCODHG | 389 | SOURCE, MAINTENANCE, AND RECOVERABILITY CODE |
| SMRCSEEA | 389 | SE SOURCE, MAINTENANCE, AND RECOVERABILITY CODE |
| SMTBMAEA | 230 | SUPPORT EQUIPMENT MEAN TIME BETWEEN MAINTENANCE ACTIONS |


| CODE | DED | DATA ELEMENT TITLE (ROLE NAMED) |  |
| :---: | :---: | :---: | :---: |
| SNUMSKJC | 264 | NUMBER OF SKIDS |  |
| SNUUOCXD | 375 | SERIAL NUMBER USABLE ON CODE |  |
| SPARIOEC | 284 | SUPPORT EQUIPMENT PARAMETER INPUT OUTPUT CODE |  |
| SPDATEHF | 187 | SPI NUMBER JULIAN DATE |  |
| SPEMRKHF | 394 | SPECIAL MARKING CODE |  |
| SPINUMHF | 396 | SPECIAL PACKAGING INSTRUCTION (SPI) NUMBER |  |
| SPIREVHF | 397 | SPI NUMBER REVISION |  |
| SPMACCHA | 395 | SPECIAL MATERIAL CONTENT CODE |  |
| SPMGNTEA | 393 | SPECIAL MANAGEMENT |  |
| SPRCAGEK | 046 | SUPERCEDURE CAGE CODE |  |
| SPRFACEA | 390 | SPARE FACTOR |  |
| SPRREFEK | 337 | SUPERCEDURE REFERENCE NUMBER |  |
| SPSPEDJA | 400 | SPEED |  |
| SQPQTYJE | 298 | SECOND QUARTER PROCUREMENT QUANTITY |  |
| SQTKUMCG | 491 | QUANTITY PER TASK UNIT OF MEASURE |  |
| SQTYTKCG | 319 | QUANTITY PER TASK |  |
| SRDREVEF | 360 | SERD REVISION |  |
| SREFNOEM | 337 | SYSTEM EQUIPMENT REFERENCE NUMBER |  |
| SSCOPREA | 387 | SKILL SPECIALTY CODE FOR SUPPORT EQUIPMENT OPERATOR |  |
| SSCTESGB | 449 | TEST SCORE |  |
| SSECDECD | 388 | SKILL SPECIALTY EVALUATION CODE |  |
| STABYTBE | 403 | STANDBY TIME |  |
| STATUSEF | 404 | SERD STATUS |  |
| STOHGTEA | 405 | STORAGE HEIGHT |  |
| STOLENEA | 405 | STORAGE LENGTH |  |
| STOWDTEA | 405 | STORAGE WIDTH |  |
| STOWGTEA | 406 | STORAGE WEIGHT |  |
| SUBMMMCD | 226 | SUBTASK MEAN MAN-MINUTES |  |
| SUBNARCC | 372 | SEQUENTIAL SUBTASK DESCRIPTION |  |
| SUBNUMCB | 407 | SUBTASK NUMBER |  |
| SUBPIDCD | 288 | SUBTASK PERSON IDENTIFIER |  |
| SUBTIDCB | 431 | SUBTASK IDENTIFICATION |  |
| SUBWACCB | 514 | SUBTASK WORK AREA CODE |  |
| SUPCONBA | 410 | SUPPORT CONCEPT |  |
| SUPINDHG | 422 | SUPPRESSION INDICATOR |  |
| SUPITNEK | 182 | SUPERCEDURE ITEM NAME |  |
| SUPPKDHF | 409 | SUPPLEMENTAL PACKAGING DATA |  |
| SUSRNOEK | 416 | SUPERCEDURE SUPPORT EQUIPMENT RECOMMENDATION DATA (SERD) | NUMBER |
| SUTALLUM | 016 | SE UUT ALLOWANCE |  |
| SUTCAGUM | 046 | SUPPORT EQUIPMENT UNIT UNDER TEST (SE UUT) CAGE CODE |  |
| SUTREFUM | 337 | SE UNIT UNDER TEST (UUT) REFERENCE NUMBER |  |
| SUTSTCUM | 036 | SE UUT CMRS STATUS |  |
| SUTYPEEK | 408 | SUPERCEDURE TYPE |  |
| SYSINDXB | 423 | SYSTEM/END ITEM IDENTIFIER |  |

- T -

| TALCNCBH | 019 | TASK REQUIREMENT ALTERNATE LCN CODE |
| :--- | :--- | :--- | :--- | :--- |
| TASKCDCA | 427 | TASK CODE |
| TASKIDCA | 431 | TASK IDENTIFICATION |
| TATYPEBH | 433 | TASK TYPE |
| TCONDACA | 428 | TASK CONDITION A |
| TCONDBCA | 428 | TASK CONDITION B |


| CODE | DED | DATA ELEMENT TITLE (ROLE NAMED) |
| :---: | :---: | :---: |
| TCONDCCA | 428 | TASK CONDITION C |
| TECEVLEA | 435 | TECHNICAL EVALUATION PRIORITY CODE |
| TEMTBFAG | 229 | REQUIRED TECHNICAL MEAN TIME BETWEEN FAILURE |
| TEMTBFBD | 229 | MEAN TIME BETWEEN FAILURES TECHNICAL |
| TEMTTRAA | 236 | REQUIRED TECHNICAL MEAN TIME TO REPAIR |
| TEXSEQAF | 450 | ADDITIONAL REQUIREMENTS TEXT SEQUENCING CODE |
| TEXSEQAK | 450 | SYSTEM END ITEM NARRATIVE TEXT SEQUENCING CODE |
| TEXSEQBB | 450 | RAM CHARACTERISTICS NARRATIVE TEXT SEQUENCING CODE |
| TEXSEQBC | 450 | RAM LOGISTICS CONSIDERATIONS TEXT SEQUENCING CODE |
| TEXSEQBG | 450 | FAILURE MODE NARRATIVE TEXT SEQUENCING CODE |
| TEXSEQBJ | 450 | FAILURE MODE INDICATOR MISSION PHASE CHARACTERISTICS NARRATIVE TEXT SEQUENCING CODE |
| TEXSEQCC | 450 | SEQUENTIAL SUBTASK DESCRIPTION TEXT SEQUENCING CODE |
| TEXSEQEE | 450 | SUPPORT EQUIPMENT NARRATIVE TEXT SEQUENCING CODE |
| TEXSEQEG | 450 | SERD REVISION TEXT SEQUENCING CODE |
| TEXSEQFB | 450 | FACILITY NARRATIVE TEXT SEQUENCING CODE |
| TEXSEQFC | 450 | BASELINE FACILITY NARRATIVE TEXT SEQUENCING CODE |
| TEXSEQFD | 450 | NEW OR MODIFIED FACILITY NARRATIVE TEXT SEQUENCING CODE |
| TEXSEQGC | 450 | NEW OR MODIFIED SKILL NARRATIVE TEXT SEQUENCING CODE |
| TEXSEQGE | 450 | PHYSICAL AND MENTAL REQUIREMENTS TEXT SEQUENCING CODE |
| TEXSEQHI | 450 | PROVISIONING TEXT SEQUENCING CODE |
| TEXSEQHL | 450 | PARTS MANUAL TEXT SEQUENCING CODE |
| TEXSEQJD | 450 | TRANSPORTED END ITEM NARRATIVE TEXT SEQUENCING CODE |
| TEXSEQJF | 450 | TRANSPORTATION NARRATIVE TEXT SEQUENCING CODE |
| TEXSEQUF | 450 | UUT EXPLANATION TEXT SEQUENCING CODE |
| TEXTTOCK | 450 | SEQUENTIAL SUBTASK DESCRIPTION TEXT SEQUENCING CODE TO |
| TGSCAGUN | 046 | TESTING SUPPORT EQUIPMENT (SE) CAGE CODE |
| TGSREFUN | 337 | TESTING SE REFERENCE NUMBER |
| TIMESHAJ | 379 | SHIP TIME |
| TINMETAD | 280 | TURNAROUND INSPECTION MEAN ELAPSED TIME |
| TINMMHAD | 280 | TURNAROUND INSPECTION MEAN MAN-HOURS |
| TLCNTYBH | 203 | TASK REQUIREMENT LCN TYPE |
| TLSACNBH | 199 | TASK REQUIREMENT LCN |
| TMAMDTAA | 223 | TECHNICAL MEAN ACTIVE MAINTENANCE DOWNTIME |
| TMCHGNHK | 436 | TM CHANGE NUMBER |
| TMCODEXI | 437 | TECHNICAL MANUAL (TM) CODE |
| TMDERCEA | 444 | TEST MEASUREMENT AND DIAGNOSTIC EQUIPMENT REGISTER CODE |
| TMDERIEA | 445 | TEST MEASUREMENT AND DIAGNOSTIC EQUIPMENT REGISTER INDEX NUMBER |
| TMFGCDHK | 438 | TM FUNCTIONAL GROUP CODE |
| TMFGCDXB | 438 | TECHNICAL MANUAL FUNCTIONAL GROUP CODE |
| TMINDCHK | 439 | TM INDENTURE CODE |
| TMNUMBXI | 440 | TECHNICAL MANUAL NUMBER |
| TMRQCDEA | 441 | TECHNICAL MANUAL REQUIRED CODE (S) |
| TMTBFMBD | 238 | MEAN TIME BETWEEN FAILURES TECHNICAL MEASUREMENT BASE |
| TMTBMAAG | 230 | REQUIRED TECHNICAL MEAN TIME BETWEEN MAINTENANCE ACTIONS |
| TMTBMABD | 230 | MEAN TIME BETWEEN MAINTENANCE ACTIONS TECHNICAL |
| TMTBMMBD | 238 | MEAN TIME BETWEEN MAINTENANCE ACTIONS TECHNICAL MEASUREMENT BASE |
| TOCCODXC | 481 | SYSTEM/EI TYPE OF CHANGE CODE |
| TOCCODHG | 481 | TYPE OF CHANGE CODE |
| TOSNUMHN | 373 | S/N PROVISIONING SERIAL NUMBER TO |
| TOSNUMXD | 373 | SERIAL NUMBER TO |
| TOSNUMXE | 373 | S/N SERIAL NUMBER TO |
| TOSRNOHQ | 374 | SERIAL NUMBER EFFECTIVITY TO |


| CODE | DED | DATA ELEMENT TITLE (ROLE NAMED) |
| :---: | :---: | :---: |
| TOSYSUAA | 454 | TOTAL SYSTEMS SUPPORTED |
| TOTICHHP | 452 | TOTAL ITEM CHANGES |
| TOTQTYHG | 453 | TOTAL QUANTITY RECOMMENDED |
| TPAUCNUE | 025 | TPI APPORTIONED UNIT COST NONRECURRING |
| TPAUCRUE | 025 | TPI APPORTIONED UNIT COST RECURRING |
| TPICAGUE | 046 | TEST PROGRAM INSTRUCTION (TPI) CAGE CODE |
| TPIREFUE | 337 | TPI REFERENCE NUMBER |
| TPISRDUE | 416 | TPI SUPPORT EQUIPMENT RECOMMENDATION DATA NUMBER |
| TPISTSUE | 370 | TPI SELF TEST |
| TPITDPUE | 434 | TPI TECHNICAL DATA PACKAGE |
| TPSAUMJC | 491 | TRACKED PAD SHOE AREA UNIT OF MEASURE |
| TQPQTYJE | 298 | THIRD QUARTER PROCUREMENT QUANTITY |
| TRAFYRJE | 145 | TRANSPORT FISCAL YEAR |
| TRANARJF |  | TRANSPORTATION NARRATIVE |
| TRANCDJF | 470 | TRANSPORTATION NARRATIVE CODE |
| TRANCNJB | 465 | TRANSPORTATION CHARACTERISTIC NUMBER |
| TRASEIXC | 467 | TRANSPORTATION END ITEM INDICATOR |
| TRCHMTJB | 464 | TRANSPORTATION CHARACTERISTIC MODE TYPE |
| TRCHRDJA | 071 | REVISION DATE |
| TRCHTHJA | 451 | THEATER OF OPERATION |
| TRCONMJC | 473 | TRANSPORTED CONFIGURATION NUMBER |
| TRDNUMUM | 448 | SE UUT TEST REQUIREMENTS DOCUMENT NUMBER |
| TREINCJD | 474 | TRANSPORTED END ITEM NARRATIVE CODE |
| TRGRPRJC | 456 | TRACKED GROUND CONTACT PRESSURE |
| TRITDRJB | 469 | TRANSPORTATION ITEM DESIGNATOR |
| TRNCOSGA | 460 | TRAINING COST |
| TRNCSTXA | 466 | TRANSPORTATION COST |
| TRNINDJA | 468 | TRANSPORTATION INDICATOR |
| TRNLOCCA | 461 | TRAINING LOCATION RATIONALE CODE |
| TRNRATCA | 462 | TRAINING RATIONALE |
| TRNRECCA | 463 | TRAINING RECOMMENDATION TYPE |
| TRNRQCCA | 358 | TRAINING EQUIPMENT REQUIREMENT CODE |
| TRNUPTJC | 458 | TRACKED PADS TOUCHING |
| TRPSARJC | 457 | TRACKED PAD SHOE AREA |
| TRRWWTJC | 459 | TRACKED ROAD WHEEL WEIGHT |
| TSCAGECG | 046 | TASK SUPPORT CAGE CODE |
| TSEREQCA | 358 | TOOL/SUPPORT EQUIPMENT REQUIREMENT CODE |
| TSFROMCK | 450 | SEQUENTIAL SUBTASK DESCRIPTION TEXT SEQUENCING CODE FROM |
| TSKALCCI | 019 | TASK ALTERNATE LCN CODE (ALC) |
| TSKCRCCA | 429 | TASK CRITICALITY CODE |
| TSKFRQCA | 430 | TASK FREQUENCY |
| TSKLCNCI | 199 | TASK LSA CONTROL NUMBER (LCN) |
| TSKLTYCI | 203 | TASK LCN TYPE |
| TSKREMCE | 432 | TASK REMARK |
| TSKRRCCE | 349 | TASK REMARK REFERENCE CODE |
| TSKTCDCI | 427 | TASK PROVISION TASK CODE |
| TSREFNCG | 337 | TASK SUPPORT REFERENCE NUMBER |
| TSSCODXA | 484 | TYPE OF SUPPLY SYSTEM CODE |
| TSTPTSEA | 446 | TEST POINTS |
| TSTLNGEA | 443 | TEST LANGUAGE |
| TTASKCBH | 427 | TASK CODE |
| TTLPTDHG | 313 | TOOL AND TEST EQUIPMENT LIST (PTD) |
| TUIPRCHD | 485 | UI PRICE TYPE OF PRICE CODE |


| CODE | $\underline{D E D}$ |  | DATA ELEMENT TITLE (ROLE NAMED) |
| :--- | :--- | :--- | :--- |
| TUMPRCHE | 485 |  | UM PRICE TYPE OF PRICE CODE |
| TWALFIJC | 029 | FRONT INSIDE AXLE LENGTH |  |
| TWALFOJC | 029 | FRONT OUTSIDE AXLE LENGTH |  |
| TWALRIJC | 029 | REAR INSIDE AXLE LENGTH |  |
| TWALROJC | 029 | REAR OUTSIDE AXLE LENGTH |  |
| TWSPEDJA | 455 | TOWING SPEED |  |
| TYPACTED | 399 | TYPE OF ACTIVITY |  |
| TYPCLSEA | 479 | TYPE CLASSIFICATION |  |
| TYPEEQEA | 480 | TYPE EQUIPMENT CODE |  |

- U -

| UCLEVLHF | 487 | UNIT CONTAINER LEVEL |
| :---: | :---: | :---: |
| UHEIGHHA | 496 | UNIT SIZE HEIGHT |
| UICONVHA | 489 | UNIT OF ISSUE CONVERSION FACTOR |
| UIPRICHD | 490 | UNIT OF ISSUE (UI) PRICE |
| ULENGTHA | 496 | UNIT SIZE LENGTH |
| UMNTPLUA | 209 | UUT MAINTENANCE PLAN NUMBER |
| UMPRICHE | 492 | UNIT OF MEASURE (UM) PRICE |
| UMSEWTEA | 491 | SE SHIPPING WEIGHT UNIT OF MEASURE |
| UMSHIPEA | 491 | SE SHIPPING DIMENSIONS UNIT OF MEASURE |
| UNICONHF | 486 | UNIT CONTAINER CODE |
| UNITISHA | 488 | UNIT OF ISSUE |
| UNITMSHA | 491 | UNIT OF MEASURE |
| UNPKCUHF | 493 | UNIT PACK CUBE |
| UNPKWTHF | 495 | UNIT PACK WEIGHT |
| UOCSEIXC | 501 | USABLE ON CODE |
| USESEREA | 376 | USING SERVICE DESIGNATOR CODE |
| UTALLOUA | 016 | UUT ALLOWANCE |
| UTCMRSUB | 035 | UUT CALIBRATION MEASUREMENT REQUIREMENTS SUMMARY RECOMMENDED CODE |
| UTEXPLUF | 498 | UUT EXPLANATION |
| UTLCNTUA | 203 | UUT LCN TYPE |
| UTPAACUN | 284 | SE UUT PARAMETER ACCURACY |
| UTPACMUN | 034 | SE UUT CALIBRATION MEASUREMENT REQUIREMENTS SUMMARY PARAMETER CODE |
| UTPAIOUN | 284 | SE UUT PARAMETER INPUT/OUTPUT CODE |
| UTPAPAUN | 284 | SE UUT PARAMETER |
| UTPARVUN | 284 | SE UUT PARAMETER RANGE/VALUE CODE |
| UTPATAUN | 442 | SE UUT PARAMETER TEST ACCURACY RATIO (TAR) ACTUAL |
| UTPATDUN | 442 | SE UUT PARAMETER TAR DESIRED |
| UTPRRTUN | 284 | SE UUT PARAMTER RANGE TO |
| UTRATIAE | 503 | UTILIZATION RATIO |
| UTRGFRUN | 284 | UUT PARAMETER RANGE FROM |
| UTSTCDUB | 036 | UUT CALIBRATION MEASUREMENT REQUIREMENT SUMMARY STATUS |
| UTTRDNUA | 448 | UUT TEST REQUIREMENTS DOCUMENT NUMBER |
| UTWPRFUA | 515 | UUT WORK PACKAGE REFERENCE |
| UUTALCUA | 019 | UUT ALTERNATE LCN CODE |
| UUTFA1UH | 143 | UUT FIRU AMBIGUITY GROUP 1 |
| UUTFA2UH | 143 | UUT FIRU AMBIGUITY GROUP 2 |
| UUTFP1UH | 143 | UUT FIRU PERCENT FAILURE 1 |
| UUTFP2UH | 143 | UUT FIRU PERCENT FAILURE 2 |
| UUTFTDUH | 447 | UUT FIRU TEST REQUIREMENTS DOCUMENT INDICATOR |
| UUTLCNUA | 199 | UUT LSA CONTROL NUMBER (LCN) |
| UUTPACUG | 284 | UUT PARAMETER ACCURACY |


| CODE | $\underline{D E D}$ | DATA ELEMENT TITLE (ROLE NAMED) |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| UUTPARUG | 284 |  |  |  |
| UUT PARAMETER |  |  |  |  |
| UUTPGCUG | 284 | UUT PARAMETER GROUP CODE |  |  |
| UUTPIOUG | 284 | UUT PARAMETER INPUT/OUTPUT CODE |  |  |
| UUTPPCUG | 034 | UUT CALIBRATION MEASUREMENT REQUIREMENT SUMMARY PARAMETER CODE |  |  |
| UUTPRFUG | 284 | UUT PARAMETER RANGE FROM |  |  |
| UUTPRTUG | 284 | UUT PARAMETER RANGE TO |  |  |
| UUTPRVUG | 284 | UUT PARAMETER RANGE/VALUE CODE |  |  |
| UUTPSOUG | 284 | UUT PARAMETER OPERATIONAL SPECIFICATION CODE |  |  |
| UUTPTAUG | 442 | UUT PARAMETER TEST ACCURACY RATIO (TAR) ACTUAL |  |  |
| UUTPTDUG | 442 | UUT PARAMETER TAR DESIRED |  |  |
| UWEIGHHA | 497 | UNIT WEIGHT |  |  |
| UWIDTHHA | 496 | UNIT SIZE WIDTH |  |  |

- W -

| WEOULIBA | 505 | WEAROUT LIFE |
| :--- | :--- | :--- |
| WGTOUMEA | 491 | OPERATING WEIGHT UNIT OF MEASURE |
| WGTSUMEA | 491 | STORAGE WEIGHT UNIT OF MEASURE |
| WHINPRJC | 507 | WHEELED INFLATION PRESSURE |
| WHNUPLJC | 508 | WHEELED NUMBER OF PLIES |
| WHNUTIJC | 509 | WHEELED NUMBER OF TIRES |
| WHTIFTJC | 512 | WHEELED TIRE SIZE |
| WHTLDRJC | 510 | WHEELED TIRE LOAD RATING |
| WHTRLOJD | --- | TRANSPORTED END ITEM NARRATIVE |
| WHWERAJC | 513 | WHEELED WEIGHT RATINGS |
| WIDUPKHF | 494 | UNIT PACK WIDTH |
| WKPKRFUM | 515 | SE UUT WORK PACKAGE REFERENCE |
| WOLIMBBA | 238 | WEAROUT LIFE MEASUREMENT BASE |
| WPADDRAF | 009 | ADDITIONAL REQUIREMENTS |
| WRAPMTHF | 517 | WRAPPING MATERIAL |
| WRKUCDHG | 516 | WORK UNIT CODE |
| WSOPLVXA | 271 | OPERATION LEVEL |
| WSTYAQXA | 478 | TYPE ACQUISITION |

YRFLDGEA 518 YEAR OF FIELDING

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## APPENDIX E - SECTION 3

DATA ELEMENT DEFINITIONS

The probability that, when used under stated conditions in an ideal support environment, a system will operate satisfactorily at any time. This differs from Inherent Availability only in its inclusion of consideration for preventive action. $A_{a}$ excludes supply downtime and administrative downtime. The measurement bases for MTBM and M must be consistent when calculating $A_{a}$.
$A_{a}$ may be expressed by the following formula:

$$
\begin{aligned}
& A_{a}=\frac{M T B M}{M T B M+M} \\
& \text { where } \mathrm{MTBM}=\left(\frac{1}{\mathrm{MTBF}}+\frac{1}{\mathrm{MTBM}-\mathrm{ND}}+\frac{1}{\text { MTBPM }}\right)^{-1} \\
& \text { N } \\
& \Sigma \text { (ETi) (TFi) } \\
& i=1 \\
& =\mathrm{N}
\end{aligned}
$$

$M$ = Mean active maintenance downtime (where corrective and preventive actions are considered)
ETi = Elapsed time for task i
TFi = Task frequency for task i
$\mathrm{N}=$ Total number of tasks performed
Note: The measurement bases for MTBF, MTBM-ND, and MTBPM must be consistent when calculating the MTBM parameter.

REQUIRED ACHIEVED AVAILABILITY. An $A_{a}$ representing the requirement/
specification $A_{a}$.

ACQUISITION DECISION OFFICE 15 X L -
Identifies the activity name and code or office symbol responsible for technical and acquisition management decisions.

ACQUISITION METHOD CODE (AMC) 1 N F -
A code assigned by Department of Defense (DOD) activities to describe the results of screening reviews of parts, defining either a single source or
competitive procurement direction for the item. For codes and explanations refer to DOD $4100.38-\mathrm{M}$.

ACQUISITION METHOD SUFFIX CODE (AMSC)

1 X F -

A code assigned by DOD activities to provide a further description of the acquisition method code by adding information concerning the status of a part in areas such as engineering, manufacturing, and technical data. For codes and explanations, refer to DOD 4100.38-M.

ADAPTER/INTERCONNECTION DEVICE I A F REQUIRED

A single position code indicating whether an adapter interconnection device is required to provide mechanical and electrical connection between the Automatic Test Equipment (ATE)/Test, Measurement, and Diagnostic Equipment and a unit under test.

Required Y
Not Required N
ADDITIONAL REFERENCE NUMBER (ARN) $32 \mathrm{X} \mathrm{L} \mathrm{-}$
A drawing or interchangeable reference number related to the reference number of the item under analysis. Only those ARNs that are known and available as a result of the contractor's design and production experience should be provided. This requirement is not intended to burden the contractor with the additional work load of searching for ARNs. When more than one manufacturer's reference number identifies a single design item, the additional reference number(s) which have been validated by the contractor as completely interchangeable for the specific application and whose use will not invalidate the end item warranty shall be furnished.

ADDITIONAL SKILL REQUIREMENT: SKILL 65 X - REQUIRING A NEW OR REVISED SKILL CODE

A narrative description identifying the new skills that are required in order to operate/maintain the equipment.

ADDITIONAL SKILLS AND SPECIAL 65 X - TRAINING REQUIREMENTS

A narrative description identifying the new skills required to operate/ maintain the equipment, and the additional training required for operator, maintenance, and instructor personnel. Includes the estimated lengths of courses, recommended site, justification for training, and prerequisite requirements for students.

ADDITIONAL SPECIFICATIONS/REQUIREMENTS 65 X - -
A narrative description of any specifications or requirements (related to the anticipated operation of the system, or the environment in which the

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system will be operated and maintained) that cannot be documented under the detailed specification/requirements data.

ADDITIONAL SUPPORTABILITY CONSIDERATIONS 65 X - -
A narrative description of LSA modeling considerations which cannot be documented in the discrete supportability data elements. It may include such information as acceptable models, program or model specific information, etc.

ADDITIONAL SUPPORTABILITY PARAMETERS 65 X - -

A narrative including a listing and description of specific data elements for which discrete fields are not provided. The documentation should also include the data element title, associated value to be recorded, associated units, and a description as necessary to define the scope and purpose of the data element and its use.

ADDITIONAL TRAINING REQUIREMENTS 65 X - -
A narrative description identifying the additional training required for operator, maintenance, and instructor personnel. Includes the estimated length of courses, recommended site, justification for training and prerequisite requirements for students.

ADMINISTRATIVE AND LOGISTIC $3 \mathrm{~N} \mathrm{R} \mathrm{-}$
DELAY TIME (ALDT)
The total time in days the system/equipment is inoperable due to delays in maintenance that are attributable to administration and logistics.

REQUIRED ALDT. An ALDT representing the requirement/specification ALDT.
ADMINISTRATIVE LEAD TIME $2 \mathrm{~N} \mathrm{R} \mathrm{-}$
The administrative time (in days) required to prepare, advertise and award a contract for wholesale supply reorder actions.

ALLOCATION DATA 60 X - -

The support equipment allocation information consisting of seven subfields:

```
a. Allowance (DED 016) 10 X L -
b. Station Identification Code
5 X L -
```

An alpha-numeric code to identify a specific automatic test equipment station or location with the associated allowance list. The code is provided by the requiring authority.

```
c. Maintenance Level Function
2 X L -
```

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A two-character code specifying the level of maintenance at which a particular task employing the support equipment will be accomplished. Codes are as follows:

NAVY

| Organizational level | O |
| :--- | ---: |
| Organizational and intermediate land and vessel | I |
| Intermediate |  |
| Intermediate weapon station | IW |
| Depot level |  |
| Three degrees of intermediate propulsion | I1, I2 or I3 |
| $\quad$ system maintenance |  |
| Transient/bingo sites |  |

ARMY, AIR FORCE, AND FEDERAL AVIATION ADMINISTRATION
Organizational level O
Intermediate level, on equipment F
Intermediate level, off equipment H
Depot level D
d. Land Vessel Code 1 A F -

A code (primarily used by the Navy) to restrict and control the selection of support equipment end items required for different environmental conditions. Codes are as follows:

| Land | L |
| :--- | :--- |
| Vessel | V |
| Both | B |

e. Allowance Range 30 N AS -

A 10 block spread format (Allowance Range $1-10$ used to record the allowance for the end item, ATE item, or depot overhaul requirements). The Allowance Code (DED 016) will distinguish whether the allowance ranges are for end items, ATE items, or depot overhaul requirements. These 10 blocks may be labeled 1-4 through 251-450 to describe the number of end articles to be supported by the quantity of support equipment end items entered in the three (3) position subfield. Block headings are: 1-4, 5-8, 9-12, 13-16, 1724, 25-32, 33-64, 65-125, 126-250 and 251-450, respectively. For example: For $S E$ end items, the quantity of end items required to support a range of 5 to 8 end articles is identified in the block labeled 5-8.
(1) For ATE items, the 10 blocks are associated with 1, 2, 3...10 to describe the number of ATE items to be supported by the quantity of support equipment items entered in the three position subfield.
(2) For depot overhaul requirements/entries, associate the first three blocks with workload rates of $20,50,100$ end articles per month to be supported by the quantity of support equipment items entered in the threeposition subfield.
f. Extended Range
3 X R -

A field designating the quantity of $S E$ items required to support quantities of end articles exceeding 450.
9. Designation Description 9 X F -

A nine-position code that identifies the method of allowancing items. The codes include the following:

Inventory Record INVRECORD
No longer applies for this list code NOTAPPLIC
Per crash crew PERCRACRW
Where 99 represents quantity of end articles and PER99XXXX
XXXX represents specific entities, e.g., PER02ACFT
indicates an allowance based on supporting two aircraft. Entries for XXXX include:

| Aircraft | ACFT |
| :--- | :--- |
| Missile | MISL |
| Engine | ENGN |
| Metrology Labs | LABS |
| Targets | TRGT |

## ALLOWANCE

## 10 X L -

Allowance identifies the Army Table of Organization and Equipment (TO\&E), the Navy List Code, or the Air Force Table of Authorization that will be the allowance source document for the article requiring support.

ALLOWANCE ITEM CODE (AIC)
$2 \times \mathrm{F}-$
Consists of two subfields: Allowance Type and Allowance Code.
a. Allowance Type
l A F -

A code which indicates the type of item.
Basic issue item category code (Army) A
Allowance note code (Navy) B
Technical override (TOR) code (Navy) C
Allowance factor code (Air Force)
D
Stockage list category (Marine Corps) E
b. Allowance Code I X F -

A code which further defines and categorizes the allowance type.
(1) When an Allowance Type code of "A" is specified, one of the following codes must be used for Allowance Code.

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Basic issue item A
Component of end item C
Expendable/durable supplies and materials
Additional authorization list items (modified E
table of organization and equipment)
Additional authorization list items (other) F
(2) When an Allowance Type code of "B" is specified, one of the following codes must be used for Allowance Code.

Indicates an operating space item regardless of vessel type.
The Stock Number Sequence List (SNSL) reflects a quantity for each application.

REFER TO YOUR ALLOWANCE PARTS LIST (APL) to determine if the
Repair Part is required (since exceptions are annotated on
the APL when the repair part may not be required) or where a choice must be made to select the correct repair part.

Represents the superseding repair part due to redesign or material change. The superseded stock number appears as alternate information in part III, section $D$, of the Coordinated Shipboard/Allowance List (COSAL). The superseded item, presently on board, can be used without adverse effect to the component, if the superseded item is presently on board, utilize the stock under the superseded number before ordering deficiencies.

An item with an NSN for bulk material that is to be used in the fabrication of the item listed in the parts list. Requisition as required.

Denotes CLASSIFIED PART and should be requisitioned and stored IAW current security regulations.

An RSS (Ready Service Spare) which will appear in the COSAL section III CR of the SNSL. This item may also appear in section IIIA of the SNSL as a storeroom item for this APL application if anticipated usage warrants backup support.

Denotes an item that is to be requisitioned and stowed IAW confidential instructions. This note applies to operating frequency control crystals allowance.

Indicates an accessory component/components applicable to
a parent equipment.
Item(s)/part(s) for which only the Commanding Officer
or his designated representative is specifically responsible for the physical custody and safekeeping thereof.

Represents an item that has been coded to deviate from
A
the NORMAL MAINTENANCE POLICY expressed by the Lead APL.

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The responsible hardware command authorizing this deviation will be annotated in the characteristic portion of the APLs.

Indicates that the ORDNANCE alternation has been performed and repair parts are not required.

Applicable to S/O/S (SHIPALT/ORDALT/SPALT) items, indicates the quantity by which the effected APL population of the item has been decreased after accomplishment of the $\mathrm{S} / \mathrm{O} / \mathrm{S}$.

Indicates that a Technical Override (TOR) or Planned Maintenance Requirement (PMR) is included in the allowed quantity.

Indicates that note codes 3 and $E$, above, apply to the item.
Indicates that note codes 2 and E, above, apply to the item.
Represents an item listed on Allowance Equipage Lists
(AELs) to provide technical information only and is not an authorized allowance.

Indicates that Note Code 1 or X and Note Code 2 both apply to the item.

Represents a module required to execute an approved maintenance plan which calls for identifying the fault or failed module through progressive/selective module substitution. Maintenance Assistance Modules (MAM) will be included as an Operating Space Item (OSI) in the COSAL, section III CF of the Stock Number Sequence List (SNSL). The item may also appear in section IIIA of the SNSL as a storeroom item for this APL application if anticipated usage warrants backup support.

Represents the preferred item in a situation where two or more items are interchangeable. The alternate nonpreferred item(s), if presently on board, may be utilized to satisfy the allowance requirement; however, when a shortage exists the preferred item of stock should be requisitioned. The alternate item of stock will appear in the Preferred-to Alternate Substitute Cross-Reference List.

Select at test. All NSNs required for the selection are listed for each circuit symbol. Item needed must be selected from among the listed NSNs based on equipment operating requirements. A suffix has been assigned to the circuit symbol for identification.

Variable. See the characteristics portion of APL.
APL will state: NSN...has been cancelled -- it cannot
C

D
,

E

F

G

H
$J$

N

S

T

V
be procured. When part fails, replace with the next higher assembly.

Indicates an operating space item. The SNSL quantity is established by the highest single application quantity in all of the items $X$ code applications.

On Board Repair Part (OBRP) Kits. OBRP quantities are
X
included in the APPL (Application) column of section $B$ and the QTY in one equip/comp columns of section $A$. These kits should be retained as OBRP even if not listed in the COSAL SNSL/Integrated Stock List (ISL).
(3) When an Allowance Type code of "C" is specified, one of the following codes must be used for Allowance Code.

Operational Availability Override Requirement.
Indicates that the Allowance Override quantity (COO7A) finite quantities determine the allowance quantity for the Operational Availability computational math model. For a given item, a comparison between the single highest "A" quantity, other overrides, the sum of all PMR, and the computed demand-based quantity, is made and the highest single quantity is selected as the authorized allowance.

Critical Candidate. Identifies items to be stored as higher supply echelons (see Note l below).

Disapproved Technical Override. TOR reviewed and
disapproved by the cognizant Hardware Systems
Command for . 25 Fleet Logistic Support Improvement Program (FLSIP) computations, under . 15 computation item allowance determined by the C007A finite quantities (see Note 2 below).

Early Supply Support (ESS). Indicates that the finite quantity in C007A is used in place of the quantity per allocation for allowance computation.

Approved TOR Mission Override. TOR accepted to support primary mission. The C007A finite quantity determines the allowance for a particular item.

Planned Maintenance Requirement (PMR). Indicates that the C007A finite quantities for an item are additive across all applications, and the summarized PMR quantity determines the authorized allowance when compared with other overrides and the computed demand-based allowance.

Requisition as Required. Indicates that "AR"
R is printed in the quantity field for an item. Programs disregard quantities in C007A. "R" overrides all other populations for an item.

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Safety Equipment. Specified C007A quantity is
S
justified allowance to ensure safety and preserve life.
Technical Override. Indicates that the highest finite C007A quantity for a given item is compared with the summarized PMR quantity, other override quantities, and the demand-based computed quantity, the highest of these quantities becomes the authorized allowance. Applies to . 15 FLSIP only.

Disapproved TOR. Justification reserved for future
use.
Operational Availability Underride. Indicates that the item population for this application is not used to determine allowance quantities. No finite quantity is loaded in C007A (used to exclude items from the Operational Availability model).

Zero Override. Indicates that the item population
for this application is not used to determine allowance quantities. No finite quantity is loaded in C007A. Used to exclude items from FLSIP model.

NOTE:

1. An informational code designed to assist in the future selection of items to be stocked at higher echelons. Instructions for the use of this code will be provided by the requiring authority. C-coded items will be processed in the same manner as D-coded items.
2. D-coded items will still be considered as valid candidates for onboard stocking and can be included on allowances if other support criteria is met.
(4) When an Allowance Type code of "D" is specified, the requiring authority will specify the code to be used for Allowance Code.
(5) When an Allowance Type code of "E" is specified, one of the following codes must be used for Allowance Code:

Principal end item A
Using unit responsible item C
Supply system responsible item D
Collateral Equipment E
018 ALLOWANCE ITEM QUANTITY $3 \mathrm{~N} \mathrm{R} \mathrm{-}$
A quantity which is defined by the Allowance Item Code.
019 ALTERNATE LOGISTIC SUPPORT ANALYSIS $2 \mathrm{~N} \mathrm{~L} \mathrm{-}$
CONTROL NUMBER CODE (ALC)

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A code used to allow documentation of multiple models of a system/ equipment, or alternate design considerations of an item, using the same Logistic Support Analysis Control Number (LCN) breakdown. See appendix C for detailed guidance on the ALC, its usage, and relationship to LCN and Usable on Codes (UOC).

Note: ALC of zero zero "OO" will always be used as the basic system. There are no blanks allowed. ALC's will be assigned from 01 to 99 in ascending order.

AOR ALC. An ALC against which the AORs are documented.

FMT ALTERNATE LCN CODE. An ALC representing the failure mode which has either a corrective or preventive task documented against it.

FUNCTIONAL ALTERNATE LCN CODE. An ALC representing the functional system/equipment breakdown.

PHYSICAL ALTERNATE LCN CODE. An ALC representing the hardware breakdown of the system/equipment.

REFERENCED ALTERNATE LCN CODE. An ALC used to identify the referenced task information.

REFERENCED SUBTASK ALTERNATE LCN CODE. An ALC used to identify the referenced subtask information.

S/N ITEM ALTERNATE LCN CODE. An ALC representing the item under analysis having a serial number (S/N) relationship.

S/N PROVISIONING ALTERNATE LCN CODE. An ALC representing the provisioned item under analysis having a S/N relationship.

S/N PROVISIONING SYSTEM/EI ALC. An ALC representing the provisioned system/end item having a $S / \mathrm{N}$ relationship.

S/N SYSTEM/END ITEM ALC. An ALC representing the system/end item having a S/N relationship.

TASK ALTERNATE LCN CODE. An ALC of the item under task analysis.
TASK PROVISION ALC. An ALC of the item which is to be provisioned based on the task analysis of the Task LCN.

TASK REQUIREMENT ALTERNATE LCN CODE. An ALC of the item undergoing task analysis.

UOC ITEM ALTERNATE LCN CODE. An ALC representing the item under analysis having a Usable On Code (UOC) relationship.

UOC PROVISIONING ALTERNATE LCN CODE. An ALC representing the provisioned item under analysis having a UOC relationship.

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UOC PROVISIONING SYSTEM/EI ALC. An ALC representing the provisioned system/end item having a UOC relationship.

UOC SYSTEM/EI ALC. An ALC representing the system/end item having a UOC relationship.

UUT ALTERNATE LCN CODE. An ALC of the Unit Under Test (UUT).

ANNUAL MAN-HOURS
12 N - AS

The sum of the working time of each SSC required for the performance of a unit of work accumulated for a period of a year. This field is divided into two subfields of Scheduled and Unscheduled.
a. Scheduled
6 N R I

The number of annual man-hours expended for preventive maintenance.
MAINTENANCE LEVEL SCHEDULED ANNUAL MAN-HOURS. The scheduled annual manhours for a given maintenance level.
b. Unscheduled

6 N R I
The number of annual man-hours expended for corrective maintenance.
MAINTENANCE LEVEL UNSCHEDULED ANNUAL MAN-HOURS. The unscheduled annual man-hours for a given maintenance level.

ANNUAL NUMBER OF MISSIONS $6 \mathrm{~N} \mathrm{R} \mathrm{-}$
The estimated or specified mean number of missions an item will be expected to accomplish in one year.

ANNUAL OPERATING DAYS $3 \mathrm{NR}-$
The mean number of days per year that a mission demand will be placed on an item.

ANNUAL OPERATING REQUIREMENTS (AOR) $6 \mathrm{~N} \mathrm{R} \mathrm{-}$
The estimated or required yearly rate of usage of an item.

ANNUAL OPERATING TIME $4 \mathrm{~N} \mathrm{R} \mathrm{-}$
The total hours that the item under analysis is expected to be operated during a calendar year.

APPORTIONED UNIT COST 16 N - -
The amount in U.S. dollars given, paid, charged, or engaged to be paid or given for items or service on a nonrecurring (one time occurrence) and recurring (repeating occurrence) cost basis, that is assigned the material or equipment required to test a particular UUT.
a. Nonrecurring
$8 \mathrm{~N} R-$

AID APPORTIONED UNIT COST NONRECURRING. The nonrecurring cost of the adapter interconnector device.

OTP APPORTIONED UNIT COST NONRECURRING. The nonrecurring cost of the operational test program.

TPI APPORTIONED UNIT COST NONRECURRING. The nonrecurring cost of the test program instruction.
b. Recurring
8 N R -

AID APPORTIONED UNIT COST RECURRING. The recurring cost of the adapter interconnector device.

OTP APPORTIONED UNIT COST RECURRING. The recurring cost of the operational test program.

TPI APPORTIONED UNIT COST RECURRING. The recurring cost of the test program instruction.

```
ARMED SERVICES VOCATIONAL APTITUDE 24 X - AS
BATTERY (ASVAB) SCORE
```

Data documenting the ASVAB scores for the skill specialty under analysis. This field is composed of the following subfields.
a. Armed Forces Qualification Test (AFQT) 10 N - AS

This is a measure of general trainability compiled from the ASVAB test.
This field is composed of five subfields:
(1) ASVAB AFQT Score $2 \mathrm{~N} \mathrm{~F} \mathrm{-}$
(2) ASVAB AFQT Expected Range Low 2 N F -
(3) ASVAB AFQT Expected Range High $2 \mathrm{~N} \mathrm{~F} \mathrm{-}$
(4) ASVAB AFQT Lowest Percent Low 2 N F -
(5) ASVAB AFQT Lowest Percent High 2 N F -
b. Armed Service Aptitude Battery (ASVAB) 14 N - AS

This is a battery of tests given to identify the aptitudes of the personnel being tested. These tests are used in performing trade-offs of personnel aptitude and training in the prediction of performance of military systems.

This field is composed of five subfields:
(1) ASVAB Aptitude Element 2 A F -

| (2) ASVAB Element Expected Range Low | $3 \mathrm{~N} \mathrm{~F} \mathrm{-}$ |
| :--- | :--- |
| (3) ASVAB Element Expected Range High | 3 N F |
| (4) ASVAB Element Lowest Percent Low | 3 N F |
| (5) ASVAB Element Lowest Percent High | $3 \mathrm{~N} \mathrm{~F} \mathrm{-}$ |

AUTOMATIC DATA PROCESSING
1 NF EQUIPMENT CODE

A code which identifies an item of automatic data processing equipment (ADPE) or containing ADPE, regardless of Federal Supply Classification (FSC) to provide visibility for compliance with unique manager requirement established for ADPE by Public Law 89-306. Applicable codes are contained in DOD 4l00.38-M.

AVAILABLE MAN-HOURS
6 N R -

The total annual number of man-hours for which a SSC is available to perform assigned tasks.

AXLE LENGTH 16 N - AS
The inside and outside track width of both the front and rearaxles measured in tenths of inches.
a. Front Inside (FI).
$4 \mathrm{~N} R 1$

The distance from the inside of the innermost front tire to the inside of the opposite front innermost tire.
b. Front Outside (FO).
$4 \mathrm{~N} R 1$

The distance from the outside of the outermost front tire to the outside of the opposite front outermost tire.
c. Rear Inside (RI).
$4 \mathrm{~N} R 1$

The distance from the inside of the innermost rear tire to the inside of the opposite rear innermost tire.
d. Rear Outside (RO).

4 NR 1
The distance from the outside of the outermost rear tire to the outside of the opposite rear outermost tire.

BASIS OF ISSUE (BOI)
15 X - -
This field is composed of the following four subfields:
a. Quantity Authorized (QTY-AUTH) 5 N R -

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The quantity of an item (special tool), authorized for the end item density spread or for the unit level specified.
b. End Item
8 X L -

The density spread of the end items.
c. Level 1 A F -

A code which indicates the unit level authorized for the QTY-AUTH.
QTY-AUTH per lettered company A
QTY-AUTH per battalion (BN) headquarters (HQ) B
when $B N$ has a service (SVC) company
QTY-AUTH per HQ of units above BN level C
QTY-AUTH by BN and brigade (BDG) type HQ D
(except when BN or BDG has SVC company)
QTY-AUTH by SVC battery/company E
QTY-AUTH by numbered battery/company and similar F
HQ performing ORG maintenance for other units
d. Control $\quad 1 \mathrm{~N} \mathrm{~F} \mathrm{-}$

A code l-9 used for sequencing and controlling BOI entries.

BUILT-IN-TEST CANNOT DUPLICATE PERCENTAGE
$2 \mathrm{~N} R-$

The percent of all Built-in-Test (BIT) indicated malfunctions provided during usage of the equipment that cannot be verified by maintenance personnel performing on-equipment troubleshooting.

BUILT-IN-TEST DETECTABILITY
2 N R -
LEVEL PERCENTAGE

A BIT consists of an integral capability of the mission equipment which provides an onboard automated test capability to detect, diagnose, or isolate system failures. The fault detection/isolation capability is used for momentary or continuous monitoring of a system's operational health, and for observation/diagnosis as a prelude to maintenance action. BIT subsystems may be designed as an analysis tool for the overall system, integrated with several subsystems, or may be designed as an integral part of each removable component. Detectability Level Percentage is the probability that the malfunction or failure of the UUT will be detected by BIT multiplied by 100.

BUILT-IN-TEST RETEST OK PERCENTAGE
2 N R -

The percent of items removed from an end item as a result of BIT indicated malfunction that subsequently pass all related testing at the next maintenance level (e.g., intermediate shop).

CALIBRATION AND MEASUREMENT REQUIREMENTS
1 A F -
SUMMARY PARAMETER CODE

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A code specifying whether or not a specific parameter is to be included in the Calibration and Measurement Requirements Summary (CMRS).

Parameter is included in the CMRS Y
Parameter is not included in the CMRS N
CALIBRATION AND MEASUREMENT REQUIREMENTS 1 X F SUMMARY RECOMMENDED

A field depicting whether or not a Calibration and Measurement Requirements Summary is recommended. Codes are as follows:

Calibration and Measurement Requirements Y
Summary (CMRS) recommended
Not recommended for CMRS N
UUT CALIBRATION AND MEASUREMENT REQUIREMENTS SUMMARY RECOMMENDED CODE. A CMRS recommendation code for the unit under test.

CALIBRATION AND MEASUREMENT REQUIREMENTS 1 A F -
SUMMARY STATUS
A code to indicate if a Calibration and Measurement Requirements Summary (CMRS) has been previously developed or is in process for the subject item. Codes are as follows:

```
Yes Y
No N
```

UUT CALIBRATION AND MEASUREMENT REQUIREMENTS SUMMARY STATUS. The CMRS status of the UUT.

SE UUT CMRS STATUS. The CMRS status of the SE UUT.

CALIBRATION INTERVAL 2 N R -
The frequency in months between which a support/test equipment must be calibrated in order to operate within specified tolerances.

CALIBRATION ITEM
1 A F -

A single position code indicating that the item recommended is itself an item of calibration equipment.

Item is a calibration item Y
Item is not a calibration item N
CALIBRATION PROCEDURE
20 X L -

The technical manual/order number or instructions that specifies the calibration procedure. For items of TMDE that have an approved method of support, list the applicable military department approved calibration procedure, technical order, or maintenance technical order in the item name block.

A single position code indicating whether the support/test equipment recommended or procured requires calibration.

Calibration required Y
Calibration not required N
CALIBRATION STANDARD
1 A F -

Indicates the requirement of the support/test equipment to be calibrated using a standard.

Standard required Y
Standard not required N
CALIBRATION TIME
5 NR 1
The time, in hours, required to calibrate the support/test equipment.
CHANGE AUTHORITY NUMBER $15 \mathrm{X} \mathrm{L}-$
A number to uniquely identify an authority for an engineering change. The change authority and a numbering sequence will be provided by the requiring authority.

CHARACTERISTICS OF SUPPORT 240 X - EQUIPMENT

Narrative information about the operational characteristics of the SE, including minimum and maximum capabilities, of the selected selected support and test equipment or training device. Any critical or limiting characteristics that must be considered before substitution of a similar item must also be included. Narrative specifics might include equipment type; units of measurement; degrees of measurement; and parameters ranges and tolerances. If operational characteristics are classified, state so in this block.

CLEANING AND DRYING PROCEDURE
1 X F -
A code which identifies the procedure for removing soil from parts and the procedure to accomplish the subsequent drying of the cleaned part. For applicable codes, see MIL-STD-2073-1 and MIL-STD-2073-2.

COMMERCIAL AND GOVERNMENT ENTITY (CAGE) CODE 5 X F -
A five-character code assigned by the Defense Logistics Services Center (DLSC) to the design control activity or actual manufacturer of an item as contained in the Cataloging Handbook H4/H8 Series.

ADAPTER INTERCONNECTOR DEVICE CAGE CODE. A CAGE of the adapter interconnector device used in conjunction with the SE.

ARN CAGE CODE. A CAGE of the additional reference number.

ARN ITEM CAGE CODE. A CAGE of the primary item reference number.
ATE CAGE CODE. A CAGE of the automated test equipment.
CTIC CAGE CODE. A CAGE associated with the CTIC.
INTEROPERABLE CAGE CODE. A CAGE of the interoperable item.
ITEM CAGE CODE. A CAGE of the primary item reference number.

OPERATIONAL TEST PROGRAM CAGE CODE. A CAGE of the operational test program used in conjunction with the $S E$.

PACKAGING DATA PREPARER CAGE. A CAGE of the packaging data preparer.

S/N PROVISIONING CAGE CODE. A CAGE of the provisioned item under analysis having a serial number relationship.

SUPERCEDURE CAGE CODE. A CAGE of the $S E$ that is superceding or being superceded by the $S E$ under analysis.

SUPPORT EQUIPMENT CAGE CODE. A CAGE of the $S E$ under analysis.

SUPPORT EQUIPMENT UNIT UNDER TEST CAGE CODE. A CAGE of the SE that is also a calibration and measurement requirements summary category II item. SYSTEM CAGE CODE. A CAGE of the system equipment item which is identical to the SE.

TASK SUPPORT CAGE CODE. A CAGE of the $S E$ identified for a given task.
TASK PROVISION CAGE CODE. A CAGE of the support item which is being provisioned.

TEST PROGRAM INSTRUCTION CAGE CODE. A CAGE of the test program instruction used in conjunction with the operational test program.

TESTING SUPPORT EQUIPMENT CAGE CODE. A CAGE of the support equipment (SE) which measures the SE unit under test.

UOC PROVISIONING CAGE CODE. A CAGE of the provisioned item under analysis having a UOC relationship.

COMMERCIAL AND GOVERNMENT ENTITY 102 X - CODE ADDRESS

The manufacturer or government address represented by the CAGE Code. It is divided into 6 subfields.

| a. CAGE name | $25 \mathrm{X} \mathrm{L} \mathrm{-}$ |
| :--- | :--- |
| b. CAGE P.O. box number/street | $25 \mathrm{X} \mathrm{L} \mathrm{-}$ |
| c. CAGE city | $20 \mathrm{X} \mathrm{L} \mathrm{-}$ |

d. CAGE state
e. CAGE nation
f. CAGE postal zone

COMMON UNIT UNDER TEST

2 A F-

20 X L -

10 X L -

The number of UUTs with which the adapter, interconnection device or signal conditioning circuitry can be used.

COMPENSATING DESIGN PROVISIONS 65 X - -

A narrative description identifying design provisions which circumvent or mitigate the effects of the failure. A record of the true behavior of the item in the presence of an internal malfunction or failure. Features of the design at any indenture level that will nullify the effects of a malfunction or failure, control or deactivation system items to halt generation or propagation of failure effects, or activate backup or standby items or systems. Redesign compensating provisions include:
a. Redundant items that allow continued and safe operation.
b. Safety or relief devices such as monitoring or alarm provisions which permit effective operation or limit damage.
c. Alternate models of operation such as backup or standby items or systems.

COMPENSATING OPERATOR ACTION PROVISIONS $65 \mathrm{X} \mathrm{L} \mathrm{-}$
A narrative description describing operator actions to circumvent or mitigate the effect of the postulated failure. Describes the compensating provision that best satisfies the indication(s) observed by an operator when the failure occurs, and the consequences of any probable incorrect action(s) by the operator in response to an abnormal indication.

CONCURRENT PRODUCTION CODE (CPC) I A F -
A code to indicate if the unit of measure or issue price and lot quantity are based on concurrent production of the spare item with the weapon system/end item production.

Based on concurrent production Y
Not based on concurrent production N
UI PRICE CONCURRENT PRODUCTION CODE. The CPC associated with the UI price.

UM PRICE CONCURRENT PRODUCTION CODE. The CPC associated with the UM price.

The time (in hours) required for a contact team to travel from the intermediate maintenance location to the organizational location.

CONTAINER LENGTH 2 N R -
The smallest standard container, in feet, that can be used to transport the system/equipment.

CONTAINER TYPE $36 \mathrm{X} \mathrm{L} \mathrm{-}$

The designation of the standard container used to transport the system/ equipment, e.g., ANSI/ISO, European.

CONTRACT NUMBER 19 X L -
The unique number assigned to the contract in question, by which it can be specifically identified.

SUPPORT EQUIPMENT CONTRACT NUMBER. The contract number of the SE development/procurement.

TRANSPORTATION CONTRACT NUMBER. The contract number for shipping.
CONTRACTOR FURNISHED EQUIPMENT/ 1 A F -
GOVERNMENT FURNISHED EQUIPMENT (CFE/GFE)
A single-position code indicating the contractor's recommendation for supply action.

Contractor Furnished C Government Furnished G

CONTRACTOR RECOMMENDED 1 A F -
A code to signify whether or not the corresponding requirements are contractor recommended. Codes are as follows:

| YES | "Y" |
| :--- | :--- |
| NO | "N" |

CONTRACTOR TECHNICAL INFORMATION CODE 2 A - (CTIC)

A code which indicates specific information regarding the technical process/data required to procure or produce the support item.
a. The first position of the CTIC contains a Breakout Recommendation Code. For a Navy acquisition program the only applicable code is "C", which does not relate to first position code "C" of this DED.

Recommended for Breakout A
Not Recommended for Breakout - Safety B
Not Recommended for Breakout - Warranty C
Not Recommended for Breakout - Unstable Design D

Not Recommended for Breakout - Value Added

Note: If code "F" is used, remarks block of provisioning list will contain elaboration.
b. Codes for the second position are as follows:

```
Source(s) are specified on "Source Control",
B
"Altered Item", or "Selected Item" drawings/documents. (The contractor shall furnish a list of the sources with this code as additional reference numbers and CAGEs.)
```

Requires engineering source approval by the design
C control activity in order to maintain the quality of the part. An alternate source must qualify IAW the design control activity's procedures, as approved by the cognizant government engineering activity

There are no technical restrictions to competition.
Produced from class lA castings (e.g., class l of MIL-C-602l) and similar type forgings. The process of developing and proving the acceptability of high-integrity casting and forgings requires repetitive performance by a controlled source. Each casting or forging must be produced along identical lines to those which resulted in initial acceptability of the part. The contractor shall furnish a list of known sources for obtaining casting/forgings with this code.

Master or coordinated tooling is required to produce this part. This tooling is not owned by the government or, where owned, cannot be made available to other sources. The contractor shall furnish a list of the firms possessing the master or coordinated tooling with this code.

Requires special test/inspection facilities
to determine and maintain ultra-precision quality
for function or system integrity. Substantiation and inspection of the precision or quality cannot be accomplished without such specialized test or inspection facilities. Other sources in industry do not possess, nor would it be economically feasible for them to acquire facilities. The contractor shall furnish a list of the required facilities and their locations with this code.

The rights to use the data needed to purchase this P part from additional sources are not owned by the Government and cannot be purchased.

A high reliability part under a formal reliability
program. Probability of failure would be unacceptable from the standpoint of safety of that personnel/ equipment. The cognizant engineering activity has determined that data to define and control reliability limits cannot be obtained, nor is it possible to draft adequate specifications for this purpose. Continued control by the existing source is necessary to ensure acceptable reliability. (The contractor shall identify the existing source with this code as additional numbers and CAGEs.)

The design of this part is unstable. Engineering, Y manufacturing, or performance characteristics indicate that the required design objectives have not been achieved. Major changes are contemplated because the part has a low process yield or has demonstrated marginal performance during tests or service use. These changes will render the present part obsolete and unusable in its present configuration. Limited acquisition from the present source is anticipated pending configuration changes. The contractor shall identify the existing source with this code as a reference/additional reference number and CAGE.

CONVERSION FACTOR
5 N - -
A factor (with a decimal locator code) used to convert the AOR of the system/equipment to the AOR of the item under analysis. The factor is obtained by dividing the rate of usage of the item under analysis (expressed in cycles, miles, rounds, hours, or any other appropriate measurement base) by the rate of usage of the system/ equipment (also expressed in the same Measurement Base). Consists of the following subfields:

```
a. First Position: l N F -
    Decimal Locator Code
```

The location, from the right, of the implied decimal point for the multiplier entered in positions 2 through 5, i.e., the number of decimal places.

Integer Number (no decimal places) 0
1 Decimal place 1
2 Decimal places 2
3 Decimal places 3
4 Decimal places 4
b. Positions 2 through 5: 4 N R AS
Multiplier

The multiplier used in the conversion.

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A single-letter code which indicates whether the CTP is adequate to verify the suitability of the requested item for military application.

Adequate Y
Not Adequate N

COST PER REORDER ACTION
4 N R 2
The administrative cost in dollars and cents to prepare, advertise, and award a contract/purchase order/basic order agreement for wholesale supply reorder actions.

COST PER REQUISITION
4 N R 2
The administrative cost in dollars and cents to prepare and submit a requisition for a replenishment spare/repair part.

CREST ANGLE $2 \mathrm{~N} \mathrm{R} \mathrm{-}$

The angle in degrees that a wheeled vehicle can approach, negotiate, and depart a ramp 15-feet long connecting two horizontal surfaces.

CREW SIZE $4 \mathrm{~N} \mathrm{R} \mathrm{-}$

The number of personnel assigned to operate a system/equipment.

CRITICAL ITEM CODE 13 X L -

A series of codes assigned at item assembly level when one or more components comprising the assembly item contain critical/strategic material or when the assembly item as a purchased part meets one or more reasons for criticality IAW MIL-STD-295. When two or more reasons for criticality apply all applicable codes will be provided.

| a | Position 1 | Component Designator |
| :---: | :---: | :---: |
|  | Purchased part | P |
|  | Material content | M |
|  | Both purchased part and material content | B |
| b. | Positions 2-13 | Reason for Criticality |
|  | Surge capacity | CA |
|  | Cost | CO |
|  | Foreign dependency | FD |
|  | Foreign source | FS |
|  | Long lead time | LL |
|  | Production quality | PQ |
|  | Sole/single source qualified | SQ |

CRITICALITY CODE
1 A F-
A code which indicates that an item is technically critical by reason of tolerance, fit restrictions, application, nuclear hardness properties or characteristics which affects identification of the item.

The item has critical features such as tolerance
C fit restrictions or application. Nuclear hardness properties have not been determined.

The item does not have a critical feature such as N tolerance, fit restrictions, or application. Nuclear hardness properties have not been determined.

The item is specifically designed to be selected as being nuclear hard (i.e., it will continue to perform its designed function in an environment created by nuclear explosion). The item does not have other critical features.

The item is specifically designed to be selected as being nuclear hard. In addition the item has other critical features such as tolerance, fit restrictions, or application.

The item does not have a nuclear hardened feature or any other critical feature such as tolerance, fit restriction, or application.

The item does not have a nuclear hardened feature Y but does not have other critical feature(s) such as tolerance, fit restrictions or application.

CUSHIONING AND DUNNAGE MATERIAL CODE 2 X F -

A code which identifies resilient material employed for the purpose of absorbing shock and preventing damage to the item or material used for preventing movement of the item within the package. For applicable codes, see MIL-STD-2073-1 and MIL-STD-2073-2.

CUSHIONING THICKNESS $1 \mathrm{X} \mathrm{F} \mathrm{-}$
A code which indicates the minimum thickness of material used to cushion the item. For applicable codes, see MIL-STD-2073-1 and MIL-STD-2073-2.

A one-character code identifying calibration management and usage of
support equipment to be obtained from the supporting intermediate maintenance activity. The codes are as follows:

Items used infrequently (less than once per month), and indicates the item is available from the supporting intermediate maintenance activities as required.

Items weighing over 200 pounds (over 300 pounds for

E


P wheeled equipment), exceeding any one of the following dimensions in a stowed configuration: 6' X $3^{\prime} \mathrm{X} 2^{\prime}$, fragile or subject to misalignment or loss of calibra-
tion through transportation, or not coded for infrequent use.

All items requiring calibration and management,
L designated for use at the organizational level of maintenance, and not already coded "E" or "P".

Items listed only in a detachment list code requiring management, and having a custody code of "E" or "P".

Noncalibratible items requiring management that are not otherwise custody coded.

Items that do not require calibration or management and consequently not otherwise custody coded.

DATA STATUS CODE
l A F -
A code indicating the status of the data for provisioning.
Contractor reviewed C Government approved G Completed-Ready for provisioning $\quad \mathrm{R}$

DATE $6 \mathrm{~N} \mathrm{~F} \mathrm{-}$
The date of an event, expressed as the year (last two positions), month and day of the event, e.g., YYMMDD.

DATE OF FIRST ARTICLE DELIVERY. A date when the first $S E$ under analysis is delivered and available for use.

REVISION DATE. A date when the transportability data was last revised.
SERD DATE OF INITIAL SUBMISSION. A date when the support equipment recommendation data (SERD) was initially submitted.

SERD DATE OF GOVERNMENT DISPOSITION. A date of disposition action by the government.

SERD DATE OF REVISION SUBMISSION. A date when a revised SERD was submitted.

DECK STOWAGE 1 A F -
A code indicating if the deck stowage is permissible.
Yes Y
No
N
DEFENSE LOGISTICS SERVICES CENTER 1 A F -
SCREENING REQUIREMENT CODE

A code which is used to categorize items and to determine whether or not the item requires DLSC screening IAW DOD $4100.38-\mathrm{M}$.

New Design Item/New Reference Number not requiring DLSC screening

Item previously screened through DLSC B
A

Military Specification Type Item C
Government Furnished Equipment D
Vendor/Commercially Furnished Item E

DEGREE OF PROTECTION CODE
1 A F-
A code to indicate the level of protection which the package requirement provides the item during shipment, handling, and storage. For code explanations, see MIL-STD-2073-1 and MIL-STD-2073-2.

Level A A Level B B Level C C DELIVERY SCHEDULE 1 A F A code that indicates if the transportation by fiscal year is needed.

> Required Y

Not required N
DEMILITARIZATION CODE (DMIL) I A F -
A code which indicates the degree of demilitarization required for an item. For applicable codes, see DOD 4l00.38-M.

DEMILITARIZATION COST $2 \mathrm{~N} \mathrm{R} \mathrm{-}$
The estimated cost to demilitarize an item expressed as a percentage of the cost of the item.

DESCRIPTION AND FUNCTION OF SUPPORT 65 X - EQUIPMENT

A narrative description of the $S E$ required to satisfy the functional requirements of the end article. The specific operating critical and functional performance characteristics, corresponding tolerance of accuracy, and design criteria necessary to satisfy the functional requirements. Information regarding material finish, fragility, service requirements, etc., shall be included. For items representing or containing peculiar material requiring special treatment, precautions, or management control of the item, enter the Special Material Content Code (listed in DOD 4100-38-M).

DESIGN DATA CATEGORY CODE 1 A F -
A code indicating the design data being considered, which are recommended or not recommended by the contractor or government. Codes are as follows:

Support Equipment (SE) Standardization A
SE Specification B
Design Engineering C
Configuration Control D
Reliability E
Maintainability $F$
Quality Assurance G
Safety $\quad \mathrm{H}$
Human Engineering I
Test and Evaluation J
Computer Resources K
SE Illustration L
Other M
DESIGN DATA PRICE $8 \mathrm{~N} \mathrm{R} \mathrm{-}$
The total expected price, for budgetary planning, associated with contractor-recommended hardware/software design activities.

DESIGNATED REWORK POINT (DRP) 12 X - -
A code which identifies the depot level repair facility responsible/ designated for repair, rework, or renovations of a repairable item. The

DRP field is composed of two subfields, allowing entry of two codes.
a. First subfield
6 X L -
b. Second subfield

6 X L -

DISASTER RESPONSE FORCE
65 X L -

A narrative identification of all disaster response force requirements for a transportation disaster encountered while transporting the item (e.g., security, firefighting, medical).

DISCOUNT RATE
3 N R 2

The effective rate of return on an investment after adjusting for inflation to discount future costs.

DISPOSITION 10 X AS -

This is a 10 block spread format, each disposition will consist of a one 1 position block. The conclusions reached as the outcome of the Reliability Centered Maintenance (RCM) analysis; specifically, the maintenance requirements that have been determined to be appropriate for the referenced Failure Mode, as the result of the application of a particular set of RCM logic.

The geographical distance, in miles between two points.

DOCUMENT AVAILABILITY CODE (DAC)
1 X F -

A code which indicates the availability of technical documentation for the reference number as an item of identification IAW table 5 of DOD 4100.38-M.

DOCUMENT IDENTIFIER CODE (DIC) 3 A F -

A code that identifies the match conditions resulting from prescreening reference number searches outlined in DOD 4l00.38-M. These codes are commonly referred to as Match Indicator Codes. Following are the type of match conditions to be output as the result of reference number searches, and the DIC under which the output will be produced.

Actual Match. Output against "P" type LSR screening KMH requests only. The input matched only one National Stock Number (NSN)/Permanent System Control
Number (PSCN) in the Defense Logistics Services Center (DLSC) files under the rules of the Defense Integrated Data System (DIDS) Reference Number Category Code (RNCC)/Reference Number Variation Code (RNVC) validation criteria. No probable matches were encountered and no possible matches encountered will be output (only the highest degree of match encountered will be output).

Probable Match. Output against "P" type LSR
screening request only. The input matched more than one NSN/PSCN in the DLSC files under the rules of the DIDS RNCC/RNVC validation criteria. An actual match was not encountered and no possible matches encountered will be output.

Possible Match. Output against "P" type LSR KMG screening request only. The input matched a NSN/PSCN in the DLSC files, but the match did not meet the DIDS RNCC/RNVC criteria required to produce either an actual or probable match condition.

Exact Match. Output against "F" and "S" type
screening requests only. All CAGE codes/ PSCNs and reference numbers submitted under the same submitter's control number, matched a single NSN/PSCN to which there were no additional or fewer reference numbers credited, than those submitted.

Association Match. The input matches an NSN/PSCN
in the DLSC files by a CAGE (through a corporate
association relationship code) other than the CAGE

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submitted. Association matches will be considered
to be the same degree of match as possible or partial matches.

NATO NSN Match. Input matched against a stock KMN number assigned by a NATO country other than the United States. The NSN only is provided.

Partial Match. Output against "F" and "S" type
screening only. CAGE and reference numbers sub-
mitted under the same Submitter's Control Number matched one or more NSN/PSCN to which there were more or fewer reference numbers credited than those submitted.

Security Classified Item Match. This output DIC
KMS
indicates that the submitted reference number matched an item that is security classified. No file data will be output.

Preferred Item Data. Total Item Record (TIR) data
KMT
is forwarded for the standard or replacement NSN/PSCN, which is related to a nonstandard NSN identified by the screening. TIR data is provided for review of the adequacy of the substitute item.

No Match. The input did not match an NSN/PSCN
KNR
in the DLSC files; or, for "P" type screening request, the degree of match was not relevant to the type of match requested.

DRAWING CLASSIFICATION
3 X - -

A three-position code used to indicate the category and form or level of the engineering drawings used in the analysis. The code is divided into three subcategories as follows:
a. Position 1. Intended Use Categories

Design evaluation A
Interface control B
Service test C
Logistic support D
Procurement (identical items) E
Procurement (interchangeable items) F
Installation G
Maintenance H
Government manufacture I
Interchangeability control J J
b. Position 2. Drawing Level
Conceptual and development design ..... 1
Production prototype and limited production ..... 2
Production ..... 3
c. Position 3: Proprietary Status. Facility drawings will not be coded as proprietary without prior review and approval of the requiring authority.

Proprietary Y
Nonproprietary N
FACILITY DRAWING CLASSIFICATION. The drawing classification of the facility drawing.

DRAWING NUMBER
32 X L -
A designation assigned to a particular drawing by the design activity for identification purposes. The drawing number may include numbers, letters, and dashes with the following limitations:

Letters "I", "O", "Q", "S", "X", and "Z" shall not be used; however, letters "S" and "Z" may be used only if they are a part of the existing drawing numbering system. They shall not be used in the development of new drawing numbering systems. Letters shall be upper case (capital letters).

Numbers shall be Arabic numerals. Fractional, decimal, and Roman numerals shall not be used.

Blank spaces are not permitted.
Symbols such as: parenthesis ( ), asterisk *, virgule /, degree ', plus +, minus -, shall not be used, except when referencing the government or nongovernment standardization document whose identification contains such a symbol.

The CAGE, drawing format size letter, and drawing revision letter (see DOD-STD-100, paragraphs 503.2 and 602.3) are not considered part of the drawing number or part number.

A system based on a significant numbering system or a sequentially assigned nonsignificant numbering system designed to preclude duplication is acceptable.

FACILITY DRAWING NUMBER. The drawing number of the facility.
DUTY
240 X L -
A set of operationally related tasks within a given JOB, DED 185, e.g. driving, weapon servicing, communicating, and operator maintenance.

DUTY CODE
4 X L -
An assigned code which is associated with a specific duty.

DUTY POSITION REQUIRING A NEW $19 \mathrm{X} \mathrm{L} \mathrm{-}$ OR REVISED SKILL

The title of an occupation for which a new SSC is required.
ECONOMIC ANALYSIS 1 A F -
A single letter which indicates whether a systematic approach to employing scarce resources in a most efficient and effective manner has been performed.

Analysis completed Y
Analysis not completed N
EDUCATIONAL QUALIFICATIONS 65 X - -
A narrative description identifying the educational prerequis ites recommended to acquire the skill necessary to perform the task or attain the SSC (i.e., academic, subjects, specialized subjects, specialized degrees, and licenses, etc.)

ELEMENT INDICATOR
1 A F -

A single-position code to indicate whether or not the procedural step is a task element.

Task Element: The smallest logically and reasonably
definable unit of behavior required to complete
a task or subtask.
Not a Task Element Blank
END ITEM ACRONYM CODE (EIAC) $10 \mathrm{X} \mathrm{L} \mathrm{-}$
A code which uniquely identifies the system/equipment end item. This code will be assigned by the requiring authority. It will remain constant throughout the item's life cycle (e.g., TOW, PATRIOT, Tomahawk, Sparrow, and ALCM).

REFERENCED END ITEM ACRONYM CODE. An EIAC that contains referenced task information.

REFERENCED SUBTASK END ITEM ACRONYM CODE. An EIAC that contains referenced subtask information.

ENGINEERING FAILURE MODE MEAN TIME BETWEEN 10 D - -
FAILURE (EFM-MTBF)
That portion of an item's MTBF (DED 229) that is attributable to an Engineering Failure Mode (Failure Cause, DED 124). EFM-MTBF may be calculated by the following formula:

$$
\text { EFM-MTBF }=\overline{\mathrm{FMR}} \mathrm{X} \quad \mathrm{FR}
$$

Where: FMR = Failure Mode Ratio (DED 136) for the particular failure mode under analysis.
FR = Failure Rate for the LCN/ALC item under analysis.

ENVIRONMENTAL HANDLING AND
1 A F -
AND TRANSPORTATION INDICATOR
A code which indicates if an item will require special consideration to meet all environmental packaging, handling, storage, and transportation requirements.

Special consideration required Y
No special consideration required N
ENVIRONMENTAL/HAZARDOUS MATERIALS $65 \mathrm{X} \mathrm{L} \mathrm{-}$ CONSIDERATIONS

A narrative description identifying any special environmental considerations when an item is being transported or being designed for transportation. For each item classified as a hazardous material state the class of hazardous material as specified in Title 49, Code of Federal Regulations, parts 100-179, Transportation; AFR 71-4, Preparing Hazardous Materials for Military Air Shipments; International Maritime Good Code; or, International Civil Dangerous Goods by Air. Also state which of these documents where used to acquire the code(s).

ESSENTIALITY CODE $1 \mathrm{~N} \mathrm{~F} \mathrm{-}$

A code to indicate the degree to which the failure of the part affects the ability of the end item to perform its intended operation.

Failure to this part will render the end
1
item inoperable.
Failure to this part will not render the end item inoperable.

Item does not qualify for the assignment of code l, but is needed for personnel safety.

Item does not qualify for assignment of
code l, but is needed for legal, climatic, or other requirements peculiar to the planned operational environment of the end item.

Item does not qualify for the assignment of 7 code l, but is needed to prevent impairment of or the temporary reduction of operational effectiveness of the end item.

ESTIMATED PRICE
8 N R -
An estimated cost associated with each contractor-recommended requirement for budgeting and planning.

ESTIMATED SALVAGE VALUE

The estimated end of life salvage value expressed as a percentage of the cost of the item.

EXTENDED UNIT PRICE
8 N R -

The total proposed or estimated price for an item. The extended unit price is calculated by multiplying the Total Quantity Recommended by the Recurring Cost per unit, adding the Nonrecurring Cost to their product, then dividing the sum by the Total Quantity Recommended.

EXTERNAL OR INTERNAL LOAD INDICATOR 1 A F -

A code which indicates how the aircraft/helicopter will transport the system/equipment.

```
External A
```

Internal B
Both external and internal C
FACILITIES DESIGN CRITERIA 65 X - -

A narrative description identifying the facility design requirements necessary to support a specific task code applicable to the item under analysis. The design criteria are in terms such as axle loads, hoist requirements, and special handling, installation, storage, electrical, environmental, or service requirements.

FACILITIES INSTALLATION LEAD TIMES 65 X - -

A narrative description identifying facilities installation lead time schedules for contractor produced and installed support and test equipment or training devices. Lead times are referenced to system/equipment delivery schedules rather than to calendar dates (expressed in days, weeks, or months).

FACILITIES MAINTENANCE REQUIREMENTS 65 X - -

A narrative description identifying the maintenance concept for the system, e.g., number of maintenance levels, and identifying the facilities that are required to maintain the system at the applicable maintenance levels.

FACILITIES REQUIREMENTS 65 X - -
A narrative description identifying the location of and the functions to be performed in the facility. Identifies environmental consideration affecting health, sanitation, or the surrounding community.

FACILITIES REQUIREMENTS FOR OPERATIONS 65 X - -
A narrative description identifying if the system is to be used or operated in garrison or on a day-to-day basis and if such, what

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facilities are needed to support the system in its daily use, i.e., runways, helipads, clear zones, commercial power, operational pads, etc.

FACILITIES REQUIREMENTS FOR TRAINING 65 X - -
A narrative description identifying what facilities are required for training; classrooms, ranges, maneuver areas; and, facilities for simulators or other training devices.

FACILITIES UTILIZATION 65 X - -

A narrative description identifying the facility utilization rate in terms of number of tasks performed in the facility, training sessions, flying hours, number of maintenance hours, and other appropriate designators per specified time period.

FACILITY AREA
6 N R -

A numeric value describing the size of a designated space such as a shop, building, or land parcel in units contained in the associated Unit of Measure.

FACILITY BASELINE NARRATIVE CODE 1 A F -
A code that indicates the facility baseline narrative.
Facilities maintenance requirements, DED 107 A
Facilities requirement for operations, DED 109 B
Facility requirements for training, DED 110 C
Facility requirements: special considerations, DED 120 D
Facility requirements: supply/storage, DED 121 E
FACILITY CAPABILITY 65 X L -
A narrative description identifying the capacity impact of the work load upon the facility.

FACILITY CATEGORY CODE
6 N L -
Provides a method for identifying and classifying real property from the initial planning stages through the complete cycle of programming, budgeting, accounting, and reporting in the areas of acquisition, construction, inventory, and maintenance. Every reportable item of real property is considered a facility. A parcel of land is a facility, as is each building, structure, and utility constructed on or in the land. The three-digit DOD Basic Category codes have been extended within the services by additional digits. The more definitive categorization is authorized by DOD for internal use within the DOD components (see AR 415-28, NAVFAC P-72, or AFM 86-1 for codes).

BASELINE FACILITY CATEGORY CODE. The facility category code of the baseline facility.

NEW OR MODIFIED FACILITY CATEGORY CODE. The facility category code of the new or modified facility.

This is the short name used in conjunction with the facility category code within AR 415-28, NAVFAC P-72, and AFM 86-1 for identifying facility real property.

FACILITY LOCATION $65 \mathrm{X} \mathrm{L} \mathrm{-}$
A narrative description identifying the existing, new, or modified facility in terms of where the facility is located (e.g., depot name, building, post, bay, etc.).

FACILITY NAME
32 X L -

An identification of the name of the facility type that the system/ equipment requires.

BASELINE FACILITY NAME. The name of the baseline facility.
NEW OR MODIFIED FACILITY NAME. The name of the new or modified facility.
FACILITY NARRATIVE CODE 1 A F -
A code that indicates the facility narrative.
Facility capability, DED 114 A
Facility location, DED 117 B
FACILITY REQUIREMENTS: SPECIAL 65 X - -
CONSIDERATIONS
A narrative description identifying any special considerations which impact facilities. It is used to describe special problems which apply to facilities requirements. Such items may consist of item weight, turning radius, environmental impacts, and security requirements. Also, information concerning facility requirement interrelationships which identifies advantages of close proximity to other facilities from a functional/ efficiency standpoint or site restrictions such as quantity distance criteria is identified.

FACILITY REQUIREMENTS: SUPPLY/ 65 X - -
STORAGE

A narrative description identifying where the system will be stored, e.g., arms room, motor pool; if there are any special storage requirements for the system or components; e.g., security, environmental controls, warehouse, covered, uncovered, or if there is any impact in other storage facilities; e.g., petroleum, oil, lubricants, munitions.

FACILITY TASK AREA BREAKDOWN
65 X - -

A narrative description identifying the breakdown of a facility area by individual tasks at the job level to determine maximum use of space.

FACILITY UNIT COST RATIONALE 65 X - -
A narrative description identifying variations to the appropriate unit cost contained in military construction pricing guides, in terms of differences because of unusual utilities requirements, or other special features. When a suitable unit cost is not available, provide a unit cost estimate for each facility item.

FAILURE CAUSE
65 X - -
All probable independent causes for each failure mode shall be identified and described. The failure causes within adjacent indenture levels shall be considered. For example, failure causes at the third indenture level shall be considered when conducting a second indenture level analysis.

FAILURE/DAMAGE EFFECTS: END EFFECT 65 X - -
A narrative description identifying the consequences of each failure/ damage mode, on item operation, function, or status. Failure/damage effects focus on the specific block diagram element, which is affected by the condition under consideration. End effects evaluate and define the total effect a failure/damage mode has on the operation, function, or status of the uppermost system. The effect of each failure/damage mode upon the essential functions(s) affecting system/equipment operating capability and mission completion capability shall be determined. The end effect described may be the result of a double failure. For example, failure of a safety device may result in a catastrophic end effect only in the event that both the prime function goes beyond the limit for which the safety device is set, and the safety device fails.

FAILURE/DAMAGE EFFECTS: LOCAL 65 X - -
A narrative description identifying the consequences of each failure/ damage mode, on item operation, function, or status. Failure/damage effects focus on the specific block diagram element, which is affected by the condition under consideration. Local effects concentrate specifically on the impact a failure/damage mode has on the operation and function of the item in the indenture level under consideration. The consequences of each postulated failure/damage mode affecting the item shall be described along with any second order effects which result. Potential conditions where the failure/damage of one item results in a change of the conditional failure probability, or effect of a second item shall be identified. It is possible for the "local effect" to be the failure/ damage mode itself.

A narrative description identifying the consequences of each failure/ damage mode, on item operation, function, or status. Failure/damage effects focus on the specific block diagram element, which is affected by

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the condition under consideration. These effects concentrate on the impact a failure/damage mode has on the operation and function of the items in the next higher indenture level above the indenture level under consideration. The consequences of each failure/damage mode affecting the next higher indenture level shall be described.

FAILURE/DAMAGE MODE
65 X - -

1. Failure modes: The manner by which a failure occurs. All predictable failure modes for each indenture level analyzed shall be identified and described. Potential failure modes shall be determined by examination of item outputs and functional outputs identified in applicable block diagrams and schematics. Failure modes of the individual item function shall be postulated on the basis of the stated requirements in the system definition and the failure definitions included in the ground rules developed to support the Failure Modes, Effects, and Criticality Analysis (FMECA) approach. Where functions shown on a block diagram are performed by a replaceable module in the system, a separate Failure Modes and Effects Analysis (FMEA) shall be performed on the internal functions of the module, viewing the module as a system. The effects of possible failure modes in the module inputs and outputs describe the failure modes of the module when it is viewed as an item within the system. Each failure mode and output function is examined in relation to the following typical failure conditions:
a. Premature operations
b. Failure to operate at a prescribed time
c. Intermittent operation
d. Failure to cease operation at a prescribed time
e. Loss of output or failure during operation
f. Degraded output or operational capability
g. Other unique failure conditions, as applicable, based upon system characteristics and operational requirements or constraints
2. Damage Modes: A narrative description identifying all possible damage modes which could result from exposure to specified threat mechanism(s) determined through analysis of each subsystem, component, or part. The analysis includes both primary and secondary damage effects. Damage modes of individual item functions are postulated on the basis of the stated mission requirements, specified threats, and system descriptions. The effects of the possible damage modes include performance degradation, as well as total item failure. Each damage mode and function is examined in relation to the following typical damage conditions:
```
a. Penetrated
b. Severed
c. Shattered, cracked
d. Jammed
e. Deformed
f. Ignited, detonated
g. Burned out (i.e., electrical overload)
h. Burned through (i.e., threat-caused fires)
```

FAILURE DETECTION METHOD
65 X - -
The method(s) by which occurrence of a specific failure mode is detected by the operator or maintenance technician. Describes warning devices, if applicable, and other indications which make evident to the operator or technician that a system/equipment has malfunctioned or failed. If no indication exists, states if the undetected failure will jeopardize the mission objectives or personnel safety, and if the undetected failure allows the system to remain operational in a safe state, explores possible resulting second failure situations. Proper correlation of a system malfunction or failure may require identification of normal, as well as abnormal indications. Normal indications are those that are evident to an operator when the system is operating normally. Abnormal indications are those that are evident to the operator when the system has malfunctioned or failed.

FAILURE EFFECT PROBABILITY (B)
3 N R 2
The values are the conditional probability that the failure effect will result in the assigned Safety Hazard Severity Code (DED 354) given that the failure mode occurs. The values represent the analyst's judgment as to the conditional probability the loss will occur, and are quantified in general accordance with the following:

## Failure Effect

Actual loss 1.00
Probable loss Possible loss No effect

FAILURE MODE AND RELIABILITY CENTERED MAINTENANCE (RCM) NARRATIVE CODE

Value
0.10 to 1.00
0.00 to 0.10
0.00

1 A F

A code that indicates the failure mode and RCM narrative.
Failure/damage mode effect end effect, DED 125 A
Failure/damage mode effect local, DED 126 B
Failure/damage mode effect next higher, DED 127 C
Failure cause, DED 124 D
Failure/damage mode, DED 128 E
Failure mode detection method, DED 129 F
Failure mode predictability, DED 138 G
Failure mode remarks, DED 137 H
Redesign recommendations, DED 426 I
RCM age exploration, DED 343 J
RCM reasoning, DED 346 K
RCM redesign recommendations, DED 426 L

FAILURE MODE CLASSIFICATION 1 A F -
A one-position code that categorizes the failure resulting from the identified failure mode as a technical or an operational failure.

Technical T
Operational

FAILURE MODE CRITICALITY NUMBER
10 D - -
( $C_{m}$ )
$C_{m}$ is that portion of the criticality number for an item, which accounts for a specific one of its failure modes under a particular severity classification. For a particular severity classification and operational phase, the $C_{m}$ for a failure mode may be calculated with the following formula:

```
Cm}=(Ba\operatorname{F}t)(1,000,000
```

Where:

```
Cm = Criticality Number for Failure Mode
    B = Failure Effect Probability, DED l30
    a = Failure Mode Ratio, DED 136
    F = Part Failure Rate, DED 140
    t = Operating Time, DED 269
```

FAILURE MODE INDICATOR $4 \mathrm{X} \mathrm{F} \mathrm{-}$
The first position of the code describes whether the indicator is a failure mode (F) or damage mode (D). The next three positions of the code are alphanumeric, but not special characters. This four-position code links information on a table to a particular failure or damage mode.

FMT FAILURE MODE INDICATOR. A failure mode indicator against which either a corrective or preventive task is documented.

FAILURE MODE INDICATOR MISSION PHASE 1 A F CHARACTERISTICS NARRATIVE CODE

A code that indicates the failure mode indicator mission phase characteristics narrative.

Compensating design provisions, DED 049 A
Compensating operator actions provisions, DED 050 B
FAILURE MODE RATIO (a) 4 N R 3
The fraction of the failure rate of the part, related to the particular failure mode under consideration. The failure mode ratio is the probability expressed as a decimal fraction that the part or item will fail in the identified mode. If all potential failure modes of a particular part or item are listed, the sum of the "a" values for the part or item will equal one. Individual failure mode multipliers may be derived from failure rate source data or from test and operational data. If failure mode data are not available, the "a" values represent the analyst's judgment based upon an analysis of the item's functions.

FAILURE MODE REMARKS 65 X - -

Narrative clarification of data pertaining to failure modes.

FAILURE PREDICTABILITY
65 X - -

Information on known incipient failure indicators (e.g., operational performance variations), which are peculiar to the item failure trends and permit predicting failures in advance.

FAILURE PROBABILITY LEVEL
1 A F -

A single-position code identifying the qualitative level assigned to the failure probability of occurrence. The levels are as follows:

Level A - Frequent. A high probability of occurrences
during the item operating time interval. High
probability may be defined as a single failure mode probability of occurrence equal to or greater than 0.20 of the overall probability of failure during the item operating time interval.

Level B - Reasonably Probable. A moderate probability of occurrence during the item operating time interval. Reasonably probable may be defined as a single failure mode probability of occurrence which is 0.10 or more, but less than 0.20 of the overall probability of failure during the item operating time interval.

Level C - Occasional. An occasional probability of occurrence during item operating time interval. Occasional probability may be defined as a single failure mode probability of occurrence which is 0.01 or more, but less than 0.10 of the overall probability of failure during the item operating time.

Level D - Remote. An unlikely probability of occurrence during item operating time interval. Remote probability may be defined as a single failure mode probability of occurrence which is 0.001 or more, but less than 0.01 of the overall probability of failure during the item operating time.

Level E - Extremely Unlikely. A failure whose E probability of occurrence is essentially zero during item operating time interval. Extremely unlikely may be defined as a single failure mode probability of occurrence, which is less than 0.001 of the overall probability of failure during the item operating time.

FAILURE RATE 10 D - -

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For a particular interval, the total number of failures within a population of an item divided by the total functional life of the population during the measurement interval. The definition holds for time, rounds, miles, events, cycles, or other measures of life units.

FAILURE RATE DATA SOURCE 32 X L -

The source of the failure rates used in the calculation of criticality numbers. Failure rate data can be obtained from sources such as appropriate reliability predictions, test and evaluation results, field data from past systems of similar design and environmental use, or failure rate data sources such as MIL-HDBK-2l7.

FAMILY GROUP 10 X L -

The noun name which describes the measurement requirements by functional category for the support/test equipment is abbreviated: sig gen, elec count, etc., for signal generator, electronic counter, etc., respectively (see DOD-STD-2l2l).

FAULT ISOLATION
5 N - -

Fault Isolation is a procedure employed to determine which particular unit or group of units is at fault for a malfunction or failure. Specific information related to the BIT capability to fault isolate is provided in the subfields of this block.
a. Ambiguity Group
$2 \mathrm{~N} R-$

A set of items at the same level of indenture having properties such that BIT can determine that at least one of the set is faulty, but is unable to determine which particular one.
b. Percent Failure $\quad 3 \mathrm{~N} R 1$

The percent of an item's probable malfunctions, which can be isolated within a specific ambiguity group by means of BIT.

FIGURE NUMBER
4 X R -
A number assigned to identify a specific illustration contained in a manual.

FISCAL YEAR (FY) $2 \mathrm{~N} \mathrm{~F} \mathrm{-}$
The period beginning October $l$ of one calendar year and ending on September 30 of the following calendar year. The fiscal year is designated by the calendar year in which it ends.

TRANSPORTED FISCAL YEAR. The fiscal year for which transportation is required.

UI PRICE FISCAL YEAR. The fiscal year the UI price was developed.

UM PRICE FISCAL YEAR. The fiscal year the UM price was developed.

FREIGHT CLASSIFICATION
7 X L -
The recommended freight classification of the item corresponding to the particular mode of transportation that will be used to transport the item.

FUNCTIONAL ANALYSIS
65 X - -
A statement shall give, in technical and quantitative terms, a precise description of the function requiring support, including, the specific operating critical and fundamental performance characteristics, corresponding tolerance or accuracy, and design criteria necesary. Also describe the required interval for performance of the function; required input and output characteristics and measurements; and, environmental conditions under which the piece of $S E$ is to be used.

GENERIC CODE 5 X L -

Identifies the support/test equipment by functional group (i.e., Oscilloscope, Multimeter) (see DOD-STD-2l21).

GOVERNMENT DESIGNATOR
20 X L -
The government-type designator, as obtained form MIL-STD-196, MIL-STD875 (ASG), and MIL-N-18307 (ASG).

ATE GOVERNMENT DESIGNATOR. The government designator of the ATE.
GOVERNMENT REQUIRED
1 A F -
Entry specifying whether or not the corresponding requirements are imposed by the government. Enter a "Y" for yes, "N" for no.

HARDNESS CRITICAL ITEM (HCI) 1 A F -
A code which identifies an item at any assembly level which is mission critical and could be designed, repaired, manufactured, installed or maintained for normal operation and yet degrade system survivability in a nuclear, biological, or chemical hostile environment, if hardness were not considered.

Hardness critical Y
Not Hardness critical N
HARDNESS CRITICAL PROCESS (HCP) 1 A F -
A single-position code indicating whether or not the particular maintenance task under analysis has a bearing on an item which is mission critical. Nuclear HCPs are procedures, finishes, specifications, manufacturing techniques/procedures which are hardness critical and, if changed, could degrade nuclear hardness. Code "S" should be used if unsure whether or not a task is hardness critical at that point in time.

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Hardness critical Y
Hardness critical surveillance S
Not hardness critical N

HARDWARE DEVELOPMENT PRICE
8 N R -
The estimated cost in dollars of hardware development of the SE. This price does not include the cost of deliverable hardware.

HAZARDOUS CODE
l A F -

A code which indicates whether the item is regulated or nonregulated. For regulated items, see Code of Federal Regulations (CFR) 49 and the United Nations Transport of Hazardous Goods. Hazardous Code is required by MIL-STD-2073-1.

Regulated hazardous in accordance with CFR 49 D
Nonhazardous item N
HAZARDOUS MAINTENANCE PROCEDURES I A F CODE

A code which denotes whether the performance of the maintenance action identified by the task code will potentially expose assigned maintenance personnel to hazardous conditions.

Potential loss of life consequences resulting A from the incorrect or improper performance of maintenance.

Potential severe injury resulting from the incorrect or improper performance of maintenance.

Potential minor injury resulting from the C incorrect or improper performance of maintenance.

No potential danger to maintenance personnel
D conducting maintenance.

HAZARDOUS MATERIALS STORAGE COST 8 N R -
The projected annual cost in dollars to store hazardous material required for one end item. This figure reflects an annual storage cost averaged over an item's expected useful life.

HAZARDOUS WASTE DISPOSAL COST
$8 \mathrm{~N} R-$
The projected annual cost in dollars to dispose of the hazardous waste generated due to operating/supporting one end item. This figure reflects annual disposal costs averaged over an item's expected useful life.

The projected annual cost in dollars to store hazardous waste generated due to operating/supporting one end item. This figure reflects an annual storage cost averaged over an item's expected useful life.

HELICOPTER MISSION REQUIREMENTS 19 X - -

Mission requirements is divided into five subfields indicating the worst (e.g., highest, coldest, longest, and heaviest) mission scenario.
a. Altitude. The highest 5 N R altitude in feet above sea level.
b. Temperature. The coldest $3 \mathrm{~N} \mathrm{R} \mathrm{-}$ temperature in degrees Fahrenheit.
c. Distance. The longest $3 \mathrm{~N} R$ -
distance in nautical miles.
d. Time. The longest time in $3 \mathrm{~N} R 1$
hours
e. Payload. The heaviest $5 \mathrm{~N} \mathrm{R} \mathrm{-}$ payload in pounds.

HOLDING COST PERCENTAGE
$2 \mathrm{~N} R-$

A percentage of inventory value to account for storage, loss, obsolescence, and interest cost incurred as a result of maintaining inventory.

HOURLY LABOR RATE PER SSC
4 N R 2
The basic hourly rate expressed in dollars and cents for a repairman with a specific SSC.

INDENTURE CODE
l X F -

A code which illustrates a lateral and descending "family tree" relationship of each line item to and within the system or end item and its discrete components (units), assemblies and subassemblies, and subsubassemblies beginning with "A" for the system, "B" for the system components, "C" for assemblies, "D" for subassemblies, etc.
a. Attaching Part/Hardware. Attaching part hardware shall be listed according to the following options as specified by the requiring authority.

Option 1. Indentured with a "Z" below the item it attaches.
Option 2. Indentured with a "Z" and listed as a bulk item within each appropriate level component where it appears.

Option 3. Indentured with a "Z" and listed as a bulk item at the end of the provisioning list.

Option 4. All parts indicated on drawing will be listed in the breakdown in proper indenture without specific identification that the parts are utilized as "attaching parts".

Option 5. Attaching hardware need not be listed.
b. Indenture for kits. Whether or not kits will be included in the provisioning parts list (PPL) will be indicated on the LSAR Data Requirements Form (DD Form 1949-3). When maintenance plans/ practices require that a group of parts be replaced in one maintenance or overhaul operation, these items shall be listed as a kit IAW with one of the following options:

Option 1. Kits shall be assigned an indenture lower than the subassembly/assembly/component/end item for which it is used and parts of the kit shall be identified by entering an asterisk.

Option 2. The kit reference number shall be listed at the end of the subassembly/assembly/component/end item breakdown.

Option 3. All kit parts shall be listed in the PPL in proper indenture without specific identification that the parts are kit components. The kit part number is to be listed as the last item of the applicable next higher assembly, end item/assembly/subassembly breakdown.

INDUSTRIAL MATERIALS ANALYSIS OF CAPACITY 19 X L (IMAC)

A series of codes, per MIL-STD-295, applied to identify and track selected forms and parts which are critical due to material content or other industrial planning impacts. The IMAC Code contains three subfields, i.e., item category (form, mechanical part, electrical part, etc.), item characteristics, and the strategic/critical materials contained in the item.
a. IMAC Category
1 A F -
b. IMAC Characteristics
12 X L -
c. IMAC Materials
6 X L -

INHERENT AVAILABILITY ( $\mathrm{A}_{\mathrm{i}}$ )
8 N R 6
The probability that, when used under stated conditions in an ideal support environment without consideration for preventive action, a system will operate satisfactorily at any time. The "ideal support environment" referred to, exists when the stipulated tools, parts, skilled manpower, manuals, $S E$ and other support items required are available. $A_{i}$ excludes whatever ready time, preventive maintenance downtime, supply downtime, and administrative downtime may require. $A_{i}$ may be expressed by the following formula:

$$
A_{i}=\frac{M T B F}{M T B F+M T T R}
$$

where MTBF = Mean Time Between Failures, DED 229
MTTR = Mean Time To Repair, DED 236
NOTE: The measurement bases for MTBF and MTTR must be consistent when calculating $A_{i}$.

REQUIRED INHERENT AVAILABILITY. An $A_{i}$ representing the requirement/ specification $A_{i}$.

A factor derived from historical information, that identifies the percent of No Defect maintenance actions that have been included in the MTBM Inherent parameter. This factor is used to relate the MTBM Inherent parameter to the MTBF parameter. The IMF may be calculated using the following formula:

IMF $=((\mathrm{MTBF}-\mathrm{MTBM}$ INHERENT $) / \mathrm{MTBF}) 100$
where:
MTBF = Mean Time Between Failures, DED 229
MTBM Inherent = Mean Time Between Maintenance Inherent, DED 232
INITIAL BIN COST 4 N R -
The initial cost in, whole dollars, of entering an item into the retail supply system. This includes the administrative cost of setting up a bin for the item at the wholesale supply point.

INITIAL CATALOGING COST 4 N R -
The initial cost of in, whole dollars, of entering a new item into the wholesale supply system. This is generally considered to be the cost of screening the item and assigning an NSN.

INPUT POWER SOURCE 25 X - AS

The operating power requirements necessary for the TMDE to function and operate properly. Consists of the following subfields.
a. Operating Range,
6 N - -

The voltage range which the Test Measurement and Diagnostic Equipment (TMDE) requires to function properly. Subfields are:
(1) Minimum
3 N R -

The minimum voltage which the TMDE requires to function properly.

$$
\text { (2) Maximum } 3 \mathrm{~N} \mathrm{R} \mathrm{-}
$$

The maximum voltage which the TMDE requires to function properly.
b. Alternating Current/
1 A F-
Direct Current

A code indicating the type of voltage required to operate the Automatic Test Equipment/Test Measurement and Diagnostic Equipment, support/test equipment.

```
Alternating Current
```

Direct Current

```
c. Frequency Range
6 N - -
```

The number of periods or cycles, in hertz, for a given voltage or voltage range. Consists of following subfields:
(1) Minimum
$3 \mathrm{~N} R-$

The minimum frequency which the TMDE requires to function properly.
(2) Maximum
$3 \mathrm{~N} R-$

The maximum frequency which the TMDE requires to function properly.
d. Phase
1 NF -

The number of simultaneously applied AC voltage sources for a given voltage range.
Single phase 1
Double phase 2
Triple phase 3
e. Watts
5 N R -

The unit of power equivalent to the current of one ampere flowing across a potential difference of one volt.
f. Percent Maximum Ripple
$4 \mathrm{~N} R 2$

The percent maximum ripple allowable of the output voltage of the power source available to operate the TMDE.
g. Source Option Number 2 N R -

A number sequentially assigned from 1 to 99 that is used to distinguish between different sets of values of input power requirements for a specific piece of support equipment.

169 INSTALLATION FACTORS OR 65 X - -
OTHER FACILITIES

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A narrative description identifying any considerations required for the installation of support and test equipment, or training material, such as vibration and shock mounting requirements, special foundations, utilities connections, and environmental factors. Also, includes any equipment necessary to install the item, e.g., cranes, hoists, lift trucks, transits, etc. When new or modified facilities are required to house the support, test equipment, or training materials, facilities data table(s) may also be required.

INTEGRATED LOGISTIC SUPPORT PRICE 8 N R -
The total cost associated with ILS deliverable recommendations made by the contractor.

INTEGRATED LOGISTIC SUPPORT REQUIREMENTS 1 A F CATEGORY CODE

A code indicating the ILS requirements. Codes are as follows:
Integrated logistic support plan A
Logistic support analysis B
Maintenance plan C
Support materials list D
Repair of repairables E
Provisioning technical documentation $F$
Master index of repairables G
Calibration and Measurement Requirements Summary H
Facilities data I
Technical manuals J J
Maintenance requirements card K
Instrument calibration procedures L
Phased support plan M
Component pilot rework/repair N
Rework standard O
New start P
Training Q
Contractor engineering and technical services $\quad$ R
Packaging, handling, storage and transportation S
Other T
Estimated total ILS price U
INTERCHANGEABILITY CODE 2 A F -

A code which indicates relationship of items.
a. Signifies one-way (OW) interchangeability as follows:
(1) When used for a change to the original
item, means that the original item may be used until exhausted.

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(2) When used for the replacement item,

OR "OR" means that the new item may be used to replace the original item.
b. Signifies that the original item and
replacement item are interchangeable with each other.
c. Signifies that the item is not interchangeable
(NI) as follows:
(1) When used for the original item, NI

NI means that the item is not interchangeable with the replacement item.
(2) When used for the replacement item,

NR NR means that the replacement item is not interchangeable with the original item.
d. Signifies that the original item is

OM
interchangeable with the replacement item only
if modified to the replacement item configuration and only in the new application.
e. Signifies that the original item is

TM
interchangeable in both the old and new application only if the original item is modified to the replacement configuration.

SUPERCEDURE INTERCHANGEABILITY CODE. An interchangeability code used to identify whether the $S E$ replacing or being replaced by the $S E$ under analysis is interchangeable with it.

INTEREST RATE
3 N R 2

The rate of interest used to account for the time value of money when performing cost analyses and converting expenditures over a period of time to a common point.

INTERMEDIATE CONTAINER CODE
$2 \mathrm{X} \mathrm{F}-$
A code to identify a container which holds two or more unit packs of identical items. For applicable codes, see MIL-STD-2073-1 and MIL-STD-2073-2 .

INTERMEDIATE CONTAINER QUANTITY 3 A F -
3 N R -
The quantity of unit packs contained in the Intermediate Container. For quantities over 999, see MIL-STD-2073-1 and MIL-STD-2073-2.

INVENTORY STORAGE SPACE COST
$4 \mathrm{~N} R 2$

The cost of storing repairable item inventory at the designated maintenance facility. This cost is in dollars per cubic foot per month.

A code which identifies a type of item and indicates categories into which support and test equipment, spares, repairs parts, etc. may be divided.

Note: ICCs of "A", "B", and "C" should not be assigned to hardware items since these codes are reserved for grouping and selecting similar ICCs, during ADP processing.

Peculiar SE and tools not currently in the DOD inventory (ICC Group A):

Peculiar SE (Other) 7
Peculiar tools 8
Peculiar test equipment M
Peculiar handling equipment D
Peculiar automatic test equipment (ATE) 1
Common SE and tools currently in the DOD inventory (ICC Group B):

Common SE (Other) H
Common tools 4
Common test equipment 5
Common handling equipment 6
Common ATE 2
Common SE and tools currently in the DOD
inventory but not assigned to a unit/ship
(ICC Group C):
Common SE (Other) G
Common tools N
Common test equipment P
Common handling equipment $\quad \mathrm{R}$
Common ATE 3
Bulk items Q
Training material not currently in the S
DOD inventory
Training material currently in the DOD inventory T
End item W
Spare (repairable support item) X
Repair part (a nonrepairable consumable support Y
item, component, assembly)
Repair parts kit
A repair part, component or assembly 9
contained in a kit/set.
Tool kit/set V
Program (embedded software) E
Tech manuals F
Forms or records J J
Electrostatic discharge sensitive item K
Electromagnetic sensitive item $\quad \mathrm{L}$
Facilities U
System peculiar spare part AA
Maintenance significant consumable AB
Modified hand tool AC
Maintenance assist module AD
Attaching hardware AE
Training Equipment AF

ITEM CRITICALITY NUMBER ( $\mathrm{C}_{\mathrm{r}}$ ) 10 D - -
The sum of the Failure Mode Criticality Numbers related to the failure modes of an item within specific severity classifications and mission phases. The following formula may be used to calculate Item $\mathrm{C}_{\mathrm{r}}$ :

$$
\mathrm{C}_{\mathrm{r}}=\sum_{\mathrm{n}=1}^{\mathrm{j}} \quad\left(\mathrm{C}_{\mathrm{m}}\right) \mathrm{n} \quad \mathrm{n}=1,2,3 \ldots \ldots j
$$

where
$C_{r}=$ Criticality number for the item
$C_{m}=$ Failure mode criticality number, DED 133
$\mathrm{n}=$ The failure modes in the items that fall under a particular severity classification/mission phase combination
$j=$ Last failure mode in the item under the severity classification/mission phase combination

ITEM DESIGNATOR CODE
26 X - -

A part of nomenclature which provides a method for identifying equipment, usually by broad performance and use characteristics and general configuration. It is a data chain consisting of all or part of the data elements type, model, and series designators, in that order. A suffix may be added for use with the Joint Electronics Type Designation System. Instructions for coding the type, model, and series designators are contained in MIL-STD-482, appendix II, CM5l and consists of the following subfields:
a. Type designator
7 X L -

A broad categorization of equipment based upon function or use.
b. Model designator 10 X L -

Identifies equipment within a particular type designator having essentially the same performance characteristics.

$$
\text { c. Series designator } 2 \text { X L - }
$$

Identifies equipment within a particular model designator having the same basic design, but not necessarily the same configuration.
d. Suffix designator 7 X L -

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Supplemental information used with type, model, series designators for items using the Joint Electronics Type Designation Systems. Instructions for coding suffix designator can be found in the following publications:

| MIL-STD-155 | Joint Photographic Type Designation System |
| :---: | :---: |
| MIL-STD-196 | Joint Electronics Type Designations System |
| MIL-STD-815 | Designation System for Liquid, Solid and Liquid-solid (Hybrid) Propellant Rocket Engines and Motor |
| MIL-STD-875 | Type Designation System for <br> Aeronautical and Support Equipment |
| MIL-STD-879 | Designation for Aircraft Propulsion Gas Turbine Engines |
| AR 700-26 NAVAIRINST 13100.3 AFR 66-11 | Designating and Naming Military Aircraft |
| AR 70-50 <br> NAVMATINST 8800.4 <br> AFR 82-5 | Designating and Naming Defense Equipment, Rockets, and Guided Missiles |
| ANA Bulletin 306 | Engines, Aircraft Reciprocating, Designation of |
| ANA Bulletin 395 | Naval Ordnance Requirements, Mark and Mod Nomenclature System |

END ARTICLE ITEM DESIGNATOR. The item designator code of the end article used in the 070 Report.

SYSTEM EQUIPMENT ITEM DESIGNATOR. The item designator code of the system equipment item.

SYSTEM/EI ITEM DESIGNATOR CODE. The item designator code of the system/ end item.

A narrative description identifying the function, specifications, and tolerances of the item under analysis (e.g., supply 10 gallons per minute of hydraulic fluid at 3,000 psi for normal activation of pilot's canopy, hose, main landing gear extension, wheel brakes, and flap extension).

ITEM MANAGEMENT CODE (IMC)
1 A F-
A single character indicating whether an item of supply shall be subject to integrated management or shall be retained by the individual military

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services or other DOD components. The IMC is applicable to all NSN items in those commodity areas assigned for integrated material management. Definitions of IMC are contained in DOD-4100.38-M.

ITEM NAME
19 X L -
An identifying noun with appropriate adjective modifier, as contained in Federal Item Name Directory for Supply Cataloging, H6-l. Item Names contained in Federal Item Name Directory for Supply Cataloging, H6-l, cannot be abbreviated unless approved by the requiring authority. When abbreviation is approved by the requiring authority, the nonapproved item names can be abbreviated IAW MIL-STD-l2.

INTEROPERABLE ITEM NAME. The name of the item that the end item under analysis is expected to interoperate with.

SUPERCEDURE ITEM NAME. An item name of the $S E$ being superceded by or superceding the support equipment under analysis.

ITEM NAME CODE 5 N F -

A number which serves as a cross-reference to each approved item name as contained in the Federal Item Name Directory for Supply Cataloging, H6-1. Names and noun concepts other than approved item names or noun concepts are assigned Item Name Code "77777".

ITEM NUMBER $4 \times \mathrm{X}$ -

An index number assigned to an item for a specific illustration.

JOB 40 X L -

The combination of all human performance required for operation and maintenance of one personnel position in a system (e.g. driver).

JOB CODE 2 X F -

An assigned code which is associated with a specific job.
JULIAN DATE $\quad 5 \mathrm{~N} \mathrm{~F}-$

The julian date consists of the last two numbers of the calendar year and the numeric day of the year, i.e., February 5, 1990, would be 90036.

JUSTIFICATION 65 X - -
A narrative description identifying major factors which: (a) led to the decision that additional facilities, personnel, training, training material, support and test equipment, etc., are required; or, (b) provided the basis for establishing the maintenance concept or making a major program decision.

LABOR RATE
$4 \mathrm{~N} R 2$

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The average direct labor rate per hour for an Operations/Maintenance ( $O / M$ ) Level. Labor rate is in units of dollars and cents.

LIFE CYCLE STATUS
l A F -
The current life cycle phase of an item of equipment. The life cycle of a hardware item, extending from "cradle to grave", is divided into four phases: exploration; acquisition; deployment/operations; and, disposal (includes storage and reclamation). The acquisition phase subdivides into the following four phases:

Concept Exploration and Definition C
Demonstration and Validation D
Engineering and Manufacturing Development F
Production and Deployment P
Operations and Support S
LIFE SPAN 2 NR -

The estimated useful life, in years, of the support/test equipment.
LIFTING AND TIEDOWN REQUIREMENT FOR 65 X L TRANSPORTATION

Narrative information of the number, location by dimensions, and strength (rated, yield, and ultimate) of lifting and tiedown provisions for the item and major components removed for transport. Identified are the locations of hardpoint lifting provisions provided for aerial recovery. State if the lifting provisions meet criteria of MIL-STD-209 and interface with all aerial recovery and sling component.

LINE ITEM NUMBER (LIN) 6 X L -
A unique number assigned by the requiring authority to all items of equipment for which a specific service has proponency (see SB 700-20).

LINE REPLACEABLE UNIT (LRU)
1 A F -
An LRU is an essential support item which is removed and replaced at field level to restore the end item to an operationally ready condition. Conversely, a non-LRU is a part, component, or assembly used in the repair of an LRU, when the LRU has failed and has been removed from the end item for repair.

Item is an LRU Y
Item is not an LRU N

LOADING FACTOR
3 N R 2
A factor which is applied to the hourly and annual manpower costs to account for overhead, benefits, permanent change of station moves, hazardous duty, etc.

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A checklist consisting of 13 individual logistics factors impacting upon the attainment of specified maintainability goals for the item under analysis. An entry of $Y, N$, or $Z$ is entered against each factor as depicted below.

| Yes | Y |
| :--- | :--- |
| No | N |
| Not applicable | Z |

The individual factors that constitute the subfields are:
Standardization. A logistic consideration indicating whether the design of the item under analysis meet the DOD policy to adapt, when possible, to: (a) common or compatible operational, administrative and logistic procedures; (b) common or compatible technical procedures and criteria; (c) common, compatible, or interchangeable supplies, components, weapons, or equipment; and, (d) common or compatible tactical doctrine with corresponding organizational compatibility (JCS PUB l).

Accessibility. A logistic consideration indicating whether admission to the various areas of the item under analysis can be achieved with relative ease.

Maintenance Ease. A logistic consideration indicating whether required maintenance can be performed without physical difficulty.

Safety. A logistic consideration indicating whether adequate design provisions have been made to ensure the conservation of human life and effectiveness, and the prevention of damage to items, consistent with mission requirements.

Test Points. A logistic consideration indicating whether adequate design considerations have been made for test points on the item under analysis.

Skills. A logistic consideration indicating whether existing skills are available and sufficient to perform required maintenance on the item under analysis.

Training. A logistic consideration indicating whether adequate training programs have been planned for the performance of $O / M$ tasks on the item under analysis.

Connectors for Ease of Removal. A logistic consideration indicating whether the item design includes the use of connectors to facilitate removal.

Packaging and Transportation. A logistic consideration indicating whether the packaging material and transportation mediums, designed for the item under analysis, will adequately protect it during transport.

Fault Location. A logistic consideration indicating whether adequate design provisions have been made to facilitate the location of the causes of failures or malfunctions of the item under analysis.

Labeling. A logistic consideration indicating whether adequate parts associated with maintenance are identified and visible with respect to circuit symbol or part identification.

Design for Self Protection Against Damage After Failure. A logistic consideration indicating whether provisions have been made to restrict the progress of deterioration after failure of the item under analysis.

Corrosion/Rust Control. A logistic consideration indicating whether adequate corrective or preventive actions have been developed to deter corrosion or rust damage to the item under analysis.

LOGISTIC CONTROL CODE
1 A F -

A single-position code assigned to adopted items and other items of material selected for authorization to provide a basis for logistical support decisions; i.e., procurement, overhaul, repair parts provisioning, requisitioning, and distributing.

Standard A A
Standard B B
Item previously type-classified under earlier C regulations and is still in the inventory (item has not yet been reclassified)
Developmental D
Contingency and training-contingency F
Not separately type-classified N
Obsolete 0
Items exempt from Army type classification R
Contingency and training S
Limited production-test T
Limited production-urgent U
LOGISTICS DECISION OFFICE 15 X L -
Identifies the activity name and code or office symbol responsible for logistics management decisions, or the system program manager/end article item manager.

LOGISTIC SUPPORT ANALYSIS $18 \mathrm{X} \mathrm{L} \mathrm{-}$
CONTROL NUMBER (LCN)
A code that represents a functional or hardware generation breakdown/ disassembly sequence of system/equipment hardware including $S E$, training equipment, and installation (connecting) hardware. For additional information on assignment of $L C N$, refer to appendix $C$.

ANNUAL OPERATING REQUIREMENT LCN. An LCN migrated from table AG that is required to identify the AORs measurement base.

FAILURE MODE TASK LCN. An LCN representing the failure mode against which a corrective or preventive task is documented.

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FUNCTIONAL LSA CONTROL NUMBER. An LCN representing the functional system/equipment breakdown.

PHYSICAL LSA CONTROL NUMBER. An LCN representing the hardware breakdown of the system/equipment.

REFERENCED LCN. An LCN that contains referenced task information.
REFERENCED SUBTASK LCN. An LCN that contains referenced subtask information.

S/N ITEM LSA CONTROL NUMBER. An LCN representing the item under analysis having a serial number relationship.

S/N PROVISIONING LSA CONTROL NUMBER. An LCN representing the provisioned item under analysis having a serial number relationship.

S/N PROVISIONING SYSTEM/EI LCN. An LCN representing the provisioned system/end item having a serial number relationship.

S/N SYSTEM/END ITEM LCN. An LCN representing the system/end item having a serial number relationship.

TASK LSA CONTROL NUMBER. An LCN of the item under task analysis.
TASK PROVISION LCN. An LCN of the item which is to be provisioned, based on the task analysis of the task LCN.

TASK REQUIREMENT LCN. An LCN of the item under task analysis.
UOC ITEM LSA CONTROL NUMBER. An LCN representing the item under analysis having a UOC relationship.

UOC PROVISIONING LSA CONTROL NUMBER. An LCN representing the provisioned item under analysis having a UOC relationship.

UOC PROVISIONING SYSTEM/EI LCN. An LCN representing the provisioned system/end item having a UOC relationship.

UOC SYSTEM/EI LCN. An LCN representing the system/end item having a UOC relationship.

UUT LSA CONTROL NUMBER. An LCN of the Unit Under Test.
LOGISTIC SUPPORT ANALYSIS CONTROL
1 A F-
NUMBER - INDENTURE CODE (LCN-IC)
A single-position code which reflects the relationship of the item to the total LSAR system. The LCN-IC depicts an item's relationship based upon the assigned LCN, not to a subordinate, provisioned end item.

201 LOGISTIC SUPPORT ANALYSIS CONTROL 19 X L NUMBER (LCN) NOMENCLATURE

An identifying noun with an appropriate adjective modifier identifying the LCN item. When using the modified classical LCN assignment method, then "REPAIR PARTS" is used to identify an LCN representing more than one reference number and CAGE combination.

LOGISTIC SUPPORT ANALYSIS CONTROL 18 N L -
NUMBER STRUCTURE (LCN STRUCTURE)
A number signifying the number of indenture levels represented by the LCN when the LCNs are assigned using the classical or modified classical assignment method. The first digit of the LCN structure is the number of digits used in the LCN to identify the first indenture level. The second digit is the number of digits used to identify the second indenture level, etc.

LOGISTIC SUPPORT ANALYSIS CONTROL 1 A F NUMBER TYPE (LCN-TYPE)

A code indicating whether the LCN is representative of either a physical or functional breakdown.

Physical P
Functional F
AOR LCN TYPE. An LCN-TYPE against the AORs.
FMT LCN TYPE. An LCN-TYPE representing the failure mode against which either a corrective or preventive task is documented.

FUNCTIONAL LCN TYPE. An LCN-TYPE representing the functional system/ equipment breakdown.

PHYSICAL LCN TYPE. An LCN-TYPE representing the hardware breakdown of the system/equipment.

REFERENCED LCN TYPE. An LCN-TYPE that contains referenced task information.

REFERENCED SUBTASK LCN TYPE. An LCN-TYPE that contains referenced subtask information.

S/N ITEM LCN TYPE. An LCN-TYPE representing the item under analysis having a serial number relationship.

S/N SYSTEM/EI LCN-TYPE. An LCN-TYPE representing the system/end item having a serial number relationship.

TASK LCN TYPE. An LCN-TYPE of the item under task analysis.
TASK PROVISION LCN TYPE. An LCN-TYPE of the item which is to be provisioned, based on the task analysis.

TASK REQUIREMENT LCN TYPE. An LCN-TYPE of the item under task analysis.

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UOC ITEM LCN TYPE. An LCN-TYPE representing the item under analysis having a UOC relationship.

UOC SYSTEM/EI LCN TYPE. An LCN-TYPE representing the system/end item having a UOC relationship.

UUT LCN TYPE. An LCN-TYPE of the Unit Under Test.

LOGISTIC SUPPORT ANALYSIS 1 A F RECOMMENDATION CODE

A single-position code that indicates whether the support/test equipment is recommended as an LSA candidate.

Recommended Y
Not recommended N
LOT QUANTITY 12 N - -
A two-part sequence identifying the purchase/production lot quantity ranges to which the UM or UI price apply. The field is divided into two subfields for beginning and ending lot size.
a. From
6 N R -

The beginning Lot Quantity of the item to which the UM/UI PRICE applies. UI PRICE LOT QUANTITY FROM. The UI price beginning lot quantity.

UM PRICE LOT QUANTITY FROM. The UM price beginning lot quantity.
b. To
6 N R -

The ending Lot Quantity of the item to which the UM/UI PRICE applies.
UI PRICE LOT QUANTITY TO. The UI price ending lot quantity.
UM PRICE LOT QUANTITY TO. The UM price ending lot quantity.

MAINTENANCE ACTION CODE
1 A F (MAC)

A code which indicates the required action to be taken at the expiration of the Maximum Allowable Operating Time (MAOT).

Calibrate B
Condemn C
Scheduled maintenance (as specified in the S technical manual of planned maintenance system (PMS) and not covered by another MAC)
Repair
Test and Repair T
MAINTENANCE CONCEPT 65 X - -

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A narrative description identifying the broad, planned approach to be employed in sustaining the system/equipment at a defined level of readiness, or in a specified condition in support of the operational requirement. Initially stated by the requiring authority for design and support planning purposes and is expanded by performing activity prepared inputs during fullscale development. Provides the basis for the maintenance plan. Usually includes guidelines pertaining to projected maintenance tasks, levels, and locations: organic/contractor maintenance work load mix; condition monitoring, fault isolation and testing approach; and, compatibility with existing support and test equipment, etc. May be influenced or modified as system/equipment development proceeds.

MAINTENANCE INTERVAL
10 D - -

The number of operational units (e.g. rounds, miles, hours) between preventive maintenance derived as an outcome of $R C M$ analysis.

MAINTENANCE PLAN NUMBER 23 X L -
A number assigned by the government to identify an approved maintenance plan.

MAINTENANCE PLAN RATIONALE 65 X - -
A narrative description of support data and analysis used in preparation of the maintenance plan. The impact of LSA including FMECA; RCM; and, level of repair analysis should be documented. In addition, the use of data from like and similar equipment and lessons learned in formation should also be identified.

MAINTENANCE REPLACEMENT RATE I
$8 \mathrm{~N} R 4$
(MRRI)
The MRRI is defined as the peacetime replacement rate factor for the item indicating the number of expected failures, which will require removal and replacement of the support item below depot level in a given next higher assembly per equipment/end item per year. This factor is to be based on the known/estimated end item usage and mature failure rates.

The MRRI can be calculated using the following formula:
For an assembly:
$\operatorname{MRR}$ (assembly) $=\quad \sum_{i=1}^{N} \quad \mathrm{TF}_{i} \quad \mathrm{X}$ Quantity per task $_{i}$

Where:
$\mathrm{N}=$ Number of H function tasks for a given LCN/ALC combination (except D O/M levels)
$\mathrm{TF}_{\mathrm{i}}=$ Task frequency
For a repair part:

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$\operatorname{MRR}$ (repair part) $=\quad \sum_{i=1}^{N} \quad \mathrm{TF}_{\mathrm{i}} \quad \mathrm{X}$ Quantity per task $_{\mathrm{i}}$

Where:
$\mathrm{N}=$ Number of $J$ function tasks performed against the next higher assembly of the repair part
$T F_{i}=$ Task frequency

MAINTENANCE REPLACEMENT RATE II (MRRII)

8 NR 3

The MRRII can be defined by each of the following options:
Option 1. The MRRII is the replacement rate of the item calculated as follows:

MRRII = MRRI X annual operating program wartime
annual operating program peacetime
When this computation results in zero, use the following definition:
The MRRII is the replacement rate of the line item per wartime operating program. The wartime operating program will be provided by the requiring authority. The MRRII will consider secondary failures, idleness, operator error, preventive/planned maintenance, handling and storage.

Option 2. The MRRII is the wartime replacement rate for the item indicating the number of expected failures, which will require removal and replacement of the support item below depot level in a given next higher assembly per equipment/end item per year. This factor is to be based on the known/estimated end item usage and will include consideration of intensified rate of usage; increased stress due to combat operations; accident rate; ballistic damages; and, differences in turnaround time.

MAINTENANCE REPLACEMENT RATE MODIFIER 7 X F (MRR MOD)

A series of codes used to modify (multiply) the MRR for environmental conditions by area of system/equipment deployment. Consists of seven subfields. The first six subfields identify the multiplier to use for the following geographic areas: CONUS (C); Europe (E); Pacific (P); Southern Command (S); Mideast (M) ; and, Alaska (A), respectively.

## Multiplier

Code
$\begin{array}{ll}0.25 & \text { A } \\ 0.50 & \text { B }\end{array}$
0.75 C
1.00 l
1.25 2
1.50 3
1.75 4

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| 2.00 | 5 |
| :--- | :--- |
| 2.25 | 6 |
| 2.50 | 7 |
| 2.75 | 8 |
| 3.00 | 9 |
| No requirement | 0 |

The seventh subfield is a code to indicate if the item is subject to a wearout failure pattern, in which case it is coded "W".

MAINTENANCE TASK DISTRIBUTION
14 N - -

The percentage of a repairable item expected to be repaired and returned to stock by a specified maintenance level. The field is divided into subfields by maintenance level (for definitions of the Operations/ Maintenance levels, see DED 277).
a. Maintenance Task Distribution at 2 N R Organizational/On Equipment/Unit-Organizational
b. Maintenance Task Distribution at $2 \mathrm{~N} R$ Intermediate/Direct Support/Afloat/Third Echelon/Off Equipment/

Intermediate-Forward
C. Maintenance Task Distribution at $2 \mathrm{~N} R$ Intermediate/General Support/Ashore/Fourth Echelon/Intermediate-Rear
d. Maintenance Task Distribution at 2 N R Specialized Repair Activity
e. Maintenance Task Distribution 2 N R -
at Depot/Shipyards
f. Maintenance/Task Distribution 2 N R -
at Condemnation Below Depot
g. Maintenance Task Distribution 2 N R -
at Condemnation At Depot
MAN-HOUR PER OPERATING HOUR 16 N - -
The ratio of maintenance man-hours expended to the operating interval (as defined by the measurement base) of the system/equipment. The item contains two components:
a. Scheduled
$8 \mathrm{~N} R 5$

Total maintenance man-hours expended for preventive maintenance divided by the total operating hours.
b. Unscheduled

8 NR 5
Total maintenance man-hours expended for corrective maintenance divided by the total operating hours.

A code entered by the government that directs contractor action on a general management/milestone plan.

Milestone plan to be developed IAW the CDRL Y
Milestone plan not required N
MANAGING COMMAND/AGENCY $10 \mathrm{X} \mathrm{L} \mathrm{-}$
The name or official abbreviation, as contained in JCS Publication 1 of the DOD agency, Federal Agency, or major command which has the integrated commodity management of the support/test equipment or training material, e.g., MICOM, TACOM, NAVAIR, NAVELEX, AFLC, SAALC.

MATERIAL
240 X L -
A narrative description identifying the chemical compound or mechanical mixture properties of which the item is fabricated.

MATERIAL LEADTIME
$3 \mathrm{~N} R-$

The order and ship time, in weeks, for critical/strategic materials used in manufacture of the item. This data is required for items assigned an IMAC code (DED 163).

MATERIAL WEIGHT
6 N R 3
The amount, in pounds, of critical/strategic material contained in an item. This data is required for items assigned an IMAC code (DED 163).

MAXIMUM ALLOWABLE OPERATING TIME 4 X - -
(MAOT)
The expressed period of time after which certain items will be maintained in accordance with the Maintenance Action Code. The MAOT is composed of the following:

> a. First two-positions. Number of applicable program units; i.e., b. Third-position. Appropriate multiplier code.

| $1 \times$ program units | Blank |
| :--- | :--- |
| 10 X program units | X |
| 100 X program units | C |
| 1000 X program units | M |

c. Fourth-Position. Code to designate the program units.

Arrestments A
Launches C
Hours $\quad \mathrm{H}$
Miles M

| Rounds | R |
| :--- | :---: |
| Starts | S |
| Landings | L |
| Days | D |
| Months (for provisioning purposes only) | T |
| Steaming/underway hours | U |
| Years | Y |

MAXIMUM TIME TO REPAIR
$5 \mathrm{~N} R 2$
(MAXTTR)

The maximum corrective maintenance downtime within which a specified percent (normally 90 or 95 percent) of all corrective maintenance actions can be accomplished.

MAINTENANCE LEVEL MAXIMUM TIME TO REPAIR. An MAXTTR for a specified O/M level.

REQUIRED MAXIMUM TIME TO REPAIR. An MAXTTR specified as a supportability requirement/specification.

MEAN ACTIVE MAINTENANCE DOWNTIME
6 N R 1 (MAMDT)

The statistical mean of the individual elapsed times for all maintenance tasks during a specified period of time (clock hours). The MAMDT, or M, is the weighted average of the mean time to repair (MTTR), and mean preventive maintenance action time (MTPM). When the number of corrective maintenance actions, (NC) and the number of preventive maintenance actions (NP) have been determined for a common reference time, the following formula may be used to calculate MAMDT:
$M=\operatorname{MAMDT}=\frac{(\text { MTTR X NC })+(\text { MTPM X NP })}{\mathrm{NC}+\mathrm{NP}}$

MAMDT is documented as both technical and operational characteristics. Technical parameters reflect the technical reliability that the system/ equipment must demonstrate. In determining these parameter values, all failures and resultant actions to restore the item (e.g., a broken tail light is a technical, but not operational characteristic). Operational parameters reflect operational reliability and maintainability characteristics that the system must demonstrate. Only operational mission failures and the resultant tasks are included (e.g., engine failure will result in mission abort which is both an operational and technical failure).

MEAN ELAPSED TIME 5 N R 2

The average time expended, regardless of the number of personnel working simultaneously, required to perform a task. This does not include logistics delay time. The time can be predicted or measured, or can be specified as requirements as depicted below:
a. Predicted - The estimated time required in the performance of a task expressed in hours and hundredths.
b. Measured - The actual clock time recorded in the completion of a task from start to finish, expressed in hours and hundredths. Measured mean elapsed times are calculated by summing mean minute elapsed times for all subtasks. The following formula is used to calculated measured mean elapsed time:

Measured Mean Elapsed Time $=$| N |
| :---: |
| $\Sigma \quad \frac{\text { MMETi }}{60}$ |
| $i=1$ |

```
    Where: N = Total number of subtasks per task
        MMETi = Mean minute elapsed time
    c. Required. The maximum time allowed to accomplish a task.
```

MEAN MAN-HOURS
$5 \mathrm{~N} R 2$

The average number of man-hours required to perform a unit of work. The man-hours can be predicted or measured as defined below, or can be specified as requirements as depicted below:
a. Predicted - The estimated time required in the performance of a task expressed in hours and hundredths.
b. Measured - The actual total clock time recorded in the performance of a task expressed in hours and hundredths. Measured mean manhours are calculated only if mean man-minute per person identifier are entered for the given task. The following formula is used to calculate Measured Mean Man-Hours (MMMH) for a given task:

$$
\mathrm{MMMH}=\sum_{i=1}^{\mathrm{N}} \frac{\text { MMMi }}{60}
$$

Where: $N=$ Total number of person ID MMMi = Mean man-minutes
c. Required. The maximum man-hours allowed to accomplish a task.

MEAN MAN-MINUTES
4 N R 1
The mean man-minutes required for each person identified to perform a step within a task expressed in minutes and tenths.

MEAN MINUTE ELAPSED TIME
5 NR R

The mean minute elapsed time required for each subtask, expressed in minutes and tenths, regardless of the number of personnel working simultaneously. This does not include logistic delay time.

MEAN MISSION DURATION
The average length of a mission for an item.

MEAN TIME BETWEEN FAILURES 10 D - -
(MTBF)
For a particular interval, the total functional life of a population of an item divided by the total number of failures within the population during the measurement interval. The definition holds for time, rounds, miles, events, or other measure of life units.

MTBF is documented as both technical and operational characteristics. Technical parameters reflect the technical reliability that the system/ equipment must demonstrate. In determining these parameter values, all failures and resultant actions to restore the item (e.g., a broken tail light is a technical, but not operational characteristic). Operational parameters reflect operational reliability and maintainability characteristics that the system must demonstrate. Only operational mission failures and the resultant tasks are included (e.g., engine failure will result in mission abort which is both an operational and technical failure).

REQUIRED MEAN TIME BETWEEN FAILURES. An MTBF representing the supportability requirement/specification MTBF.

SUPPORT EQUIPMENT MTBF - An MTBF of the support equipment.
MEAN TIME BETWEEN MAINTENANCE ACTIONS 10 D - -
(MTBMA)

The mean of the distribution of the time intervals between actions or groups of actions required to restore an item to, or maintain it in, a specified condition. This entry will be composed of the MTBF, Mean Time Between Maintenance Induced (MTBM INDUCED), Mean Time Between Maintenance No Defect (MTBM NO DEFECT), and Mean Time Between Preventive Maintenance (MTBPM) values (see DED 229, DED 231, DED 233, and DED 234). MTBMA may be calculated by the following formula:

$$
\text { MTBMA }=\left[\frac{1}{\text { MTBF }}+\frac{1}{\text { MTBM INDUCED }}+\frac{1}{\text { MTBM NO DEFECT }}+\frac{1}{\text { MTBPM }}\right]^{-1}
$$

MTBMA is documented as both technical and operational characteristics. Technical parameters reflect the technical reliability that the system/ equipment must demonstrate. In determining these parameter values, all failures and resultant actions to restore the item (e.g., a broken tail light is a technical, but not operational characteristic). Operational parameters reflect operational reliability and maintainability characteristics that the system must demonstrate. Only operational mission failures and the resultant tasks are included (e.g., engine failure

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will result in mission abort which is both an operational and technical failure).

REQUIRED MEAN TIME BETWEEN MAINTENANCE ACTIONS. A MTBMA representing the supportability requirement/specification MTBMA.

MEAN TIME BETWEEN MAINTENANCE INDUCED 10 D - (MTBM INDUCED)

One of four categories of maintenance events contributing to the Mean Time Between Maintenance Actions (MTBMA) value (see DED 230). Induced malfunctions are those induced in the system/equipment under analysis from external sources (i.e., other equipment, personnel, etc.).

MEAN TIME BETWEEN MAINTENANCE INHERENT 10 D - (MTBM INHERENT)

The average time (or other measurement base) between on-equipment maintenance events that are classified as inherent malfunctions, i.e., those malfunctions that are assumed to result from internal design/ manufacturing defects. Engineering failure analyses are not performed to verify validity of this assumed (and reported) classification. Note: MTBM INHERENT is not the same as MTBF. MTBM INHERENT is derived from maintenance records which are automatically processed and categorized into types of maintenance actions/events. Failures are generally only a subset of all the events that are categorized as inherent maintenance events. The relationship between MTBM INHERENT and MTBF may be calculated by the following formula:

$$
\text { MTBM INHERENT }=\frac{100-\text { IMF }}{100} \quad \mathrm{X} \text { MTBF }
$$

MEAN TIME BETWEEN MAINTENANCE 10 D - -
NO DEFECT (MTBM NO DEFECT)
One of the four categories of maintenance events contributing to the Mean Time Between Maintenance Actions (MTBMA) value (see DED 230). These events consist of removals, replacements, and reinstallations of equipment due to erroneous failure indication. The MTBM NO DEFECT shall be developed by using historical data and field feedback information from similar items to establish the number of maintenance events that are the result of erroneous failure indication. An alternative procedure approved by the requiring authority may be used in lieu of the above procedure.

MEAN TIME BETWEEN PREVENTIVE MAINTENANCE 10 D - -
(MTBPM)
The mean of the distribution of intervals, measured in hours, rounds, etc., between preventive maintenance actions. This is one of the four categories of maintenance events contributing to the Mean Time Between Maintenance Actions (MTBMA) value (see DED 230). MTBPM may be calculated by the following formula:

MTBPM $=\quad$| $\frac{\text { AOR } \quad \mathrm{X}}{}$ CON FAC |
| :--- |
| N |
| $\sum \mathrm{TFi}$ |
| $i=1$ |

Where:
i = Preventive maintenance action
TFi = Task frequency of the "i" preventive maintenance action
$\mathrm{N}=$ Total number of preventive maintenance actions charged against the LCN/ALC item under analysis
AOR = Annual operating requirement
CON FAC $=$ Conversion factor for the LCN/ALC item under analysis

MEAN TIME BETWEEN REMOVALS (MTBR) 10 D - -
A measure of the system reliability parameter related to demand for logistics support. The total number of operational units (e.g., miles, rounds, hours) divided by the total number of items removed from that system during a stated period of time. This term is defined to exclude removals performed to facilitate other maintenance and removals for product improvement. MTBR may be calculated by the following formula:


Where:
AOR = Annual operating requirement
CON FAC $=$ Conversion factor for the LCN/ALC item under analysis
Tfi = Task frequency of the "i" applicable maintenance action
$\mathrm{N}=$ Total number of applicable maintenance actions
I = Applicable maintenance action (See note below)
Note: For a particular task to be applicable, it must meet ALL of the following criteria:
a. It must be either a "remove" or a "remove and replace" task.
b. It must be categorized as either an "emergency" or an "unscheduled" task.
c. The task must be performed by "operator/crew/unit-crew" or "organizational/on equipment/unit-organizational" or by a maintenance contact team.
d. The task can not be performed to facilitate other maintenance or for product improvement.

REQUIRED MEAN TIME BETWEEN REMOVALS. An MTBR representing the supportability requirement/specification MTBR.

MEAN TIME TO REPAIR (MTTR)
5 NR 2

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The total elapsed time (clock hours) for corrective maintenance divided by the total number of corrective maintenance actions during a given period of time. MTTR may be calculated by the following formula:


Where:

$$
\begin{aligned}
& \mathrm{i}=\text { On equipment corrective maintenance actions } \\
& \mathrm{TFi}=\text { Task frequency of "i" on equipment maintenance action } \\
& \mathrm{N}=\text { Total number of on equipment corrective maintenance actions } \\
& \text { ETi }=\text { Mean elapsed time of the "i" on equipment corrective } \\
& \text { maintenance action }
\end{aligned}
$$

MTTR is documented as both technical and operational characteristics. Technical parameters reflect the technical reliability that the system/ equipment must demonstrate. In determining these parameter values, all failures and resultant actions to restore the item (e.g., a broken tail light is a technical, but not operational characteristic). Operational parameters reflect operational reliability and maintainability characteristics that the system must demonstrate. Only operational mission failures and the resultant tasks are included (e.g., engine failure will result in mission abort which is both an operational and technical failure).

REQUIRED MEAN TIME TO REPAIR. An MTTR representing the supportability requirement/specification MTTR.

MEANS OF DETECTION
2 A - -
The means by which a system, subsystem, assembly, or subassembly is checked to verify its operational state or condition consisting of both a primary and secondary means of detection.
a. Primary means of detection 1 A F -

The primary means of detection of operational state or condition.
b. Secondary means of detection 1 A F -

The secondary means of detection of operational state or condition.
Built-in-test (BIT) B
Manual test equipment (MTE Common) M
Manual test equipment (MTE Peculiar) N
Automatic test equipment (ATE Common) A
Automatic test equipment (ATE Peculiar) P
Human detection H
MEASUREMENT BASE (MB)
1 A F -

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A single position code which identifies the measurement unit for a particular operating time period or number of events.

Message units A
Cycles C
Days D
Flight hours F
Minutes G
Hours H
Kilometers K
Landings L
Miles M
Operating hours 0
Rounds R
Starts S
Months T
Underway/steaming hours U
Years Y
Arrestments E
Catapults B
ANNUAL OPERATING REQUIREMENT MEASUREMENT BASE. An MB associated with the AOR.

ENGINEERING FAILURE MODE MEAN TIME BETWEEN FAILURE MEASUREMENT BASE. An MB for the engineering failure mode MTBF.

FAILURE RATE MEASUREMENT BASE. An MB for the failure rate.
MAINTENANCE INTERVAL MEASUREMENT BASE. An MB for the maintenance interval.

MEAN MISSION DURATION MEASUREMENT BASE. An MB for the mean mission duration.

MEAN TIME BETWEEN FAILURE OPERATIONAL MEASUREMENT BASE. An MB for the operational mean time between failure.

MEAN TIME BETWEEN FAILURE TECHNICAL MEASUREMENT BASE. An MB for the technical mean time between failure.

MEAN TIME BETWEEN MAINTENANCE ACTIONS OPERATIONAL MEASUREMENT BASE. An MB for the operational mean time between maintenance actions.

MEAN TIME BETWEEN MAINTENANCE ACTIONS TECHNICAL MEASUREMENT BASE. An MB for the technical mean time between maintenance actions.

MEAN TIME BETWEEN MAINTENANCE INDUCED MEASUREMENT BASE. An MB for the mean time between maintenance induced.

MEAN TIME BETWEEN MAINTENANCE NO DEFECT MEASUREMENT BASE. An MB for the mean time between maintenance no defect.

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MEAN TIME BETWEEN PREVENTIVE MAINTENANCE MEASUREMENT BASE. An MB for the mean time between preventive maintenance.

MEAN TIME BETWEEN REMOVALS MEASUREMENT BASE. An MB for the mean time between removals.

OPERATING TIME MEASUREMENT BASE. An MB for the operating time.
TASK AOR MEASUREMENT BASE. An MB which corresponds to the AOR and is associated with the task frequency.

WEAROUT LIFE MEASUREMENT BASE. An MB for the wearout life.

METHOD OF PRESERVATION $2 \mathrm{X} \mathrm{F} \mathrm{-}$
A code which defines the preventive measures to forestall deterioration resulting from exposure to atmospheric conditions during storage and shipment. For applicable codes, see MIL-STD-2073-1 and MIL-STD-2073-2.

MILITARY DISTANCE CLASSIFICATION 65 X L -
Identification of the military quantity distance class and storage compatibility groups for the item being transported. Reference AFR 71-4, Preparing Hazardous Materials for Military Air Shipments, for instructions.

MILITARY LOAD CLASSIFICATION (EMPTY/ 4 N - AS LOADED)

Identification of the military load classification number (for military bridges). The classification number empty is against the operational weight empty, DED 276. The classification number loaded is against the operational weight loaded, DED 276.

Classification number empty 2 N R -
Classification number loaded 2 N R -

MILITARY UNIT TYPE 240 X L -
The specific types of military units that will use or transport the system/equipment.

MINIMUM EQUIPMENT LIST INDICATOR
1 A F -

A one-position code which indicates whether the end item can be dispatched on its assigned mission with the item under analysis inoperative.

End item can be dispatched.
Y

End item can not be dispatched.
N or blank
MINIMUM EQUIPMENT LIST NARRATIVE 65 X - -

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Narrative specifying any limitations on the end item when dispatched on its assigned mission with the analysis item inoperative.

MINIMUM REPLACEMENT UNIT (MRU) $3 \mathrm{~N} \mathrm{R} \mathrm{-}$
A minimum replacement unit quantity indicating the minimum quantity of an item that is normally replaced/installed upon failure or scheduled replacement.

MISSION PHASE CODE (MPC) 1 X F -
A one-position code developed by the performing activity that uniquely identifies a Mission Phase/Operational Mode, DED 247. Codes are A-Z, 0-9 and *. The asterisk indicates that the information contained for a particular item is applicable to all mission phases.

MISSION PHASE/OPERATIONAL MODE 65 X - -
A concise statement of the mission phase/operational mode in which the failure occurs. Where subphase, event, or time can be defined from the system definition and mission profiles, the most definitive timing information should also be described for the assumed time of failure occurrence.

MOBILE FACILITY CODE 1 A F -
A code which expresses the applicability of the SE to mobile facilities. The following codes may be used:

SE required for mobile facility only V
SE not suitable for mobile facilities X
Support not restricted to mobile facilities or other N site categories

MOBILITY TYPE 1 A F -
A code which indicates the system/equipment type of mobility.
Skid A
Tracked B
Wheeled C
Other D
MODEL LOAD (HIGHWAY) 1 A F -
The payload capacity of the transporter (truck, trailer, etc.)
Less than 5-ton payload capacity A
Five-ton to 10-ton payload capacity B
Greater than 10 -ton payload capacity C
MODEL TYPE (HIGHWAY)
19 X L -
The model type and number of the transporter.

A single-letter code indicating whether the need for TMDE is a result of a modification or change to the end item.

```
Yes Y
No
```

NATIONAL STOCK NUMBER AND
20 X - -
RELATED DATA

A number assigned under the Federal Cataloging Program/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 field consists of a three-character prefix, a 13-character National Stock Number (NSN) and a four-character suffix code as follows:
a. Prefix

Cognizance code 2 X F -
Materiel control code 1 X F -
b. NSN

Consists of the following subfields:

Federal supply classification (FSC) 4 N F -
National item identification number (NIIN) 9 X F -
NOTE: An alphanumeric NIIN is used to document management control or temporarily assigned numbers prior to final NSN assignment. Final NSNs are completely numeric.

ALTERNATE NATIONAL STOCK NUMBER FEDERAL SUPPLY CLASSIFICATION. The FSC of the NSN for an item which may be used in lieu of the SE under analysis.

ALTERNATE NSN NATIONAL ITEM IDENTIFICATION NUMBER. The NIIN portion of the NSN for an item which may be used in lieu of the SE under analysis.

CONTAINER NSN. A number which provides a unique identification to a reusable (long file) container within the appropriate FSC.

INTEROPERABLE ITEM NATIONAL ITEM IDENTIFICATION NUMBER. The NIIN of the interoperable equipment.

INTEROPERABLE ITEM NATIONAL STOCK NUMBER FEDERAL SUPPLY CLASSIFICATION. The FSC of the interoperable equipment.
c. Suffix

Special materiel identification code/ 2 X F -
Materiel management aggregation code
Activity code
2 X F

For applicable codes, see DOD 4l00.38-M.

## NET EXPLOSIVE WEIGHT $10 \mathrm{~N} \mathrm{R}-$

The next explosive weight, in pounds per package or per pallet, of the item for all Department of Transportation class A or B explosives. The next explosive weight for class C explosives is required for items shipped to Hawaii, Italy, and United Kingdom per DOD 4500.32R and AFR 71-4.

NEW OR MODIFIED FACILITY NARRATIVE CODE 1 A F -
A code that indicates the new or modified facility narrative.
Facility design criteria, DED 105 A
Facility installation lead time, DED 106 B
Facility task area breakdown, DED 122 C
Facilities utilization, DED 111 D
Facilities requirement, DED 108 E
Facility unit cost rationale, DED 123 F
Facility justification, DED 188 G
Type of construction, DED 482 H
Utilities requirement, DED 502 I
NEW OR MODIFIED SKILL NARRATIVE CODE 1 A F -
A code that indicates the new or modified skill narrative.
New or modified skill additional requirements, DED 007 A
Educational qualifications, DED 094 B
Skill justification, DED 188 C
Additional training requirements, DED 012 D
NEW OR MODIFIED SKILL SPECIALTY 7 X L -
CODE (SSC)
The SSC which is new or modified.
NEXT HIGHER ASSEMBLY PROVISIONING 5 X L -
LIST ITEM SEQUENCE NUMBER (NHA PLISN)

The PLISN assigned to the item's next higher assembly. This may be the PLISN assigned to the item's kit, or the PLISN assigned to a major component which is a planned overhaul candidate for which the item is required.

NEXT HIGHER ASSEMBLY PROVISIONING 1 X F -
LIST ITEM SEQUENCE NUMBER INDICATOR
(NHA IND)
A code which indicates the type of data entered in NHA PLISN, DED 258.
NHA N
Major component C
Both NHA and major component
Kit
Fabricated item
Assembled item
End item
260 NON-OPERABILITY, FRAGILITY FACTOR (NOFF)

OPERATING DIMENSIONS 14 X - AS
Dimensions of an item of support/test equipment or training material while it is in the operational configuration mode. Composed of the following subfields:
a. Length
4 NR l
b. Width
$4 \mathrm{~N} R 1$
c. Height

4 NR l
OPERATING TIME
6 N R 2
The operating time of the item under analysis per use/mission derived from the system definition.

OPERATING WEIGHT 6 N R 1
The operating weight, in pounds, of the item under analysis.
OPERATION LEVEL
$2 \mathrm{~N} R-$

The number of days worth of stock intended to sustain normal operations during the interval between receipt of replenishment shipment and submission of subsequent replenishment requisition. Does not include either safety level or order ship time quantities.

OPERATION LIFE $2 \mathrm{~N} \mathrm{R} \mathrm{-}$
The number of years the item is expected to be in service.
OPERATIONAL AVAILABILITY ( $\mathrm{A}_{\mathrm{O}}$ ) 8 N R 6
The probability that, when used under stated conditions, a system will operate satisfactorily at any time. This differs from achieved availability in that $A_{\circ}$ includes standby time and administrative and logistic delay time. $A_{\circ}$ may be expressed by the following formula:
$A_{0}=O T+S T+T P M+T C M+A L D T$
Where: OT = Operating time per calendar year
ST = Standby time
TPM = Total preventive maintenance time per calendar year
TCM = Total corrective maintenance time per calendar year
ALDT = Administrative and logistics delay time spent waiting for parts, maintenance personnel, or transportation per calendar year

REQUIRED OPERATIONAL AVAILABILITY. An $A_{\circ}$ representing the supportability requirement/specification $A_{\circ}$.

OPERATIONAL MISSION FAILURE DEFINITION 65 X - -

A narrative description of the guidelines to be followed to identify operational mission failures for the system/equipment being documented. Operational mission failures are those failures which, upon occurrence, would prevent the system/equipment from performing mission essential functions. Mission essential functions are the minimum operational tasks which the system must be capable of performing to complete its mission successfully.

OPERATIONAL REQUIREMENT INDICATOR
1 A F-

A code indicating whether the operational requirement specified pertains to a wartime or peacetime scenario.

Wartime W
Peacetime P
RELIABILITY OPERATIONAL REQUIREMENT INDICATOR. An ORI specified for the reliability of an item.

OPERATIONAL WEIGHT (EMPTY AND 8 N - AS
LOADED)

The operational weight in tons of the system/equipment being transported. It is divided into two subfields:

Empty $\quad 4 \mathrm{~N}$ R 1
Loaded
$4 \mathrm{~N} R 1$

OPERATIONS/MAINTENANCE (O/M) LEVEL
1 A F
Codes that are assigned to indicate the maintenance levels authorized to perform the required maintenance function.

Operator/Crew/Unit-Crew. Operations and maintenance which are the responsibility of and performed by the using organization by the system equipment operator/crew on its assigned equipment. Its phases normally consist of inspecting, servicing, lubricating, adjusting, and replacing of parts, minor assemblies, and subassemblies.

Operator/Crew/Unit-Crew
C
Organizational/On Equipment/Unit-Organizational. Maintenance which is the responsibility of and performed by the using organization on its assigned equipment. Its phases normally consist of inspecting, servicing, lubricating, adjusting and replacing of parts, minor assemblies and subassemblies.

Organizational/On Equipment/Unit-Organizational
Intermediate/Direct Support/Afloat/Third Echelon/Off Equipment/ Intermediate-Forward. The next higher maintenance level after Organizational/On Equipment/Unit-Organization. Titles of "Direct Support" and "Third Echelon" are associated with ground support forces;
"Intermediate" and "Off Equipment" are with nautical and aviation organizations. Maintenance at this level is the responsibility of, and performed by, designated maintenance activities for direct support of using organizations. Its phases normally consist of: calibration, repair or replacement of damaged or unserviceable parts, components or assemblies; emergency manufacture of nonavailable parts; and technical assistance to using organizations.

Intermediate/Direct Support/Afloat/
F
Third Echelon/Off Equipment/Intermediate-Forward
Intermediate/General Support/Ashore/Fourth Echelon/Intermediate-Rear. Maintenance performed on material requiring major overhaul or a complete rebuild of parts, subassemblies and end items, including manufacture of parts, modification, testing and reclamation as required. Includes capabilities described in Intermediate/Direct Support/Afloat/Third Echelon/Off Equipment/Intermediate-Forward.

Intermediate/General Support/Ashore/
H
Fourth Echelon/Intermediate-Rear

Intermediate/Ashore and Afloat. A maintenance level used to identify those maintenance tasks which can be accomplished at the intermediate level both Ashore and Afloat.

Intermediate/Ashore and Afloat
G

Depot/Shipyards (D). The highest level of maintenance activities. Maintenance performed on material requiring major overhaul or a complete rebuild of parts, subassemblies or end items, including manufacture of parts, modification, testing and reclamation as required. Depot maintenance serves to support lower categories of maintenance by providing technical assistance and performing whatever maintenance is beyond their responsibility. Depot maintenance provides stocks of serviceable equipment by using more extensive facilities for repair than are available in lower level maintenance activities.

Depot/Shipyards
D
Specialized Repair Activity (SRA). A level of maintenance usually characterized by the capability to perform maintenance functions requiring specialized skills, disciplined quality control, highly sophisticated and expensive special tools, and TMDE. Its phases normally consist of adjustments, calibration, alignment, testing, troubleshooting, assembly, disassembly, fault isolation, and repair of unserviceable parts, modules, and printed circuit boards (PCB).

Specialized Repair Activity
L
MODELING OPERATIONS AND MAINTENANCE LEVEL. The O/M level associated with supportability modeling information.

OPERATIONS AND MAINTENANCE LEVEL FROM. The O/M level from which a spare/ repair part is shipped.

OPERATIONS AND MAINTENANCE LEVEL TO. The O/M level where a spare/repair part is received.

PRINTED CIRCUIT BOARD REPAIR OPERATIONS/MAINTENANCE LEVEL. The O/M level at which PCBs of the $S E$ under analysis are repaired.

SUPPORT EQUIPMENT CALIBRATION OPERATIONS/MAINTENANCE LEVEL. The O/M level at which the $S E$ under analysis is calibrated.

SUPPORT EQUIPMENT REPAIR OPERATIONS/MAINTENANCE LEVEL. The O/M level at which the $S E$ under analysis is repaired.

OPERATOR'S MANUAL 16 X L -

The Technical manual/technical order designation of the military operators manual, or the number of the commercial manual applicable to the item.

OPTIONAL PROCEDURE INDICATOR I X F -
A code which indicates whether various types of optional packaging procedures are allowable or whether no deviations from the packaging data are permitted. For applicable codes, see MIL-STD-2073-1 and MIL-STD-2073-2.

ORGANIZATIONAL/ON EQUIPMENT/UNIT 60 N - AS
OPERATIONS AND MAINTENANCE
REQUIREMENTS
Data documenting the operations and organizational maintenance requirements for the system/equipment under development. It consists of the following subfields.

$$
\text { a. Daily Inspection } 10 \mathrm{~N}-\mathrm{AS}
$$

An inspection for latent defects to a greater depth than the Preoperative/Preflight/Postflight Inspection. It includes the elements of the Preoperative/Preflight/Postflight Inspection and satisfies the requirement for Preoperative/Preflight/Postflight Inspection if it is conducted against the same hardware item. Daily inspections are performed before the first operation/flight of the day or after the last flight of the day.

This field is composed of two subfields:

| (1) Mean Elapsed Time, DED 224 | $5 \mathrm{~N} R 2$ |
| :--- | :--- |
| (2) Mean Man-hours, DED 225 | 5 N R 2 |
| b. Mission Profile Change | $10 \mathrm{~N}-\mathrm{AS}$ |

The process of changing the operational configuration of the end item in order to accomplish a different mission. Consists of the following subfields:

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$$
\begin{array}{ll}
\text { (1) Mean Elapsed Time, DED } 224 . & 5 \mathrm{~N} \mathrm{R} \mathrm{2} \\
\text { (2) Mean Man-hours, DED } 225 . & 5 \mathrm{~N} \mathrm{R} \mathrm{2} \\
\text { C. Periodic Inspection } & 10 \mathrm{~N}-\mathrm{AS}
\end{array}
$$

An inspection with a regular or recurring interval other than daily, preoperational, post-operational or calendar. Consists of the following subfields:

$$
\begin{array}{ll}
\text { (1) Mean Elapsed Time, DED } 224 & 5 \mathrm{~N} \mathrm{R} \mathrm{2} \\
\text { (2) Mean Man-Hours, DED } 225 & 5 \mathrm{~N} \mathrm{R} 2
\end{array}
$$

d. Post Operative Inspection 10 N - AS

An inspection conducted immediately after each operation to determine defects that may have developed during the operation. Consists of the following subfields:

$$
\begin{array}{ll}
\text { (1) Mean Elapsed Time, DED } 224 & 5 \mathrm{~N} \mathrm{R} \mathrm{2} \\
\text { (2) Mean Man-Hours, DED } 225 & 5 \mathrm{~N} \mathrm{R} \mathrm{2} \\
\text { e. Preoperative Inspection } & 10 \mathrm{~N}-\mathrm{AS}
\end{array}
$$

An inspection conducted before each operation to verify that the equipment has been properly serviced and to detect defects that would have an adverse affect on the operation. Consists of the following subfields:
(1) Mean Elapsed Time, DED 224
5 N R 2
(2) Mean Man-Hours, DED 225
5 N R 2

$$
\text { f. Turnaround } 10 \mathrm{~N} \text { - AS }
$$

The time required to return item for use between missions. Consists of the following subfields:

| (1) Mean Elapsed Time, DED 224 | 5 NR 2 |
| :--- | :--- |
| (2) Mean Man-Hours, DED 225 | 5 NR 2 |
|  | 3 NR 2 |

3 N R 2
A rate that represents an estimate of the percent of time that a particular support item will be replaced in the next higher repairable assembly/end item during overhaul.

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A code which indicates physical and chemical characteristics of an item and identifies weight/fragility and preservative relative to the packaging of an item. For applicable codes, see MIL-STD-2073-1 and MIL-STD-2073-2.

PACKING CODE
3 X - -

A series of codes which identify packing requirements. Consists of the following subfields:
a. Level A Packing (A)
l X F -

A code assigned to identify level "A" packing requirements. For applicable codes, see MIL-STD-2073-1 and MIL-STD-2073-2.
b. Level B Packing (B) I X F -

A code assigned to identify level "B" packing requirements. For applicable codes, see MIL-STD-2073-1 and MIL-STD-2073-2.
C. Minimum Packing (C) I X F -

A code assigned to identify minimum packing requirements. For applicable codes, see MIL-STD-2073-1 and MIL-STD-2073-2.

PARAMETERS
63 X - -
A field divided into nine subfields which describes technical capabilities/characteristics that an item of operational equipment, TMDE, or calibration equipment/standard is capable of measuring/generating, or which are to be measured on the UUT. Classified parameters and transistor logic levels are not listed in the CMRS. Classified parameters are listed in a classified supplement or appendix to the CMRS and that document appropriately controlled.
a. Parameter Grouping Code (PGC) 2 A F -

A two character code linking the requirements set by the unit under test to the capabilities of the SE.

SE PARAMETER GROUP CODE. A PGC of the SE.
SE UUT PARAMETER GROUP CODE. A PGC of the SE UUT which must match the PGC of the corresponding SE.

UUT PARAMETER GROUP CODE. A PGC of the unit under test (UUT) which must match the $P G C$ of the corresponding $S E$.
b. Input/Output (I/O) I A F -

A code specifying the corresponding parameter of the equipment in question (SE or UUT) as an input into equipment or output from the equipment. Codes are as follows:

| Input into equipment | I |
| :--- | :--- |
| Output from equipment | O |

SE UUT PARAMETER INPUT/OUTPUT CODE. An I/O code of the SE UUT.
SUPPORT EQUIPMENT INPUT OUTPUT CODE. An I/O code of the SE.
UUT PARAMETER INPUT/OUTPUT CODE. An I/O code of the UUT.

```
c. Parameter 12 X L -
```

The characteristic (e.g., volts, DC, Hertz, etc.) which an item of TMDE is capable of measuring or which are to be measured on the UUT.

SE UUT PARAMETER. A parameter of the $S E$ UUT which requires measurement by the SE under analysis.

SUPPORT EQUIPMENT PARAMETER. A parameter which the SE under analysis is to measure.

UUT PARAMETER. A parameter of the $S E$ UUT which requires measurement by the SE under analysis.
d. Range-From
10 D - -

The lowest value of a particular parameter which can be measured or generated.

SE UUT PARAMETER RANGE FROM. The lowest value of the parameter of the SE UUT that the $S E$ under analysis must measure.

SUPPORT EQUIPMENT PARAMETER RANGE FROM. The lowest value of the parameter that the SE is capable of measuring.

UUT PARAMETER RANGE FROM. The lowest value of the parameter of the UUT that the SE under analysis must measure.

$$
\text { e. Range-To } 10 \text { D - - }
$$

The highest value of a particular parameter which can be measured or generated.

SE UUT PARAMETER RANGE TO. The highest value of the parameter of the SE UUT that the $S E$ under analysis must measure.

SUPPORT EQUIPMENT PARAMETER RANGE TO. The highest value of the parameter that the $S E$ is capable of measuring.

UUT PARAMETER RANGE TO. The highest value of the parameter of the UUT that the support equipment under analysis must measure.

$$
\text { f. Accuracy } 26 \text { X L - }
$$

A narrative description of the tolerances of the corresponding parameter.

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SE UUT PARAMETER ACCURACY. The amount of accuracy of the parameter of the SE UUT that the SE under analysis must measure.

SUPPORT EQUIPMENT PARAMETER ACCURACY. The amount of accuracy of the parameter that the $S E$ is capable of measuring.

UUT PARAMETER ACCURACY. The amount of accuracy of the parameter of the UUT that the support equipment under analysis must measure.
g. Range/Value Code (R/V)
1 A F-

A code used to identify specific parameters as either a "range" or a specific "value". List specific value parameters in the "Range-From" block.

| Range | $R$ |
| :--- | :--- |
| Value | V |

SE UUT PARAMETER RANGE/VALUE CODE. The R/V of the SE UUT.
SUPPORT EQUIPMENT PARAMETER RANGE/VALUE CODE. The R/V of the SE.
UUT PARAMETER RANGE/VALUE. The R/V of the UUT.

```
h. Operational/Specification I A F -
    Parameter
```

A code indicating whether the associated parameter is operational or specification parameter of the UUT.

Operational parameter o
Specification parameter S

PASS THROUGH PRICE
8 N R -
The cost added to items bought by a prime contractor which are delivered to the government with little or no value added by the prime contractor.

PERCENTILE 2 N F -

The percentage of all corrective maintenance actions that can be accomplished within a specified maximum time to repair.

MAINTENANCE LEVEL PERCENTILE. The percentile within the specified maximum time to repair for a given operations/maintenance level.

REQUIRED PERCENTILE. The percentile associated with the requirement maximum time to repair.

PERFORMANCE STANDARDS
3 A L -

Signifies when the following performance standards are required for an individual task.
Supervision required - A Y or N
Precision required - B Y or N
Time standard - C Y or N
PERSON IDENTIFIER
3 X L -

A three-position code identifying each person required to perform the subtask (codes "A" through "999"). Within a task, a given Person ID relates to a specific "Job" and a specific Skill Specialty Code.

PERSONNEL TURNOVER RATE 4 N - AS
The portion of personnel, expressed in percent per year, leaving their SSC which will be replaced by new personnel requiring training.
a. Military
2 N R -

The military turnover rate.
b. Civilian
$2 \mathrm{~N} R-$

The civilian turnover rate.
PHYSICAL AND MENTAL REQUIREMENTS
65 X - -
A narrative description identifying any unique physical or mental personnel attributes required or recommended as prerequisites to full qualification in the applicable task.

PHYSICAL SECURITY/PILFERAGE CODE 1 X F -
A code which indicates the security classification or pilferage control for physical assets. For applicable codes, see DOD 4100.38-M.

PILOT REWORK/OVERHAUL CANDIDATE
1 A F -

A code indicating selection status of certain complex assemblies/ components considered for pilot rework/overhaul ( $\mathrm{PR} / \mathrm{O}$ ) as part of the preoperational support program.

Item is nominated for PR/O program Y
Item is not nominated for PR/O program N
Item is approved as an PR/O candidate by the A
requiring authority
Items nominated are those which require additional skills, training, support and test equipment, facilities, and technical data to ensure a rework/overhaul capacity concurrent with government support of the end item. Consideration shall be given to both intermediate rework and depot level overhaul items.

PRECIOUS METAL INDICATOR CODE 1 X F -
(PMIC)

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A code which indicates the amount and type of precious metal contained in a specific reference numbered item. For applicable codes, see DOD $4100.38-\mathrm{M}$.

PREPARING ACTIVITY 25 X L -
The name of the activity preparing $S E$ data.
PRESERVATION MATERIAL CODE $2 \mathrm{X} \mathrm{F} \mathrm{-}$
A code which indicates the material used to prevent or inhibit corrosion or deterioration of an item. For applicable codes, see MIL-STD-2073 series.

PREVENTIVE MAINTENANCE CHECKS AND
1 A F -
SERVICES (PMCS) INDICATOR CODE
A code which indicates whether or not the task code is applicable to the PMCS tables.

Task is applicable to PMCS table Y
Task is not applicable to PMCS table
N
PRIOR ITEM PROVISIONING LIST ITEM
5 X L -
SEQUENCE NUMBER
(PRIOR ITEM PLISN)
The PLISN which appeared on the Interim Support Items List, the Long Lead Times Items List, or first appearance of item in incremental pro visioing submittals.

PROCUREMENT QUANTITY $3 \mathrm{~N} \mathrm{R} \mathrm{-}$
The number of systems/equipment being procured.
PRODUCTION LEAD TIME $2 \mathrm{~N} \mathrm{R} \mathrm{-}$
(PLT)
The computed or expected time interval in months between placement of a new contract and shipment of the first deliverable quantity.

PRODUCTIVITY FACTOR
3 N R 2
This factor is used to account for nonproductive time and has the effect of increasing manpower requirements for performing maintenance. For instance, if the soldier's scheduled work day is 8 hours, he may only be available for 6 hours to do maintenance due to other duty assignments, in this case, the productivity factor is $((8-6) / 8)+1=1.25$.

PROGRAM ELEMENT 3 X L -
A code consisting of up to three alphanumeric characters identifying the applicable $S E$ program element specified by the requiring authority.

PROGRAM PARTS SELECTION LIST
1 A F -
(PPSL)
A code indicating whether the part is included within contractually controlled Federal Supply Classes (FSC), as outlined in MIL-STD-965, Parts Control Program. Codes assigned are as follows:

Part is included in contractually controlled
A
FSCs and approved for use in PPSL
Part is included in contractually controlled
N
FSCs and not approved for use in PPSL
PROGRAM SUPPORT INVENTORY CONTROL 2 X F POINT

A government code to identify the service supporting Inventory Control Point (ICP) where the using SE weapon/inventory manager is located. Codes are as follows:
Service/Agency ICP Code

Marine Corps Marine Corps Logistics Base, Albany, GA PA
USAF Sacramento ALC, CA TA
Warner Robins ALC, Robins AFB, GA TG
San Antonio ALC, Kelly AFB, TX SE
Ogden ALC, Hill AFB, UT SU
Oklahoma City ALC, Tinker AFB, OK SX
AF Cryptologic Support Center (ESC), SJ
San Antonio, TX
Army Communications and Electronics Materiel CL
Readiness Command, Fort Monmouth, NJ
Tank Automotive Command, Warren, MI
AZ
Missile Command, Redstone Arsenal, AL BD
Armament Munitions \& Chemical Command BF
Rock Island, IL
Aviations Systems Command, St. Louis, MO CT
Troop Support Command, St. Louis, MO AJ
COMSEC Logistics Activity, Fort Huachuca, AZ CM
Navy Ships Parts Control Center, Mechanicsburg, PA HD
Aviation Supply Office, Philadelphia, PA KE
FAA Mike Monroney Aeronautical Center 48 Oklahoma City, OK

PROPER SHIPPING NAME
60 X L -
The proper shipping name of the item to be transported, if this item is categorized as a hazardous material (e.g., CFR 49, UNTDF).

```
PRORATED EXHIBIT LINE ITEM NUMBER
    (PRORATED ELIN)
The ELIN which was assigned to the previous item procurement on an item
affected by proration.
PRORATED QUANTITY
| N R -
    The specific quantity remaining on order for the Prorated Exhibit Line
Item Number.
PROVISIONING CONTRACT CONTROL NUMBER 6 X F -
(PCCN)
```

A number assigned by the requiring authority to identify a specific contract
or a group of end items/components that can have many configurations/models.
NOTE: The first position shall be alphabetic and will identify the
applicable military service/agency provisioning designator having respon-
sibility for the item(s) being processed.
First position codes are as follows:
Army A-I
National Security Agency J J
Federal Aviation Administration K
Marine Corps L\&M
Navy N-R
Air Force S-X
Coast Guard Y
Defenese Logistics Agency Z
SYSTEM/EI PROVISIONING CONTRACT CONTROL NUMBER. The PCCN of the system/
end item as a model ( $A$ indenture code) item.
PROVISIONING LIST CATEGORY CODE 1 A F -
(PLCC)
A code which indicates whether the item is documented on another list or is
a government furnished item.
Government furnished A
Interim support items B
Long lead time item C
Tools and test equipment D
Common and bulk item E
Repairable items F
Interim released item G
Installation and checkout item H
Authorization stockage list item J
Recommended buy list item K
Prescribed load list item L
System support package component list item M

A sequentially assigned value for all items contained in the system/ equipment breakdown. The codes are as follows:

AAAA through 9999 (less I and O)
The numbering of line items shall begin with AAAA and progress through 9999, or as specified by the requiring authority.
a. When an item is contained in both a common and bulk items list (CBIL) and a provisioning parts list (PPL), it may be assigned the same PLISN on both lists. When an item appears on a CBIL only, the PLISN may be unique (i.e., will not duplicate any PLISN in the PPL).
b. The fifth position of the PLISN shall be used to indicate addi tions to the breakdown. For this purpose, the letters A through $Z$, inclusive (except $I$ and $O$ ) and the numbers 0 through 9, inclusive, shall be used starting with the letter $A$ for the first addition and continuing sequentially through the alphabet and then through the numeric characters. An add entry, identified by the letters A, B, C, etc., in the fifth position of the PLISN, is sequenced for inserting new items in the provisioning list either as a first or subsequent (same as) item entry, which will be used for either regular additions or replacement items. If the item listed is not an addition, the fifth position shall be left blank.

SYSTEM/EI PROVISIONING LIST ITEM SEQUENCE NUMBER. The PLISN of the system/end item as a model (A indenture code) item.

PROVISIONING NOMENCLATURE 65 X - -
A description in narrative form used to provide additional identification of an item to be included in a repair parts manual.

PROVISIONING REMARKS
65 X - -
Narrative clarification of provisioning data.
PROVISIONING SYSTEM IDENTIFIER
3 X L -
CODE
A unique code assigned to a system/end item. The code will be assigned by the requiring authority.

PROVISIONING TECHNICAL
11 A - -
DOCUMENTATION SELECTION CODE
A code which indicates that an item is to be selected for a specific provisioning technical documentation list. If the item applies to a particular list, a "Y" is entered. Leave blank if the item does not apply. The lists for which items can be selected are as follows:


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a. Fail Safe Requirements. A narrative description identifying required fail safe characteristics (i.e., redundancy, back-up systems, built-in-test and warning equipment, fail safe provisions necessary to protect the equipment from serious damage after failure, and design features to prevent injury to personnel subsequent to equipment failure).
b. Environmental Considerations. A narrative description identify ing the applicable environmental conditions within which the item can operate satisfactorily. This information should include limitations, sensitivity factors, etc., that can affect the performance and reliability of the item installed in the system/equipment. Limiting factors such as the following should be considered: shock limits; vibration limits; ambient temperature ranges; operating temperatures in area (compartment) where item is installed in the system/equipment; humidity factors; altitude factors; magnetic interference; dust and dirt factors; salts or other corrosive atmosphere; and, light sensitivity. The narrative should include that portion of the system/equipment environmental impact statement which relates to the effects of the support system on the environment.
c. Nuclear Hardened Characteristics. A narrative description identifying the design characteristics which provide minimum nuclear survivability of the item. No design changes should be made without survivability/vulnerability evaluation to avoid inadvertent degradation of nuclear hardness.

QUANTITY PER ASSEMBLY
(QTY/ASSY)

4 A L -
4 N R -

The total number of times a line item is used in the assembly of which it is a part. If the quantity is unknown or cannot be determined, specify the quantity by "V" (variable) or as specified by the provisioning activity.

Option 1. The contractor shall enter the total number of times the line item is used in the assembly of which it is a part. Note: Option 1 QTY/EI can only be used with Option 1 QTY/ASSY.

Option 2. For provisioning parts lists (PPLs) in reference designation format, enter the number of times the item appears at the location in the end item documented by the PPL. When an assembly is broken down by individual piece parts at its first appearance, the quantity for the assembly and for each piece part at each location shall be the number of times it appears in the assembly multiplied by the number of appearances of the assembly in the end item. For other provisioning lists under option 2, the QTY/ASSY can be considered as the QTY/EI.

Option 3. The contractor shall enter the total number of times the line item is used in the assembly of which it is a part. An assembly only needs to be broken out to its piece parts at its first occurrence on a list. Subsequent appearances of the same assembly shall not be broken out.

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SYSTEM/EI QUANTITY PER ASSEMBLY. The quantity per assembly of the system/end item as a model (A indentured) item.

The total number of times the line item is used in the complete system/ equipment. If the quantity is unknown or cannot be determined specify the quantity by "V" (variable) or as specified by the provisioning activity.

Note: The Greek " $\Sigma$ " or SIGMA represents the mathematical symbol for a series summation while the symbol "TT" or TAU is the mathematical expression for a series multiplication.

Option 1. The quantity per equipment or end item shall be entered only on the first appearance of the line item on the list. Subsequent appearances of the same item should be indicated by printing the letters "REF" in positions 1-3 to indicate that the total number of uses of the item in the equipment or end item has previously been listed. Note: This option can only be used with Option 1 QTY/ASSY.

The following formula applies to option 1:

QTY/EI $=$| N | M |
| :---: | :---: | :---: |
| $\mathrm{i}=1$ |  |\(\quad\left[\begin{array}{c}\mathrm{TT} <br>

j=1\end{array} \quad\right.\) QTY/ASSYj $] \quad i$

## Where:

$\mathrm{N}=$ Number of applications for unique part
i $=$ Application of unique part
$\mathrm{M}=$ Number of indenture levels
$j=$ Indenture level of application

Option 2. The QTY/EI shall be entered only on the first appearance of the item on the list. Subsequent appearances of the same assembly or subassembly should be indicated by printing "REFX" in positions 1-4. Subsequent appearances of the same repair part (i.e., a part which has no lower indentured parts) should be indicated by printing the letters "REF" in positions 1-3. This option can only be used with option 2, QTY/ASSY.

Examples of provisioning lists with a single assembly breakdown using the option 2 QTY/ASSY follow: Note that a separate application (PLISN and LCN) is required for each identical item in the same NHA.

1. For reference designation (RD) oriented equipment.

RD
Reference No. QTY-ASSY
QTY-EI

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| 1A1 | ABC | 0003 | 0003 |
| :--- | :--- | :--- | :--- |
| 1A1 R1 | PDQ | 0003 | 0006 |
| 1A1 R2 | PDQ | 0003 | REF |
| 1A1 MP2 | XYZ | 0006 | 0006 |
| 1A2 | ABC | 0000 | REFX |
| 1A3 | ABC | 0000 | REFX |

2. For nonreference designation oriented equipment:

| Indenture Code | Reference No. |  | QTY-ASSY |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | QTY-EI |  |
| B | ABC | 0001 | 0003 |  |
| C | PDQ | 0003 | 0006 |  |
| C | PDQ | 0003 | REF |  |
| C | XYZ | 0006 | 0006 |  |
| B | ABC | 0001 | REFX |  |
| B | ABC | 0001 | REFX |  |

The following formula applies to option 2:

QTY/EI $=$| N |
| :---: |
| $\Sigma$ |
| $i=1$ |$\quad$ QTY/ASSYi

Where:
$\mathrm{N}=$ Number of applications for unique part
i = Application of unique part
Option3. The QTY/EI shall be entered only on the first appearance of the line item on the list for system/equipment for which the list is prepared, and should equal the total number of appearances of the item in that system/equipment (all appearances of an item may not appear on the list). Subsequent appearances of the same assembly or subassembly should be indicated by printing "REFX" in position 1-4. Subsequent appearances of the same repair part (i.e., a part which has no lower indentured parts) should be indicated by printing the letters "REF" in positions 1-3. This option can only be used with option 3 of the QTY/ASSY.

The following formula applies to option 3:


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```
k = Application of unique part (other than first appearance of a
                higher assembly)
Q = Number of indenture levels at assembly application (other than
                first appearance of a higher assembly)
l = Indenture level of application (other than first appearance of
                a higher assembly)
```

Note: The first product and summation in this formula are performed against the first appearance of an item. These applications are documented in the LSAR hardware breakdown. The second product and summation are performed against subsequent appearances of an item which are not documented in the LSAR (e.g., will not appear on a provisioning list). These item applications are identified by the first appearance of the item in an assembly (either NHA or higher) and the reference number of the higher assembly containing the unique part appearing in multiple applications.

SYSTEM/EI QUANTITY PER END ITEM. The quantity per end item of the system/end item as a model (A indentured) item.

QUANTITY PER FIGURE
3 N R -

The total quantity of an item which is depicted by a specific illustration. Quantity per figure is left blank, if the quantity per assembly (DED 316) equals the quantity per figure.

QUANTITY PER TASK
$5 \mathrm{~N} R 2$

The number of items used to perform the task. For tasks where the items are not used for every occurrence of the task, the quantity per task is the expected average number of items per task.

PROVISION QUANTITY PER TASK. A quantity of the support item being provisioned required for the task.

SUPPORT ITEM QUANTITY PER TASK. A quantity of the SE required for the task.

QUANTITY PER TEST $\quad 3 \mathrm{~N} \mathrm{R} \mathrm{-}$
The number of end article system(s)/subsystem(s) or components required to enable the $S E$ end item to perform properly (e.g., other components/ subsystems may be required to be intact in order to use the SE.

QUANTITY PER UNIT PACK $3 \mathrm{~N} \mathrm{R} \mathrm{-}$
3 A F -

The number of units of an item packaged as a unit pack (see MIL-STD-2073-2 for codes and explanations).

QUANTITY PROCURED
6 N R -

The total quantity of the provisioned item order.

The quantity of items affected by the design change notice that have been shipped.

QUANTITY SKILL SPECIALTY CODE 5 N R AVAILABLE

The maximum number of personnel of a given SSC, which will be available to each maintenance unit at a specified level of maintenance, to perform all tasks required for the item under analysis.

RAIL TRANSPORTATION COUNTRY
240 X - -

The foreign country(ies) where rail transportation is required.
RAIL USE 5 A L -
A code indicating the type of rail use applicable to transport the system/equipment.

Continental United States (CONUS) only C
Gabaret International De Chargement (GIC) Europe G
Envelope A (Europe) A
Envelope B (Europe) B
AAR Diagram (North America) U
Rail transportation not required N
REASON FOR SUPERSEDURE/DELETION $2 \mathrm{X} \mathrm{F} \mathrm{-}$
A two-position code identifying the reason for an item being superseded by another or deleted. Supersedure codes are F1, F2, and F3. All other codes shall be used only in the case of an item being deleted.

Evaluation pending, original SERD only A1
Not Essential (luxury item), original SERD only B1
Not essential (no maintenance required), original SERD only) B2
Not essential (system redesign), SERD revision only B3
Not essential (component redesign), SERD revision only B4
Not essential (revised maintenance concept), SERD B5
revision only
Not essential (end article not in configuration) B6
Not essential (application already included in basic B7
end article)
Commercial rework ("D" maintenance level only, original SERD) C1
Contractor resubmit, an original SERD must be approved/deleted D1
Deleted from inventory F1
Superseded for future procurement, use for ECP F2
changed items only
Alternate F3
SERD item is a part of another SE item G1
Deletion of an equivalent SERD H1
Not SE II
SE for GFE, for CFE end articles only J1

RECOMMENDED INITIAL SYSTEM STOCK BUY

A numeric quantity representing the recommended minimum quantity to be bought for system stock.

RECOMMENDED MINIMUM SYSTEM $3 \mathrm{~N} \mathrm{R} \mathrm{-}$ STOCK LEVEL

A numeric value representing the recommended minimum level of system stock required to support initial deployment of a system/equipment.

RECOMMENDED RANK/RATE/PAY PLAN/GRADE 7 X - -
Identifies the recommended military rank/rate/civilian grade which is necessary to operate, test, or repair the system/equipment. Consists of the following subfields:

## a. Military Rank/Rate 3 X F -

Identifies military personnel by rank/rate. Data chain is composed of two data elements, Military Personnel Class and Pay Level Serial Number, in that order (DOD-5000.12-M, Reference number PA-SN).

Enlisted - E0l through E09
Warrant - WOl through W04
Officer - Ool through Oll
Cadet/midshipman - C0O
b. Civilian Grade 4 X F -

A plan prescribed by law or other authoritative source that governs the compensation paid an employee (e.g., WG06, WDll, and GSO7).

RECOMMENDED TENDER LOAD $3 \mathrm{~N} \mathrm{R} \mathrm{-}$
LIST QUANTITY (RTLL)
A numeric value representing the recommended quantity required by a tender to provide support to assigned hulls.

RECURRING $8 \mathrm{~N} \mathrm{R} \mathrm{-}$
The cost which is subsequent to technical data package availability and does not include developmental costs.

RECURRING BIN COST 4 N R -
Recurring administrative cost expressed in whole dollars of maintaining a bin for an item in the retail supply system for one year.

RECURRING CATALOGING COST $4 \mathrm{~N} \mathrm{R} \mathrm{-}$
Recurring administrative cost expressed in whole dollars of maintaining an item in the wholesale supply system for one year.

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Letters or numbers, or both, used to uniquely identify and locate discrete units, portions thereof, and basic parts of a specific component. The reference designation should result in the arrangement of provisioning lists for electronic and electronic related equipment being in alpha-numeric reference designation order IAW ANSI Y 32.16, or in top-down or disassembly order as directed by the requiring authority. Parts for which reference designations have not been assigned, and for which disassembly sequencing is not possible shall be listed in alphanumeric part number or related data sequence. (Note: Compression (gang listing) of reference designations under one PLISN: Identical items identified by separate reference designators shall not be combined under a single PLISN unless authorized by the requiring authority). For commercially designed, controlled, and commercially available electronic equipments, compliance with ANSI Y 32.16 is desired, but not mandatory. For reference designation oriented equipments, the reference designation shall be developed IAW ANSI Y 32.16, utilizing option 1 or 2 as prescribed by the requiring authority.

Option 1. Unit Numbering Method. When the unit numbering method is used, unit and subassembly portion (prefix) of the reference designation shall consist of up to 19 positions. The first 19 positions relate to assemblies and subassemblies.

Option 2. Block Numbering Method. When the block numbering method is used, the Joint Electronics Type Designation System (JETDS) nomenclature, (type designation) for the unit shall be entered IAW the block numbering method. For nonelectronic items appearing in electronic equipment, use the identifying number or other symbol used to identify the item (e.g., figure and item number, up to 29 positions).

For nonreference designation oriented equipment, the requiring authority may request one of the following options be used:

Option 3. The volume, figure, and item number from the equipment technical manual will be used in lieu of the reference designation.

Option 4. The plan and piece number (drawing and piece identification) shall be used in lieu of the reference designation.

Option 5. The first precedence reference number (see DED 337, reference number).

A code which indicates the type of data entered in reference designation block.

Assemblies that are separable or reparable A identified with a reference designation IAW ANSI Y 32.16 (does not apply to detail parts within the assembly).

Same as A, except this code is to be assigned to assemblies that are inseparable or nonreparable.

Items identified with a volume, figure, and index
F number in the reference designation block.

Installation and checkout items that are C inseparable or nonreparable.

Installation and checkout items that are separable or reparable.

Equipment assemblies/subassemblies identified by drawing or assembly part numbers, with parts identified by circuit reference designator, number, part number or ship's plan and piece number.

Repairable accessories, tools, test, and support equipment identified as specified for Code "H".

Repairable accessories, nonrepairable
R assemblies, and material, including common and bulk items, not required to be identified with reference designation.

Nonrepairable accessories, tools, test S and support equipment not included in code "T" breakdown.

REFERENCE NUMBER
32 X L -

Any number, other than a government activity stock number, used to identify an item of production, or used by itself or in conjunction with other reference numbers to identify an item of supply. Reference numbers include manufacturer's part, drawing, model, type, or source controlling numbers; manufacturer's trade name; specification or standard numbers; and, specification or standard part, drawing, or type numbers (for applicable formats see DOD 4100.38-M). The following precedence for reference number assignment should be used.
a. First Precedent Reference Number. The line item is identified by a government or industry association specifications, drawing, or standard number, e.g., FED, MIL, JAN, AN, NEMA, SAE, which completely identifies the item including its physical, mechanical, electrical and dimensional characteristics. (If the government or industry association specification or standard number does not fully identify the item, then the actual manufacturer's identifying reference number becomes the first precedent reference number.) If the government or industry specification, drawing or standard completely identifies the item, at least one additional reference number (DED 006) citing a manufacturer or vendor reference number must be provided.

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b. Second Precedent Reference Number. When the line item is identified as "source control", "altered", or "selected" (MIL-T-3100), the contractors assigned number is used.
c. Third Precedent Reference Number. The item identifying part, drawing, or catalog number of the actual manufacturer who supplies the item. The manufacturer is the company or government activity exercising design control over the item.

AID REFERENCE NUMBER. A reference number of the adapter/interconnector device used in conjunction with the SE.

ARN ITEM REFERENCE NUMBER. A reference number of the primary item under analysis.

AUTOMATIC TEST EQUIPMENT REFERENCE NUMBER. A reference number of the automatic test equipment.

INTEROPERABLE REFERENCE NUMBER. A reference number of the interoperable item.

ITEM REFERENCE NUMBER. A reference number of the primary item under analysis.

OTP REFERENCE NUMBER. A reference number of the operational test program being used in conjunction with the SE.

SE UUT REFERENCE NUMBER. A reference number of the $S E$ that is also a category II calibration and measurement requirements summary item.

S/N PROVISIONING REFERENCE NUMBER. A reference number of the provisioned item under analysis having a serial number relationship.

SUPERCEDURE REFERENCE NUMBER. A reference number of the $S E$ that is superceding or being superceded by the SE under analysis.

SUPPORT EQUIPMENT REFERENCE NUMBER. A reference number of the $S E$ under analysis.

SYSTEM REFERENCE NUMBER. The reference number of the system equipment item which is identical to the piece of $S E$.

TASK SUPPORT REFERENCE NUMBER. A reference number of the SE identified for a given task.

TASK PROVISION REFERENCE NUMBER. A reference number of the support item which must be provisioned.

TESTING SE REFERENCE NUMBER. A reference number of the $S E$ that is measuring the SE Unit Under Test.

TPI REFERENCE NUMBER. A reference number of the test program instruction used in conjunction with the SE.

UOC PROVISIONING REFERENCE NUMBER. A reference number of the provisioned item under analysis having a Usable On Code relationship.

REFERENCE NUMBER CATEGORY CODE (RNCC)

A code assigned to the reference number to indicate the category or relationship of the number to an NSN or another reference number (for applicable codes see DOD 4l00.38-M).

REFERENCE NUMBER VARIATION CODE 1 N F (RNVC)

A code assigned to a reference number to indicate that the cited number is item identifying, is not item identifying or is a reference number for information only (for applicable codes see DOD 4l00.38-M).

```
REGULATORY REQUIREMENTS 65 X - -
```

Narrative information stating compliance with the regulatory require-
ments (Title 49, Code of Federal Regulations).
RELIABILITY AVAILABILITY MAINTAINABILITY 1 A F -
CHARACTERISTICS NARRATIVE CODE
A code that indicates the reliability, availability, and maintainability
(RAM) characteristics narrative.
RAM item function, DED 180 A
RAM maintenance concept, DED 207 B
RAM minimum equipment list narrative, DED 244 C
RAM qualitative and quantitative maintainability D
requirements, DED 315
RAM maintenance plan rationale, DED 210 E
RELIABILITY AVAILABILITY MAINTAINABILITY 1 A F -
(RAM) INDICATOR
A code that signifies whether RAM information is to be documented against
the LCN item.
RAM Information is documented against the LCN Y
RAM Information is not documented blank
RELIABILITY CENTERED MAINTENANCE 65 X - -
AGE EXPLORATION
Narrative information stating or describing that an item needs to be
considered for age exploration.
RELIABILITY CENTERED MAINTENANCE 25 X AS -
LOGIC RESULTS

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This is a 25 block spread format, each logic result will consist of one 1 position block. The results of the decision logic of a reliability centered maintenance (RCM) analysis. Codes will denote a yes or no answer, respectively, to each corresponding question in the RCM logic tree utilized, or a codeas specified by the requiring authority.

| Yes | Y |
| :--- | :--- |
| No | N |
| Not Applicable | Blank |
| RELIABILITY CENTERED MAINTENANCE | $32 \mathrm{X}-{ }^{2}$ |

LOGIC UTILIZED
The source document or specification in compliance with which the reliability centered maintenance ( RCM ) analysis has been conducted (e.g., MIL-STD-2173(AS) and MIL-STD-1843).

RELIABILITY CENTERED MAINTENANCE 65 X - -
(RCM) REASONING
A narrative describing the reasoning behind the RCM logic results and disposition choices.

RELIABILITY/MAINTAINABILITY 1 A F -
INDICATOR CODE

A code used to indicate whether the reliability and maintainability parameters entered on the card are allocated, predicted, or measured analysis values.

Comparative Analysis C
Allocated A
Predicted P
Measured M

REMAIN-IN-PLACE INDICATOR (RIP) 1 A F -
A single character identifying an item for which an unserviceable unit will be turned-in on an exchange basis after receipt of a serviceable unit. Codes and definitions are as follows:

No remain-in-place authority granted N
Safety consideration S
Partial mission capable P
Maintenance consideration M
Mobility constrained V
Has not been screened for RIP worthiness X
Containerization C
REMARKS REFERENCE CODE 2 X F -
A code used to uniquely identify a specific remark. Once associated with a remark, a code may not be associated with any other remark, regardless of LCN and task code. However, once assigned, the same code

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shall be used to identify subsequent occurrences of that remark, regardless of LCN and task code.

REPAIR CYCLE TIME
18 N - -
The elapsed time, in days, of the complete repair cycle for a reparable item expected at each maintenance level (for definition of $0 / \mathrm{M}$ level, see DED 277) and at contractor facility.
a. First Subfield 3 N R -

Repair Cycle Time at Organizational/On Equipment/Unit-Organizational level.
b. Second Subfield 3 N R -

Repair Cycle Time at Intermediate/Direct Support/Afloat/Third Echelon/Off Equipment/Intermediate-Forward level.

```
c. Third Subfield 3 N R -
```

Repair Cycle Time at Intermediate/General Support/Ashore/Fourth Echelon/ Intermediate-Rear level.
d. Fourth Subfield 3 N R -

Repair Cycle Time at Specialized Repair Activity (SRA).
e. Fifth Subfield 3 N R -

Repair Cycle Time at Depot/Shipyard.
f. Sixth Subfield 3 N R -

Contractor. An expressed period of time measured in days from receipt of a failed item at the contractor's facility until the item is returned to the designated receiving point (e.g. repair cycle time at contractor facility).

Option 1.
a. For O, F, H, and SRA, the elapsed time in days, beginning with the removal and replacement of an item to be repaired below depot level, and ending with the pickup of the serviceable item on the appropriate supply records.
b. For D, the number of days includes the time involved in the following:
(1) Removal and preparation of unserviceable items for shipment to CONUS air terminal or oversea aerial port
(2) Shipment to air terminal/aerial port

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(3) Shipment from aerial port of embarkation to CONUS aerial port of disembarkation (oversea activities only). This entry should be weighted if the item is applicable to a variety of activities
(4) Shipment from CONUS air terminal/aerial port to CONUS depot level maintenance activity
(5) Receiving/shop planning/batching
(6) Shop flow-time, including inspection
(7) Packaging
(8) Pickup on accountable records
c. For contractor repairable items, the elapsed time in days from time of receipt of the failed item at the contractor's facility, until the item is returned to the designated receiving point.

Option 2. The elapsed time in days from receipt of a failed item at the maintenance level, until the item is ready for issue as a serviceable item. REPAIR SURVIVAL RATE (RSR) 3 N R -

The percentage of depot repairable assets which, through rework, will be returned to serviceable condition.

```
REPAIR WORK SPACE COST
4 N R 2
```

The cost in dollars of repair work floor space for a maintenance facility
for a specific level of maintenance. It is based on dollars per square
foot per month.
REPLACED OR SUPERSEDING 5 X L -
PROVISIONING LIST ITEM
SEQUENCE NUMBER
The Provisioning List Item Sequence Number (PLISN) which is replacing or
is being replaced in relationship to another PLISN.
REPLACED OR SUPERSEDING 1 A F -
PROVISIONING LIST ITEM
SEQUENCE NUMBER INDICATOR
(RS/IND)

A code to indicate type of data entered in the Replaced or Superseding Provisioning List Item Sequence Number.

Replaced PLISN $\quad R$
Superseding PLISN blank
REPLACEMENT TASK DISTRIBUTION 15 N - -

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The estimated percentage of the removals and replacements of an item that will be accomplished at each specified maintenance level. For definition of each Operations/Maintenance level, see DED 277.

```
a. First Subfield 3 N R -
```

Replacement Task Distribution at Organizational/On Equipment/UnitOrganizational level.
b. Second Subfield $3 \mathrm{~N} \mathrm{R} \mathrm{-}$

Replacement Task Distribution at Intermediate/Direct Support/Afloat/Third Echelon/Off Equipment/Intermediate-Forward level.
C. Third Subfield 3 N R -

Replacement Task Distribution at Intermediate/General Support/Ashore/ Fourth Echelon/Intermediate-Rear level.
d. Fourth Subfield $3 \mathrm{~N} \mathrm{R} \mathrm{-}$

Replacement Task Distribution at Specialized Repair Activity.
e. Fifth Subfield 3 N R -

Replacement Task Distribution at Depot/Shipyard.

REPORTABLE ITEM CONTROL CODE $1 \mathrm{~N} \mathrm{~F} \mathrm{-}$

A single-numeric code assigned by the Government Item Manager to those items for which the field is required to report their asset position.

REQUIRED DAYS OF STOCK $3 \mathrm{~N} \mathrm{R} \mathrm{-}$

The number of days required to operate a maintenance facility at a specific level of maintenance without resupply of resources depleted during daily maintenance.

REQUIREMENTS FOR 3 X - -

Indicates a requirement for operations/maintenance facilities, training equipment/SE. Consist of the following subfields:
a. Facilities Requirement Code I A F -

A code used to designate the facilities requirement for the performance of subject task.

Facility required Y
Not required N
b. Training Equipment Requirement I A F -

Denotes whether training material is required to prepare the operator or maintenance person to perform a given task.

Required Y
Not required N

> c. Tool/Support Equipment l A F Requirements Code

Indicates tool/SE requirements and whether the Tool/SE are common or peculiar.

Peculiar tool/SE S
Common tool/SE C
Both Peculiar/common tool/SE B
Not required N

RETAIL STOCKAGE CRITERIA $2 \mathrm{~N} \mathrm{R} \mathrm{-}$

The number of demands per year required to allow stockage of an item.

REVISION 2 A R -
An alphabetic code of one or two positions identifying a revision, such as A, B, ..., ZZ.

FACILITY DRAWING REVISION. The revision number for the facility drawing.
REVOLVING ASSETS 4 X F -
The quantity of support equipment end items to be procured to offset the out-of-service requirements of the user's end item due to such factors as planned maintenance and calibration. These "loaner" assets are under custody of the intermediate maintenance department/management level. For example:

No revolving assets required Q000
One revolving asset required Q001
SAFETY HAZARD SEVERITY CODE (SHSC) $1 \mathrm{~N} \mathrm{~F} \mathrm{-}$
A one-digit code assigned to each identified failure mode for each item analyzed IAW the loss statements below. These codes are assigned to provide a qualitative measure of the worst potential consequences resulting from design deficiency or item failure. Severity classification categories, which are consistent with MIL-STD-882, are defined as follows:

Category l, Catastrophic. A failure which may cause
death or system loss (i.e., aircraft, tank, missile, ship, etc.).

Category 2, Critical. A failure which may cause
severe injury, major property damage, or major
system damage, which will result in mission loss.

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Category 3, Marginal. A failure which may cause
minor injury, minor system damage which will result in delay or loss of availability or mission degradation.

Category 4, Minor. A failure not serious 4
enough to cause injury, property damage, or system damage, but which will result in unscheduled maintenance or repair.

RAM SAFETY HAZARD SEVERITY CODE. The specified SHSC used to sum the associated failure mode criticality numbers.

SAFETY LEVEL
$2 \mathrm{~N} R-$

The number of days of stock in addition to operating level to compensate for unexpected demands, repair cycle times, pipeline, and procurement lead time, and unforeseen delays.

SAME AS PROVISIONING LIST 5 X L -
ITEM SEQUENCE NUMBER
(SAME AS PLISN)
The PLISN assigned to a reference number and CAGE combination at its first appearance in a provisioning list for a PCCN. This PLISN is entered on each subsequent appearance of the reference number and CAGE combination in the provisioning list.

SCOPE 40 X - -
A brief description of recommended or required data in question or data item description number.

DDCC SCOPE. A short narrative describing the design data category.
IRCC SCOPE. A short narrative describing the integrated ILS requirement.
SECTIONALIZATION IDENTIFICATION $2 \mathrm{~N} \mathrm{R}-$
A counter applied to each sectionalized portion of the system/equipment for transportation. The same number may be applied to different LCNs if the LCNs are grouped together for transport. A unique counter is applied against each separately sectionalized grouping of the system/equipment.

SECTIONALIZED ITEM TRANSPORTATION 1 A F INDICATOR

A code which identifies whether the item is a sectionalized portion of a transported end item.

A sectionalized item for transportation Y
Not a sectionalized item for transportation blank
SECTIONALIZED REMARKS 65 X - -

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The sectionalization requirements for the system/equipment transporting. Narrative information about whether the item can be sectionalized, folded or reduced for transport, including the following for each component or subassembly.
a. The time required to disassemble at departure site and reassemble at destination site (man-hours and elapsed time).
b. Special equipment or tools required for sectionalization (e.g., cranes, forklifts, wrecker trucks, pallets, nitrogen, calibration equipment, fixtures, etc.).

Note: If a task code is assigned to this operation, then these requirements should be referenced using the appropriate LCN, ALC, and task code.

SECURITY CLEARANCE

A single-position code indicating the type of clearance required to access classified information.

Top Secret 1
Secret
2
Confidential 3
Unclassified 4

SELF TEST 1 A F -
A single-position code indicating if a support/test equipment or a unit under test can perform upon itself a test or series of tests, which shows whether it is operating within designed limits, and to indicate if the test function is automatic or must be manually induced.

Manually induced M
Automatic A
No self test N
TPI SELF TEST. A code identifying whether the test program instruction has self test capabilities.

SENSORS OR TRANSDUCERS
1 A F -

A single-letter code indicating whether the TMDE has permanently installed sensors or transducers.

Sensors installed Y
No sensors N

SEQUENTIAL SUBTASK DESCRIPTION 65 X - -
A narrative description of the complete effort expended to accomplish a specific operational or maintenance subtask. The following taxonomy will be used to inventory and analyze tasks:
a. Job: See DED 185 for definition.
b. Duty: See DED 090 for definition.
c. Task: A composite of related activities (perceptions, decisions, and responses) performed for an immediate purpose, written in operator/ maintainer language (e.g., change a tire).
d. Subatsk: Activities (perceptions, decisions, and responses) which fulfill a portion of the immediate purpose within a task (e. g., remove lug nuts).
e. Task Element: The smallest logically and reasonably definable unit of behavior required in completing a task or subtask (e.g., apply counterclockwise torque to the lug nuts with a lug wrench).

SERIAL NUMBER 20 X - -
A two-part sequence identifying the range of serial numbers of a specific model of end item or basic system. Consists of the following subfields:
a. From $\quad 10 \mathrm{X} \mathrm{L} \mathrm{-}$

The beginning serial number in the range of serial numbers defined for the end item or basic system.
b. To $10 \mathrm{X} \mathrm{L} \mathrm{-}$

The ending serial number in the range of serial numbers defined for the end item or basic system.

S/N SERIAL NUMBER FROM, S/N SERIAL NUMBER TO. The serial number of the item under analysis having a serial number relationship.

S/N PROVISIONING SERIAL NUMBER FROM, S/N PROVISIONING SERIAL NUMBER TO. The serial number of the provisioned item under analysis having a serial number relationship.

SERIAL NUMBER EFFECTIVITY 20 X - -
A two-part sequence identifying the range of serial numbers of a specific group of end items or basic systems to which the item applies. Consists of the following subfields:

$$
\text { a. From } 10 \mathrm{X} \mathrm{~L} \mathrm{-}
$$

The beginning serial number in the range of serial numbers defined by Serial Number Effectivity.

$$
\text { b. To } 10 \mathrm{X} \mathrm{~L} \mathrm{-}
$$

The ending serial number in the range of serial numbers defined by Serial Number Effectivity.

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SERIAL NUMBER USABLE ON CODE
3 A L -

Codes will be assigned in sequence $A-Z$, then $A A-Z Z$, followed by AAA-ZZZ (less Is and Os). A blank UOC indicates full effectivity/applicability. A statement shall be attached to the provisioning list defining UOC usage. An example of the use of this option is as follows:

Model

| Designator | UOC | Serial Number |
| :--- | :--- | :--- |
| J-100-54 | A | $56251-56300$ |

J-100-54
B
56301-56500

J-100-54
C
56501-56750

J-100-54
D
56751, 56755, 57801, 57802

J-100-54
E
56752, 56790, 57000
--------
etc. ------

J-100-60
Z
59251-59500

J-100-65
AA
$A B$
etc.

J-100-95
BZ
59501-59575

J-100-95
CA
59501-59575

SERVICE DESIGNATOR CODE (SER)
1 A F -
A single-position code identifying the military service or nonmilitary major governmental agency having jurisdiction over, or executive management responsibility for, the acquisition.

Army
A
Air Force F
Coast Guard Y
Federal Aviation Administration (FAA) T
National Security Agency S
Navy N
Marine Corps M
All military X
FAA/all military J J J J
Other
MODELING SERVICE DESIGNATOR. A service designator code associated with modeling information.

SE SERVICE DESIGNATOR. A service designator responsible for the SE under analysis.

USING SERVICE DESIGNATOR CODE. Multiple service designators which are users of the support equipment under analysis.

SHELF LIFE (SL)
$1 \times \mathrm{F}-$
A code assigned to an item to indicate a storage or shelf-life time period for an item possessing deteriorative or unstable characteristics (see DOD 4l00.38-M for applicable codes).

SHELF LIFE ACTION CODE (SLAC) 2 X F -
A two-position code assigned to a shelf life item to specify the type of inspection, test, or restorative action to be taken when the item has reached its storage shelf life, and to specify the extension of the shelf life time period after the test/restorative action has been completed.

Check/inspect/test IAW
inventory manager's instructions.
Incorporate all mandatory changes. If found Csatisfactory, extend the previously established shelf life by an appropriate time period. The first position will always be "C". The second position, shown by a dash (-), will be filled in with a shelf life code from DOD 4100.38-M. This code will be used to indicate the time period that the shelf life may be extended after incorporation of the changes.

Incorporate all mandatory changes, perform minor adjustment required, clean and relubricate bearings, reassemble, test to post overhaul standards, and correct any observed discrepancies. Items which pass tests shall be returned to stock as RFI (Ready For Issue). Exterior package marking of such items shall indicate the latest check and test date and the original date of manufacture. Items which fail test shall be placed in "F" condition.

To be tested by the laboratory/activity Lafter the initial shelf life has expired and at specified time intervals thereafter. The first position will always be "L". The second position, shown by a dash(-), will be filled in with a shelf life code from DOD 4l00.38-M. This code will be used to indicate the time period at which samples should be periodically submitted to the laboratory/activity for testing

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after the initial shelf life has expired. If item fails test, take disposal action.

Replace all deteriorated and nonmetallic
RD components subject to deterioration (disassemble and process to the level required to permit replacement of deteriorable items; test to post-overhaul standards and return to stock as RFI item with fully restored storage time limitations). Exterior package marking of such items shall indicate the latest date of overhaul.

Provides for equipment that has been tested with fluids indicated by Specification MIL-F-7024 and has not subsequently been operated with other fluids. (Use for fuel metering equipment only.)

This is assigned to fuel metering equipment, which has been tested by other than MIL-F-7024.

Salvage
Request cannibalization/salvage instructions
from inventory manager.

Identification of Safety Items. A safety
item designated by the requiring authority that is subject to a 5 year age limitation when used for purposes involving safety of personnel. Material in this category that is over 5 years old will not be used for repair or modification of personnel, drag, or special parachutes, or others used directly involving personnel safety. Use advice code 2 H unless material is being used for cargo parachutes, or other uses not involving personnel safety.

Test, if OK, extend previously established「- process IAW with code RD. The first position will always be "T". The second position, shown by a dash (-), will be filled in with a shelf life code from DOD 4l00.38-M. This code will be used to indicate the time period that the shelf life may be extended after passing test and processing IAW code RD.
NOTE: For flight clothing, the second position of the code will be used to indicate the time interval at which periodic testing should be performed. If OK, return to stock as an RFI item; if not OK, make necessary repairs

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to the extent economically feasible and return to stock as RFI item.

Unsuitable for restoration to issuable status.
UU At end of shelf life period, material will be disposed of IAW existing instructions.

Test. If item passes a test, extend the Xpreviously established shelf life by an appropriate time period. The first position will always be "X". The second position, shown by a dash (-), will be filled in with a shelf life code from DOD 4l00.38-M. This code will be used to indicate the time period that the shelf life may be extended. If item fails tests, dispose of it IAW existing instructions.

Non-deteriorative. When the shelf life is coded 0,
00 then the shelf life action code of 00 is mandatory.

SHIP TIME
3 N R -
The number of days from the time a requisition for a spare/repair part is placed with the supply system until the item is received at the maintenance shop.

SHIPPING CONFIGURATION 2 A L -
A code that identifies the shipping configuration of the item being reported. A complete listing of the codes may be found in DOD-4500.32-R, volume I, chapter 7. Frequently used codes are as follows:

| Carboy |  |
| :--- | :--- |
| Container, MAC ISO lightweight 8 x 8 x 20 ft . air | CB |
| Can | CM |
| Crate | CN |
| Case | CR |
| Carton | CS |
| Container, Navy cargo transporter | CT |
| Cylinder | CU |
| Drum | CY |
| Engine container | DR |
| Engine cradle or dolly | EC |
| Keg | ED |
| Loose, not packaged | KE |
| Multi-walled container secured to a warehouse pallet | LS |
| Mixed (more than one type of shipping container) | MW |
| Palletized unit load, other than code mW | MX |
| Reel on, roll off | PT |
| Toll on | RL |
| Skid, box | RT |
| Skid | SB |
| Vehicle | SD |
| Vehicle in operating condition |  |

SHIPPING WEIGHT (EMPTY/LOADED)
4 N R 1
The shipping weight in tons of the system/equipment being transported. SHOCK AND VIBRATION REMARKS 65 X L -
A narrative stating the fragility, shock, and vibration considerations required for the system/equipment under analysis (e.g., MIL-STD-810 rail impact test, drop test).

SKETCH
1 A F -

Indicates whether a sketch or line art drawing accompanies the SERD product to clarify descriptive.
"Y" for yes
"N" for no

SKID AREA
6 N R 1

A numeric value describing the size of the skid of the transported item in units contained in the associated UM.

SKID REMARKS 65 X - -
A narrative description pertaining to skid(s) and skid areas for the item under analysis being transported.

SKILL LEVEL CODE 1 A F -
A single-position code indicating the skill level of a given SSC.
Basic Applies to the qualifications of B personnel of pay grades E-4 and below.

Intermediate Applies to the qualifications of I personnel pay grade E-5.

Advanced Applies to the qualifications of A personnel of pay grades E6 and above.

NEW OR MODIFIED SKILL LEVEL CODE. The skill level code of the new or modified SSC.

SKILL SPECIALTY CODE (SSC) 7 X L -
Describes the maintenance or operator skill required to accomplish the task. Codes are specified in publications listed below:
ARMY NAVY AIR FORCE MARINE CORPS


SKILL SPECIALTY CODE FOR SUPPORT EQUIPMENT OPERATOR. The SSC required to operate the $S E$ under analysis.

SKILL SPECIALTY EVALUATION CODE
1 A F-

A single-position code denoting the adequacy of the identified SSC with regard to the specific skills and knowledge required to accomplish the identical task. Used as a flag to indicate the requirement for additional training.

SSC is adequate A A
SSC needs modification (additional training) M
New SSC should be established
SOURCE, MAINTENANCE AND 6 X L -
RECOVERABILITY CODE (SMR)
SMR codes are a series of alpha or alphanumeric 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.
a. Source Codes. These codes are assigned to support items to indicate the manner of acquiring support items for maintenance, repair, or overhaul of end items. Source codes are entered in the first and second position of the Uniform SMR Code. Applicable codes are as follows:

| Definition | Code |
| :--- | :---: |
| Item procured and stocked for anticipated or |  |
| known usage. | PA |
| Item procured and stocked for insurance purposes |  |
| because essentiality dictates that a minimum |  |
| quantity be available in the supply systems. | PB |
| Item procured and stocked and which otherwise <br> would be coded PA except that it is deteriorative <br> in nature. | PC |
| Support item, excluding support equipment, |  |

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procured for initial issue or outfitting and stocked only for subsequent or additional initial issues or outfittings. Not subject to automatic replenishment.

```
Support equipment procured and stocked for initial
issue or outfitting to specified maintenance repair
activities.
Support equipment which will not be stocked but PF
which will be centrally procured on demand.
Item procured and stocked to provide for sustained
support for the life of the equipment. It is
applied to an item peculiar to the equipment which
because of probable discontinuance or shutdown of
production facilities would prove uneconomical to
reproduce at a later time.
```

An item of depot overhaul/repair kit and not
purchased separately. Depot kit defined as a kit
that provides items required at the time of
overhaul or repair.
An item of a maintenance kit and not purchased
separately. Maintenance kit defined as a kit that
provides an item that can be replaced at
organizational or intermediate levels of maintenance.
Item included in both a depot overhaul/repair kit
and a maintenance kit.
Item to be manufactured or fabricated at
organizational level.
Item to be manufactured or fabricated at
MF
intermediate maintenance levels.
Air Force-Intermediate(*) Marine Corps-3rd Echelon
Army-Direct Support(*) Navy-Afloat
Item to be manufactured or fabricated at
MH
intermediate maintenance levels.
Air Force-Intermediate(*) Marine Corps-4th Echelon
Army-General Support(*) Navy-Ashore
Item to be manufactured or fabricated at both MG
afloat and ashore intermediate maintenance
levels-Navy use only.
Item to be manufactured or fabricated at depot MD
maintenance level.
Item to be assembled at organizational level.

Item to be assembled at intermediate maintenance levels.
Air Force-Intermediate(*) Marine Corps-3rd Echelon Army-Direct Support(*) Navy-Afloat

Item to be assembled at intermediate maintenance AH levels.
Air Force-Intermediate(*) Marine Corps-4th Echelon Army-General Support(*) Navy-Ashore

Item to be assembled at both afloat and ashore AG intermediate maintenance level-Navy use only.

Item to be assembled at depot maintenance levels AD
Item is not procured or stocked becuase the XA requirements for the item will result in the replacement of the next higher assembly.

Item is not procured or stocked. If not available XB through salvage, requisition.

Installation drawing, diagram, instruction sheet, XC field service drawing, that is identified by manufacturer's part number.
(*) NOTE: For USAF and the USA Safeguard Program, only Code "F" will be used to denote intermediate maintenance. On joint programs, use either codes "F" or "H" by the joining service will denote intermediate maintenance to USAF and the USA Safeguard Program.
b. Maintenance codes. These codes are assigned to indicate the levels of maintenance authorized to USE and REPAIR support items. The maintenance codes are entered in the third and fourth position of the Uniform SMR Code. Applicable codes are as follows:

USE (Third Position): The maintenance code entered in the third position will indicate the LOWEST maintenance level authorized to remove, replace, and use the support item. The decision to code the item for removal and replacement at the indicated maintenance level will require that all capabilities necessary to install and ensure proper operation after installation of a replacement item (i.e., preinstallation inspection, testing, and post-installation checkout) are provided. The maintenance code, entered in the third position, will indicate one of the following levels of mantenance.
$\frac{\text { Application/Explanation }}{\text { Support item is removed, replaced, used at the } \frac{\text { Code }}{0}}$ organizational level of maintenance.

Note (1): To distinguish between the organizational maintenance capabilities on different classes of ships, the following codes may be used intra-Navy
only. On joint programs, Navy will receive and transmit an $O$ to indicate organizational maintenance level.
2-Minesweeper, Yardcraft, Patrol Boat
3-Submarines
4-Auxiliary/Amphibious Ships
5-Major Combatant (Destroyer, Frigate)
6-Major Combatant (Cruiser, Carrier)
Note (2): On Army programs, a code of "C" may be used in the third position to denote crew or operator maintenance performed within organizational maintenance. On joint programs, the Army will receive or transmit an O to indicate organizational level.

```
Support item is removed, replaced, used at the
following intermediate levels.
USAF-Intermediate (*)
USA-Direct Support (*)
USN-Afloat
USMC-Third Echelon
Support item is removed, replaced, used at both
F
G afloat and ashore intermediate levels: Navy only
```

Support item is removed, replaced, used at the following intermediate levels:
USAF-Intermediate (*)
USA-General Support (*)
USN-Ashore (only)
USMC-Fourth Echelon

* Note: For the USAF program and USA safeguard program, Code $F$ will be used to denote intermediate maintenance. On joint programs, use of either Codes $F$ or $H$ by the joining service will denote intermediate maintenance to USAF and the USA safeguard program.

```
Support Items that are removed, replaced, used at
Depot only:
USAF-Depot, Mobile Depot, and Specialized Repair
            Activity
USA-Depot, Mobile Depot, Specialized Rpair Activity
USN-Aviation Rework, Avionics and Ordnance Facilities,
            Shipyards
USMC-Depot
```

REPAIR (Fourth Position): The maintenance code entered in the fourth position indicates whether the item is to be repaired and identifies the lowest maintenance level with the capability to perform complete repair (i.e., all authorized maintenance functions). The decision to code the support item for repair at the indicated maintenance levels requires that
all maintenance capability (remove, replace, repair, assemble, and test) for the support items be provided to that level. This does not preclude some repair which may be accomplished at a lower level of maintenance. However, because of service differences in communicating maintenance repair level information, a maintenance code entry in this position is not required by all services. When a maintenance code is not used, a dash (-) sign will be entered. For multi-service equipment/systems, or when a code is entered, this position will contain one of the following maintenance codes as assigned by the service(s) that require the code:

```
Application/Explanation
The lowest maintenance level capable of complete
Code
0
repair of the support item is the organizational level.
```

Note: To distinguish between the organizational maintenance capabilities on different classes of ships, the following codes may be used intra-Navy only. On joint programs, Navy will receive and transmit an O to indicate organizational maintenance level.
2-Minesweeper, Yardcraft, Patrol Boat
3-Submarines
4-Auxiliary/Amphibious Ships
5-Major Combatant (Destroyer, Frigate)
6-Major Combatant (Cruiser, Carrier)
The lowest maintenance level capable of complete repair of the support item is the following intermediate level:
USAF-Intermediate (*)
USA-Direct Support (*)
USN-Afloat
USMC-Third Echelon

The lowest maintenance level capable of complete
F
repair of the support item is the following intermediate level:

USAF-Intermediate (*)
USA-General Support (*)
USN-Ashore (Only)
USMC-Fourth Echelon

* Note: For USAF program and the USA safeguard program, Code $F$ will be used to denote intermediate maintenance. On joint programs, use of either Codes $F$ or $H$ by the joining service will denote intermediate maintenance to USAF and the USA safeguard program.

Both afloat and ashore intermediate levels are capable of complete repair of support item: Navy only.

The lowest maintenance level capable of complete repair of the support item is the depot level: USAF-Depot, Mobile Depot, and Specialized Repair Activity
USA-Depot, Mobile Depot, Specialized Repair Activity USN-Aviation Rework, Avionics, and Ordnance Facilities, Shipyards USMC-Depot

Repair restricted to designated Specialized Repair L Activity.

Nonreparable. No repair is authorized.

No repair is authorized. The item may be procured for the maintenance of this item.
c. Recoverability Codes. These codes are assigned to support items to indicate the disposition action on unserviceable items. The recoverability code is entered in the fifth position of the Uniform SMR Code. Applicable codes are as follows:

| Definition | Code |
| :--- | :--- |
| Nonreparable item. When unserviceable, condemn |  |
| and dispose at the level indicated in column 3. | Z |
| Reparable item. When uneconomically repairable, | O |
| Condemn and dispose at organizational level. |  |
| Reparable item. When uneconomically repairable, | F |
| condemn and dispose at the following intermediate |  |
| levels: |  |
| USAF-Intermediate (*) |  |
| USA-Direct Support (*) |  |
| USN-Afloat |  |
| USMC-Third Echelon |  |
| Reparable item. When uneconomically repairable, |  |
| Condemn and dispose at the following intermediate |  |
| levels: |  |
| USAF-Intermediate (*) |  |
| USA-General Support (*) |  |
| USN-Ashore |  |
| USMC-Forth Echelon |  |
| * Note: For USAF program and the USA safeguard |  |
| program, Code F will be used to denote intermediate |  |
| maintenance. On joint programs, use of either |  |
| Codes F or H by the joining service will denote |  |
| intermediate maintenance to USAF and the USA |  |
| Safeguard program. |  |

Reparable item. When beyond lower-level repair capability, return to depot. Condemnation and disposal not authorized below depot level.

Reparable item. Repair, condemnation, and disposal not authorized below depot/Specialized Repair Activity level.

Item requires special handling or condemnation
A procedures because of specific reasons (i.e., precious metal content, high-dollar value, critical material, or hazardous material). Refer to appropriate manuals/directives for specific instructions.
d. Service Peculiar Codes. These codes are peculiar to each service/program and are assigned accordingly. These codes are entered in the sixth position of the Uniform SMR Code.

SE SOURCE, MAINTENANCE AND RECOVERABILITY CODE. The SMR of the support equipment under analysis.

SPARE FACTOR
4 X F -

A specific quantity or percentage developed to guide the government's determination of requirements (procurement of end items over and above operational quantities) to provide replacement for an item(s) subject to damage, survey/disposal. An example follows:

| A specific quantity | QXXX |
| :--- | :--- |
| Percentage of operational assets |  |
| quantity (for consumables only) | PXXX |
| No spares required | Q000 |

SPARES ACQUISITION INTEGRATED WITH
1 A F PRODUCTION (SAIP)

An alphabetic code indicating that the item is a candidate for an SAIP list.

```
Item is an SAIP list candidate Y
Item is not an SAIP list candidate
blank
SPECIAL MAINTENANCE ITEM CODE (SMIC) 1 A F -
A code which indicates any special maintenance category applicable to the
line item. Codes assigned are as follows:
```



|  |  | stantially above the average SE end item. |
| :---: | :---: | :---: |
|  | State of the art A | SE end item is state-of-the-art and required the development of an end item specification/ requires reliability qualification. |
|  | safety S | SE end item is proposed to correct a safety defect. |
|  | Mission essentiality M | SE end item is essential to conduct of the end article's mission. |
|  | N | Not applicable |
| 394 | SPECIAL MARKING CODE | $2 \times \mathrm{F}-$ |
|  | A code which identifies special mar part of the total pack to protect th packing, storage, transit, and remo codes, see MIL-STD-2073-1 and MIL-S | which are required as an integral tained item during preservation, m the pack. For applicable -2. |
| 395 | SPECIAL MATERIAL CONTENT CODE (SMCC) | $1 \times \text { F - }$ |
|  | A code indicating that an item repr requiring special treatment, precau (see DOD 4l00.38-M for applicable c | or contains peculiar material <br> or management control of the item |
| 396 | SPECIAL PACKAGING INSTRUCTION NUMBER | $10 \text { X L - }$ |
|  | A number which identifies a specifi prepared IAW MIL-STD-2073-1 and MIL | ial packaging instruction 073-2. |
| 397 | SPECIAL PACKAGING INSTRUCTION (SPI) NUMBER REVISION | $1 \text { A F - }$ |
|  | A code which identifies the SPI revi |  |
|  | Codes | A through Z |
| 398 | SPECIALIZED SERVICE AND EQUIPMENT REQUIREMENTS | $65 \text { X - - }$ |
|  | Narrative information concerning th highway vehicles, or material handl slings. | irements for special rail cars, uipment such as spreader bars or |
| 399 | SPECIFIC AUTHORIZATION | 71 X - - |
|  | Identifies the type of activity, nu quantity of support/test equipment | type activities, and the ining material which is to be |

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supported at each activity. Unless otherwise advised by the requiring authority, the support period shall be for one year beginning with the scheduled delivery of the first end item. This shall be confirmed or changed by the government. Consists of the following subfields:

```
a. Number of activities 3 N R -
```

The specific number of activities of a type (e.g., 6 depots, 2 squadrons).

```
b. Type of activity 15 X L -
```

The activities by type. Examples of these activities are: training, specialized repair activity, depot, etc., including preoperational activities whose allowances are not derived from the Basis of Issue.

```
c. Name/location of activity 50 X L -
```

The name and location of the activity to be allocated support equipment to include the activity address indicator.

$$
\text { d. Quantity per activity } 3 \text { N R - }
$$

The quantity of support/test equipment or training materiel to be provided to each activity.

SPEED
3 N R -

The maximum speed of the system/equipment in miles per hour.
STANDARD INTERSERVICE AGENCY SERIAL 7 X F CONTROL NUMBER (SIASCN)

A seven-position alphanumeric code assigned to executive service managed items in support of provisioning of multiservice systems and equipment. The SIASCN is assigned to all items which require NSN assignment/ supported service(s) user registration. The SIASCN is composed of a specific alphabetic prefix designating the executive service Inventory Control Point (ICP) followed by six numeric characters as specified by the requiring authority. Alphabetic prefixes have been assigned to specific ICPs as follows:

| Service/Agency | ICP Managing Activity | Prefix |
| :--- | :--- | :--- |
| Marine Corps | Marine Corps Logistics Base, | A |
| Albany, GA |  |  |
| U.S. Air Force | Sacramento ALC, CA B <br>  Warner Robins ALC, Robins AFB, GA <br>  San Antonio ALC, Kelly AFB, TX | C |
|  | Ogden ALC, Hill AFB, UT | D |
|  | Oklahoma City ALC, Tinker AFB, OK | E |
|  | AF Cryptologic Support Center (ESC), | F |
|  | San Antonio, TX |  |

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```

| Army | Communications and Electronics Materiel Readiness Command, Ft. Monmouth, NJ Tank Automotive Command, Warren, MI Missile Command, Redstone Arsenal, AL Armament, Munitions, and Chemical Command, Rock Island, IL <br> Troop Support Command, St. Louis, MO Aviation Systems Command, St. Louis, MO Electronic Material Readiness Activity, Warrenton, VA <br> Communications Security Logistics Activity, Ft. Huachuca, AZ |  |
| :---: | :---: | :---: |
| Navy | Ships Parts Control Center, <br> Mechanicsburg, PA <br> Aviation Supply Office, Philadelphia, PA | H O |
| FAA | Mike Monroney Aeronautical Center, Oklahoma City, OK | R |

STANDARDS FOR COMPARISON 1 A F -
A single-position code indicating a standard was identified against which the support/test equipment was compared for testing of the UUT.

Standard identified
Y
Standard not identified N
STANDBY TIME $\quad 4 \mathrm{~N} \mathrm{R} \mathrm{-}$
The time, in hours per calendar year, that a system/equipment is not operating, but is assumed to be operable.

REQUIRED STANDBY TIME. The standby time representing the supportability requirement/specification standby time.

STATUS 1 A F -
A one-position alphabetic code to describe the status of the dispositioning action applied to the SERD. Codes are as follows:

```
Approved A
Deleted D
Pending further information from the contractor C
Pending further government evaluation G
Contractor recommended R
SERD will be approved when funding is available U
Disapproved X
STORAGE DIMENSIONS 12 N - AS
Dimensions of an item of support/test equipment or training material
while it is in the storage configuration mode. Consists of the
following subfields:
```

| a. Length | 4 NR l |
| :---: | :---: |
| b. Width | 4 NR l |
| c. Height | 4 NR I |
| GE WEIGHT | 6 N R 1 |

The weight of an item of support/test equipment or training material while it is in the storage configuration mode.

SUBTASK NUMBER
3 N F -
A three-position code to indicate sequence of the procedural step as a subtask. Subtask numbers shall begin with 001 through 999, and are assigned to each sequential subtask required to perform a given task. A subtask is an activity (perception, decisions, and responses) which fulfills a portion of the immediate purpose within a task.

REFERENCED SUBTASK NUMBER. A subtask number of referenced subtask narrative.

SUPERSEDURE TYPE 1 A F -
A code indicating the impact an SERD end item has on other end items. Codes are as follows:

SERD item supersedes an existing item A
SERD item is replaced by another SERD item B
SERD item neither supersedes nor is superseded C
by another item
SERD item is deleted D
SUPPLEMENTAL PACKAGING DATA $59 \mathrm{X} \mathrm{L} \mathrm{-}$
Concise remarks or statements which are pertinent to the packaging process and are required in addition to that specific data documentation.

SUPPORT CONCEPT I A F -
A code indicating the status of the indepth analysis conducted to determine if Contractor Logistic Support (CLS), Interim Contractor Support (ICS), or Organic Support is the preferred support concept for the item.

Item reviewed and nominated by the contractor for ICS A
Item approved/selected by the government for ICS B
Item reviewed and nominated by the contractor for CLS C
Item approved/selected by the government for CLS D
Item reviewed and nominated by the contractor for organic E support
Item approved/selected by the government for organic support $F$
Item not reviewed G

65 X - -

Narrative statements used to explain a condition not readily identified in a given data element within the support equipment (E) tables, or a particular element which requires additional comment. When the information is related to a specific data element, the explanation should be prefaced with a reference to that element. Place a "C" or "G" in parenthesis after the entry to indicate the source to contractor or government, respectively.

SUPPORT EQUIPMENT FULL ITEM NAME $42 \mathrm{X} \mathrm{L} \mathrm{-}$
The name of the support equipment.
SUPPORT EQUIPMENT GROUPING $3 \mathrm{~N} \mathrm{~F} \mathrm{-}$
A contractor-assigned number to facilitate the aggregation of requirements for similar or identical support or test equipment types, including automatic test equipment.

SUPPORT EQUIPMENT NARRATIVE CODE 1 A F -

A code that indicates the type of support equipment narrative.

Functional analysis (DED 147) A
Description and function of support equipment (DED 078) B
Support equipment non-proliferation effort (DED 415) C
Characteristics of support equipment (DED 044)
D
Installation factors or other facilities (DED 169)
E
Additional skills and special training requirements (DED 008)
F
Support equipment explanation (DED 411) G
Justification (DED 188) H

SUPPORT EQUIPMENT NON-PROLIFERATION 65 X - -
EFFORT

A brief narrative by the contractor on his efforts to standardize SE/ limit its proliferation by selecting DOD inventory equipment or modifying existing Government or commercial, and shall include a list of documents and databases screened (see MIL-STD-2097, paragraph 5.3.2.1).

SUPPORT EQUIPMENT RECOMMENDATION 10 X - -
DATA NUMBER (SERD NUMBER)

A 10-position code assigned to each item of support equipment having a unique Reference Number and Commercial and Government Entity (CAGE) Code. It consists of the following subfields:

```
a. System/Subsystem/Sub-subsystem
6 X F -
``` Code.

The first six-positions of the SERD Number comprise this subfield and identify support equipment to the system/subsystem/sub-subsystem which the support equipment supports. This code will be based on a combination
```

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of characters from MIL-M-83495, Preparation of Manuals, Technical, Organizational Maintenance Manual Set.
```

b. Sequence Number 4 N F -

```

The last four digits of the 10 -position SERD number indicates the number assigned sequentially to each unique \(S E\) item which is proposed for the system, subsystem, or sub-subsystem. Sequence numbers shall begin with 0001 and run through 9999.

AID SUPPORT EQUIPMENT RECOMMENDATION DATA NUMBER. The SERD number of the adapter interconnector device.

OTP SUPPORT EQUIPMENT RECOMMENDATION DATA NUMBER. The SERD number of the operational test program.

TPI SUPPORT EQUIPMENT RECOMMENDATION DATA NUMBER. The SERD number of the test program instruction.

SUPPORT EQUIPMENT RECOMMENDATION 65 X - -
DATA REVISION REMARKS

If the support equipment recommendation data (SERD) being prepared is a revision, enter the revision letter, revision date, action date (G), and revision remarks which summarize the reason for revision. For SERDs that have been revised more than once, this block shall include the revision date and revision remarks of all previous revisions.

SUPPORT EQUIPMENT REQUIRED I A F -

A single-letter code indicating whether the support/test equipment or training material itself needs \(S E\) to test or maintain its operational capability.

SE Y
Not required N
SUPPORT EQUIPMENT SHIPPING DIMENSIONS 12 N - AS

The dimensions of an item of support/test equipment as it is configured for shipment. Consists of the following subfields:
a. Length

4 N R 1
b. Width
c. Height

SUPPORT EQUIPMENT SHIPPING WEIGHT
The weight of an item of support/test equipment as configured for shipment.

SUPPORT OF SUPPORT EQUIPMENT COST FACTOR
3 N R 2

A decimal value which expresses the cost factor for supporting SE. This factor is derived from the ratio of the yearly \(S E\) costs to the \(S E\) unit costs.

SUPPRESSION INDICATOR CODE
1 A F-
A code to indicate the item is to be provisioned separately by either a separate PCCN, or under a different time schedule than the overall provisioning.

Provisioned separately Y
SYSTEM/END ITEM IDENTIFIER 1 A F -
A code that signifies whether the LCN represents a system, end item, or not a system/end item. A system or end item is an item capable of in dependent operation, or is a class or group of equipments that is managed and provisioned under a separate Provisioning Contract Control Number .

System S
End Item E
Not a system/end item N
PROVISIONING SYSTEM/END ITEM IDENTIFIER. An identifier for the system/end item being provisioned.

SYSTEM/END ITEM NARRATIVE CODE 1 A F -
A code that indicates the system/end item narrative.
Additional supportability parameters A
Additional supportability considerations B
Operational mission failure definition C
SYSTEM REDESIGN/LOGISTICS 1 X F -
CONSIDERATIONS CODE
A one-position code indicating whether the information is related to system redesign or logistics considerations narrative. Codes are as follows:
```

System redesign (standardization) A
System redesign (accessibility) B
System redesign (maintenance ease) C
System redesign (safety) D
System redesign (test points) E
System redesign (skills) F
System redesign (training) G
System redesign (connectors for ease of removal) H
System redesign (packaging and transportation) J
System redesign (fault location) K
System redesign (labeling) L
System redesign (design for self protection against M

```

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\begin{tabular}{lc}
\multicolumn{1}{c}{ damage after failure) } & \\
System redesign (corrosion and rust control) & N \\
Narrative (standardization) & P \\
Narrative (accessibility) & Q \\
Narrative (maintenance ease) & R \\
Narrative (safety) & S \\
Narrative (test points) & T \\
Narrative (skills) & U \\
Narritive (training) & V \\
Narrative (connectors for ease of removal) & W \\
Narrative (packaging and transportation) & X \\
Narrative (fault location) & Y \\
Narrative (labeling) & Z \\
Narrative (design for self protection against & I \\
\(\quad\) damage after failure) & \\
Narrative (corrosion and rust control) & 2
\end{tabular}

SYSTEM REDESIGN/LOGISTICS 65 X - -
CONSIDERATION RECOMMENDATION, DISPOSITION, RESULTS

A narrative of either system or reliability centered maintenance (RCM) redesign considerations.

System Redesign. A narrative description identifying recommended design changes, disposition of each recommendation, and the results of each recommendation for which analysis indicates a redesign might be warranted. Shall include appropriate feasibility and cost benefit analysis results performed to validate the redesign recommendations.

RCM Redesign. A narrative description identifying recommended design changes, that come from the RCM analysis, the disposition of each recommendation and results of each recommendation for which analysis indicates a redesign might be warranted. Shall include appropriate feasibility and cost benefit analysis results performed to validate the redesign recommendations.

TASK CODE
\(7 \times\) F -

A data chain of six separate data subfields which uniquely identify each operator/maintenance task associated with particular items under analysis. The first five subfields provide information relative to the performance of the task itself. The sixth subfield is a task sequence code provided to differentiate tasks with identical entries in the first five subfields. The individual subfields that comprise the task code are described as follows:
a. Task Code (FUNCTION)

1 X F -

A code that denotes specific maintenance, operator, or supporting functions necessary to the operation and maintenance of an item.
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Access. To perform operations necessary to gain access to an item of the next lower level of indenture or an item blocking accessibility to the item under analysis.

Access
W
Adjust. To maintain or regulate, within prescribed limits, by bringing into proper or exact position, or by setting the operating characteristics to specified parameters.

Adjust
D

Align. To adjust specified variable elements of an item to bring about optimum or desired performance.

Align
E

Calibrate (CAL). To determine accuracy, deviation or variation by special measurement or by comparison with a standard.

Calibrate F
Camouflage. To conceal or disguise.
Camouflage 9
Clean. To rid of dirt, impurities or extraneous matter from the item.
Clean Q
Debug. To detect and remedy an inadequacy in software.

Debug 2
Disassemble/Assemble. To take to pieces; to take apart to the level of the next smaller unit, or down to all removable parts.

Disassemble/Assemble
S

Dispose. To get rid of including those actions to prepare an item for disposal, e.g., demilitarization.

Dispose
3

End of Runway Inspection. The inspection which is a visual/operational check of designated systems and components performed at end of runway.

End-of-Runway Inspection
Z

Evaluate. To determine the importance, size or nature of; to appraise; to give value or appraisal to on the basis of collected data.

Evaluate
8
```

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Fault Location (FAULT LOCAT). The process of investigating and detecting the cause of equipment malfunctioning; the act of isolating a fault within a system or Unit Under Test.

Fault Location
N

Inspect. To determine the serviceability or detect incipient failures by comparing an item's physical, mechanical, and/or electrical characteristics with established standards through examination (e.g., by sight, sound, or feel).

Inspect
A

Install. To perform operations necessary to properly fit a spare part into the next higher assembly.

Install
G

Load/Unload. To place or insert in or take out of, a device or piece of equipment; to place or remove or components on an airplane or other vehicle.

Load/Unload
4

Lubricate. To apply a substance (e.g.,oil, grease, graphite) to reduce friction.

Lubricate P
Mission Profile Change. The function performed to enable the end item to perform a different type mission.

Mission Profile Change
M

Monitor. To attend to displays continually or periodically to determine equipment condition or operating status.

Monitor
6

Operate. To control equipment in order to accomplish a specific purpose.
Operate 0
Overhaul. That maintenance effort (service/action) prescribed to restore an item to completely serviceable/operational condition as required by maintenance standards in appropriate technical publications. Overhaul is normally the highest degree of maintenance performed.

Overhaul
K

Package/Unpackage. The action required to prepare system and equipment for storage and transportation. Also includes the action required to unpack.

Preserve. The action required to treat systems and equipment whether in stalled or stored, to keep them in a satisfactory condition.

Preserve V
Process. To submit to a series of actions or operations leading to a particular end.

Process
7
Rebuild. Consists of those services/actions necessary for the restoration of unserviceable equipment to a like-new condition in accordance with original manufacturing standards. Rebuild is the highest degree of materiel maintenance applied to equipment. The rebuild operation includes the act of returning to zero those age measurements (hours/miles, etc.) considered in classifying equipments/components.

Rebuild
L

Remove. To perform operations necessary to take a spare part out of the next larger assembly.

Remove
R
Remove and Replace. To substitute a serviceable spare part for a malfunctioned, damaged, or worn-out part. This function should only be used when the item represented by the LCN against which the task is being documented is being replaced. Remove and Replace actions will include discrete sequences for fault location, correction of the fault or malfunction by removal of the item and replacing it with a spare, and verification that the fault has been corrected. The fault location and verification may be documented one indenture above the Remove and Replace action.

Remove and Replace
H

Repair. Utilized as a corrective maintenance action or task function to restore to a serviceable condition an end item, assembly, subassembly, module, or component. Also to be utilized as maintenance action or task function to restore an item removed from the end item through replacement of lower-order nonrepairable items and through rework such as patching, welding, grinding, straightening, facing, machining, or resurfacing to correct a specific fault. Repair actions will include discrete sequences for fault location, correction of the fault or malfunction, and verification that the fault has been corrected.

Repair
J

Service. Operations required periodically to keep an item in proper operating condition, i.e., to clean (includes decontaminate, when required), to preserve, to drain, to paint, or to replenish fuel, lubricants, chemical fluids, or gases.

Service
C

Set Up. To prepare or make an item ready for operation.
Set up
5
Test. To verify serviceability by measuring the mechanical, pneumatic, hydraulic, or electrical characteristics of an item and comparing those characteristics with prescribed standards.

Test
B
Transport. The action required to move systems and equipment from one place to another.

Transport
Y
Transportation Preparation. The actions required to prepare an item for transportation.

Transportation Preparation
T
b. Task Interval Code (INTERVAL) l A F -

A code that identifies the scheduled or unscheduled timing of the task occurrence.

Battlefield Damage Assessment and Repair. Occurring on the system/ equipment in a battlefield environment as a result of battle damage.

Battlefield damage assessment and repair
Y

Calendar. Occurring as a period of time equal in length to 365 days.
Calendar
Q
Daily. Occurring every day; operation of the day.
Daily
During Operation. Occurring during each operation.
During Operation
D
Emergency. Resulting from an unforeseen combination of circumstances that calls for immediate action to prevent injury to personnel and/or damage to equipment.

Emergency
J

Monthly. Occurring approximately every 4 weeks or 30 days.
Monthly
P

Normal. Inspection according with, or not deviating from a norm.
Normal
K
Overhaul Cycle. That period of time at which an overhaul maintenance task becomes due, as a result either of completion of a given period of time in a Standard Service Tour, or of receiving damage of a severity that warrants overhaul.

Overhaul Cycle
R
Periodic/Phase Inspection. Inspection to be accomplished at a specified interval or multiple of the specified intervals.

Periodic/Phase E
Postoperative/Post Flight. Inspection accomplished after each operation/ flight.

Postoperative/Post Flight H
Preoperative/Preflight. Inspection accomplished prior to the first operation/flight of the day.

Preoperative/Preflight A
Quarterly. Recurring at 3 -month intervals.
Quarterly M
Scheduled. Periodic prescribed inspection/servicing based on an elapsed time, mileage, hours of operation, etc., criteria.

Scheduled
B

Semiannually. Occurring every 6 months or twice a year.
Semiannually N
Special. Inspection which supplements other inspections (daily, preoperational, periodic, flying hours, operating hours, or calendar) and is undertaken because of specific circumstances.

Special
F
Turnaround. Performance of the maintenance task occurs during normal turnaround operations and does not affect the operability of the system.

Turnaround
T

Unscheduled. Those unpredictable maintenance requirements that had not been previously planned, but require prompt attention to maintain the system in or restore it to operating condition. These tasks may be added to, integrated with, or substituted for previously scheduled work loads.
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Unscheduled
G

Weekly. Occurring in one of a series of seven-day cycles.
Weekly
L
c. Operations/Maintenance Level

1 A F -
(O/M Level)
Codes that are assigned to indicate the maintenance levels authorized to perform the required maintenance function (see DED 277 for definitions of the individual O/M Levels).

Operator/Crew/Unit-Crew C
Organizational/On Equipment/Unit-Organizational O
Intermediate/Direct Support/Afloat/ F
Third Echelon/Off Equipment/IntermediateForward
Intermediate/General Support/Ashore/ H
Fourth Echelon/Intermediate-Rear
Intermediate/Ashore and Afloat G
Depot/Shipyards D
Specialized Repair Activity L
d. Service Designator Code
1 A F -

A single-position code identifying the military service or nonmilitary major governmental agency having jurisdiction over, or executive management responsibility for, the acquisition (DED 376).

Army A
Air Force F
Federal Aviation Administration (FAA) T
National Security Agency S
Navy N
Marine Corps M
All military \(\quad \mathrm{X}\)
Coast Guard Y
FAA/all military J J J J
Other
e. Operability Code I A F -

A code used to indicate the operational status and mission readiness of the item during the maintenance task.

Full Mission Capable. Performance of the maintenance task does not de grade any mission capability. To be Full Mission Capable, a system must have the capability to perform all missions under both peacetime and wartime conditions.

Full Mission Capable
C
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Partial Mission Capable. Performance of the maintenance task degrades the mission capability of the system. To be in Partial Mission Capable status the system must have the capability to perform at least one war time mission. Systems with no wartime mission must be able to perform any one mission to be in this status.

Partial Mission Capable D
System Inoperable During Equipment Maintenance. During the performance of the maintenance task the system is not available to perform all normal operations.

System Inoperable during Equipment Maintenance
A
System Operable During Equipment Maintenance. During performance of the maintenance task the system is available to perform normal operations.

System Operable during Equipment Maintenance
B

Not Mission Capable. During performance of the maintenance task the system cannot perform any wartime mission. Systems which have no wartime mission must not be capable of performing any mission in order to be in the Not Mission Capable status.

Not Mission Capable
E
Off Equipment Maintenance. Maintenance task is performed after the item under analysis has been removed from the system.

Off Equipment Maintenance
G
Turnaround. Performance of the maintenance task occurs during normal turnaround operations and does not affect the operability of the system.

Turnaround
F
f. Task Sequence Code 2 X F -

A two-position code assigned to each task. If the combination of the previous task code fields (task function, task interval, service designator, \(\mathrm{O} / \mathrm{M}\) level, and Operability Code) are unique, the entry will be "AA". If the first five fields are duplicated, within an LCN/ALC combination, the follow-on task sequence codes will be AB through 99 to differentiate the tasks.

REFERENCED TASK CODE. A task code that contains referenced task information.

REFERENCED SUBTASK TASK CODE. A task code that contains referenced subtask information.

TASK PROVISION TASK CODE. A task code of the item under analysis.
TASK CONDITION
3 A L -
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Indicator that special considerations must be taken into account during analysis of the task.

TM/Technical Order use not feasible (inadequate
lighting, space constraints, or time constraints) - A Y or \(N\)
TMDE/ATE/BIT/BITE required - B Y or N
Special tools required - C Y or N

\section*{TASK CRITICALITY}

1 A F-

A single-position code keyed to task level entries in sequential descriptions and used to indicate whether or not the task is critical. A task is critical if failure to accomplish it IAW system requirements would result in adverse effects on system reliability, efficiency, effectiveness, safety, or cost. A task will also be designated as critical whenever system design characteristics approach human limitations, and thereby, significantly increase the likelihood of degraded, delayed, or otherwise impaired mission performance.

Critical Y
Not critical N
TASK FREQUENCY
7 N R 4
The frequency of performance or occurrence of the task identified by the task code and expressed as the number of annual occurrences. For corrective tasks the following formula applies:


Method 1. \(\frac{\text { Annual Operating Requirement X Conversion Factor }}{\text { Maintenance Interval }}\) \(\mathrm{TF}=\) Maintenance Interval
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Note: Measurement bases for AOR and maintenance interval (DED 208) must be identical. The task frequency calculation is performed for the task reference associated with the maintenance interval.

Method 2. When the frequency of performance of a preventive task is based on calendar time, the task frequency is a numeric expression of the task code, task interval code (DED 427), established as a result of RCM analysis.
\begin{tabular}{llc} 
Example: & \begin{tabular}{l} 
Interval \\
Daily (C)
\end{tabular} & \(\frac{\text { Task Frequency }}{365.0000}\) \\
Weekly (L) & 52.0000
\end{tabular}

TASK IDENTIFICATION 36 X L -

A task is a composite of related activities (perceptions, decisions, and responses) performed for an immediate purpose, written in operator/ maintainer language. Task identification requires a brief narrative entry consisting of: (a) an action verb which identifies what is to be accomplished in the task or subtask; (b) an object which identifies what is to be acted upon in the task/subtask; and, (c) qualifying phrases needed to distinguish the task from related or similar tasks. Recommended action verbs to be used in preparing task or subtask identifications may be drawn from following list. Some specialized verbs, not listed below may be needed for a particular system/equipment. Many verbs are synonymous. The preparing activity should select one verb which appears closest to the intended meaning for the system/equipment under analysis, and use that verb consistently throughout the analysis. Some verbs are more appropriate for writing statements of tasks, while some verbs are exclusive to subtask elements.

Access. (a) To gain visibility of or the ability to manipulate.
(b) To cause to be displayed, as with a computer menu.

Accomplish. To do, carry out, or bring about; to reach an objective.
Achieve. To carry out successfully.
Acknowledge. To make known the receipt or existence of.
Actuate. To put into mechanical motion or action; to move to action.
Adjust. (a) To bring to a specified position or state. (b) To bring to a more satisfactory state; to manipulate controls, levers, linkages, etc., to return equipment from an out of tolerance condition to an in tolerance condition.

Administer. To manage or supervise the execution, use, or conduct of.

Advance. To move forward; to move ahead.

Advise. To give information or notice to.
Alert. To warn; to call to a state of readiness or watchfulness; to notify (a person) of an impending action.

Align. To bring into line; to line up; to bring into precise adjustment, correct relative position; or coincidence.

Allocate. To apportion for a specific purpose or to particular persons or things.

Allow. (a) To permit; to give opportunity to. (b) To allot or provide for. (c) To carry out a procedure.

Analyze. To examine and interpret information.
Annotate. To append explanatory information to a text or graphic summary of information.

Announce. To make known.

Apply. (a) To lay or spread on. (b) To energize.
Approve. To give offical sanction.
Archive. To make an archival copy of.
Arrange. To group according to quality, value, or other characteristics;
to put in proper order.
Assault. Close combat phase of an attack.
Assemble. To fit and secure together the several parts of ; to make or form by combining parts.

Assess. To determine the importance, size, or value of; to evaluate.

Assign. To apportion to for a specific purpose or to particular persons or things; to appoint to a duty.

Assist. To give support or help; to aid.
Attach. To join or fasten to.

Authenticate. To prove or serve to prove the authenticity of.
Balance. To equalize in weight, height, number, or proportion.
Breach. (a) To break through. (b) To secure passage through.
Brief. To give final precise instructions; to coach thoroughly in advance; to give essential information to.
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Bypass. Maneuver around an obstacle, position, or enemy force to maintain momentum of advance.

Calculate. To determine by arithmetic processes.
Calibrate. To determine accuracy, deviation, or variation by special measurement or by comparison with a standard.

Camouflage. To conceal or disguise.
Cancel. To cause not to occur, as in canceling a command.
Categorize. To put into categories or in general classes.
Center. (a) To adjust so that axes coincide. (b) To place in the middle of.

Check. (a) To confirm or establish that a proper condition exists; to ascertain that a given operation produces a specified result; to examine for satisfactory accuracy, safety, or performance; to confirm or determine measurements by use of visual or mechanical means. (b) To per form a critical visual observation or check for specific conditions; to test the condition of.

Chock. To place a blocking device adjacent to, in front of, or behind a wheel to keep it from moving.

Choke. To enrich the fuel mixture of a motor by partially shutting off the air intake of the carburetor.

Choose. To select after consideration.
Chunk. To cause the association of several entities.
Classify. To put into categories or general classes.
Clean. To wash, scrub, or apply solvents to; remove dirt, corrosion, or grease.

Clear. (a) To move people/objects away from. (b) To open the throttle of an idling engine to free it from carbon.

Close. (a) To block against entry or passage; to turn, push, or pull in the direction in which the flow is impeded. (b) To set a circuit breaker into the position allowing current to flow through.

Collect. To bring together into one body or place; to accumulate.
Command. To direct authoritatively.
Communicate. (a) To exchange information. (b) To make known.
Compare. To examine the character or qualities of two or more items; to discover resemblances or differences.
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Complete. (a) To bring to an end. (b) To supply missing or needed information, normally in a prescribed format.

Comply. To conform with directions or rules; to accept as authority; to obey.

Compute. To determine by arithmetic process.
Condense. TO make denser, more brief, or more compact.
Connect. (a) To bring or fit together so as to form a unit; to couple keyed or matched equipment items. (b) To attach or mate (an electrical device) to a service outlet.

Construct. (a) To make or form by combining parts; to fit and secure together the several parts of. (b) To assemble information elements or entities in a specified fashion.

Control. To exercise restraining or directing influence over; to fix or adjust the time, amount, or rate of.

Coordinate. To bring into a common action, movement, or condition.
Correct. To make or set right, to alter or adjust so as to bring to some standard or required condition.

Correlate. To establish a mutual or reciprocal relation between.
Cover. To protect or shelter by placing something over or around.
Create. To cause or come into being, normally based on some established criterion.

Debug. To detect and remedy an inadequacy in software.
Decide. To arrive at a solution.

De-energize. To take energy from.
Define. (a) To determine or identify the essential qualities or meaning. (b) To fix or mark the limits of.

Deflate. To release air or gas from.
Delete. To remove from association with or cause no longer to exist.
Deliver. (a) To hand over. (b) To send to an intended target or destination.

Demonstrate. To show clearly.
Depart. To go away; to leave.
Depressurize. To release gas or fluid pressure from.
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Derive. To infer or deduce.

Describe. To represent or give an account of in words.
Destroy. To ruin, demolish, or put out of existence; to make unfit for further use.

Detect. To discover or determine the existence, presence, or fact of.

Determine. (a) To obtain definite and first-hand knowledge of, to confirm, or establish that a proper condition exists. (b) To investigate and decide to discover by study or experience.

Develop. To set forth or make clear by degrees or in detail.
Diagnose. To recognize and identify the cause or nature of a condition, situation, or problem by examination or analysis.

Disassemble. To take to pieces; to take apart to the level of the next smaller unit or down to all removable parts.

Disconnect. (a) To sever the connection between; to separate keyed or matched equipment parts. (b) To detach or separate (an electrical device) from a service outlet.

Discriminate. To distinguish or differentiate by discerning or exposing differences.

Disengage. To release or detach interlocking parts; to unfasten; to set free from an inactive or fixed position.

Dismantle. To take apart.
Dismount. (a) To get. (b) To take off.
Displace. To leave one position and take another.
Display. To cause a visual image to be presented on some medium.
Dispose of. To get rid of.
Disseminate. To distribute or disperse to more than one.
Distinguish. To perceive a difference in.

Distribute. To deliver.

Drain. To draw off (liquid) gradually or completely.

Draw. To produce a likeness or representation of.
Drive. To direct the course and motions of a vehicle.

Edit. To correct errors of grammar, syntax, and content in text material.

Effect. To cause the desired result or outcome.
Egress. To go out.
Elaborate. To provide more detail regarding.
Elevate. To lift up; to raise.
Eliminate. To expel; to ignore or set aside as unimportant.

Emplace. To put into position.
Employ. To put into action or service; to carry out a purpose or action by means of; to avail oneself of.

Energize. To impart energy to.
Enforce. To compel or constrain.
Engage. (a) To cause to interlock or mesh. (b) To enter into conflict.
Ensure. (a) To make sure or certain. (b) To guarantee.
Enter. (a) To go or come in. (b) To put on record. (c) To put in information or data.

Erect. To put up by fitting together.
Establish. To set on a firm basis.
Estimate. To judge or determine roughly the size, extent, or nature of.
Evacuate. To move from an area.
Evade. To avoid.
Evaluate. To determine the importance, size, or nature of; to appraise; to give a value or appraisal to on the basis of collected data.

Exchange. To part with or substitute.
Execute. To carry out fully.
Explain. To make something plain and understandable.
Express. To represent in words; to state.
Extract. To draw forth; to pull out forcibly.
Fill out. To enter information on a form.

Find. (a) To discover or determine by search; to indicate the place, site, or limits of. (b) To discover by study or experiment; to investigate and decide.

Fire. To launch a missile or shoot a gun.
Format. To produce in a specified form or style.
Fuel. To provide with fuel.
Harden. To protect.
Hold. To have or keep in the grasp.
Hypothesize. To develop a prediction or speculation, of some degree of uncertainty, based on incomplete factual information or theory.

Identify. (a) To establish the identity of. (b) To determine the classification of.

Illustrate. To make clear or clarify.
Implement. To place into effect.
Indicate. To point out.
Inform. To make known to; to give notice or report the occurrence of.
Initialize. To place in an initial or beginning condition.
Input. To enter information into a computer or data system.
Insert. To put or thrust in, into, or through.
Inspect. To perform a critical visual observation or check for specific conditions; to test the condition of.

Install. (a) To perform operations necessary to properly fit an equipment unit into the next larger assembly or system. (b) To place or attach.

Instruct. To provide with authoritative information or advice.
Integrate. To bring together information from two or more different sources for the purpose of combining analysis or presentation.

Intercept. To stop or interrupt the progress or course of.
Interchange. To remove one item from an assembly and install a like item in the same assembly.

Interpret. (a) To conceive in the light of individual belief, judgment, or circumstance. (b) To explain the meaning of.

Investigate. To observe or study by close examination and systematic inquiry.

Isolate. To use test equipment to identify or select a source of trouble.

Issue. To put forth or distribute.
Lead. To go at the head.

Lift. To move or cause to be moved from a lower to a higher position; to elevate.

List. To enumerate; to write the names of a group of items together.
Listen. To hear something with thoughtful attention.
Load. To place in or on; to place cargo or components on an airplane or other vehicle.

Locate. (a) To find, determine, or indicate the place, site, or limits of. (b) To set or establish in a particular spot; to station.

Log. (a) To record for purposes of keeping records. (b) To gain access to a computer system or terminate interaction with a computer system.

Lubricate. To put lubricant on specified locations.
Maintain. (a) To hold or keep in a particular state or condition, especially in a state of efficiency or validity. (b) To sustain or keep up.

Manage. To handle or direct with a degree of skill.
Maneuvar. To make a series of changes in direction and position for a specified purpose.

Measure. To determine the dimensions, capacity, or amount by use of standard instruments or utensils.

Modify. To alter or change somewhat the form or qualities of.
Monitor. (a) Visually to take note of or to pay attention to in order to check on action or change. (b) To attend to displays continually or periodically to determine equipment condition or operating status.

Mount. To attach to a support.
Move. To change the location or position of.

Name. To identify by name.
Navigate. To operate and control course of.
Neutralize. To destroy the effectiveness of; to nullify.
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Notify. To make known to; to give notice or report the occurrence of.
Observe. (a) To conform one's actions or practice to. (b) To take note of visually; to pay attention to.

Obtain. (a) To get or find out by observation or special procedures. (b) To gain or attain.

Occupy. (a) To reside. (b) To control.
Open. (a) To move from closed position; to make available for passage by turning in an appropriate direction. (b) To make available for entry or passage by turning back, removing, or clearing away.

Operate. To control equipment in order to accomplish a specific purpose.
Organize. To arrange elements into a whole of interdependent parts; to form into a coherent unity; to integrate.

Orient. (a) To acquaint with the existing situation or environment.
(b) To set or arrange in a determinate position.

Originate. To give rise to, to set going, to begin.
Pack. To gather.
Park. To bring a vehicle to a stop and leave it standing for a time in a specified area.

Perform. To do, carry out, or bring about; to reach an objective. Place. To put or set in a desired location or position.

Plan. To devise or project the achievement of.
Plot. To mark or note on or as if on a map or chart; to locate by means of coordinates.

Police. (a) To make clean. (b) To put in order.
Position. To put or set in a given place. Post. To station at a given place.

Prepare. To make ready; to arrange things in readiness. Prescribe. To lay down as a guide, direction, or rule of action; to specify with authority.

Press. To act upon through thrusting force exerted in contact.
Pressurize. To apply pressure within by filling with gas or liquid.
Prevent. To keep from happening or existing.

Prioritize. To arrange or list in order of priority or importance.
Process. To submit to a series of actions or operations leading to a particular end.

Procure. (a) To bring about. (b) To acquire or obtain.
Produce. To cause to come into being or visibility.
Program. To work out a plan or procedure or a sequence of operations to be performed.

Protect. To shield from damage, injury, or destruction.
Provide. To supply what is needed, to equip.
Publish. To produce for distribution.
Pull. To exert force upon an object so as to cause motion toward the force.
Pump. (a) Raise or lower by operating a device which raises, transfers, or compresses fluids by suction, pressure or both. (b) To move up and down or in and out as if with a pump handle.

Purge. (a) To expel unwanted fluids from. (b) To cause to be eliminated or disassociated from.

Push. (a) To press against with force so as to cause motion away from the force. (b) To move away or ahead by steady pressure.

Qualify. To declare competent or adequate.
Queue. To cause to be placed in a queue or ordered sequence of similar processes.

Raise. To move or cause to be moved from a lower to a higher position; to elevate.

Reach. To arrive at.
React. To respond.
Read. To derive information from written material.
Recall. To bring forth information from memory.
Receive. To come into possession of; to get.
Recognize. To perceive to be something previously known or designated.
Recommend. To counsel and advise that something be done.

Reconnoiter. To obtain information by visual observation, or other detection methods.

Record. To set down in writing. Recover. To get back; to regain.
Redistribute. To reallocate.
Refuel. To put fuel into the tanks of a vehicle again.
Release. (a) To set free from an inactive or fixed position; to unfasten or detach interlocking parts. (b) To let go of. (c) To set free from restraint or confinement.

Relocate. To change the place or position of.

Remove. (a) To perform operations necessary to take an equipment unit out of the next larger assembly or system. (b) To take off or eliminate. (c) To take or move away. (d) To take off devices for closing off the end of a tube.

Reorganize. To organize again.
Repair. To restore damaged, wornout, or malfunctioning equipment to a serviceable, usable, or operable condition.

Repeat. To make, do, or perform again.

Replace. (a) To restore to a former place of position. (b) To substitute serviceable equipment for malfunctioning, wornout, or damaged equipment.

Replenish. To fill again.
Report. (a) To describe as being in a specified state. (b) To make known to; to give notice or report the occurrence of.

Represent. To cause information to be conveyed in a fashion different from the original.

Request. To ask for.

Reset. To put back into a desired position, adjustment, or condition.
Resolve. To eliminate discrepancies from two or more sources of information.

Respond. To react.

Resume. To begin again.

Retrieve. To cause to be removed from storage or other unavailable state and made accessible.
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Review. To examine again; to go over or examine critically or deliberately.

Rotate. To cause to revolve about an axis or center.
Route. To send by a selected course of travel; to divert in a specified direction.

Run. To cause a computer program to be executed by a computer.
Save. To cause to be stored or placed in an accessible location.
Scan. To make a wide, sweeping search of; to look through or over hastily.

Schedule. To appoint, assign, or designate for a fixed future time; to make a timetable of.

Search. To examine a context to determine the presence of a particular entity or type of entity.

Secure. To make fast or safe.

Select. To take by preference or fitness from a number or group; to pick out, to choose.

Send. To dispatch by means of communication.
Service. To perform such operations as cleanup, lubrication, and replenishment to prepare for use.

Set. (a) To put a switch, pointer, or knob into a given position; to put equipment into a given adjustment, condition or mode. (b) To put or place in a desired orientation, condition, or location.

Set up. To prepare or make ready for use.
Show. To point out or explain.
Shut down. To perform operations necessary to cause equipment to cease or suspend operation.

Sight. (a) To look at through or as if through a sight. (b) To aim by means of sights.

Signal. To notify or communicate by signals (i.e., a prearranged sign, notice or symbol conveying a command, warning, direction or other message).

Solve. To find a solution for.
Specify. To name or state explicitly or in detail.
Squeeze. To force or thrust together by compression.

Start. To perform actions necessary to set into operation; to set going; to begin.

State. To express the particulars of in words.
Stay. To remain; to continue in a place.
Steer. To direct the course of.
Stop. To perform actions necessary to cause equipment to cease or suspend operation.

Store. To cause to be placed in an accessible location.
Stow. To deposit or leave in a specified place for future use.
Strike. To deliver or aim a blow or thrust; to hit.
Submit. To make available; to offer.
Summarize. To tell in or reduce to a summary.
Supervise. To oversee; to have or exercise the charge of.
Support. To assist; help.
Sweep. To clean.
Synthesize. To combine or produce by synthesis.
Take. (a) To get into or carry in one's hands or one's possession. (b) To get or find out by observation or special procedures.

Tap. To strike lightly.
Task. To assign responsibility.
Tell. To express in words.
Test. To perform specified operations to verify operational readiness of a component, subcomponent, system, or subsystem.

Tighten. (a) To perform necessary operations to fix more firmly in place. (b) To apply a specified amount of force to produce a rotation or twisting motion to fix more firmly in place.

Trace. To follow or study out in detail or step by step.

Transfer. To cause an entity to change location or association with other entities.

Transmit. (a) To convey or cause to pass from one place to another. (b) To send out a signal by radio waves or wire.
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Transport. (a) To convey or cause to pass from one place to another. (b) To carry by hand or in vehicle or hoist, or in a container, etc.

Traverse. To move from side to side.
Treat. To care for medically.
Troubleshoot. To localize and isolate the source of a malfunction or break down.

Turn. To cause to revolve about an axis or center.
Type. To enter information into a device by means of a keyboard.
Unload. To take off.
Update. To replace older, possibly invalid, information with more current information.

Use. To put into action or service; to avail oneself of; to carry out a purpose or action by means of.

Utilize. To put into action or service; to avail oneself of; to carry out a purpose or action by means of.

Validate. To ascertain the correctness of, using an independent source of information.

Verify. (a) To confirm or establish that a proper condition exists. (b) To establish the truth or accuracy of.

Visualize. To create a mental picture or concept of.
Wait. To suspend activity in a sequence of activities until a given condition occurs or a set time has elapsed.

Write. To inscribe words on a surface.
Zero. To bring to a desired level or null position.
SUBTASK IDENTIFICATION. A brief narrative identification of a subtask.

TASK REMARKS
240 X L -
A very brief description of peculiar or unusual maintenance requirements associated with a specific task. These statements are included in section IV of the maintenance allocation chart (MAC).
TASK TYPE
1 A F-

A code that categorizes a maintenance task as being either corrective, a preventive based on calendar time, or a preventive based on a rate of use.

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The technical manual, technical order or manual controlling number assigned by the requiring authority.

INTEROPERABLE ITEM TECHNICAL MANUAL NUMBER. The technical manual number for the interoperable item.

TEST ACCURACY RATIO (TAR)
1 X F -
A one-position code specifying a ratio. The TAR is determined by dividing the maximum permitted error of the unit to be measured or calibrated by the maximum known error of the measuring or generating device used to perform the measurement. The codes can be used for the desired TAR or the actual TAR.

TAR Greater Than or Equal To Code \(1: 1 \quad 1\)
\(2: 1\) 2
\(3: 1\) 3
\(4: 1 \quad 4\)
\(5: 1\) 5
\(6: 1\) 6
\(7: 1\) 7 7
8:1 8
\(9: 1\) 9
\(10: 1 \quad 0\)
SE UUT PARAMETER TAR DESIRED. The desired TAR of the TMDE in conjunction with the SE UUT.

SE UUT PARAMETER TEST ACCURACY RATIO ACTUAL. The actual TAR of the TMDE in conjunction with the SE UUT.

UUT PARAMETER TAR DESIRED. The desired TAR of the TMDE in conjunction with the UUT.

UUT PARAMETER TEST ACCURACY RATIO ACTUAL. The actual TAR of the TMDE in conjunction with the UUT.

TEST LANGUAGE
6 A L -

The language used for expressing the test specifications and procedures. The particular test-oriented language, used in the preparation and documentation of test procedures, independent of particular test equipment used. A test language can be implemented either manually or with automatic or semiautomatic test equipment.

TEST MEASUREMENT AND DIAGNOSTIC 1 A F EQUIPMENT REGISTER CODE (TMDE CODE)

A code which further defines the TMDE Register Index Number. Codes are as follows:

Preferred Item List Item A
Nearest Preferred Item List Item B
TMDE Register Item C
Nearest TMDE Register Item D
Register contains no usable item E
TEST MEASUREMENT AND DIAGNOSTIC 7 X F EQUIPMENT REGISTER INDEX NUMBER

A seven-digit index number assigned to each item in DA Pamphlet 700-20, DA TMDE Register.

TEST POINTS 1 A F -
A single-letter code indicating whether test points are available on the support/test equipment to test for integrity utilizing additional support/test equipment.

Test points Y
No test points N
TEST REQUIREMENTS DOCUMENT INDICATOR
l A F -
A single-letter code indicating whether the fault isolated replaceable unit has a test requirements document assigned to it.

Assigned Y
Not assigned N
TEST REQUIREMENTS DOCUMENT NUMBER (TRD) 15 X L -
The number assigned to the Test Requirements Document in accordance with the convention specified in MIL-STD-1519.

SE UUT TEST REQUIREMENTS DOCUMENT NUMBER. A TRD number of the support equipment unit under test.

UUT TEST REQUIREMENTS DOCUMENT NUMBER. A TRD number of the unit under test.

TEST SCORE \(\quad 3 \mathrm{~N} \mathrm{R} \mathrm{-}\)
The minimum acceptable skill level test score necessary to qualify an individual for regular training. The specific skill level tests will be supplied by the requiring authority.

TEXT SEQUENCING CODE (TSC) \(5 \mathrm{~N} \mathrm{R} \mathrm{-}\)
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A code used to sequence text within the applicable Text Data Element Definitions. Codes begin with "1" and continue through "99999".

ADDITIONAL REQUIREMENTS TEXT SEQUENCING CODE. A TSC used with additional requirements narrative.

BASELINE FACILITY NARRATIVE TEXT SEQUENCING CODE. A TSC used with four baseline facility narratives.

FACILITY NARRATIVE TEXT SEQUENCING CODE. A TSC used with two facility narratives.

FAILURE MODE AND RCM NARRATIVE TEXT SEQUENCING CODE. A TSC used with six failure and reliabiity centered maintenance narratives.

FAILURE MODE INDICATOR MISSION PHASE CHARACTERISTICS NARRATIVE TEXT SEQUENCING CODE. A TSC used with two failure mode/mission phase narratives.

NEW OR MODIFIED FACILITY NARRATIVE TEXT SEQUENCING CODE. A TSC used with nine new or modified facility narratives.

PARTS MANUAL TEXT SEQUENCING CODE. A TSC used with provisioning nomenclature.

PROVISIONING TEXT SEQUENCING CODE. A TSC used with provisioning remarks.
PHYSICAL AND MENTAL REQUIREMENTS TEXT SEQUENCING CODE. A TSC used with physical and mental requirements.

RAM CHARACTERISTICS NARRATIVE TEXT SEQUENCING CODE. A TSC used with five reliability, availability, and maintainability characteristics narratives.

SEQUENTIAL SUBTASK DESCRIPTION TEXT SEQUENCING CODE. A TSC used with subtask narratives.

SERD REVISION TEXT SEQUENCING CODE. A TSC used with SERD revision remarks.

SUPPORT EQUIPMENT NARRATIVE TEXT SEQUENCING CODE. A TSC used with each of the eight \(S E\) narrative.

SYSTEM END ITEM NARRATIVE TEXT SEQUENCING CODE. A TSC used with three system end item narratives.

TRANSPORTED END ITEM NARRATIVE TEXT SEQUENCING CODE. A TSC used with five transported end item narratives.

TRANSPORTATION NARRATIVE TEXT SEQUENCING CODE. A TSC used with 13 transportation narratives.

UUT EXPLANATION TEXT SEQUENCING CODE. A TSC used with Unit Under Test narrative.

THEATER OF OPERATION
The theater of operation for the system/equipment.
```

Pacific P
Atlantic
A
European E
Southern
S
Central

```

TOTAL ITEM CHANGES (TIC)

The number of times the item is affected by the design change or the cumulative total number of design changes affecting the item.

Option 1. The total number of times the line item is affected by the design change.

Option 2. The cumulative total number of design changes affecting the PLISN.

TOTAL QUANTITY RECOMMENDED
6 N R -
A recommended quantity of an item required to support a specific number of applications for a specific period of time. The applications may be to a weapon system, end item, component or combinations thereof, which are contained in the applicable contract.

TOTAL SYSTEMS SUPPORTED \(6 \mathrm{~N} \mathrm{R} \mathrm{-}\)
The total number of systems intended for operational use.
TOWING SPEED \(3 \mathrm{~N} \mathrm{R} \mathrm{-}\)

The maximum towing speed of the system/equipment in miles per hour.
TRACKED GROUND CONTACT PRESSURE \(7 \mathrm{~N} \mathrm{R} \mathrm{-}\)
Specify the ground pressure created by the heaviest pad (pounds per square inch).

TRACKED PAD SHOE AREA
6 N R 1

A numeric value describing the size of the tracked shoe pad actually in contact with the ground of the transported item in units contained in the associated UM.

TRACKED PADS TOUCHING
\(2 \mathrm{~N} R-\)

The number of tracked shoe pads actually in contact with the ground.
TRACKED ROAD WHEEL WEIGHT
6 N R 1

The weight in pounds supported by the road wheel of the tracked item.

TRAINING COST
\(7 \mathrm{~N} R 2\)

The cost in dollars, of training a single SSC.

TRAINING LOCATION RATIONALE 4 A L -
Denotes any of the following reasons for recommending the training location to be classroom or on job training:
\begin{tabular}{ll} 
Field equipment available for training purposes & A \\
Field equipment not available for training purposes & B \\
Task learning difficulty & C \\
Theory, principles, or verbalized concepts required & D \\
Probability of deficient performance & E \\
Percent of work force performing the task & F \\
Percent of total time spent performing the task & G
\end{tabular}

TRAINING RATIONALE
4 A L -

Denotes any of the following reasons for recommending training for a task:

Frequency of Performance. Training required due to task
A
frequency; i.e., the task might rate low for training priority if it is rarely performed.

Probable Consequence of Inadequate Performance. Points to
B
the need for selecting tasks for training that are essential to job performance. Consequences of inadequate performance on certain tasks could result in injury to personnel, loss of life, or damage to equipment.

Task Delay Tolerance. A measure of how much delay can be
C tolerated between the time the need for task performance becomes evident and the time actual performance must begin. This is based upon known time constraints associated with the equipment, which, if ignored, will result in equipment loss or damage, e.g., loss of power to a computer must be restored within a set time interval or stored memory is lost.

Task Learning Difficulty. The learning difficulty of a
D
task refers to the time, effort, and assistance required to achieve performance proficiency.

Probability of Deficient Performance. Used to ensure that
E
training is given in those essential job skills in which job incumbents frequently perform poorly.

Immediacy of Performance. The criteria of the immediacy
F of performance are:
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1. Whether or not there is a high probability of the graduate encountering the task on the job fairly soon after completing training. "Fairly soon" means, in this context, that task encountered within the first year after training.
2. The predicted or measured amount of decay of the skill that will take place during the time interval.

Percent of Work Force Performing the Task. Points to the G need for training tasks that are most often performed on the job.

Percent of Total Work Time Spent Performing the Task.
Points to a need for providing training to assist job incumbents in efficient performance of those tasks on which they spend the most time.

A single-position code indicating when a task is recommended for training and what type of training is needed. Training, in this context, does not include equipment familiarization.

Class and on the job training (OJT) B
Class C
OJT J
No training necessary N
TRANSPORTATION CHARACTERISTICS MODE TYPE 1 A F -
A code which describes how the system/equipment can be transported.
Air A
Helicopter B
Highway C
Lighterage D
Rail E
Ship F
TRANSPORTATION CHARACTERISTICS NUMBER 2 N R -
A code which identifies each different way that a system/equipment can be transported. This is a numeric character assigned in sequence.

TRANSPORTATION COST
4 N R 2

The cost per pound per mile, expressed in dollars and cents, for transportation of material.

TRANSPORTATION END ITEM INDICATOR
1 A F -

A code that signifies whether the LCN represents a system/end item requiring transportation requirements documentation.
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System/End Item requires transportation documentation.

System/End Item does not require transportation
N documentation.

TRANSPORTATION INDICATOR
1 A F -
A code that signifies whether the shipping modes for the item or the transport end items itself is being analyzed.

Shipping modes
S
Transported end item E
Both shipping modes and transported end item B
TRANSPORTATION ITEM DESIGNATOR \(26 \mathrm{X} \mathrm{L} \mathrm{-}\)
(SHIP, LITERAGE, AIRCRAFT, HELICOPTER)
The Item Designation (DED 179) of the transport vehicle.
TRANSPORTATION NARRATIVE CODE 1 A F -
A code that indicates the transportation narrative.
Transportation shock vibration remarks, DED 382 A
Lifting and tiedown remarks, DED 192 B
Transportation projection remarks, DED 471 C
Regulatory requirements, DED 340 D
Transportation remarks, DED 472 E
Special service and equipment, DED 398 F
Sectionalized remarks, DED 368 G
Transport to and from, DED 476 H
Environmental considerations, DED 099 I
Military distance classification, DED 240 J
Unusual and special requirements, DED 500 K
Venting and protective clothing, DED 504 L
Disaster response force, DED 082 M
TRANSPORTATION PROJECTION REMARKS 65 X - -
Narrative explanation of the projection points of the item to be transported.

TRANSPORTATION REMARKS (HANDLING, 65 X - -
TOWING, AIR DROP, SELF-PROPELLED)
Narrative explanation of any of the handling characteristics, towing characteristics, self-propelled characteristics, or air drop information.

TRANSPORTATION CONFIGURATION NUMBER
2 N R -
A code which differentiates each mobility type. This is a sequentially assigned number beginning with 1 through 99.
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TRANSPORTED END ITEM NARRATIVE CODE
1 A F -
A code that indicates the transported end item narrative.
Wheeled tire requirements, DED 511 A
Skid remarks, DED 385 B
Turning information, DED 477 C
Wheeled axle and suspension remarks, DED 506 D
Transported other equipment, DED 475 E
TRANSPORTED OTHER EQUIPMENT 65 X - -
Narrative explanation of any equipment being transported other than wheeled, tracked, or skid mounted.

TRANSPORT TO AND FROM 65 X - -
Narrative explanation of where the item is being transported to and from.
TURNING INFORMATION 65 X - -
For wheeled vehicles only, in narrative format the 90 degree and 180
degree turning radius in both wall-to-wall and curb-to-curb.
TYPE ACQUISITION 1 A F -
The type of acquisition for the system/equipment.
Research, development test and evaluation \(R\)
Nondevelopmental item N
Product improvement item P
Commercial construction equipment C
Rebuy B
Foreign source F
TYPE CLASSIFICATION 1 A F -
A single-position code which indicates the status of a material support system in relation to its overall life history as a guide to procurement, authorization, logistical support, asset, and readiness reporting.

Contingency C
Exempt from type classification E
Limited production L
Not separately type classified N
Obsolete O
Standard S

TYPE EQUIPMENT CODE \(4 \mathrm{X} \mathrm{L} \mathrm{-}\)

A government supplied code identifying an end item in the maintenance data collection subsystem (MDCS) by its application to the specific type/model/series of aircraft or equipment which it supports.

TYPE OF CHANGE CODE (TOCC)

NOTE: When preparing or updating relational tables, only TOCC "D" can be used. Other codes listed are associated with a manual LSA-036 summary preparation. These codes are assigned to the appropriate LSA-036 card by an automated LSA-036 summary.

This block, which is blank on initial submissions of provisioning data, shall be used as a type of change code to indicate deletions, modifications, typographical errors, quantity changes (increase, decrease), and limited part applications as follows:

Indicates a deleted item D
Deletion of a data element G
Item is replaced during production and L support of the old part may be required for prior production quantities
Indicates a modified item. Required to M identify entries for those items changed as a result of either administrative or engineering requirements (not for initial entry of NSN) before or during production.

Examples of changes follow:
a. Prime contractor's reference number
b. Commercial and government entity code
c. Manufacturer's reference number
d. Item name.
e. Other data elements as may be subsequently defined, wherein the hardware is not affected.

Used to make quantity field changes Q
Used to make a typographical error correction (not automatic- T ally assigned)

SYSTEM/EI TYPE OF CHANGE CODE. The TOCC of the system/end item as a model (A indenture code) item.

TYPE OF CONSTRUCTION
65 X - -

A narrative description of the construction type required. Included are estimated number of years the facility will be needed, required or preferred locations, and need for relocatability, and identification of any estimated future expansion. Provided information on any special construction, such as shock, hardness, and special floor loads.

TYPE OF FACILITY
1 A F-

A code identifying the facility type either operational, test, training or depot.

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\(\begin{array}{ll}\text { Test facility } & \text { A } \\ \text { Operational facility } & \text { B } \\ \text { Training facility } & \text { C } \\ \text { Depot facility } & \text { D }\end{array}\)

TYPE OF SUPPLY SYSTEM CODE
1 A F -

A letter code indicating the type of supply system to be employed. Nonvertical N
Vertical V
Direct exchange X
TYPE OF UNIT OF MEASURE/ISSUE PRICE CODE 1 A F -
A code used to define the type of UM or UI Price.

Engineering estimate A
Federal catalog price B
Vendor catalog price C
Negotiated price D
UI PRICE TYPE OF PRICE CODE. The type of UI price.
UM PRICE TYPE OF PRICE CODE. The type of UM price.

UNIT CONTAINER CODE 2 X F -

A code to identify the container used to hold the quantity unit pack. For applicable code, see MIL-STD-2073-1 and MIL-STD-2073-2.

UNIT CONTAINER LEVEL
1 A F -

A code which indicates the highest level of packing protection provided by the unit container.

Unit container not acceptable for shipping.
0

Unit container acceptable and provides A level "A" protection.

Unit container acceptable and provides
B level "B" protection.

Unit container acceptable and provides C level "C" protection.

Unit container not required.
D
Unit container is acceptable and provides X minimum protection with commercial packaging.
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Unit container is acceptable and affords, or is limited to, special consideration (e.g., air only, inside storage only).

UNIT OF ISSUE (UI) 2 A F -
A code which indicates the UI quantity of an item. The UI quantity is the managing activity's established accounting unit upon which the smallest unit pack is based, accountable records are maintained, and requirements are computed. For applicable codes see DOD 4l00.38-M.

UNIT OF ISSUE CONVERSION FACTOR
5 N - -
(UI CONVERSION FACTOR)
A quantitative multiplier used to convert the Unit of Measure (DED 491) to the Unit of Issue (DED 488). The data element is composed of two subfields:
```

a. First Digit. Decimal Locator Code

```

A digit \((0,1,2,3\), or 4\()\) indicating the number of places that the decimal must be moved from the right most position of the second subfield to describe correct decimal placement in that field.
b. Digits 2 through 5. Factor 4 N R AS

The numerical value of the conversion factor.
UNIT OF ISSUE PRICE 10 N R 2
(UI PRICE)
The price for one UI of an item. The last two positions of the field represent cents, and the decimal is understood.

UNIT OF MEASURE (UM) 2 A F -
The UM, as defined in DOD 4l00.38-M. The UM is abbreviated: dz, ea, ft, gl, in, lb, oz, etc., for dozen, each, foot, gallon, inch, pound, ounce, etc., respectively.

FACILITY AREA UNIT OF MEASURE. A UM associated with area.
FACILITY CONSTRUCTION UNIT OF MEASURE. A UM associated with the cost of a facility construction project.

OPERATING DIMENSIONS UNIT OF MEASURE. A UM associated with the length, width, and height of the \(S E\) in operational mode.

OPERATING WEIGHT UNIT OF MEASURE. A UM associated with the weight of the SE in operational mode.

PROVISION QUANTITY PER TASK UNIT OF MEASURE. A UM used in conjunction with the provision quantity per task.

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SKID AREA UNIT OF MEASURE. A UM associated with the skid area.
STORAGE DIMENSIONS UNIT OF MEASURE. A UM associated with the length, width, and height of the SE in the storage mode.

STORAGE WEIGHT UNIT OF MEASURE. A UM associated with the weight of the SE in the storage mode.

SUPPORT EQUIPMENT SHIPPING DIMENSIONS UNIT OF MEASURE. A UM associated with the length, width, and height of the \(S E\) in the shipping mode.

SUPPORT EQUIPMENT SHIPPING WEIGHT UNIT OF MEASURE. A UM associated with the weight of the \(S E\) in the shipping mode.

SUPPORT ITEM QUANTITY PER TASK UNIT OF MEASURE. A UM used in conjunction with the support item quantity per task.

TRACKED PAD SHOE AREA UNIT OF MEASURE. A UM associated with tracked pad shoe area.

UNIT OF MEASURE PRICE
10 N R 2
(UM PRICE)

The best estimated price per UM. The last two positions of the field represent cents, and the decimal is understood.

FACILITY CONSTRUCTION UNIT OF MEASURE PRICE. The best estimated price for facility construction per UM.

UNIT PACK CUBE
\(7 \mathrm{~N} R 3\)
The length times width times depth (or cubic dimensions) of the unit container expressed in feet.

UNIT PACK SIZE 12 N - -

The length, width, and depth of the unit container or package expressed in inches. Subfields are:
a. Length
b. Width
C. Depth

UNIT PACK WEIGHT
The gross weight of the unit pack expressed in pounds. The field is structured as follows:
a. For weights up to 9,999.9 pounds \(5 \mathrm{~N} R \mathrm{l}\)
b. For weights over 9,999.9 pounds 5 X - -

First subfield. \(\quad\) I A F -
Multiplier code indicates that the number entered in the second subfield should be multiplied by 10 , 100 or 1000 in order to correctly represent the unit pack weight. Codes are as follow:

10 X weight A
100 X weight B
1000 X weight C
Second subfield. 4 N R AS
Numerical value of the weight expressed in pounds.
UNIT SIZE 12 N - -
The length, width, and height of the item, as configured for packaging, expressed in inches. Subfields are as follow:
a. Length
\(4 \mathrm{~N} R \mathrm{l}\)
b. Width
\(4 \mathrm{~N} R 1\)
c. Height
\(4 \mathrm{~N} R 1\)

UNIT WEIGHT
5 X - -

The unpackaged weight of the item expressed in pounds. The field is structured as follows:
a. For weights up to 9,999.9

5 NR R
b. For weights over 9,999.9

5 X - -

First subfield.
1 A F -
Multiplier code indicates that the number entered in the second subfield should be multiplied by 10,100 or 1000 in order to correctly represent the unit weight. Codes are as follow:

10 X weight A
100 X weight
B
1000 X weight
C
Second subfield. 4 N R AS
Numerical values of the weight expressed in pounds.
UNIT UNDER TEST EXPLANATION 65 X - -
Narrative statements which further explain, justify, or substantiate any data entry concerning unit UUT related data (U) tables.

UNSCHEDULED MAINTENANCE 10 N - AS
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Maintenance requirements which cannot be scheduled for performance on a regular, predetermined interval, and must be added to, integrated with, or substituted for previously scheduled work loads. The data chain consists of the following data elements:
a. Mean Elapsed Time, DED 224
5 N R 2
b. Mean Man-Hours, DED 225

5 N R 2

UNUSUAL AND SPECIAL TRANSPORTATION
65 X - REQUIREMENTS

Identification of any unusual item characteristics to be considered for transportation and packaging purposes. Some of these considerations are: temperature limits; pressure limits; electrical sources required during transit; humidity control required; escorts required; etc.

USABLE ON CODE (UOC)
3 X L -

A code that indicates the configuration of a system/equipment on which the item under analysis is used. The UOC represents only one configuration/model of equipment. It is a one, two, or three-character alphanumeric entry with guidance for UOC assignment provided by the requiring authority. When an item is applicable to multiple equipment configurations, multiple UOCs representing each configuration are assigned to the item.

UTILITIES REQUIREMENTS
65 X - -

A narrative description identifying an estimate of the total connected load, or other gross quantity of utilities required for each facility. Includes any unusual or critical requirements, energy conservation requirements, and continuous power requirements. Provides specific identification of the class of utility, e.g., electric power, hydraulic power, compressed air, water, and sewage.

UTILIZATION RATIO
3 N R 2

The portion of time available for a repairman with a given skill specialty to support the weapon system being documented. (This should only be used if the repairman works on more than one system.)

VENTING AND PROTECTIVE CLOTHING 65 X - -
REQUIREMENTS

Identification of all venting and protective clothing requirements necessary for the transportation of the item.

WEAROUT LIFE
6 N R -

The operational interval of flight hours, calendar time, or other appropriate independent variable, from initial installation until an item can no longer perform its intended mission, due to the depletion of some physical property or material. For a family of items, wearout occurs
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when the conditional probability of failure (hazard rate) increases with increases of the independent variable.

WHEELED AND AXLE REQUIREMENTS 65 X - -
The load ratings for each suspension and the axle loads for each axle for the both an empty and loaded vehicle. This may apply to both tracked and wheeled vehicles.

WHEELED INFLATION PRESSURE \(3 \mathrm{~N} \mathrm{R} \mathrm{-}\)
The inflation pressure of the tire. This may apply to both tracked and wheeled vehicles.

WHEELED NUMBER OF PLIES \(2 \mathrm{~N} \mathrm{R} \mathrm{-}\)
The number of plies of the tire. This may apply to both tracked and wheeled vehicles.

WHEELED NUMBER OF TIRES \(2 \mathrm{~N} \mathrm{R} \mathrm{-}\)
The number of tires for the vehicle. This may apply to both tracked and wheeled vehicles.

WHEELED TIRE LOAD RATING \(10 \mathrm{X} \mathrm{L} \mathrm{-}\)
The load ratings of the tire. This may apply to both tracked and wheeled vehicles.

WHEELED TIRE REQUIREMENTS 65 X - -
A narrative description of the tire requirements. This may apply to both tracked and wheeled vehicles.

WHEELED TIRE SIZE \(10 \mathrm{X} \mathrm{L} \mathrm{-}\)
The size of the tire. This may apply to both tracked and wheeled vehicles.

WHEELED WEIGHT RATINGS \(10 \mathrm{X} \mathrm{L}-\)

The weight ratings of the tire. This may apply to both tracked and wheeled vehicles.

WORK AREA CODE
4 X L -
An alphanumeric code assigned to the area of work (e.g., wheelwell) when a maintenance function is to be performed at a specific location.

WORD PACKAGE REFERENCE 6 X L -

A six-position entry identifying the technical manual/technical order section showing all tools and \(S E\) used to maintain the articles requiring support.

SE UUT WORK PACKAGE REFERENCE. The work package reference of the SE UUT. UUT WORK PACKAGE REFERENCE. The work package reference of the UUT.

WORK UNIT CODE 7 X L -

An alphanumeric code used to identify a particular system, subsystem, component/assembly, or part of the system/equipment. Codes will be as specified by the requiring authority.

WRAPPING MATERIAL 2 X F -
A code which indicates the type of wrapping material to be used on the item. For applicable codes, see MIL-STD-2073-1 and MIL-STD-2073-2.

YEAR
2 NF -

The calendar year depicted as decade and unit of year only.

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APPENDIX F

\section*{Appendix F \\ LIST OF LOGISTIC SUPPORT ANALYSIS RECORD ACRONYMS}
10. PURPOSE. This appendix is to be used to reference and understand the acronyms and expressions used in MIL-STD-1388-2B.
20. ACRONYMS.
a Failure Mode Ratio
\(A_{a} \quad\) Achieved Availability
\(A_{i} \quad\) Inherent Availability
Ao Operational Availability
A Allocated
AAL
AC/DC
\(\mathrm{ACT} C D\)
ADP
ADPE
AELs
AFM
AFQT
\(A F R\)
AIC
AID
ALC
ALDT
AMC
AMSC
AMSDL

ANL M-H
ANSI
AOR
API
AR
ARN
ARNSE
ASO
ASVAB
ATE
AVIM
AVUM
B
BCD
BDAR
BDG
BDSR
BII
BIT
BITE
BN
Additional Authorization List
Alternating Current/Direct Current
Activity Code
Automated Data Processing
Automatic Data Processing Equipment
Allowance Equipment Lists
Air Force Manual
Armed Forces Qualifications Test
Air Force Regulation
Allowance Item Code
Adaptor Interconnect Device
Alternate Logistic Support Analysis Control Number Code
Administrative and Logistics Delay Time
Acquisition Method Code
Acquisition Method Suffix Code
Acquisition Management Systems and Data Requirements Control List
Annual Man-Hours
American National Standards Institute
Annual Operating Requirements
Allowance Part List
Army Regulations
Additional Reference Number
Additional Reference Number Select
Aviation Supply Office
Armed Services Vocational Aptitude Battery
Automatic Test Equipment
Aviation Intermediate Maintenance
Aviation Unit Maintenance
Failure Effect Probability
Binary Coded Decimal
Battle Damage Assessment and Repair
Brigade
Below Depot Scrap Rate
Basis Of Issue Items
Built-In-Test
Built-In-Test-Equipment
Battalion
BOI Basis Of Issue
\begin{tabular}{|c|c|}
\hline \(\mathrm{C}_{\mathrm{m}}\) & Failure Mode Criticality Number \\
\hline \(\mathrm{C}_{\text {r }}\) & Item Criticality Number \\
\hline C & Comparative Analysis \\
\hline CAD & Condemnation At Depot \\
\hline CAGE & Commercial and Government Entity \\
\hline CAL & Calibration \\
\hline CALS & Computer-aided Acquisition and Logistic Support \\
\hline CBD & Condemnation Below Depot \\
\hline CBIL & Common and Bulk Item List \\
\hline CD & Cleaning and Drying Procedures \\
\hline CDRL & Contract Data Requirement List \\
\hline CE & Concept Exploration \\
\hline CFE & Contractor Furnished Equipment \\
\hline CFI & Card Format Indicator \\
\hline CFR & Code of Federal Regulations \\
\hline CIC & Critical Item Code \\
\hline CLS & Contractor Logistic Support \\
\hline CMRS & Calibrations Measurement Requirements Summary \\
\hline COEI & Components of End Item \\
\hline CON FAC & Conversion Factor \\
\hline CONUS & Continental United States \\
\hline COSAL & Coordinated Shipboard/Allowance List \\
\hline CPC & Concurrent Production Code \\
\hline CR & Contractor Recommended \\
\hline CSN & Card Sequence Number \\
\hline CT & Cushioning Thickness \\
\hline CTIC & Contractor Technical Information Code \\
\hline CTP & Coordinated Test Plan \\
\hline CTRL & Control \\
\hline DAC & Document Availability Code \\
\hline DCN & Design Change Notices \\
\hline DD & Design Development \\
\hline DDCC & Design Data Category Code \\
\hline DED & Data Element Definitions \\
\hline DEST CD & Destination Code \\
\hline DIC & Document Identifier Code \\
\hline DID & Data Item Description \\
\hline DLSC & Defense Logistics Service Center \\
\hline DMIL & Demilitarization Code \\
\hline DOD & Department of Defense \\
\hline DOP & Degree Of Protection \\
\hline DRP & Designated Rework Point \\
\hline DS & Direct Support \\
\hline DSR & Depot Scrap Rate \\
\hline EBCDIC & Extended Binary Coded Decimal Interchange Code \\
\hline EC & Essentiality Code \\
\hline E-CAGE/PN & Equivalent Commercial and Government Entity and Part Number \\
\hline EFM-MTBF & Engineering Failure Mode Mean Time Between Failure \\
\hline EI & End Item \\
\hline EIAC & End Item Acronym Code \\
\hline ELIN & Exhibit Line Item Number \\
\hline ESML & Expendable/Durable Supplies and Materials List \\
\hline ESS & Early Supply Support \\
\hline F & Part Failure Rate \\
\hline FAA & Federal Aviation Administration \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline FDC & Facility Drawing Classification \\
\hline FGC & Functional Group Code \\
\hline FEP & Failure Effect Probability \\
\hline FI & Front Inside \\
\hline FIRU & Fault Isolated Replaceable Unit \\
\hline FLSIP & Fleet Logistic Support Improvement Program \\
\hline FM & Failure Mode \\
\hline FMEA & Failure Modes and Effects Analysis \\
\hline FMECA & Failure Modes, Effects, and Criticality Analysis \\
\hline FMI & Failure Mode Indicator \\
\hline FMR & Failure Mode Ratio \\
\hline FMT & Failure Mode Task \\
\hline FO & Front Outside \\
\hline FR & Failure Rate \\
\hline FSC & Federal Supply Classification \\
\hline FSD & Full Scale Development \\
\hline FY & Fiscal Year \\
\hline GFAE & Government Furnished Aeronautical Equipment \\
\hline GFE & Government Furnished Equipment \\
\hline GIC & Gabaret International De Chargement \\
\hline GR & Government Required \\
\hline HC & Hazardous Code \\
\hline HCI & Hardness Critical Item \\
\hline HCP & Hardness Critical Procedures \\
\hline HMI & Hazardous Material Indicator Code \\
\hline HMPC & Hazardous Maintenance Procedures Code \\
\hline HQ & Headquarters \\
\hline IA & Inherent Availability \\
\hline IAW & In Accordance With \\
\hline IC & Indenture Code \\
\hline ICC & Item Category Code \\
\hline ICP & Inventory Control Point \\
\hline ICQ & Intermediate Container Quantity \\
\hline ICS & Interim Contractor Support \\
\hline ID & Identification \\
\hline ILS & Integrated Logistic Support \\
\hline IMAC & Industrial Materials Analysis of Capacity \\
\hline IMC & Item Management Code \\
\hline IMF & Inherent Maintenance Factor \\
\hline IND CD & Indenture Code \\
\hline I/O & Input/Output \\
\hline I/R & Interchangeability/Replaceability \\
\hline IRCC & Integrated Logistic Support Requirement Category Code \\
\hline ISIL & Interim Support Item List \\
\hline ISL & Integrated Stock List \\
\hline ISO & International Organization of Standards \\
\hline ISS & Initial Spares Support Listing \\
\hline JETDS & Joint Electronics Type Designation System \\
\hline LCC & Life Cycle Cost \\
\hline LCN & Logistic Support Analysis Control Number \\
\hline LCN-IC & Logistic Support Analysis Control Number - Indenture Code \\
\hline LDO & Logistic Decision Office \\
\hline LIN & Line Item Number \\
\hline LLTIL & Long Lead Time Items List \\
\hline LORA & Level of Repair Analysis \\
\hline
\end{tabular}

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\begin{tabular}{|c|c|}
\hline LRU & Line Replaceable Unit \\
\hline LSA & Logistic Support Analysis \\
\hline LSAR & Logistic Support Analysis Record \\
\hline M & Measured \\
\hline MAC & Maintenance Allocation Chart \\
\hline MAC & Maintenance Action Code \\
\hline MAM & Maintenance Assistance Modules \\
\hline MAMDT & Mean Active Maintenance Downtime \\
\hline MANPRINT & Manpower and Personnel Integration \\
\hline MAOT & Maximum Allowable Operating Time \\
\hline MARC & Manpower Requirement Criteria \\
\hline MAXTTR & Maximum Time to Repair \\
\hline MB & Measurement Base \\
\hline MDCS & Maintenance Data Collection Subsystem \\
\hline MDT & Mean Down Time \\
\hline MET & Mean Elapsed Time \\
\hline MIE & Mission Item Essentiality Code \\
\hline MH & Man-Hour \\
\hline M/L & Maintenance Level \\
\hline MMM & Mean Man-Minutes \\
\hline MMMH & Measured Mean Man-Hours \\
\hline MOS & Method of Support \\
\hline MOSM & Method of Support Modifier \\
\hline MPC & Mission Phase Code \\
\hline MRF & Maintenance Replacement Factor \\
\hline MRR & Maintenance Replacement Rate \\
\hline MRRI & Maintenance Replacement Rate I \\
\hline MRRII & Maintenance Replacement Rate II \\
\hline MRSA & Materiel Readiness Support Activity \\
\hline MRU & Minimum Replacement Unit \\
\hline MTBF & Mean Time Between Failure \\
\hline MTBM & Mean Time Between Maintenance \\
\hline MTBMA & Mean Time Between Maintenance Actions \\
\hline MTBPM & Mean Time Between Preventive Maintenance \\
\hline MTBR & Mean Time Between Removals \\
\hline MTBTMA & Mean Time Between Task Maintenance Actions \\
\hline MTCH & Match Code \\
\hline MTD & Maintenance Task Distribution \\
\hline MTE & Manual Test Equipment \\
\hline MTPM & Mean Preventive Maintenance Action Time \\
\hline MTTR & Mean Time To Repair \\
\hline NALC & Navy Ammunition Logistic Code \\
\hline NATO & North Atlantic Treaty Organization \\
\hline NC & Number of Corrective Maintenance Actions \\
\hline NHA & Next Higher Assembly \\
\hline NHA IND & Next Higher Assembly Provisioning List Item Sequence Number Indicator \\
\hline NHA PLISN & Next Higher Assembly Provisioning List Item Sequence Number \\
\hline NI & Not Interchangeable \\
\hline NIIN & National Item Identification Number \\
\hline NOFF & Non-Operability Fragility Factor \\
\hline NP & Number of Preventive Maintenance Actions \\
\hline NRTS & Not Repairable This Station \\
\hline NSN & National Stock Number \\
\hline NSO & Numeric Stockage Objective \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline OBRP & On Board Repair Part \\
\hline ODRC & Output Data Research Code \\
\hline OJT & On the Job Training \\
\hline O/M & Operations and Maintenance \\
\hline O/M LVL & Operations and Maintenance Level \\
\hline OP & Operation Level \\
\hline OPI & Optional Procedures Indicator \\
\hline ORR & Overhaul Replacement Rate \\
\hline OSI & Operating Space Item \\
\hline OT & Operating Time \\
\hline OTP & Operational Test Program \\
\hline OW & One-Way \\
\hline P & Predicted \\
\hline PCB & Printed Circuit Board \\
\hline PCCN & Provisioning Contract Control Number \\
\hline PCI & Price Challenge Indicator \\
\hline PCL & Post Conference List \\
\hline PCS & Permanent Change of Station \\
\hline PCT & Percent \\
\hline PCTL & Percentile \\
\hline PF & Productivity Factor \\
\hline PGC & Parameter Grouping Code \\
\hline PIC & Priority Indicator Code \\
\hline PICA & Prime Inventory Control Activity \\
\hline PII & Procurement Instrument Identification \\
\hline PIIN & Procurement Instrument Identification Number \\
\hline PL & Provisioning List \\
\hline PLCC & Provisioning List Category Code \\
\hline PLISN & Provisioning List Item Sequence Number \\
\hline PLT & Production Lead Time \\
\hline PMAC & Preliminary Maintenance Allocation Chart \\
\hline PMCS & Preventive Maintenance Checks and Services \\
\hline PMIC & Precious Metal Indicator Code \\
\hline PMR & Planned Maintenance Requirements \\
\hline PMS & Planned Maintenance System \\
\hline PPL & Provisioning Parts List \\
\hline PPLI & Provisioning Parts List Index \\
\hline PPSL & Program Parts Selection List \\
\hline PR/O & Pilot Rework/Overhaul \\
\hline PSCN & Permanent System Control Number \\
\hline PSICP & Program Support Inventory Control Point \\
\hline PS/PC & Physical Security/Pilferage Code \\
\hline PTD & Provisioning Technical Documentation \\
\hline PTLD & Physical Teardown Logistic Demonstration \\
\hline PUC & Provisioning Unit of Measure/Issue Price Code \\
\hline QPA & Quantity Per Assembly \\
\hline QPEI & Quantity Per End Item \\
\hline QTY/ASSY & Quantity Per Assembly \\
\hline QTY-AUTH & Quantity Authorized \\
\hline QTY/EI & Quantity Per End Item \\
\hline QUP & Quantity Per Unit Pack \\
\hline RAM & Reliability, Availability, and Maintainability \\
\hline RAM IC & Reliability, Availability, and Maintainability Indicator Code \\
\hline RCM & Reliability Centered Maintenance \\
\hline RCT & Repair Cycle Time \\
\hline
\end{tabular}
```

MIL-STD-1388-2B
APPENDIX F

```
\begin{tabular}{|c|c|}
\hline R\&D & Research and Development \\
\hline RDC & Reference Designation Code \\
\hline RDOC & Reference Designator Overflow Code \\
\hline REP & Repair \\
\hline RI & Rear Inside \\
\hline RIL & Repairable Items List \\
\hline RIP & Remain-In-Place Indicator \\
\hline RISS BUY & Recommended Minimum System Stock Buy \\
\hline R\&M & Reliability and Maintainability \\
\hline RMSS LVL & Recommended Minimum System Stock Level \\
\hline RNCC & Reference Number Category Code \\
\hline RNVC & Reference Number Variation Code \\
\hline RO & Rear Outside \\
\hline RPF & Rotatable Pool Factor \\
\hline RPSTL & Repair Parts and Special Tools List \\
\hline RRR & Rework Removal Rate \\
\hline RS/IND & Replace or Supersede Provisioning List Item Sequence Number Indicator \\
\hline RSR & Repair Survival Rate \\
\hline RSS & Ready Service Spare \\
\hline RTD & Replacement Task Distribution \\
\hline RTLL & Recommended Tender Load List Quantity \\
\hline R/V & Range/Value \\
\hline SAIP & Spares Acquisition Integrated With Production \\
\hline SAR & System Attrition Rate \\
\hline SC & Support Concept \\
\hline SCI & Supplemental Card Indicator \\
\hline SCPL & System Configuration Provisioning List \\
\hline SE & Support Equipment \\
\hline SEC & Security Clearance \\
\hline SER & Service Designator Code \\
\hline SERD & Support Equipment Recommendation Data \\
\hline SEUUT & Support Equipment Unit Under Test \\
\hline SFPPL & Short Form Provisioning Part List \\
\hline SHSC & Safety Hazard Severity Code \\
\hline SI & Special Item Code \\
\hline SIASCN & Standard Interservice Agency Serial Control Number \\
\hline SIC & Suppression Indicator Code \\
\hline SL & Shelf Life \\
\hline SL & Skill Level \\
\hline SLAC & Shelf Life Action Code \\
\hline SLC & Skill Level Code \\
\hline SMCC & Special Material Content Code \\
\hline SMIC & Special Maintenance Item Code \\
\hline SMR & Source, Maintenance, and Recoverability Code \\
\hline S/N & System End Item Serial Number \\
\hline SNSL & Stock Number Sequence List \\
\hline SOW & Statement Of Work \\
\hline SPCC & Ship Parts Control Center \\
\hline SPI & Special Packaging Instruction \\
\hline SPIIN & Supplemental Procurement Instrument Identification Number \\
\hline SPI REV & Special Packaging Instruction Number Revision \\
\hline SRA & Special Repair Activity \\
\hline SSC & Skill Specialty Code \\
\hline SSE & Skill Specialty Evaluation Code \\
\hline
\end{tabular}
\begin{tabular}{ll} 
SSI & Special Stockage Indicator \\
ST & Standby Time \\
ST & Status \\
SUB CONT NO & Submitter's Control Number \\
SVC & Service Company \\
SYS/EI & System/End Item \\
t & Operating Time \\
TAR & Test Accuracy Ratio \\
TC & Task Criticality \\
TCM & Total Corrective Maintenance \\
TDP & Technical Data Package \\
TF & Task Frequency \\
TIC & Total Item Changes \\
TIR & Total Item Record \\
TM & Technical Manual \\
TM CHG NO & Technical Manual Change Number \\
TM CODE & Technical Manual Code \\
TMDE & Test, Measurement, and Diagnostic Equipment \\
TMDE CODE & Test, Measurement, and Diagnostic Equipment Code \\
TM FGC & Technical Manual Functional Group Code \\
TM IC & Technical Manual Indenture Code \\
TM IND & Technical Manual Indenture Code \\
TOCC & Type of Change Code \\
TO\&E & Table of Organization and Equipment \\
TOR & Technical Override \\
TPI & Test Program Instruction \\
TPM & Total Preventive Maintenance \\
TPS & Test Program Set \\
TRD & Test Requirements Document Number \\
TSC & Text Sequencing Code \\
TTEL & Tools and Test Equipment List \\
TUC & Type of Unit of Measure/Issue Price Code \\
UI & Unit of Issue \\
UM & Unit of Measure \\
UOC & Usable On Code \\
USAMC & United States Army Materiel Command \\
UUT & Unit Under Test \\
WRMC & War Readiness Material Code \\
WUC & Work Unit Code
\end{tabular}

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\section*{LSAR DATA REQUIREMENTS FORM \\ GENERAL INFORMATION}

Selection of a data element shall constitute the selection of all data keys or data dependencies required to document the element in the LSAR. Where more than one data element code applies to a data selection, the code column contains dashes (-). For narrative data, where each data element definition is separately selectable to a common data table, the code column is blank.

This Form consists of two sections. The first section consists of government furnished data. The second section consists of the LSAR Data Requirements Form and is divided into three parts. Part I is LSAR data selected by an entry in the required column. Part II is LSAR provisioning data selected by an entry in the type of provisioning list. Part III is packaging data selected by an entry under a packing categorization.

Explanation of codes appearing under the KEY column are provided below:
KEY KEY EXPLANATION
K Data table key. It is required when any data element of the table is selected.

F Foreign key. It originates in another data table and is required prior to a data element of the table being documented. Foreign keys appear only once on the data requirements form within a major area, e.g., Task Analysis and Personnel and Support Requirement.

M Mandatory data. It is a nonidentifying data element that is required when entering information in the data table.

G Data element provided by the requiring authority.
B Data element that is both a key/foreign key and is provided by the requiring authority.

A Army peculiar data element.
\(N \quad\) Navy peculiar data element.
R Air Force peculiar data element.
C Marine Corps peculiar data element.
PART II Provisioning Requirements
MEDIA
\begin{tabular}{|c|c|c|}
\hline 7-Track & Even Parity & BCD Coded \\
\hline 9-Track & Odd Parity & EBCDIC Coded \\
\hline 800 BPI & 1600 BPI & 6250 BPI \\
\hline
\end{tabular}

Number of records per block is: \(\qquad\)

Figure 71. Example of DD-Form 1949-3
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{4}{|l|}{LSAR DATA REQUIREMENTS FORM GENERAL INFORMATION} \\
\hline \multicolumn{4}{|l|}{The appropriate code(s) for the header data and sequence should be entered in the appropriate spaces for the Type Provisioning Lists.} \\
\hline \multicolumn{4}{|l|}{HEADER DATA} \\
\hline \multicolumn{3}{|l|}{Procurement Instrument Identification (PIIN/SPIIN)} & P \\
\hline \multicolumn{3}{|l|}{Nomenclature or Model or Type Number} & N \\
\hline \multicolumn{3}{|l|}{Control Data} & C \\
\hline \multicolumn{3}{|l|}{Prime Commercial and Government Entity} & E \\
\hline \multicolumn{3}{|l|}{Submission Control Code} & S \\
\hline \multicolumn{3}{|l|}{Date (YYMMDD)} & Y \\
\hline \multicolumn{4}{|l|}{Sequence (Provisioning List Item Sequence Number assignment):} \\
\hline \multirow[t]{3}{*}{Logistic Support Analysis Control Number} & Topdown & & T \\
\hline & Disassemb & 1 Y & D \\
\hline & Reference & Designation & X \\
\hline Reference Number & & & R \\
\hline Type Provisioning Lists: \(\quad\) Specify & ( T, D, X, R ) & \[
\begin{aligned}
& \text { Required } \\
& (\mathrm{P}, \mathrm{~N}, \mathrm{C}, \mathrm{E}, \mathrm{~S}, \mathrm{Y})
\end{aligned}
\] & \[
\begin{gathered}
\text { Conference } \\
\text { Required } \\
(Y, N)
\end{gathered}
\] \\
\hline \multicolumn{4}{|l|}{Long Lead Time Items List (LLTIL)} \\
\hline \multicolumn{4}{|l|}{Provisioning Parts List (PPL)} \\
\hline \multicolumn{4}{|l|}{Short Form PPL (SFPPL)} \\
\hline \multicolumn{4}{|l|}{Common and Bulk Items List (CBIL)} \\
\hline \multicolumn{4}{|l|}{Repairable Items List (RIL)} \\
\hline \multicolumn{4}{|l|}{Interim Support Items List (ISIL)} \\
\hline \multicolumn{4}{|l|}{Post Conference List (PCL)} \\
\hline \multicolumn{4}{|l|}{Tools and Test Equipment List (TTEL)} \\
\hline \multicolumn{4}{|l|}{System Configuration PPL (SCPPL)} \\
\hline \multicolumn{4}{|l|}{Design Change Notices (DCN)} \\
\hline \multicolumn{4}{|l|}{As Required (ARA) and specified in the SOW} \\
\hline \multicolumn{4}{|l|}{As Required (ARB) and specified in the SOW} \\
\hline \multicolumn{2}{|r|}{Required (Y,N)} & Time Date & (YYMMDD) \\
\hline \multicolumn{4}{|l|}{Provisioning Guidance Conference} \\
\hline \multicolumn{4}{|l|}{Location} \\
\hline \multicolumn{4}{|l|}{Provisioning Conference} \\
\hline \multicolumn{4}{|l|}{\multirow[t]{2}{*}{Location \(\qquad\) Provisioning Preparedness Review Conference}} \\
\hline & & & \\
\hline \multicolumn{4}{|l|}{\multirow[t]{4}{*}{PART III, Packaging Requirements Common, MIL-STD-2073-1B, paragraph 3.3.1 Selective, MIL-STD-2073-1B, paragraph 3.3.2 Special, MIL-STD-2073-1B, paragraph 3.3.3}} \\
\hline & & & \\
\hline & & & \\
\hline & & & \\
\hline \multicolumn{4}{|l|}{Other Instructions} \\
\hline
\end{tabular}

Figure 71. Example of DD-Form 1949-3

\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|r|}{LSAR DATA REQUIREMENTS FORM SECTION 1 GOVERNMENT FURNISHED DATA} \\
\hline \multicolumn{2}{|l|}{This information should be filled out by the requiring authority and should pertain to the End Item only.} \\
\hline \multicolumn{2}{|l|}{Table XA} \\
\hline \multicolumn{2}{|l|}{End Item Acronym Code, DED 096} \\
\hline \multicolumn{2}{|l|}{Administrative Lead Time, DED 014} \\
\hline \multicolumn{2}{|l|}{Contact Team Delay Time, DED 052} \\
\hline \multicolumn{2}{|l|}{Contract Number, DED 055} \\
\hline \multicolumn{2}{|l|}{Cost Per Reorder Action, DED 061} \\
\hline \multicolumn{2}{|l|}{Cost Per Requisition, DED 062} \\
\hline \multicolumn{2}{|l|}{Demilitarization Cost, DED 077} \\
\hline \multicolumn{2}{|l|}{Discount Rate, DED 083} \\
\hline \multicolumn{2}{|l|}{Estimated Salvage Value, DED 102} \\
\hline \multicolumn{2}{|l|}{Holding Cost Percentage, DED 160} \\
\hline \multicolumn{2}{|l|}{Intial Bin Cost, DED 166} \\
\hline \multicolumn{2}{|l|}{Inital Cataloging Cost, DED 167} \\
\hline \multicolumn{2}{|l|}{Interest Rate, DED 173} \\
\hline \multicolumn{2}{|l|}{Inventory Storage Space Cost, DED 176} \\
\hline \multicolumn{2}{|l|}{Loading Factor, DED 195} \\
\hline \multicolumn{2}{|l|}{Operation Level, DED 271} \\
\hline \multicolumn{2}{|l|}{Operation Life, DED 272} \\
\hline \multicolumn{2}{|l|}{Personnel Turnover Rate Civ, DED 289} \\
\hline \multicolumn{2}{|l|}{Personnel Turnover Rate Mil, DED 289} \\
\hline \multicolumn{2}{|l|}{Productivity Factor, DED 300} \\
\hline \multicolumn{2}{|l|}{Recurring Bin Cost, DED 333} \\
\hline \multicolumn{2}{|l|}{Recurring Cataloging Cost, DED 334} \\
\hline \multicolumn{2}{|l|}{Retail Stockage Criteria, DED 359} \\
\hline \multicolumn{2}{|l|}{Safety Level, DED 363} \\
\hline \multicolumn{2}{|l|}{Support of Support Equipment, DED 421} \\
\hline \multicolumn{2}{|l|}{Transportation Cost, DED 466} \\
\hline \multicolumn{2}{|l|}{Type Acquisition, DED 478} \\
\hline \multicolumn{2}{|l|}{Type of Supply System Code, 484} \\
\hline \multicolumn{2}{|l|}{Table AI} \\
\hline \multicolumn{2}{|l|}{Modeling Service Des. Code, DED 376} \\
\hline \multicolumn{2}{|l|}{Modeling O/M Level Code, DED 277} \\
\hline \multicolumn{2}{|l|}{Labor Rate, DED 189} \\
\hline \multicolumn{2}{|l|}{Number of Shops, DED 263} \\
\hline \multicolumn{2}{|l|}{Repair Work Space Cost, DED 352} \\
\hline \multicolumn{2}{|l|}{Required Days of Stock, DED 357} \\
\hline \multicolumn{2}{|l|}{Table AJ} \\
\hline \multicolumn{2}{|l|}{O/M Level From, DED 277} \\
\hline \multicolumn{2}{|l|}{O/M Level To, DED 277} \\
\hline \multicolumn{2}{|l|}{Ship Distance, DED 085} \\
\hline \multicolumn{2}{|l|}{Ship Time, DED 379} \\
\hline \multicolumn{2}{|l|}{Table AK} \\
\hline \multicolumn{2}{|l|}{Add. Supportability Consids, DED 010} \\
\hline \multicolumn{2}{|l|}{Add. Supportability Parameters, DED 011} \\
\hline \multicolumn{2}{|l|}{Oper. Mission Failure Def., DED 274} \\
\hline
\end{tabular}

Figure 71. Example of DD-Form 1949-3
\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|r|}{LSAR DATA REQUIREMENTS FORM SECTION 1 GOVERNMENT FURNISHED DATA} \\
\hline \multicolumn{2}{|l|}{This information should be filled out by the requiring authority and should pertain to the Item (LSA Control Number) under analysis.} \\
\hline \multicolumn{2}{|l|}{Table XB} \\
\hline \multicolumn{2}{|l|}{LSA Control Number, DED 199} \\
\hline \multicolumn{2}{|l|}{Table XC} \\
\hline \multicolumn{2}{|l|}{Usable On Code, DED 501} \\
\hline \multicolumn{2}{|l|}{System/End Item PCCN, DED 307} \\
\hline \multicolumn{2}{|l|}{Table AA} \\
\hline \multicolumn{2}{|l|}{Service Desginator Code, DED 376} \\
\hline \multicolumn{2}{|l|}{Required MTTR, DED 222} \\
\hline \multicolumn{2}{|l|}{Required Percentile, DED 286} \\
\hline \multicolumn{2}{|l|}{Required Ach. Availability, DED 001} \\
\hline \multicolumn{2}{|l|}{Required Inh. Availability, DED 164} \\
\hline \multicolumn{2}{|l|}{Operational MAMDT, DED 223} \\
\hline \multicolumn{2}{|l|}{Technical MAMDT, DED 223} \\
\hline \multicolumn{2}{|l|}{Required Operational MTTR, DED 236} \\
\hline \multicolumn{2}{|l|}{Required Technical MTTR, DED 236} \\
\hline \multicolumn{2}{|l|}{Number of Operating Locations, DED 262} \\
\hline \multicolumn{2}{|l|}{Crew Size, DED 064} \\
\hline \multicolumn{2}{|l|}{Total systems Supported, DED 454} \\
\hline \multicolumn{2}{|l|}{RCM Logic Utilized, DED 345} \\
\hline \multicolumn{2}{|l|}{Table AB} \\
\hline \multicolumn{2}{|l|}{Operational Reqt Indicator, DED 275} \\
\hline \multicolumn{2}{|l|}{Annual Number of Missions, DED 021} \\
\hline \multicolumn{2}{|l|}{Annual Operating Days, DED 022 _} \\
\hline \multicolumn{2}{|l|}{Annual Operating Time, DED 024} \\
\hline \multicolumn{2}{|l|}{Mean Mission Duration, DED 228} \\
\hline \multicolumn{2}{|l|}{Mean Mission Duration MB, DED 238} \\
\hline \multicolumn{2}{|l|}{Required Op. Availability, DED 273} \\
\hline \multicolumn{2}{|l|}{Required ALDT, DED 013} \\
\hline \multicolumn{2}{|l|}{Required Standby Time, DED 403} \\
\hline \multicolumn{2}{|l|}{Table AC} \\
\hline \multicolumn{2}{|l|}{O/M Level, DED 277} \\
\hline \multicolumn{2}{|l|}{Maintenance Level MaxTTR, DED 222} \\
\hline \multicolumn{2}{|l|}{Maintenance Level Percentile, DED 286} \\
\hline \multicolumn{2}{|l|}{Number of Systems Supported, DED 265} \\
\hline \multicolumn{2}{|l|}{Maint. Level Scheduled AMH, DED 020 _} \\
\hline \multicolumn{2}{|l|}{Maint. Level Unscheduled AMH, DED 020} \\
\hline \multicolumn{2}{|l|}{Scheduled MH/Operating Hour, DED 215} \\
\hline \multicolumn{2}{|l|}{Unscheduled MH/Operating Hour, DED 215} \\
\hline \multicolumn{2}{|l|}{Unscheduled Maintenance MET, DED 499} \\
\hline \multicolumn{2}{|l|}{Unscheduled Maintenance MMH, DED 499} \\
\hline \multicolumn{2}{|l|}{Table AD} \\
\hline \multicolumn{2}{|l|}{Daily Inspection MET, DED 280} \\
\hline \multicolumn{2}{|l|}{Daily Inspection MMH, DED 280} \\
\hline \multicolumn{2}{|l|}{Preoperative Inspection MET, DED 280} \\
\hline Preoperative Inspection MMH, DED 280 & \\
\hline
\end{tabular}

Figure 71. Example of DD-Form 1949-3




\section*{MIL-STD-1388-2B}
\begin{tabular}{|c|c|c|c|c|}
\hline Part I LSAR DATA REQUIREMENTS FORM & & & & Section 2 \\
\hline DATA ELEMENT TITLE & KEY & DED & CODE & REQUIRED \\
\hline CROSS FUNCTIONAL REQUIREMENT & & & & \\
\hline Table XA, END ITEM ACRONYM CODE & & & & \\
\hline END ITEM ACRONYM CODE & K & 096 & EIACODXA & \\
\hline LCN STRUCTURE & & 202 & LCNSTRXA & \\
\hline ADMINISTRATIVE LEAD TIME & G & 014 & ADDLTMXA & \\
\hline CONTACT TEAM DELAY TIME & G & 052 & CTDLTMXA & \\
\hline CONTRACT NUMBER & G & 055 & CONTNOXA & \\
\hline COST PER REORDER ACTION & G & 061 & CSREORXA & \\
\hline COST PER REQUISITION & G & 062 & CSPRRQXA & \\
\hline DEMILITARIZATION COST & G & 077 & DEMILCXA & \\
\hline DISCOUNT RATE & G & 083 & DISCNTXA & \\
\hline ESTIMATED SALVAGE VALUE & G & 102 & ESSALVXA & \\
\hline HOLDING COST PERCENTAGE & G & 160 & HLCSPCXA & \\
\hline INITIAL BIN COST & G & 166 & INTBINXA & \\
\hline INITIAL CATALOGING COST & G & 167 & INCATCXA & \\
\hline INTEREST RATE & G & 173 & INTRATXA & \\
\hline INVENTORY STORAGE SPACE COST & G & 176 & INVSTGXA & \\
\hline LOADING FACTOR & G & 195 & LODFACXA & \\
\hline OPERATION LEVEL & G & 271 & WSOPLVXA & \\
\hline OPERATION LIFE & G & 272 & OPRLIFXA & \\
\hline PERSONNEL TURNOVER RATE & G & 289 & ------ & \\
\hline PRODUCTIVITY FACTOR & G & 300 & PROFACXA & \\
\hline RECURRING BIN COST & G & 333 & RCBINCXA & \\
\hline RECURRING CATALOGING COST & G & 334 & RCCATCXA & \\
\hline RETAIL STOCKAGE CRITERIA & G & 359 & RESTCRXA & \\
\hline SAFETY LEVEL & G & 363 & SAFLVLXA & \\
\hline SUPPORT OF SUPPORT EQUIPMENT COST FACTOR & G & 421 & SECSFCXA & \\
\hline TRANSPORTATION COST & G & 466 & TRNCSTXA & \\
\hline TYPE ACQUISITION & G & 478 & WSTYAQXA & \\
\hline TYPE OF SUPPLY SYSTEM CODE & G & 484 & TSSCODXA & \\
\hline Table XB, LCN INDENTURED ITEM & & & & \\
\hline LSA CONTROL NUMBER (LCN) & K & 199 & LSACONXB & \\
\hline ALTERNATE LCN CODE & K & 019 & ALTLCNXB & \\
\hline LCN TYPE & K & 203 & LCNTYPXB & \\
\hline LCN INDENTURE CODE & & 200 & LCNINDXB & \\
\hline LCN NOMENCLATURE & & 201 & LCNAMEXB & \\
\hline TM FUNCTIONAL GROUP CODE (MAINT ALLOCATION CHART) & & 438 & TMFGCDXB & \\
\hline SYSTEM/END ITEM IDENTIFIER & & 423 & SYSIDNXB & \\
\hline SECTIONALIZED ITEM TRANSPORTATION INDICATOR & & 367 & SECITMXB & \\
\hline RELIABILITY AVAILABILITY MAINTAINABILITY INDICATOR & & 342 & RAMINDXB & \\
\hline Table XC, SYSTEM/END ITEM (SEE ALSO PART II) & & & & \\
\hline USABLE ON CODE & G & 501 & UOCSEIXC & \\
\hline SYSTEM/EI PCCN & G & 307 & PCCNUMXC & \\
\hline SYSTEM/EI ITEM DESIGNATOR CODE & & 179 & ITMDESXC & \\
\hline TRANSPORTATION END ITEM INDICATOR & & 467 & TRASEIXC & \\
\hline Table XD, SYSTEM/END ITEM SERIAL NUMBER (SEE ALSO PART II) & & & & \\
\hline SERIAL NUMBER & K & 373 & -------- & \\
\hline SERIAL NUMBER USABLE ON CODE & & 375 & SNUUOCXD & \\
\hline & & & & \\
\hline
\end{tabular}

Figure 71. Example of DD-Form 1949-3

\section*{MIL-STD-1388-2B}
\begin{tabular}{|c|c|c|c|c|}
\hline Part I LSAR DATA REQUIREMENTS FORM & & & & Section 2 \\
\hline DATA ELEMENT TITLE & KEY & DED & CODE & REQUIRED \\
\hline Table XE, LCN TO SERIAL NUMBER USABLE ON CODE & & & & \\
\hline Table XF, LCN TO SYSTEM/END ITEM USABLE ON CODE & & & & \\
\hline Table XG, FUNCTIONAL/PHYSICAL LCN MAPPING & & & & \\
\hline Table XH, COMMERCIAL AND GOVERNMENT ENTITY & & & & \\
\hline COMMERCIAL AND GOVERNMENT ENTITY (CAGE) CODE & K & 046 & CAGECDXH & \\
\hline CAGE NAME & & 047 & CANAMEXH & \\
\hline CAGE ADDRESS & & 047 & ------- & \\
\hline Table XI, TECHNICAL MANUAL CODE AND NUMBER INDEX & & & & \\
\hline TECHNICAL MANUAL (TM) CODE & K & 437 & TMCODEXI & \\
\hline TM NUMBER & G & 440 & TMNUMBXI & \\
\hline OPERATIONS AND MAINTENANCE REQUIREMENTS & & & & \\
\hline Table AA, OPERATIONS AND MAINTENANCE REQUIREMENTS & & & & \\
\hline END ITEM ACRONYM CODE & F & 096 & EIACODXA & \\
\hline LSA CONTROL NUMBER (LCN) & F & 199 & LSACONXB & \\
\hline ALTERNATE LCN CODE & F & 019 & ALTLCNXB & \\
\hline LCN TYPE & F & 203 & LCNTYPXB & \\
\hline SERVICE DESIGNATOR CODE & K & 376 & SERDESAA & \\
\hline REQUIRED MAXIMUM TIME TO REPAIR & G & 222 & MAXTTRAA & \\
\hline REQUIRED ACHIEVED AVAILABILITY & G & 001 & ACHAVAAA & \\
\hline REQUIRED INHERENT AVAILABILITY & G & 164 & INHAVAAA & \\
\hline OPERATIONAL MEAN ACTIVE MAINTENANCE DOWNTIME & G & 223 & OMAMDTAA & \\
\hline TECHNICAL MEAN ACTIVE MAINTENANCE DOWNTIME & G & 223 & TMAMDTAA & \\
\hline REQUIRED OPERATIONAL MEAN TIME TO REPAIR & G & 236 & OPMTTRAA & \\
\hline REQUIRED TECHNICAL MEAN TIME TO REPAIR & G & 236 & TEMTTRAA & \\
\hline NUMBER OPERATING LOCATIONS & G & 262 & NUOPLOAA & \\
\hline CREW SIZE & G & 064 & CREWSZAA & \\
\hline TOTAL SYSTEMS SUPPORTED & G & 454 & TOSYSUAA & \\
\hline RELIABILITY CENTERED MAINTENANCE LOGIC UTILIZED & G & 345 & RCMLOGAA & \\
\hline Table AB, WAR PEACE OPERATIONS AND MAINTENANCE REQUIREMENT & & & & \\
\hline OPERATIONAL REQUIREMENT INDICATOR & K & 275 & OPRQINAB & \\
\hline ANNUAL NUMBER OF MISSIONS & G & 021 & ANNOMIAB & \\
\hline ANNUAL OPERATING DAYS & G & 022 & ANOPDAAB & \\
\hline ANNUAL OPERATING TIME & G & 024 & ANOPTIAB & \\
\hline MEAN MISSION DURATION & G & 228 & MMISDUAB & \\
\hline REQUIRED OPERATIONAL AVAILABILITY & G & 273 & OPAVAIAB & \\
\hline REQUIRED ADMINISTRATIVE AND LOGISTIC DELAY TIME & G & 013 & OPALDTAB & \\
\hline REQUIRED STANDBY TIME & G & 403 & OSTBTIAB & \\
\hline Table AC, MAINTENANCE LEVEL REQUIREMENT & & & & \\
\hline OPERATIONS AND MAINTENANCE LEVEL CODE & K & 277 & OMLVLCAC & \\
\hline MAINTENANCE LEVEL MAXIMUM TIME TO REPAIR & G & 222 & MLMTTRAC & \\
\hline NUMBER OF SYSTEMS SUPPORTED & G & 265 & MLNSSUAC & \\
\hline MAINTENANCE LEVEL SCHEDULED ANNUAL MAN-HOURS & G & 020 & MLSAMHAC & \\
\hline MAINTENANCE LEVEL UNSCHEDULED ANNUAL MAN-HOURS & G & 020 & MLUAMHAC & \\
\hline SCHEDULED MAN-HOUR PER OPERATING HOUR & G & 215 & MLSMHOAC & \\
\hline UNSCHEDULED MAN-HOUR PER OPERATING HOUR & G & 215 & MLUMHOAC & \\
\hline & & & & \\
\hline
\end{tabular}

Figure 71. Example of DD-Form 1949-3

\section*{MIL-STD-1388-2B}
\begin{tabular}{|c|c|c|c|c|}
\hline Part I LSAR DATA REQUIREMENTS FORM & & & & Section 2 \\
\hline DATA ELEMENT TITLE & KEY & DED & CODE & REQUIRED \\
\hline UNSCHEDULED MAINTENANCE MEAN ELAPSED TIME & G & 499 & MLUMETAC & \\
\hline UNSCHEDULED MAINTENANCE MEAN MAN-HOURS & G & 499 & MLUMMHAC & \\
\hline Table AD, ORGANIZATIONAL LEVEL REQUIREMENT & & & & \\
\hline DAILY INSPECTION MEAN ELAPSED TIME & G & 280 & DINMETAD & \\
\hline DAILY INSPECTION MEAN MAN-HOURS & G & 280 & DINMMHAD & \\
\hline PREOPERATIVE INSPECTION MEAN ELAPSED TIME & G & 280 & PREMETAD & \\
\hline PREOPERATIVE INSPECTION MEAN MAN-HOURS & G & 280 & PREMMHAD & \\
\hline POST OPERATIVE INSPECTION MEAN ELAPSED TIME & G & 280 & POIMETAD & \\
\hline POST OPERATIVE INSPECTION MEAN MAN-HOURS & G & 280 & POIMMHAD & \\
\hline PERIODIC INSPECTION MEAN ELAPSED TIME & G & 280 & PINMETAD & \\
\hline PERIODIC INSPECTION MEAN MAN-HOURS & G & 280 & PINMMHAD & \\
\hline MISSION PROFILE CHANGE MEAN ELAPSED TIME & G & 280 & MPCMETAD & \\
\hline MISSION PROFILE CHANGE MEAN MAN-HOURS & G & 280 & MPCMMHAD & \\
\hline TURNAROUND INSPECTION MEAN ELAPSED TIME & G & 280 & TINMETAD & \\
\hline TURNAROUND INSPECTION MEAN MAN-HOURS & G & 280 & TINMMHAD & \\
\hline Table AE, SKILL OPERATIONS AND MAINTENANCE REQUIREMENT & & & & \\
\hline SKILL SPECIALTY CODE & F & 387 & SKSPCDGA & \\
\hline AVAILABLE MAN HOUR & G & 028 & AVAIMHAE & \\
\hline AVAILABLE QUANTITY & G & 324 & QTYAVAAE & \\
\hline UTILIZATION RATIO & G & 503 & UTRATIAE & \\
\hline Table AF, WAR PEACE ADDITIONAL REQUIREMENTS NARRATIVE & & & & \\
\hline ADDITIONAL REQUIREMENTS & G & 009 & WPADDRAF & \\
\hline Table AG, RELIABILITY REQUIREMENT & & & & \\
\hline ANNUAL OPERATING REQUIREMENT & M & 023 & ANOPREAG & \\
\hline OPERATIONAL REQUIREMENTS INDICATOR & M & 275 & OPRQINAB & \\
\hline REQUIRED OPERATIONAL MEAN TIME BETWEEN FAILURES & G & 229 & OPMTBFAG & \\
\hline REQUIRED TECHNICAL MEAN TIME BETWEEN FAILURES & G & 229 & TEMTBFAG & \\
\hline REQUIRED OPERATIONAL MEAN TIME BETWEEN MAINT ACTIONS & G & 230 & OPMRBMAG & \\
\hline REQUIRED TECHNICAL MEAN TIME BETWEEN MAINT ACTIONS & G & 230 & TMTBMAAG & \\
\hline REQUIRED MEAN TIME BETWEEN REMOVALS & G & 235 & MTBRXXAG & \\
\hline Table AH, INTEROPERABILITY REQUIREMENT & & & & \\
\hline INTEROPERABLE ITEM NAME & K & 182 & IONAMEAH & \\
\hline INTEROPERABLE ITEM NUMBER TYPE & K & 266 & IOINTYAH & \\
\hline INTEROPERABLE CAGE CODE & G & 046 & IOCAGEAH & \\
\hline INTEROPERABLE REFERENCE NUMBER & G & 337 & IOREFNAH & \\
\hline INTEROPERABLE ITEM NATIONAL STOCK NUMBER & G & 253 & --- & \\
\hline INTEROPERABLE ITEM TECHNICAL MANUAL NUMBER & G & 440 & IOITNMAH & \\
\hline Table AI, MODELING DATA & & & & \\
\hline MODELING SERVICE DESIGNATOR CODE & K & 376 & SERDESAI & \\
\hline MODELING OPERATIONS AND MAINTENANCE LEVEL CODE & K & 277 & OMLVLCAI & \\
\hline LABOR RATE & G & 189 & LABRATAI & \\
\hline NUMBER OF SHOPS & G & 263 & NOSHPSAI & \\
\hline REPAIR WORK SPACE COST & G & 352 & RPWSCSAI & \\
\hline REQUIRED DAYS OF STOCK & G & 357 & RQDSTKAI & \\
\hline Table AJ, OPERATIONS AND MAINTENANCE SHIPPING REQUIREMENTS & & & & \\
\hline & & & & \\
\hline
\end{tabular}

Figure 71. Example of DD-Form 1949-3

MIL-STD-1388-2B
\begin{tabular}{|c|c|c|c|c|}
\hline Part I LSAR DATA REQUIREMENTS FORM & & & & Section 2 \\
\hline DATA ELEMENT TITLE & KEY & DED & CODE & REQUIRED \\
\hline OPERATIONS AND MAINTENANCE LEVEL FROM & K & 277 & OMLVLFAJ & \\
\hline OPERATIONS AND MAINTENANCE LEVEL TO & K & 277 & OMLVLTAJ & \\
\hline SHIP DISTANCE & G & 085 & SHPDISAJ & \\
\hline SHIP TIME & G & 379 & TIMESHAJ & \\
\hline Table AK, SYSTEM END ITEM NARRATIVE & & & & \\
\hline SYSTEM END ITEM NARRATIVE CODE & K & 424 & SEINCDAK & \\
\hline ADDITIONAL SUPPORTABILITY CONSIDERATIONS & G & 010 & & \\
\hline ADDITIONAL SUPPORTABILITY PARAMETERS & G & 011 & & \\
\hline OPERATIONAL MISSION FAILURE DEFINITION & G & 274 & & \\
\hline ITEM RELIABILITY, AVAILABILITY, AND MAINTAINABILITITY REQUIREMENTS; FAILURE MODES EFFECTS AND CRITICALITY ANALYSIS; AND MAINTAINABILITY ANALYSIS & & & & \\
\hline Table BA, RELIABILITY, AVAILABILITY AND MAINTAINABILTY (RAM) CHARACTERISTICS & & & & \\
\hline END ITEM ACRONYM CODE & F & 096 & EIACODXA & \\
\hline LSA CONTROL NUMBER (LCN) & F & 199 & LSACONXB & \\
\hline ALTERNATE LCN CODE & F & 019 & ALTLCNXB & \\
\hline LCN TYPE & F & 203 & LCNTYPXB & \\
\hline MINIMUM EQUIPMENT LIST INDICATOR & & 243 & MEQLINBA & \\
\hline CONVERSION FACTOR & & 059 & CONVFABA & \\
\hline FAULT ISOLATION & & 143 & ----- & \\
\hline BIT DETECTABILITY LEVEL PERCENTAGE & & 032 & ---- & \\
\hline BUILT IN TEST CANNOT DUPLICATE PERCENTAGE & & 031 & BITNDPBA & \\
\hline BUILT IN TEST RETEST OK PERCENT & & 033 & BITROPBA & \\
\hline FAILURE RATE DATA SOURCE & & 141 & FRDATABA & \\
\hline PILOT REWORK OVERHAUL CANDIDATE & & 292 & PREOVCBA & \\
\hline SECURITY CLEARANCE & & 369 & SECCLEBA & \\
\hline SUPPORT CONCEPT & & 410 & SUPCONBA & \\
\hline WEAROUT LIFE & & 505 & WEOULIBA & \\
\hline LOGISTIC CONSIDERATIONS & & 196 & -------- & \\
\hline Table BB, RAM CHARACTERISTICS NARRATIVE & & & & \\
\hline RAM CHARACTERISTICS NARRATIVE CODE & K & 341 & RAMCNABB & \\
\hline ITEM FUNCTION & & 180 & & \\
\hline MAINTENANCE CONCEPT & & 207 & & \\
\hline MINIMUM EQUIPMENT LIST NARRATIVE & & 244 & & \\
\hline QUALITATIVE \& QUANTITATIVE MAINTAINABILTY RQMT & & 315 & & \\
\hline MAINTENANCE PLAN RATIONALE & & 210 & & \\
\hline Table BC, RAM LOGISTICS CONSIDERATIONS & & & & \\
\hline LOGISTICS CONSIDERATION CODE & K & 425 & LOCOCOBC & \\
\hline RAM LOGISTIC CONSIDERATIONS & & 426 & LOGNARBC & \\
\hline Table BD, RAM INDICATOR CHARACTERISTICS & & & & \\
\hline RAM INDICATOR CODE & K & 347 & RAMINDBD & \\
\hline ACHIEVED AVAILABILITY & & 001 & ACHAVABD & \\
\hline INHERENT AVAILABILITY & & 164 & INHAVABD & \\
\hline FAILURE RATE & & 140 & FAILRTBD & \\
\hline INHERENT MAINTENANCE FACTOR & & 165 & INHMAFBD & \\
\hline MAXIMUM TIME TO REPAIR & & 222 & MAXTTRBD & \\
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\end{tabular}

Figure 71. Example of DD-Form 1949-3

\section*{MIL-STD-1388-2B}
\begin{tabular}{|c|c|c|c|c|}
\hline Part I LSAR DATA REQUIREMENTS FORM & & & & Section 2 \\
\hline DATA ELEMENT TITLE & KEY & DED & CODE & REQUIRED \\
\hline MEAN TIME TO REPAIR OPERATIONAL & & 236 & MTTROPBD & \\
\hline MEAN TIME TO REPAIR TECHNICAL & & 236 & MTTRTHBD & \\
\hline MEAN TIME BETWEEN FAILURES OPERATIONAL & & 229 & OPMTBFBD & \\
\hline MEAN TIME BETWEEN FAILURES TECHNICAL & & 229 & TEMTBFBD & \\
\hline MEAN TIME BETWEEN MAINTENANCE ACTIONS OPERATIONAL & & 230 & OMTBMABD & \\
\hline MEAN TIME BETWEEN MAINTENANCE ACTIONS TECHNICAL & & 230 & TMTBMABD & \\
\hline MEAN TIME BETWEEN MAINTENANCE INDUCED & & 231 & INMTBMBD & \\
\hline MEAN TIME BETWEEN MAINTENANCE INHERENT & & 232 & INHMTBBD & \\
\hline MEAN TIME BETWEEN MAINTENANCE NO DEFECT & & 233 & NOMTBMBD & \\
\hline MEAN TIME BETWEEN PREVENTIVE MAINTENANCE & & 234 & MTBMPVBD & \\
\hline MEAN TIME BETWEEN REMOVALS & & 235 & MTBRXXBD & \\
\hline Table BE, WAR/PEACE RAM INDICATOR CHARACTERISTICS & & & & \\
\hline RAM OPERATIONAL REQUIREMENT INDICATOR & K & 275 & OPRQINBE & \\
\hline ADMINISTRATIVE AND LOGISTIC DELAY TIME & & 013 & ALDTXXBE & \\
\hline OPERATIONAL AVAILABILITY & & 273 & OPAVAIBE & \\
\hline STANDBY TIME & & 403 & STABYTBE & \\
\hline Table BF, FAILURE MODE AND RELIABILITY CENTERED MAINTENANCE (RCM) ANALYSIS & & & & \\
\hline FAILURE MODE INDICATOR & K & 134 & FAMOINBF & \\
\hline ENGINEERING FAILURE MODE MEAN TIME BETWEEN FAILURE & & 097 & EFMTBFBF & \\
\hline FAILURE MODE CLASSIFICATION & & 132 & FMCLASBF & \\
\hline FAILURE MODE RATIO & & 136 & FMRATOBF & \\
\hline RELIABILITY CENTERED MAINTENANCE (RCM) LOGIC RESULTS & & 344 & -------- & \\
\hline RCM DISPOSITION & & 084 & -------- & \\
\hline Table BG, FAILURE MODE AND RCM NARRATIVE & & & & \\
\hline FAILURE MODE AND RCM NARRATIVE CODE & K & 131 & FMNCNABG & \\
\hline FAILURE/DAMAGE MODE EFFECT END EFFECT & & 125 & & \\
\hline FAILURE/DAMAGE MODE EFFECT LOCAL & & 126 & & \\
\hline FAILURE/DAMAGE MODE EFFECT NEXT HIGHER & & 127 & & \\
\hline FAILURE CAUSE & & 124 & & \\
\hline FAILURE/DAMAGE MODE & & 128 & & \\
\hline FAILURE MODE DETECTION METHOD & & 129 & & \\
\hline FAILURE MODE PREDICTABILITY & & 138 & & \\
\hline FAILURE MODE REMARKS & & 137 & & \\
\hline REDESIGN RECOMMENDATIONS & & 426 & & \\
\hline RCM AGE EXPLORATION & & 343 & & \\
\hline RELIABILITY CENTERED MAINTENANCE REASONING & & 346 & & \\
\hline RCM REDESIGN RECOMMENDATIONS & & 426 & & \\
\hline Table BH, FAILURE MODE TASK & & & & \\
\hline TASK REQUIREMENT LCN & F & 199 & TLSACNBH & \\
\hline TASK REQUIREMENT ALTERNATE LCN CODE & F & 019 & TALCNCBH & \\
\hline TASK REQUIREMENT LCN TYPE & F & 203 & TLCNTYBH & \\
\hline TASK CODE & F & 427 & TTASKCBH & \\
\hline TASK TYPE & & 433 & TATYPEBH & \\
\hline MAINTENANCE INTERVAL & & 208 & MAININBH & \\
\hline Table BI, FAILURE MODE INDICATOR (FMI) MISSION PHASECODE (MPC) CHARACTERISTICS & & & & \\
\hline SAFETY HAZARD SEVERITY CODE & M & 362 & FMSHSCBI & \\
\hline & & & & \\
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\end{tabular}

Figure 71. Example of DD-Form 1949-3

\section*{MIL-STD-1388-2B}
\begin{tabular}{|c|c|c|c|c|}
\hline Part I LSAR DATA REQUIREMENTS FORM & & & & Section 2 \\
\hline DATA ELEMENT TITLE & KEY & DED & CODE & REQUIRED \\
\hline FAILURE EFFECT PROBABILITY & & 130 & FEPROBBI & \\
\hline FAILURE MODE CRITICALITY NUMBER & & 133 & FACRNUBI & \\
\hline FAILURE PROBABILITY LEVEL & & 139 & FPROBLBI & \\
\hline OPERATING TIME & & 269 & FMOPTIBI & \\
\hline Table BJ, FMI MPC CHARACTERISTICS NARRATIVE & & & & \\
\hline FMI-MPC CHARACTERISTICS NARRATIVE CODE & K & 135 & FMMPCNBJ & \\
\hline COMPENSATING DESIGN PROVISIONS & & 049 & & \\
\hline COMPENSATING OPERATOR ACTION PROVISIONS & & 050 & & \\
\hline Table BK, RAM CRITICALITY & & & & \\
\hline RAM SAFETY HAZARD SEVERITY CODE & K & 362 & FMSHSCBK & \\
\hline RAM ITEM CRITICALITY NUMBER & & 178 & RICRITBK & \\
\hline Table BL, MISSION PHASE OPERATIONAL MODE & & & & \\
\hline MISSION PHASE CODE & K & 246 & MISSPCBL & \\
\hline MISSION PHASE OPERATIONAL MODE & & 247 & MPOPLDBL & \\
\hline TASK ANALYSIS AND PERSONNEL AND SUPPORT REQUIREMENT & & & & \\
\hline Table CA, TASK REQUIREMENT & & & & \\
\hline END ITEM ACRONYM CODE & F & 096 & EIACODXA & \\
\hline LSA CONTROL NUMBER (LCN) & F & 199 & LSACONXB & \\
\hline ALTERNATE LCN CODE & F & 019 & ALTLCNXB & \\
\hline LCN TYPE & F & 203 & LCNTYPXB & \\
\hline TASK CODE & K & 427 & TASKCDCA & \\
\hline REFERENCED TASK CODE & & 427 & REFTSKCA & \\
\hline TASK ANNUAL OPERATING REQUIRMENT MEASUREMENT BASE & & 238 & AORMSBCA & \\
\hline TASK IDENTIFICATION & & 431 & TASKIDCA & \\
\hline TASK FREQUENCY & & 430 & TSKFRQCA & \\
\hline TASK CRITICALITY CODE & & 429 & TSKCRCCA & \\
\hline HARDNESS CRITICAL PROCEDURE CODE & & 152 & HRDCPCCA & \\
\hline HAZARDOUS MAINTENANCE PROCEDURES CODE & & 155 & HAZMPCCA & \\
\hline PREVENTIVE MAINTENANCE CHECKS AND SERVICES INDICATOR & & 296 & PMCSIDCA & \\
\hline MEASURED MEAN ELAPSE TIME & & 224 & MSDMETCA & \\
\hline PREDICTED MEAN ELAPSE TIME & & 224 & PRDMETCA & \\
\hline MEASURED MEAN MAN HOURS & & 225 & MSDMMHCA & \\
\hline PREDICTED MEAN MAN HOURS & & 225 & PRDMMHCA & \\
\hline MEANS OF DETECTION & & 237 & -------- & \\
\hline FACILITY REQUIREMENT CODE & & 358 & FTRNRQCA & \\
\hline TRAINING EQUIPMENT REQUIREMENT CODE & & 358 & TRNRQCCA & \\
\hline TRAINING RECOMMENDATION TYPE & & 463 & TRNRECCA & \\
\hline TRAINING LOCATION RATIONALE & & 461 & TRNLOCCA & \\
\hline TRAINING RATIONALE & & 462 & TRNRATCA & \\
\hline TOOL/SUPPORT EQUIPMENT REQUIREMENT CODE & & 358 & TSEREQCA & \\
\hline TASK PERFORMANCE & & 287 & -------- & \\
\hline TASK CONDITION & & 428 & --- & \\
\hline Table CB, SUBTASK REQUIREMENT & & & & \\
\hline SUBTASK NUMBER & K & 407 & SUBNUMCB & \\
\hline REFERENCED SUBTASK NUMBER & & 407 & RFDSUBCB & \\
\hline SUBTASK MEAN MINUTE ELAPSE TIME & & 227 & SBMMETCB & \\
\hline SUBTASK WORK AREA CODE & & 514 & SUBWACCB & \\
\hline & & & & \\
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\end{tabular}

Figure 71. Example of DD-Form 1949-3

MIL-STD-1388-2B
\begin{tabular}{|c|c|c|c|c|}
\hline Part I LSAR DATA REQUIREMENTS FORM & & & & Section 2 \\
\hline DATA ELEMENT TITLE & KEY & DED & CODE & REQUIRED \\
\hline Table CC, SEQUENTIAL SUBTASK DESCRIPTION & & & & \\
\hline SEQUENTIAL SUBTASK DESCRIPTION & & 372 & SUBNARCC & \\
\hline ELEMENT INDICATOR & & 095 & ELEMNTCC & \\
\hline Table CD, SUBTASK PERSONNEL REQUIREMENT & & & & \\
\hline SUBTASK PERSON IDENTIFIER & K & 288 & SUBPIDCD & \\
\hline SKILL SPECIALTY CODE & & 387 & SKSPCDGA & \\
\hline NEW OR MODIFIED SKILL SPECIALTY CODE & & 257 & MDCSSCGB & \\
\hline SUBTASK MEAN MAN MINUTES & & 226 & SUBMMMCD & \\
\hline SKILL SPECIALTY EVALUATION CODE & & 388 & SSECDECD & \\
\hline Table CE, TASK REMARK REFERENCE & & & & \\
\hline TASK REMARK REFERENCE CODE & K & 349 & TSKRRCCE & \\
\hline TASK REMARK & K & 432 & TSKREMCE & \\
\hline Table CF, TASK REMARK & & & & \\
\hline Table CG, TASK SUPPORT EQUIPMENT & & & & \\
\hline TASK SUPPORT REFERENCE NUMBER & F & 337 & TSREFNCG & \\
\hline TASK SUPPORT CAGE CODE & F & 046 & TSCAGECG & \\
\hline SUPPORT ITEM QUANTITY PER TASK & & 319 & SQTYTKCG & \\
\hline Table CH, TASK MANUAL & & & & \\
\hline TECHNICAL MANUAL CODE & F & 437 & TMCODEXI & \\
\hline Table CI, TASK PROVISIONED ITEM & & & & \\
\hline TASK PROVISION LCN & F & 199 & PROLCNCI & \\
\hline TASK PROVISION ALC & F & 019 & PROALCCI & \\
\hline TASK PROVISION LCN TYPE & F & 203 & PROLTYCI & \\
\hline TASK PROVISION CAGE CODE & F & 046 & PROCAGCI & \\
\hline TASK PROVISION REFERENCE NUMBER & F & 337 & PROREFCI & \\
\hline PROVISION QUANTITY PER TASK & & 319 & PQTYTKCI & \\
\hline Table CJ, JOB AND DUTY ASSIGNMENT & & & & \\
\hline JOB CODE & K & 186 & JOBCODCJ & \\
\hline DUTY CODE & K & 091 & DUTYCDCJ & \\
\hline JOB & & 185 & JOBDESCJ & \\
\hline DUTY & & 090 & DUTIESCJ & \\
\hline Table CK, TASK INVENTORY & & & & \\
\hline SEQUENTIAL SUBTASK DESCRIPTION TSC FROM & K & 450 & TSFROMCK & \\
\hline SEQUENTIAL SUBTASK DESCRIPTION TSC TO & K & 450 & TEXTTOCK & \\
\hline SUBTASK PERSON IDENTIFIER & K & 288 & SUBPIDCD & \\
\hline SUPPORT EQUIPMENT AND TRAINING MATERIEL REQUIREMENTS & & & & \\
\hline Task EA, SUPPORT EQUIPMENT & & & & \\
\hline SUPPORT EQUIPMENT CAGE & F & 046 & SECAGEEA & \\
\hline SUPPORT EQUIPMENT REFERENCE NUMBER & F & 337 & SEREFNEA & \\
\hline SUPPORT EQUIPMENT FULL ITEM NAME & & 412 & FLITNMEA & \\
\hline SUPPORT EQUIPMENT ITEM CATEGORY CODE & & 177 & SEICCDEA & \\
\hline ACQUISITION DECISION OFFICE & G & 002 & AQDCOFEA & \\
\hline END ARTICLE ITEM DESIGNATOR & & 179 & ENDARTEA & \\
\hline & & & & \\
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\end{tabular}

Figure 71. Example of DD-Form 1949-3

\section*{MIL-STD-1388-2B}
\begin{tabular}{|c|c|c|c|c|}
\hline Part I LSAR DATA REQUIREMENTS FORM & & & & Section 2 \\
\hline DATA ELEMENT TITLE & KEY & DED & CODE & REQUIRED \\
\hline ADAPTOR/INTERCONNECTION DEVICE REQUIRED & & 005 & AIDRQDEA & \\
\hline DATE OF FIRST ARTICLE DELIVERY & & 071 & DATFADEA & \\
\hline CALIBRATION INTERVAL & & 037 & CALINTEA & \\
\hline CALIBRATION ITEM & & 038 & CALITMEA & \\
\hline CALIBRATION REQUIRED & & 040 & CALRQDEA & \\
\hline CALIBRATION STANDARD & & 041 & CALSTDEA & \\
\hline CALIBRATION TIME & & 042 & CALTIMEA & \\
\hline CALIBRATION MEASUREMENT REQUIREMENT SUMMARY RECOMMENDED & & 035 & CMRSRCEA & \\
\hline CONTRACT NUMBER & & 055 & CNTRNOEA & \\
\hline CONTRACTOR FURNISHED/GOVERNMENT FURNISHED EQUIPMENT & & 056 & CFEGFEEA & \\
\hline CUSTODY CODE & & 069 & CUSTCDEA & \\
\hline DRAWING CLASSIFICATION & & 088 & DRWCLSEA & \\
\hline ECONOMIC ANALYSIS & & 093 & ECOANLEA & \\
\hline FAMILY GROUP & & 142 & FAMGRPEA & \\
\hline GENERIC CODE & & 148 & GENECDEA & \\
\hline GOVERNMENT DESIGNATOR & & 149 & GOVDESEA & \\
\hline HARDWARE DEVELOPMENT PRICE & & 153 & HDWRPREA & \\
\hline INTEGRATED LOGISTIC SUPPORT PRICE & & 170 & ILSPRCEA & \\
\hline DESIGN DATA PRICE & & 080 & DSNPRCEA & \\
\hline EXTENDED UNIT PRICE & & 103 & EXUNPREA & \\
\hline PASS THRU PRICE & & 285 & PASTHREA & \\
\hline OPERATING AND SUPPORT COST & & 267 & OSCOSTEA & \\
\hline RECURRING COST & & 332 & RCURCSEA & \\
\hline LIFE CYCLE STATUS & & 190 & LICYSTEA & \\
\hline LIFE SPAN & & 191 & LIFSPNEA & \\
\hline LOGISTIC CONTROL CODE & & 197 & LGCTCDEA & \\
\hline LOGISTICS DECISION OFFICE & G & 198 & LGDCOFEA & \\
\hline LSA RECOMMENDATION CODE & & 204 & LSARCDEA & \\
\hline MANAGEMENT PLAN & G & 216 & MGTPLNEA & \\
\hline MANAGING COMMAND/AGENCY & & 217 & MGCOATEA & \\
\hline SUPPORT EQUIPMENT MEAN TIME BETWEEN FAILURES & & 229 & SEMTBFEA & \\
\hline SUPPORT EQUIPMENT MEAN TIME BETWEEN MAINTENANCE ACTIONS & & 230 & SMTBMAEA & \\
\hline SUPPORT EQUIPMENT MEAN TIME TO REPAIR & & 236 & SEMTTREA & \\
\hline MOBILE FACILITY CODE & & 248 & MOBFACEA & \\
\hline MODIFICATION OR CHANGE & & 252 & MODCHGEA & \\
\hline OPERATING DIMENSIONS & & 268 & -------- & \\
\hline OPERATING WEIGHT & & 270 & OPRWGTEA & \\
\hline PRINTED CIRCUIT BOARD REPAIR MAINTENANCE LEVEL & & 277 & PCBLVLEA & \\
\hline SUPPORT EQUIPMENT CALIBRATION MAINTENANCE LEVEL & & 277 & CALLVLEA & \\
\hline SUPPORT EQUIPMENT (SE) REPAIR MAINTENANCE LEVEL & & 277 & RPRLVLEA & \\
\hline SE SOURCE, MAINTENANCE AND RECOVERABILITY CODE & G & 389 & SMRCSEEA & \\
\hline TECHNICAL MANUAL REQUIRED CODE & & 441 & TMRQCDEA & \\
\hline OPERATORS MANUAL & & 278 & OPRMANEA & \\
\hline SKILL SPECIALTY CODE FOR SUPPORT EQUIPMENT OPERATOR & & 387 & SSCOPREA & \\
\hline PREPARING ACTIVITY & & 294 & PREATYEA & \\
\hline PROGRAM ELEMENT & G & 301 & PROELEEA & \\
\hline PROGRAM SUPPORT INVENTORY CONTROL POINT & G & 303 & PSICPOEA & \\
\hline REPORTABLE ITEM CONTROL CODE & & 356 & SERICCEA & \\
\hline REVOLVING ASSETS & G & 361 & REVASSEA & \\
\hline SELF TEST CODE & & 370 & SLFTSTEA & \\
\hline SENSORS OR TRANSDUCERS & & 371 & SENTRAEA & \\
\hline SE SERVICE DESIGNATOR & & 376 & SERDESEA & \\
\hline & & & & \\
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\end{tabular}

Figure 71. Example of DD-Form 1949-3

\section*{MIL-STD-1388-2B}
\begin{tabular}{|c|c|c|c|c|}
\hline Part I LSAR DATA REQUIREMENTS FORM & & & & Section 2 \\
\hline DATA ELEMENT TITLE & KEY & DED & CODE & REQUIRED \\
\hline USING SERVICE DESIGNATOR CODE & & 376 & USESEREA & \\
\hline SKETCH & & 383 & SKETCHEA & \\
\hline SPARE FACTOR & G & 390 & SPRFACEA & \\
\hline SPECIAL MANAGMENT CODE & G & 393 & SPMGNTEA & \\
\hline STANDARD INTERSERVICE AGENCY SERIAL CONTROL NUMBER & G & 401 & SIASCNE & \\
\hline STORAGE DIMENSIONS & & 405 & ------- & \\
\hline STORAGE WEIGHT & & 406 & STOWGTEA & \\
\hline SUPPORT EQUIPMENT SHIPPING DIMENSIONS & G & 419 & -- & \\
\hline SUPPORT EQUIPMENT SHIPPING WEIGHT & G & 420 & SESHWTEA & \\
\hline SUPPORT EQUIPMENT GROUPING & & 413 & SEGRCDEA & \\
\hline SUPPORT EQUIPMENT REQUIRED & & 418 & SEREQDEA & \\
\hline TECHNICAL EVALUATION PRIORITY CODE & & 435 & TECEVLEA & \\
\hline TEST LANGUAGE & & 443 & TSTLNGEA & \\
\hline TEST POINTS & & 446 & TSTPTSEA & \\
\hline TMDE REGISTER CODE & & 444 & TMDERCEA & \\
\hline TMDE REGISTER INDEX & & 445 & TMDERIEA & \\
\hline TYPE CLASSIFICATION & & 479 & TYPCLSEA & \\
\hline TYPE EQUIPMENT CODE & G & 480 & TYPEEQEA & \\
\hline YEAR OF FIELDING & & 518 & YRFLDGEA & \\
\hline Table EB, ALLOCATION DATA & & & & \\
\hline ALLOWANCE DOCUMENT NUMBER & B & 016 & ALDCNMEB & \\
\hline ALLOWABLE RANGE 1-10 AND EXTENDED RANGE & G & 015 & --- & \\
\hline ALLOCATION DESIGNATION DESCRIPTION & G & 015 & ALDNDSEB & \\
\hline ALLOCATION LAND VESSEL CODE & G & 015 & ALLVCDEB & \\
\hline ALLOCATION MAINTENANCE LEVEL FUNCTION & G & 015 & ALMLVLEB & \\
\hline ALLOCATION STATION IDENTIFICATION CODE & G & 015 & ALSTIDEB & \\
\hline Table EC, SUPPORT EQUIPMENT PARAMETERS & & & & \\
\hline SUPPORT EQUIPMENT PARAMETERS & K & 284 & -------- & \\
\hline CALIBRATION PROCEDURE & & 039 & CALPROEC & \\
\hline Table ED, SUPPORT EQUIPMENT AUTHORIZATION & & & & \\
\hline SPECIFIC AUTHORIZATION & B & 399 & -------- & \\
\hline Table EE, SUPPORT EQUIPMENT NARRATIVE & & & & \\
\hline SUPPORT EQUIPMENT NARRATIVE CODE & K & 414 & SENARCEE & \\
\hline FUNCTIONAL ANALYSIS & & 147 & & \\
\hline DESCRIPTION AND FUNCTION OF SUPPORT EQUIPMENT & & 078 & & \\
\hline SUPPORT EQUIPMENT NON-PROLIFERATION EFFORT & & 415 & & \\
\hline CHARACTERISTICS OF SUPPORT EQUIPMENT & & 044 & & \\
\hline INSTALATION FACTORS OR OTHER FACILITIES & & 169 & & \\
\hline ADDITIONAL SKILLS AND SPECIAL TRAINING REQUIREMENTS & & 008 & & \\
\hline SUPPORT EQUIPMENT EXPLANATION & & 411 & & \\
\hline JUSTIFICATION & & 188 & & \\
\hline Table EF, SUPPORT EQUIPMENT RECOMMENDATION DATA & & & & \\
\hline SUPPORT EQUIPMENT RECOMMENDATION DATA (SERD) NUMBER & K & 416 & SERDNOEF & \\
\hline SERD REVISION & K & 360 & SRDREVEF & \\
\hline SERD STATUS & & 404 & STATUSEF & \\
\hline SERD DATE OF INITIAL SUBMISSION & & 071 & INTSUBEA & \\
\hline SERD DATE OF GOVERNMENT DISPOSITION & G & 071 & DTGVDSEF & \\
\hline SERD DATE OF REVISION SUBMISSION & & 071 & DTRVSBEF & \\
\hline & & & & \\
\hline
\end{tabular}

Figure 71. Example of DD-Form 1949-3

MIL-STD-1388-2B
\begin{tabular}{|c|c|c|c|c|}
\hline Part I LSAR DATA REQUIREMENTS FORM & & & & Section 2 \\
\hline DATA ELEMENT TITLE & KEY & DED & CODE & REQUIRED \\
\hline Table EG, SERD REVISION REMARKS & & & & \\
\hline SERD REVISION REMARKS & & 417 & REVREMEG & \\
\hline Table EH, ALTERNATE NATIONAL STOCK NUMBERS & & & & \\
\hline ALTERNATE NATIONAL STOCK NUMBER & K & 253 & -------- & \\
\hline Table EI, INPUT POWER SOURCE & & & & \\
\hline INPUT POWER SOURCE & K & 168 & -------- & \\
\hline Table EJ, SUPPORT EQUIPMENT DESIGN DATA & & & & \\
\hline DESIGN DATA CATEGORY CODE (DDCC) & K & 079 & DSNDATEJ & \\
\hline DDCC CONTRACTOR RECOMMENDED & & 057 & CNTRECEJ & \\
\hline DDCC ESTIMATED PRICE & & 101 & ESTPRCEJ & \\
\hline DDCC GOVERNMENT REQUIRED & & 150 & GOVRQDEJ & \\
\hline DDCC SCOPE & & 365 & DDCCSCEJ & \\
\hline Table EK, SUPERCEDURE DATA & & & & \\
\hline SUPERCEDURE CAGE CODE & K & 046 & SPRCAGEK & \\
\hline SUPERCEDURE REFERENCE NUMBER & K & 337 & SPRREFEK & \\
\hline SUPERCEDURE TYPE & M & 408 & SUTYPEEK & \\
\hline SUPERCEDURE ITEM NAME & & 182 & SUPITNEK & \\
\hline SUPERCEDURE SERD NUMBER & & 416 & SUSRNOEK & \\
\hline REASON FOR SUPERCEDURE/DELETION & & 327 & REASUPEK & \\
\hline SUPERCEDURE INTERCHANGEABILITY CODE & & 172 & ICCODEEK & \\
\hline Table EL, SUPPORT EQUIPMENT ILS REQUIREMENT CATEGORY CODE & & & & \\
\hline ILS REQUIREMENT CATEGORY CODE (IRCC) & K & 171 & IRCCODEL & \\
\hline IRCC CONTRACTOR RECOMMENDED & & 057 & CONRECEL & \\
\hline IRCC ESTIMATED PRICE & & 101 & ESTPRCEL & \\
\hline IRCC GOVERNMENT REQUIRED & & 150 & GOVRQDEL & \\
\hline IRCC SCOPE & & 365 & IRCSCOEL & \\
\hline Table EM, SYSTEM EQUIPMENT & & & & \\
\hline SYSTEM CAGE CODE & F & 046 & SCAGECEM & \\
\hline SYSTEM REFERENCE NUMBER & F & 337 & SREFNOEM & \\
\hline SYSTEM EQUIPMENT QUANTITY PER TEST & & 320 & QTYTSTEM & \\
\hline SYSTEM EQUIPMENT ITEM DESIGNATOR & & 179 & GFAEIDEM & \\
\hline UNIT UNDER TEST REQUIREMENTS AND DESCRIPTION & & & & \\
\hline Table UA, ARTICLE REQUIRING SUPPORT/UNIT UNDER TEST(UUT) & & & & \\
\hline END ITEM ACRONYM CODE & F & 096 & EIACODXA & \\
\hline UUT LSA CONTROL NUMBER (LCN) & F & 199 & UUTLCNUA & \\
\hline UUT ALTERNATE LCN CODE & F & 019 & UUTALCUA & \\
\hline UUT LCN TYPE & F & 203 & UTLCNTUA & \\
\hline UUT ALLOWANCE & & 016 & UTALLOUA & \\
\hline UUT MAINTENANCE PLAN NUMBER & G & 209 & UMNTPLUA & \\
\hline UUT TEST REQUIREMENTS DOCUMENT NUMBER & & 448 & UTTRDNUA & \\
\hline UUT WORK PACKAGE REFERENCE & & 515 & UTWPRFUA & \\
\hline & & & & \\
\hline
\end{tabular}

Figure 71. Example of DD-Form 1949-3

MIL-STD-1388-2B
\begin{tabular}{|c|c|c|c|c|}
\hline Part I LSAR DATA REQUIREMENTS FORM & & & & Section 2 \\
\hline DATA ELEMENT TITLE & KEY & DED & CODE & REQUIRED \\
\hline Table UB, ARTICLE REQUIRING SUPPORT/UUT SUPPORT EQUIPMENT & & & & \\
\hline SUPPORT EQUIPMENT CAGE CODE & F & 046 & SECAGEEA & \\
\hline SUPPORT EQUIPMENT REFERENCE NUMBER & F & 337 & SEREFNEA & \\
\hline UUT CMRS SUMMARY STATUS & & 036 & UTSTCDUB & \\
\hline UUT CMRS RECOMMENDED CODE & & 035 & UTCMRSUB & \\
\hline Table UC, OPERATIONAL TEST PROGRAM & & & & \\
\hline OPERATIONAL TEST PROGRAM (OTP) CAGE CODE & F & 046 & OTPCAGUC & \\
\hline OTP REFERENCE NUMBER & F & 337 & OTPREFUC & \\
\hline OTP APPORTIONED UNIT COST & & 025 & -------- & \\
\hline OTP COORDINATED TEST PLAN & & 060 & OTPCTPUC & \\
\hline OTP STANDARDS FOR COMPARISON & & 412 & OTPSFCUC & \\
\hline OTP SUPPORT EQUIPMENT RECOMMENDATION DATA NUMBER & & 416 & OTPSRDUC & \\
\hline Table UD, UUT SUPPORT EQUIPMENT OPERATIONAL TEST PROGRAM & & & & \\
\hline Table UE, TEST PROGRAM INSTRUCTION & & & & \\
\hline TEST PROGRAM INSTRUCTION (TPI) CAGE CODE & F & 046 & TPICAGUE & \\
\hline TPI REFERENCE NUMBER & F & 337 & TPIREFUE & \\
\hline TPI APPORTIONED UNIT COST & & 025 & -------- & \\
\hline TPI SELF TEST & & 370 & TPISTSUE & \\
\hline TPI TECHNICAL DATA PACKAGE & & 434 & TPITDPUE & \\
\hline TPI SUPPORT EQUIPMENT RECOMMENDATION DATA NUMBER & & 416 & TPISRDUE & \\
\hline Table UF, UNIT UNDER TEST EXPLANATION & & & & \\
\hline UUT EXPLANATION & & 498 & UTEXPLUF & \\
\hline Table UG, UNIT UNDER TEST PARAMETER GROUP & & & & \\
\hline UUT PARAMETERS & K & 284 & -------- & \\
\hline UUT CMRS PARAMETER CODE & & 034 & UUTPPCUG & \\
\hline UUT PARAMETER TEST ACCURACY RATIO & & 442 & -------- & \\
\hline Table UH, UUT FAULT ISOLATED REPLACEABLE UNIT & & & & \\
\hline TASK LSA CONTROL NUMBER (LCN) & F & 199 & TSKLCNCI & \\
\hline TASK ALTERNATE LCN CODE (ALC) & F & 019 & TSKALCCI & \\
\hline TASK LCN TYPE & F & 203 & TSKLTYCI & \\
\hline TASK PROVISION TASK CODE & F & 427 & TSKTCDCI & \\
\hline TASK PROVISION LCN & F & 199 & PROLCNCI & \\
\hline TASK PROVISION ALC & F & 019 & PROALCCI & \\
\hline TASK PROVISION LCN TYPE & F & 203 & PROLTYCI & \\
\hline TASK PROVISION CAGE CODE & F & 046 & PROCAGCI & \\
\hline TASK PROVISION REFERENCE NUMBER & F & 337 & PROREFCI & \\
\hline SUPPORT EQUIPMENT CAGE CODE & M & 046 & SECAGEEA & \\
\hline SUPPORT EQUIPMENT REFERENCE NUMBER & M & 337 & SEREFNEA & \\
\hline UUT FIRU FAULT ISOLATION & & 143 & -------- & \\
\hline UUT FIRU TEST REQUIREMENTS DOCUMENT INDICATOR & & 447 & UUTFTDUH & \\
\hline Table UI, ADAPTER-INTERCONNECTOR DEVICE & & & & \\
\hline ADAPTER INTERCONECTOR DEVICE (AID) CAGE CODE & F & 046 & AIDCAGUI & \\
\hline AID REFERENCE NUMBER & F & 337 & AIDREFUI & \\
\hline AID APPORTIONED UNIT COST & & 025 & -------- & \\
\hline & & & & \\
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\end{tabular}

Figure 71. Example of DD-Form 1949-3

MIL-STD-1388-2B
\begin{tabular}{|c|c|c|c|c|}
\hline Part I LSAR DATA REQUIREMENTS FORM & & & & Section 2 \\
\hline DATA ELEMENT TITLE & KEY & DED & CODE & REQUIRED \\
\hline AID SUPPORT EQUIPMENT RECOMMENDATION DATA NUMBER & & 416 & AIDSRDUI & \\
\hline AID COMMON UNIT UNDER TEST & & 048 & AIDCUTUI & \\
\hline Table UJ, UUT SUPPORT EQUIPMENT ADAPTER-INTERCONNECTOR DEVICE & & & & \\
\hline Table UK, AUTOMATIC TEST EQUIPMENT TEST STATION & & & & \\
\hline ATE CAGE CODE & F & 046 & ATECAGUK & \\
\hline AUTOMATIC TEST EQUIPMENT (ATE) REFERENCE NUMBER & F & 337 & ATEREFUK & \\
\hline ATE GOVERNMENT DESIGNATOR & & 149 & ATEGDSUK & \\
\hline Table UL, UUT SUPPORT EQUIPMENT AUTOMATIC TEST EQUIPMENT & & & & \\
\hline Table UM, SUPPORT EQUIPMENT ITEM UNIT UNDER TEST & & & & \\
\hline SUPPORT EQUIPMENT UNIT UNDER TEST (SE UUT) CAGE CODE & F & 046 & SUTCAGUM & \\
\hline SE UUT REFERENCE NUMBER & F & 337 & SUTREFUM & \\
\hline SE UUT ALLOWANCE & & 016 & SUTALLUM & \\
\hline SE UUT CMRS STATUS & & 036 & SUTSTCUM & \\
\hline SE UUT MAINTENANCE PLAN NUMBER & & 209 & MNTPLNUM & \\
\hline SE UUT TEST REQUIREMENTS DOCUMENT NUMBER & & 448 & TRDNUMUM & \\
\hline SE UUT WORK PACKAGE REFERENCE & & 515 & WKPKRFUM & \\
\hline Table UN, SUPPORT EQUIPMENT UUT PARAMETER GROUP & & & & \\
\hline SE UUT PARAMETERS & K & 284 & -------- & \\
\hline SE UUT CMRS PARAMETER CODE & & 034 & UTPACMUN & \\
\hline SE UUT PARAMETER TEST ACCURACY RATIO & & 442 & -------- & \\
\hline FACILITIES CONSIDERATION & & & & \\
\hline Table FA, FACILITY & & & & \\
\hline FACILITY NAME & K & 118 & FACNAMFA & \\
\hline FACILITY CATEGORY CODE & K & 115 & FACCCDFA & \\
\hline FACILITY TYPE & K & 483 & TYPFACFA & \\
\hline FACILITY CLASS & & 116 & FACCLAFA & \\
\hline FACILITY DRAWING CLASSIFICATION & & 088 & DRCLASFA & \\
\hline FACILITY DRAWING NUMBER & & 089 & FADNUMFA & \\
\hline FACILITY DRAWING REVISION & & 360 & FADREVFA & \\
\hline FACILITY AREA & & 112 & FAAREAFA & \\
\hline FACILITY AREA UNIT OF MEASURE & & 491 & FAARUMFA & \\
\hline FACILITY CONSTRUCTION UNIT OF MEASURE PRICE & & 492 & FACNCOFA & \\
\hline CONSTRUCTION UNIT OF MEASURE & & 491 & CONUOMFA & \\
\hline Table FB, FACILITY NARRATIVE & & & & \\
\hline FACILITY NARRATIVE CODE & K & 119 & FNCODEF & \\
\hline FACILITY CAPABILITY & & 114 & & \\
\hline FACILITY LOCATION & & 117 & & \\
\hline Table FC, FACILITY BASELINE NARRATIVE & & & & \\
\hline BASELINE FACILITY NARRATIVE CODE & K & 113 & FBNACDFC & \\
\hline FACILITIES MAINTENANCE REQUIREMENT & & 107 & & \\
\hline FACILITIES REQUIREMENTS FOR OPERATIONS & & 109 & & \\
\hline FACILITIES REQUIREMENT FOR TRAINING & & 110 & & \\
\hline & & & & \\
\hline
\end{tabular}

Figure 71. Example of DD-Form 1949-3

MIL-STD-1388-2B
\begin{tabular}{|c|c|c|c|c|}
\hline Part I LSAR DATA REQUIREMENTS FORM & & & & Section 2 \\
\hline DATA ELEMENT TITLE & KEY & DED & CODE & REQUIRED \\
\hline FACILITY REQUIREMENTS SPECIAL CONSIDERATIONS & & 120 & & \\
\hline FACILITY REQUIREMENTS SUPPLY/STORAGE & & 121 & & \\
\hline Table FD, NEW OR MODIFIED FACILITY NARRATIVE & & & & \\
\hline NEW OR MODIFIED FACILITY NARRATIVE CODE & K & 255 & NMFNCDFD & \\
\hline FACILITY DESIGN CRITERIA & & 105 & & \\
\hline FACILITY INSTALLATION LEAD TIME & & 106 & & \\
\hline FACILITY TASK AREA BREAKDOWN & & 122 & & \\
\hline FACILITIES UTILIZATION & & 111 & & \\
\hline FACILITIES REQUIREMENTS & & 108 & & \\
\hline FACILITY UNIT COST RATIONALE & & 123 & & \\
\hline FACILITY JUSTIFICATION & & 188 & & \\
\hline TYPE OF CONSTRUCTION & & 482 & & \\
\hline UTILITIES REQUIREMENT & & 502 & & \\
\hline Table FE, OPERATIONS AND MAINTENANCE TASK FACILITY REQUIREMENT & & & & \\
\hline END ITEM ACRONYM CODE & F & 096 & EIACODXA & \\
\hline LSA CONTROL NUMBER (LCN) & F & 199 & LCNCODXA & \\
\hline ALTERNATE LCN CODE & F & 019 & ALTLCNXB & \\
\hline LCN TYPE & F & 203 & LCNTYPXB & \\
\hline TASK CODE & F & 427 & TASKCDCA & \\
\hline PERSONNEL SKILL CONSIDERATIONS & & & & \\
\hline Table GA, SKILL SPECIALTY & & & & \\
\hline SKILL SPECIALTY CODE & K & 387 & SKSPCDGA & \\
\hline SKILL LEVEL CODE & & 386 & SKLVCDGA & \\
\hline HOUR LABOR RATE & & 161 & HRLARTGA & \\
\hline TRAINING COST & & 460 & TRNCOSGA & \\
\hline Table GB, NEW OR MODIFIED SKILL & & & & \\
\hline NEW OR MODIFIED SKILL SPECIALTY CODE & K & 257 & MDCSSCGB & \\
\hline NEW OR MODIFIED SKILL LEVEL CODE & & 386 & MDSCLCGB & \\
\hline SKILL SPECIALTY CODE & & 387 & SKSPCDGA & \\
\hline DUTY POSITION REQUIRING A NEW OR REVISED SKILL & & 092 & DPRNRSGB & \\
\hline RECOMMENDED RANK/RATE/PAY PLAN/GRADE & & 330 & ------- & \\
\hline SECURITY CLEARANCE & & 369 & SCRSSCGB & \\
\hline TEST SCORE & & 449 & SSCTESGB & \\
\hline ASVAB AFQT SCORE & & 026 & ABAFQTGB & \\
\hline ASVAB AFQT EXPECTED RANGE & & 026 & -------- & \\
\hline ASVAB AFQT LOWEST PERCENT & & 026 & -------- & \\
\hline Table GC, NEW OR MODIFIED SKILL NARRATIVE & & & & \\
\hline NEW OR MODIFIED SKILL NARRATIVE CODE & K & 256 & NMSNCDGC & \\
\hline ADDITIONAL REQUIREMENTS & & 007 & & \\
\hline EDUCATIONAL QUALIFICATIONS & & 094 & & \\
\hline SKILL JUSTIFICATION & & 188 & & \\
\hline ADDITIONAL TRAINING REQUIREMENTS & & 012 & & \\
\hline Table GD, SKILL APTITUDE DATA & & & & \\
\hline ASVAB APTITUDE ELEMENT & K & 026 & ASVAPEGD & \\
\hline & & & & \\
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\end{tabular}

Figure 71. Example of DD-Form 1949-3

\section*{MIL-STD-1388-2B}
\begin{tabular}{|c|c|c|c|c|}
\hline Part I LSAR DATA REQUIREMENTS FORM & & & & Section 2 \\
\hline DATA ELEMENT TITLE & KEY & DED & CODE & REQUIRED \\
\hline ASVAB APTITUDE ELEMENT EXPECTED RANGE & & 026 & -- & \\
\hline ASVAB APTITUDE ELEMENT LOWEST PERCENT & & 026 & -- & \\
\hline Table GE, PHYSICAL AND MENTAL REQUIREMENTS NARRATIVE & & & & \\
\hline END ITEM ACRONYM CODE & F & 096 & EIACODXA & \\
\hline LSA CONTROL NUMBER (LCN) & F & 199 & LSACONXB & \\
\hline ALTERNATE LCN CODE & F & 019 & ALTLCNXB & \\
\hline LCN TYPE & F & 203 & LCNTYPXB & \\
\hline TASK CODE & F & 427 & TASKCDCA & \\
\hline SUBTASK NUMBER & F & 407 & SUBNUMCB & \\
\hline SUBTASK PERSON IDENTIFIER & F & 288 & SUBPIDCD & \\
\hline PHYSICAL AND MENTAL REQUIREMENTS NARRATIVE & & 290 & PAMENRGE & \\
\hline TRANSPORTABILITY ENGINEERING ANALYSIS & & & & \\
\hline Table JA, TRANSPORTATION & & & & \\
\hline END ITEM ACRONYM CODE & F & 096 & EIACODXA & \\
\hline LSA CONTROL NUMBER (LCN) & F & 199 & LSACONXB & \\
\hline ALTERNATE LCN CODE & F & 019 & ALTLCNXB & \\
\hline LCN TYPE & F & 203 & LCNTYPXB & \\
\hline TRANSPORTATION INDICATOR & & 468 & TRNINDJA & \\
\hline SECTIONALIZED IDENTIFICATION & & 366 & SECTIDJA & \\
\hline ENVIRONMENTAL HANDLING AND TRANSPORTATION INDICATOR & & 098 & ENHATCJA & \\
\hline DELIVERY SCHEDULE & & 075 & DELSCHJA & \\
\hline CONTRACT NUMBER & & 055 & CONNUMJA & \\
\hline PROPER SHIPPING NAME & & 304 & PROPSNJA & \\
\hline SPEED & & 400 & SPSPEDJA & \\
\hline TOWING SPEED & & 455 & TWSPEDJA & \\
\hline MILITARY UNIT TYPE & & 242 & MILUNTJA & \\
\hline REVISION DATE & & 071 & TRCHRDJA & \\
\hline THEATER OF OPERATION & & 451 & TRCHTHJA & \\
\hline NONOPERATIONAL FRAGILITY FACTOR & & 260 & NOPRFFJA & \\
\hline NET EXPLOSIVE WEIGHT & & 254 & NETEXWJA & \\
\hline Table JB, TRANSPORTATION SHIPPING MODE & & & & \\
\hline TRANSPORTATION CHARACTER NUMBER & K & 465 & TRANCNJB & \\
\hline TRANSPORTATION CHARACTER MODE TYPE & K & 464 & TRCHMTJB & \\
\hline TRANSPORTATION ITEM DESIGNATOR & & 469 & TRITDRJB & \\
\hline SHIPPING CONFIGURATION & & 380 & SHPCONJB & \\
\hline CONTAINER LENGTH & & 053 & CONLENJB & \\
\hline CONTAINER TYPE & & 054 & CONTYPJB & \\
\hline FREIGHT CLASSIFICATION & & 146 & FRCLASJB & \\
\hline EXTERNAL OR INTERNAL LOAD INDICATOR & & 104 & EOILINJB & \\
\hline HELICOPTER MISSION & & 159 & ------- & \\
\hline HIGHWAY MODEL LOAD & & 250 & -------- & \\
\hline HIGHWAY MODEL TYPE & & 251 & --- & \\
\hline RAIL USE & & 326 & RAILUSJB & \\
\hline RAIL TRANSPORTATION COUNTRY & & 325 & RAILTCJB & \\
\hline SEA DECK STOWAGE & & 072 & SDECKSJB & \\
\hline Table JC, TRANSPORTED END ITEM & & & & \\
\hline TRANSPORTED CONFIGURATION NUMBER & K & 473 & TRCONMJC & \\
\hline MOBILITY TYPE & K & 249 & MOBTYPJC & \\
\hline & & & & \\
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\end{tabular}

Figure 71. Example of DD-Form 1949-3

\section*{MIL-STD-1388-2B}
\begin{tabular}{|c|c|c|c|c|}
\hline Part I LSAR DATA REQUIREMENTS FORM & & & & Section 2 \\
\hline DATA ELEMENT TITLE & KEY & DED & CODE & REQUIRED \\
\hline OPERATIONAL WEIGHT EMPTY/LOADED & & 276 & -------- & \\
\hline MILITARY LOAD CLASSIFICATION EMPTY/LOADED & & 241 & -------- & \\
\hline SHIPPING WEIGHT EMPTY/LOADED & & 381 & -------- & \\
\hline CREST ANGLE & & 063 & CREANGJC & \\
\hline TRACKED GROUND PRESSURE & & 456 & TRGRPRJC & \\
\hline TRACKED ROAD WHEEL WEIGHT & & 459 & TRRWWTJC & \\
\hline TRACKED PADS TOUCHING & & 458 & TRNUPTJC & \\
\hline TRACKED PAD SHOE AREA & & 457 & TRPSARJC & \\
\hline WHEELED INFLATION PRESSURE & & 507 & WHINPRJC & \\
\hline WHEELED NUMBER OF PLIES & & 508 & WHNUPLJC & \\
\hline WHEELED NUMBER TIRES & & 509 & WHNUTIJC & \\
\hline WHEELED TIRE LOAD RATINGS & & 510 & WHTLDRJC & \\
\hline WHEELED TIRE SIZE & & 512 & WHTIFTJC & \\
\hline WHEELED WEIGHT RATINGS & & 513 & WHWERAJC & \\
\hline AXLE LENGTH & & 029 & -------- & \\
\hline SKID NUMBER OF SKIDS & & 264 & SNUMSKJC & \\
\hline SKID AREA & & 384 & SDSICGJC & \\
\hline Table JD, TRANSPORTED END ITEM NARRATIVE & & & & \\
\hline TRANSPORTED END ITEM NARRATIVE CODE & K & 474 & TREINCJD & \\
\hline WHEELED TIRE REQUIREMENTS & & 511 & & \\
\hline SKID REMARKS & & 385 & & \\
\hline TURNING INFORMATION & & 477 & & \\
\hline WHEELED AXLE AND SUSPENSION REMARKS & & 506 & & \\
\hline TRANSPORTED OTHER EQUIPMENT & & 475 & & \\
\hline Table JE, TRANSPORT BY FISCAL YEAR & & & & \\
\hline TRANSPORT FISCAL YEAR & K & 145 & TRAFYRJE & \\
\hline FIRST QUARTER PROCUREMENT QUANTITY & & 298 & FIQPQTJE & \\
\hline SECOND QUARTER PROCUREMENT QUANTITY & & 298 & SQPQTYJE & \\
\hline THIRD QUARTER PROCUREMENT QUANTITY & & 298 & TQPQTYJE & \\
\hline FOURTH QUARTER PROCUREMENT QUANTITY & & 298 & FQPQTYJE & \\
\hline Table JF, TRANSPORTATION NARRATIVE & & & & \\
\hline TRANSPORTATION NARRATIVE CODE & K & 470 & TRANCDJF & \\
\hline TRANSPORTATION SHOCK VIBRATION REMARKS & & 382 & & \\
\hline LIFTING AND TIEDOWN REMARKS & & 192 & & \\
\hline TRANSPORTATION PROJECTION REMARKS & & 471 & & \\
\hline REGULATORY REQUIREMENTS & & 340 & & \\
\hline TRANSPORTATION REMARKS & & 472 & & \\
\hline SPECIAL SERVICE AND EQUIPMENT & & 398 & & \\
\hline SECTIONALIZED REMARKS & & 368 & & \\
\hline TRANSPORTED TO AND FROM & & 476 & & \\
\hline ENVIRONMENTAL CONSIDERATIONS & & 099 & & \\
\hline MILITARY DISTANCE CLASSIFICATION & & 240 & & \\
\hline UNUSUAL AND SPECIAL REQUIREMENTS & & 500 & & \\
\hline VENTING AND PROTECTIVE CLOTHING & & 504 & & \\
\hline DISASTER RESPONSE FORCE REQUIREMENTS & & 082 & & \\
\hline
\end{tabular}

Figure 71. Example of DD-Form 1949-3
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \begin{tabular}{l}
Part II \\
LSAR DATA REQUIREMENTS FORM Section 2
\end{tabular} & & & & & & & & & & & & & & & & & \\
\hline PROVISIONING REQUIREMENTS & & & & & & & & & & & & & & & & & \\
\hline DATA ELEMENT TITLE & KEY & DED & CODE & \[
\begin{gathered}
\text { LSA } \\
036 \\
\text { CARD } \\
\text { BLOCK }
\end{gathered}
\] & R
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\end{aligned}
\] & \[
\begin{aligned}
& \hline \mathrm{D} \\
& \mathrm{C} \\
& \mathrm{~N}
\end{aligned}
\] & A & A \\
\hline CROSS FUNCTIONAL REQUIREMENT & & & & & & & & & & & & & & & & & \\
\hline Table XC, SYSTEM/END ITEM (SEE ALSO PART I) & & & & & & & & & & & & & & & & & \\
\hline USABLE ON CODE & G & 501 & UOCSEIXC & D-43 & & & & & & & & & & & & & \\
\hline SYSTEM/EI PCCN & G & 307 & PCCNUMXC & A-1 & & & & & & & & & & & & & \\
\hline SYSTEM/EI PLISN & & 309 & PLISNOXC & A-2 & & & & & & & & & & & & & \\
\hline SYSTEM/EI TYPE OF CHANGE CODE & & 481 & TOCCODXC & A-3 & & & & & & & & & & & & & \\
\hline SYSTEM/EI QUANTITY PER ASSEMBLY & & 316 & QTYASYXC & C-32 & & & & & & & & & & & & & \\
\hline SYSTEM/EI QUANTITY PER END ITEM & & 317 & QTYPEIXC & C-33 & & & & & & & & & & & & & \\
\hline Table XD, SYSTEM/END ITEM SERIAL NUMBER (SEE ALSO PART I) & & & & & & & & & & & & & & & & & \\
\hline PACKAGING AND PROVISIONING REQUIREMENT & & & & & & & & & & & & & & & & & \\
\hline \begin{tabular}{|lr}
\hline Table HA, ITEM IDENTIFICATION (SEE \\
ALSO & PART III)
\end{tabular} & & & & & & & & & & & & & & & & & \\
\hline CAGE CODE & F & 046 & CAGECDXH & A-5 & & & & & & & & & & & & & \\
\hline REFERENCE NUMBER & K & 337 & REFNUMHA & A-6 & & & & & & & & & & & & & \\
\hline ITEM NAME & & 182 & ITNAMEHA & A-12 & & & & & & & & & & & & & \\
\hline ITEM NAME CODE & & 183 & INAMECHA & J-89 & & & & & & & & & & & & & \\
\hline REFERENCE NUMBER CATEGORY CODE & & 338 & REFNCCHA & A-7 & & & & & & & & & & & & & \\
\hline REFERENCE NUMBER VARIATION CODE & & 339 & REFNVCHA & A-8 & & & & & & & & & & & & & \\
\hline DLSC SCREENING REQUIREMENT CODE & & 073 & DLSCRCHA & & & & & & & & & & & & & & \\
\hline DOCUMENT IDENTIFIER CODE & & 087 & DOCIDCHA & & & & & & & & & & & & & & \\
\hline ITEM MANAGEMENT CODE & & 181 & ITMMGCHA & E-64 & & & & & & & & & & & & & \\
\hline NSN PREFIX & & 253 & -------- & B-15 & & & & & & & & & & & & & \\
\hline NATIONAL STOCK NUMBER (NSN) & & 253 & -------- & B-15 & & & & & & & & & & & & & \\
\hline NSN SUFFIX & & 253 & -------- & B-15 & & & & & & & & & & & & & \\
\hline UNIT OF ISSUE CONVERSION FACTOR & & 489 & UICONVHA & B-20 & & & & & & & & & & & & & \\
\hline SHELF LIFE & & 377 & SHLIFEHA & A-13 & & & & & & & & & & & & & \\
\hline SHELF LIFE ACTION CODE & & 378 & SLACTNHA & A-14 & & & & & & & & & & & & & \\
\hline PROGRAM PARTS SELECTION LIST & & 302 & PPSLSTHA & A-10 & & & & & & & & & & & & & \\
\hline DOCUMENT AVAILABILITY CODE & & 086 & DOCAVCHA & A-9 & & & & & & & & & & & & & \\
\hline PRODUCTION LEAD TIME & & 299 & PRDLDTHA & B-24 & & & & & & & & & & & & & \\
\hline SPECIAL MATERIAL CONTENT CODE & & 395 & SPMACCHA & D-47 & & & & & & & & & & & & & \\
\hline SPECIAL MAINTENANCE ITEM CODE & & 392 & SMAINCHA & D-49 & & & & & & & & & & & & & \\
\hline CRITICALITY CODE & & 066 & CRITCDHA & J-88 & & & & & & & & & & & & & \\
\hline PRECIOUS METAL INDICATOR CODE & & 293 & PMICODHA & B-27 & & & & & & & & & & & & & \\
\hline SPARES ACQ INTEGRATED WITH PRODUCTION & & 391 & SAIPCDHA & & & & & & & & & & & & & & \\
\hline PROVISIONING LIST CATEGORY CODE & & 308 & -------- & D-48 & & & & & & & & & & & & & \\
\hline PHYSICAL SECURITY PILFERAGE CODE & & 291 & PHYSECHA & B-26 & & & & & & & & & & & & & \\
\hline ADP EQUIPMENT CODE & & 027 & ADPEQPHA & B-28 & & & & & & & & & & & & & \\
\hline DEMILITARIZATION CODE & & 076 & DEMILIHA & B-23 & & & & & & & & & & & & & \\
\hline ACQUISITION METHOD CODE & G & 003 & ACQMETHA & E-62 & & & & & & & & & & & & & \\
\hline ACQUISITION METHOD SUFFIX CODE & G & 004 & AMSUFCHA & E-63 & & & & & & & & & & & & & \\
\hline HAZARDOUS MATERIALS STORAGE COST & & 156 & HMSCOSHA & & & & & & & & & & & & & & \\
\hline HAZARDOUS WASTE DISPOSAL COST & & 157 & HWDCOSHA & & & & & & & & & & & & & & \\
\hline HAZARDOUS WASTE STORAGE COST & & 158 & HWSCOSHA & & & & & & & & & & & & & & \\
\hline CONTRACTOR TECHNICAL INFORMATION CODE & & 058 & CTICODHA & E-61 & & & & & & & & & & & & & \\
\hline UNIT OF MEASURE & & 491 & UNITMSHA & B-16 & & & & & & & & & & & & & \\
\hline UNIT OF ISSUE & & 488 & UNITISHA & B-18 & & & & & & & & & & & & & \\
\hline
\end{tabular}

Figure 71. Example of DD-Form 1949-3

MIL-STD-1388-2B
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline ```
Part II 
```

Section 2 \& \& \& \& \& \& \& \& \& \& \& \& \& \& \& \& \& <br>
\hline PROVISIONING REQUIREMENTS \& \& \& \& \& \& \& \& \& \& \& \& \& \& \& \& \& <br>

\hline DATA ELEMENT TITLE \& KEY \& DED \& CODE \& $$
\begin{gathered}
\text { LSA } \\
036 \\
\text { CARD } \\
\text { BLOCK }
\end{gathered}
$$ \& R

E
Q
D \& L
L
T
I
L \& P
P
L \& S
F
P
P
L \& C
B
I
L \& R
I
L \& I
S
I
L \& P
C
L \& T
T
E

L \& $$
\begin{aligned}
& \hline \mathrm{S} \\
& \mathrm{C} \\
& \mathrm{P} \\
& \mathrm{~L}
\end{aligned}
$$ \& D

C
N \& A
R
A \& A
R
B <br>
\hline LINE ITEM NUMBER \& \& 193 \& LINNUMHA \& \& \& \& \& \& \& \& \& \& \& \& \& \& <br>
\hline CRITICAL ITEM CODE \& \& 065 \& CRITITHA \& \& \& \& \& \& \& \& \& \& \& \& \& \& <br>
\hline INDUST MATERIALS ANALYSIS OF CAPACIT \& Y \& 163 \& INDMATHA \& \& \& \& \& \& \& \& \& \& \& \& \& \& <br>
\hline MATERIAL LEADTIME \& \& 219 \& MTLEADHA \& \& \& \& \& \& \& \& \& \& \& \& \& \& <br>
\hline MATERIAL WEIGHT \& \& 220 \& MTLWGTHA \& \& \& \& \& \& \& \& \& \& \& \& \& \& <br>
\hline MATERIAL \& \& 218 \& MATERLHA \& M-92 \& \& \& \& \& \& \& \& \& \& \& \& \& <br>
\hline Table HB, ADDITIONAL REFERENCE NUMBER \& \& \& \& \& \& \& \& \& \& \& \& \& \& \& \& \& <br>
\hline ARN CAGE CODE \& F \& 046 \& ADCAGEHB \& A-5 \& \& \& \& \& \& \& \& \& \& \& \& \& <br>
\hline ADDITIONAL REFERENCE NUMBER \& K \& 006 \& ADDREFHB \& A-6 \& \& \& \& \& \& \& \& \& \& \& \& \& <br>
\hline ARN REFERENCE NUMBER CATEGORY CODE \& \& 338 \& ADRNCCHB \& A-7 \& \& \& \& \& \& \& \& \& \& \& \& \& <br>
\hline ARN REFERENCE NUMBER VARIATION CODE \& \& 339 \& ADRNVCHB \& A-8 \& \& \& \& \& \& \& \& \& \& \& \& \& <br>
\hline Table HC, CONTRACTOR TECHNICAL IFORMATION CODE CAGE \& \& \& \& \& \& \& \& \& \& \& \& \& \& \& \& \& <br>
\hline CTIC CAGE CODE \& F \& 046 \& CTCAGEHC \& \& \& \& \& \& \& \& \& \& \& \& \& \& <br>
\hline Table HD, UNIT OF ISSUE PRICE \& \& \& \& \& \& \& \& \& \& \& \& \& \& \& \& \& <br>
\hline UNIT OF ISSUE (UI) PRICE \& K \& 490 \& UIPRICHD \& B-19 \& \& \& \& \& \& \& \& \& \& \& \& \& <br>
\hline UI PRICE LOT QUANTITY \& \& 205 \& -------- \& \& \& \& \& \& \& \& \& \& \& \& \& \& <br>
\hline UI PRICE CONCURRENT PRODUCTION CODE \& \& 051 \& CURPRCHD \& \& \& \& \& \& \& \& \& \& \& \& \& \& <br>
\hline UI PRICE TYPE OF PRICE CODE \& \& 485 \& TUIPRCHD \& \& \& \& \& \& \& \& \& \& \& \& \& \& <br>
\hline UI PRICE PROVISIONING \& \& 314 \& PROUIPHD \& \& \& \& \& \& \& \& \& \& \& \& \& \& <br>
\hline UI PRICE FISCAL YEAR \& \& 145 \& FISCYRHD \& \& \& \& \& \& \& \& \& \& \& \& \& \& <br>
\hline Table HE, UNIT OF MEASURE PRICE \& \& \& \& \& \& \& \& \& \& \& \& \& \& \& \& \& <br>
\hline UNIT OF MEASURE (UM) PRICE \& K \& 492 \& UMPRICHE \& B-17 \& \& \& \& \& \& \& \& \& \& \& \& \& <br>
\hline UM PRICE LOT QUANTITY \& \& 205 \& - \& \& \& \& \& \& \& \& \& \& \& \& \& \& <br>
\hline UM PRICE CONCURRENT PRODUCTION CODE \& \& 051 \& CURPRCHE \& \& \& \& \& \& \& \& \& \& \& \& \& \& <br>
\hline UM PRICE TYPE OF PRICE CODE \& \& 485 \& TUMPRCHE \& \& \& \& \& \& \& \& \& \& \& \& \& \& <br>
\hline UM PRICE PROVISIONING \& \& 314 \& PROUMPHE \& \& \& \& \& \& \& \& \& \& \& \& \& \& <br>
\hline UM PRICE FISCAL YEAR \& \& 145 \& FISCYRHE \& \& \& \& \& \& \& \& \& \& \& \& \& \& <br>
\hline Table HG, PART APPLICATION PROVISIONING \& \& \& \& \& \& \& \& \& \& \& \& \& \& \& \& \& <br>
\hline END ITEM ACRONYM CODE \& F \& 096 \& EIACODXA \& \& \& \& \& \& \& \& \& \& \& \& \& \& <br>
\hline LSA CONTROL NUMBER (LCN) \& F \& 199 \& LSACONXB \& H-77 \& \& \& \& \& \& \& \& \& \& \& \& \& <br>
\hline ALTERNATE LCN CODE \& F \& 019 \& ALTLCNXB \& H-78 \& \& \& \& \& \& \& \& \& \& \& \& \& <br>
\hline LCN TYPE \& F \& 203 \& LCNTYPXB \& \& \& \& \& \& \& \& \& \& \& \& \& \& <br>
\hline PROV LIST ITEM SEQUENCE NO (PLISN) \& \& 309 \& PLISNOHG \& A-2 \& \& \& \& \& \& \& \& \& \& \& \& \& <br>
\hline QUANTITY PER ASSEMBLY \& \& 316 \& QTYASYHG \& C-32 \& \& \& \& \& \& \& \& \& \& \& \& \& <br>
\hline OPTION 1 \& \& \& \& \& \& \& \& \& \& \& \& \& \& \& \& \& <br>
\hline OPTION 2 \& N \& \& \& \& \& \& \& \& \& \& \& \& \& \& \& \& <br>
\hline OPTION 3 \& \& \& \& \& \& \& \& \& \& \& \& \& \& \& \& \& <br>
\hline SUPPRESSION INDICATOR \& \& 422 \& SUPINDHG \& \& \& \& \& \& \& \& \& \& \& \& \& \& <br>
\hline DATA STATUS CODE \& \& 070 \& DATASCHG \& \& \& \& \& \& \& \& \& \& \& \& \& \& <br>
\hline PROVISIONING SYSTEM IDENTIFIER CODE \& C \& 312 \& PROSICHG \& \& \& \& \& \& \& \& \& \& \& \& \& \& <br>
\hline PTD SELECTION CODE \& \& 313 \& -------- \& \& \& \& \& \& \& \& \& \& \& \& \& \& <br>
\hline TYPE OF CHANGE CODE \& \& 481 \& TOCCODHG \& A-3 \& \& \& \& \& \& \& \& \& \& \& \& \& <br>
\hline INDENTURE CODE \& \& 162 \& INDCODHG \& A-4 \& \& \& \& \& \& \& \& \& \& \& \& \& <br>
\hline \& \& \& \& \& \& \& \& \& \& \& \& \& \& \& \& \& <br>
\hline
\end{tabular}

Figure 71. Example of DD-Form 1949-3

| Part II <br> LSAR DATA REQUIREMENTS FORM Section 2 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PROVISIONING REQUIREMENTS |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| DATA ELEMENT TITLE | KEY | DED | CODE | $\begin{aligned} & \text { LSA } \\ & 036 \end{aligned}$ <br> CARD <br> BLOCK | R E Q D | $\begin{aligned} & \mathrm{L} \\ & \mathrm{~L} \\ & \mathrm{~T} \\ & \mathrm{I} \\ & \mathrm{~L} \end{aligned}$ | P P L | $\begin{aligned} & \hline \mathrm{S} \\ & \mathrm{~F} \\ & \mathrm{P} \\ & \mathrm{P} \\ & \mathrm{~L} \end{aligned}$ | C B I L | R I L | I S I L | P C L | T T E L | S C P L | D C N | A | A R B |
| ATTACHING PART/HARDWARE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| OPTION 1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| OPTION 2 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| OPTION 3 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| OPTION 4 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| OPTION 5 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| INDENTURE FOR KITS |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| OPTION 1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| OPTION 2 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| OPTION 3 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| QUANTITY PER END ITEM |  | 317 | QTYPEIHG | C-33 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| OPTION 1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| OPTION 2 | N |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| OPTION 3 | C |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| PRIOR ITEM PLISN |  | 297 | PIPLISHG | C-39 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| SAME AS PLISN |  | 364 | SAPLISHG | C-38 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| HARDNESS CRITICAL ITEM |  | 151 | HARDCIHG | B-25 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| REMAIN IN PLACE INDICATOR |  | 348 | REMIPIHG | E-65 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| LINE REPLACEABLE UNIT |  | 194 | LRUNITHG | J-90 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ITEM CATEGORY CODE |  | 177 | ITMCATHG |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ESSENTIALITY CODE |  | 100 | ESSCODHG | A-11 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| SOURCE, MAINT AND RECOVERABILTY CODE |  | 389 | SMRCODHG | B-22 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| MAINTENANCE REPLACEMENT RATE I |  | 211 | MRRONEHG | C-34 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| MAINTENANCE REPLACEMENT RATE II |  | 212 | MRRTWOHG | C-35 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| OPTION 1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| OPTION 2 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| MAINTENANCE REPLACEMENT RATE MODIFIER | A | 213 | MRRMODHG | C-36 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| REPLACEMENT TASK DISTRIBUTION |  | 355 | -------- | E-59 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| MINIMUM REPLACEMENT UNIT |  | 245 | MINREUHG | D-52 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| MAXIMUM ALLOWABLE OPERATING TIME |  | 221 | MAOTIMHG | C-40 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| MAINTENANCE ACTION CODE |  | 206 | MAIACTHG | C-41 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| RECOMMENDED INITIAL SYSTEM STOCK BUY |  | 328 | RISSBUHG | D-54 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| RECOMMENDED MINIMUM SYSTEM STOCK LEVEL |  | 329 | RMSSLIHG | D-53 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| RECOMMENDED TENDER LOAD LIST QUANTITY | N | 331 | RTLLQTHG | D-55 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| TOTAL QUANTITY RECOMMENDED |  | 453 | TOTQTYHG | C-37 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| MAINTENANCE TASK DISTRIBUTION |  | 214 | -------- | E-57 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| REPAIR CYCLE TIME |  | 350 | -------- | E-58 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| OPTION 1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| OPTION 2 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| NOT REPAIRABLE THIS STATION | R | 261 | NORETSHG | C-42 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| REPAIR SURVIVAL RATE |  | 351 | REPSURHG | D-56 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| DESIGNATED REWORK POINT |  | 081 | -------- | E-60 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| WORK UNIT CODE |  | 516 | WRKUCDHG | J-86 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ALLOWANCE ITEM CODE |  | 017 | ALLOWCHG | D-50 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ALLOWANCE ITEM QUANTITY |  | 018 | ALIQTYHG | D-51 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Table HH, OVERHAUL-KIT NEXT HIGHER ASSEMBLY PLISN |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| NEXT HIGHER ASSEMBLY (NHA) PLISN | K | 258 | NHAPLIHH | C-29 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| NHA PLISN INDICATOR |  | 259 | NHAINDHH | C-30 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| OVERHAUL REPLACEMENT RATE |  | 281 | OVHREPHH | C-31 |  |  |  |  |  |  |  |  |  |  |  |  |  |

Figure 71. Example of DD-Form 1949-3

MIL-STD-1388-2B

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ```Part II LSAR DATA REQUIREMENTS FORM Section 2``` |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| PROVISIONING REQUIREMENTS |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| DATA ELEMENT TITLE | KEY | DED | CODE | $\begin{gathered} \text { LSA } \\ 036 \\ \text { CARD } \\ \text { BLOCK } \end{gathered}$ | R E Q D | L L T I L | P P L | $\begin{aligned} & \mathrm{S} \\ & \mathrm{~F} \\ & \mathrm{P} \\ & \mathrm{P} \\ & \mathrm{~L} \end{aligned}$ | $\begin{aligned} & \text { C } \\ & \text { B } \\ & \text { I } \\ & \text { L } \end{aligned}$ | R I L | $\begin{aligned} & \text { I } \\ & \text { S } \\ & \text { I } \\ & \text { L } \end{aligned}$ | P C L | T T E L | S C P L | D C N | A | A |
| Table HI, PROVISIONING REMARK |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| PROVISIONING REMARKS |  | 311 | REMARKHI | H-79 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Table HJ, PROVISIONING REFERENCE DESIGNATION |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| REFERENCE DESIGNATION | K | 335 | REFDESHJ | D-44 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| OPTION 1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| OPTION 2 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| OPTION 3 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| OPTION 4 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| OPTION 5 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| REFERENCE DESIGNATION CODE | K | 336 | RDCODEHJ | D-46 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| TECHNICAL MANUAL (TM) CODE |  | 437 | TMCODEXI |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| FIGURE NUMBER |  | 144 | FIGNUMHK |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ITEM NUMBER |  | 184 | ITEMNOHK |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Table HK, PARTS MANUAL DESCRIPTION |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| TECHNICAL MANUAL (TM) CODE | F | 437 | TMCODEXI | J-80 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| FIGURE NUMBER | K | 144 | FIGNUMHK | J-81 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ITEM NUMBER | K | 184 | ITEMNOHK | J-82 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| TM FUNCTIONAL GROUP CODE |  | 438 | TMFGCDHK | J-86 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| TM INDENTURE CODE |  | 439 | TMINDCHK | J-84 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| QUANTITY PER FIGURE |  | 318 | QTYFIGHK | J-85 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| TM CHANGE NUMBER |  | 436 | TMCHGNHK | J-83 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Table HL, PARTS MANUAL PROVISIONING NOMENCLATURE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| PROVISIONING NOMENCLATURE |  | 310 | PROVNOHL | K-91 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Table HM, BASIS OF ISSUE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| BASIS OF ISSUE | K | 030 | -------- | J-87 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Table HN, PROVISIONING SERIAL NUMBER USABLE ON CODE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| S/N PROVISIONING SYSTEM/EI LCN | F | 199 | LCNSEIHN |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| S/N PROVISIONING SYSTEM/EI ALC | F | 019 | ALCSEIHN |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| S/N PROVISIONING SERIAL NUMBER | F | 373 | ------- |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Table HO, PROVISIONING SYSTEM/END ITEM USABLE ON CODE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| UOC PROVISIONING SYSTEM/EI LCN | F | 199 | LCNSEIHO |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| UOC PROVISIONING SYSTEM/EI ALC | F | 019 | ALCSEIHO |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Table HP, DESIGN CHANGE INFORMATION |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| CHANGE AUTHORITY NUMBER | K | 043 | CANUMBHP | F-66 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| REPLACED OR SUPERSEDING (R/S) PLISN |  | 353 | RSPLISHP | F-70 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| R/S PLISN INDICATOR |  | 354 | RSPINDHP | F-71 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| INTERCHANGEABILITY CODE |  | 172 | INTCHCHP | F-67 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| TOTAL ITEM CHANGES |  | 452 | TOTICHHP | F-69 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| OPTION 1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| OPTION 2 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

Figure 71. Example of DD-Form 1949-3

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| Part II <br> LSAR DATA REQUIREMENTS FORM <br> Section 2 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PROVISIONING REQUIREMENTS |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| DATA ELEMENT TITLE | KEY | DED | CODE | $\begin{aligned} & \text { LSA } \\ & 036 \end{aligned}$ <br> CARD <br> BLOCK | R | $\begin{aligned} & \hline \mathrm{L} \\ & \mathrm{~L} \\ & \mathrm{~T} \\ & \mathrm{I} \\ & \mathrm{~L} \end{aligned}$ | $\begin{aligned} & \hline \mathrm{P} \\ & \mathrm{P} \\ & \mathrm{~L} \end{aligned}$ | $\begin{aligned} & \hline \mathrm{S} \\ & \mathrm{~F} \\ & \mathrm{P} \\ & \mathrm{P} \\ & \mathrm{~L} \end{aligned}$ | $\begin{aligned} & \hline \text { C } \\ & \text { B } \\ & \text { I } \\ & \text { L } \end{aligned}$ | $\begin{gathered} \hline \mathrm{R} \\ \mathrm{I} \\ \mathrm{~L} \end{gathered}$ | $\begin{aligned} & \hline \mathrm{I} \\ & \mathrm{~S} \\ & \mathrm{I} \\ & \mathrm{~L} \end{aligned}$ | $\begin{aligned} & \hline \mathrm{P} \\ & \mathrm{C} \\ & \mathrm{~L} \end{aligned}$ | $\begin{aligned} & \hline \mathrm{T} \\ & \mathrm{~T} \\ & \mathrm{E} \\ & \mathrm{~L} \end{aligned}$ | $\begin{aligned} & \hline \mathrm{S} \\ & \mathrm{C} \\ & \mathrm{P} \\ & \mathrm{~L} \end{aligned}$ | $\begin{aligned} & \hline \mathrm{D} \\ & \mathrm{C} \\ & \mathrm{~N} \end{aligned}$ | $\begin{aligned} & \hline \mathrm{A} \\ & \mathrm{R} \\ & \mathrm{~A} \end{aligned}$ | A |
| QUANTITY SHIPPED |  | 323 | QTYSHPHP | F-72 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| QUANTITY PROCURED |  | 322 | QTYPROHP | F-73 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| PRORATED EXHIBIT LINE ITEM NUMBER |  | 305 | PROELIHP | G-75 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| PRORATED QUANTITY |  | 306 | PROQTYHP | G-76 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Table HQ, SERIAL NUMBER EFFECTIVITY |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| SERIAL NUMBER EFFECTIVITY | K | 374 | -------- | F-68 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Table HR, DESIGN CHANGE USABLE ON CODE |  |  |  | F-74 |  |  |  |  |  |  |  |  |  |  |  |  |  |

Figure 71. Example of DD-Form 1949-3

MIL-STD-1388-2B

| Part III | LSAR <br> DATA <br> REQUI <br> REMEN <br> TS <br> FORM |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |

Figure 71. Example of DD-Form 1949-3

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## CONCLUDING MATERIAL

```
Custodians: Preparing Activity:
    Army - TM
    Navy - AS
    Air Force - 95
Review Activities:
    Army - ME, MI, AV, AT, GR
    Navy - SH, YD, OS, MC
    Air Force - 11, 13, 15, 16, 17
    Miscellaneous DOD/NASA - DH, NS, NA, DS, DC
```

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NOTE: This form may not be used to request copies of documenta, nor to request waivers, deviations, or clarification of specification requirements on current contracts. Commente aubmitted on this form do not constitute or imply authorization to waive any portion of the referenced document(s) or to amend contractual requirements.


[^0]:    X Appearing on output

[^1]:    EIAC

[^2]:    * 350 SMR ASSY NOT COMPATIBLE WITH SMR PARTS * HG.SMRCODHG, HH.NHAPLIHH * IF THE SMR MAINTENANCE (REPAIR), 4TH POSITION, IS NOT Z OR B, THEN THE NEXT LOWER INDENTURE ITEMS CANNOT BE SMR MAINTENANCE (REMOVE), 3RD POSITION, CODED WITH A MAINTENANCE LEVEL THAT IS HIGHER THAN THE SMR-4 OF THE ASSEMBLY, E.G., AN ASSEMBLY WITH AN SMR OF PAFFF CANNOT HAVE COMPONENTS WITH SMRS OF PAHZZ, PADZZ, OR PAhHH. MAINTENANCE LEVELS IN ASCENDING ORDER ARE AS FOLLOWS: C, O, F, H, L, AND D.
    * 360 IND CD OF NHA PLISN NOT ONE LESS THAN PLISN * HG. INDCODHG, HH.NHAPLIHH, XC. INDCODXC * THE NEXT HIGHER PLISN RECORD MUST CONTAIN AN INDENTURE CODE THAT IS ALPHANUMERICALLY (EBCDIC) ONE LESS THAN THE INDENTURE CODE OF THE PLISN RECORD. (EXCEPTION IS ASTERISK INDENTURE CODE FOR PLISN RECORD).

    $$
    \text { * } 370 \text { UM PRICE NOT LESS THAN UM PRICE OF NHA * HE.UMPRICHE, HH.NHAPLIHH * }
    $$

    * 380 ORR MISSING FOR P SRC WITH NHA SMR OF P--D- * HG.SMRCODHG, HH.NHAPLIHH, HH.OVHREPHH

[^3]:    FAILURE OCCURS DURING SYSTEM START-UP PHASE.
    COMPENSATING DESIGN PROVISIONS:
    NONE.

[^4]:    (FMECA)

[^5]:    | SERD NO. | REV | REV DT |
    | :--- | :--- | :--- |
    | 0000005162 | BB | 020585 |


    | SERD NO. | REV | REV DT | STATUS (G) | SE ITEM NAME | CAGE | MFR'S PART NUMBER |
    | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
    | 0000005162 | BB | 020585 | A | RADCOM ATE II | 26512 | A31U14200-5 |

[^6]:    

[^7]:    DESCRIPTION AND FUNCTION OF SUPPORT EQUIPMENT: A BAND TYPE SLEEVE WITH A MECHANICAL LEVERAGE MECHANISM TO FACILITATE EASY REDUCTION OF RING RADII.
    TMDE ITEM SELECTED BY REFERENCE NUMBER/CAGE: 5D43-139-A
    10855
    PART I - TMDE TECHNICAL DESCRIPTION
    FULL ITEM NAME
    COMPRESSOR, RING, CIRCUMFERENTIAL, BAND
    $\begin{array}{ll}\text { CAGE } & \text { ITEM NAME } \\ 10855 & \text { COMPRESSOR, }\end{array}$
    I/O PARAMETER RANGE FROM RANGE TO RANGE ACCURACY
    RANGE IS IN INCHES
    AC/DC
    CAGE
    MAINT LEVEL TMDE RAM CHARACTERISTICS NSN AND RELATED DATA
    5820-003478650
    $\begin{array}{cr}\text { LIFE CYCLE } & \text { UNIT } \operatorname{COST} \\ \text { STATUS } \\ \text { D } & 75.75\end{array}$

