DATA ITEM DESCRIPTION

1. DID NUMBER: -V5.3

Note to drafters: Tailorable elements of this DID (eg, the population of tables for each review and the Data Selection Sheet) should be tailored for inclusion in request for tender documents. Subsequently, these elements should also be reviewed pre-contract with the preferred tenderer and in the context of their proposed solution.

1. TITLE: Logistic Support Analysis Record
2. DESCRIPTION and intended use

This Logistic Support Analysis (LSA) Record (LSAR) DID defines the data population requirements for the LSAR, to support project LSA Activities and to produce outputs for ILS products.

The Contractor and the Commonwealth use the LSAR as common source database for LSA and related analysis processes, and as the basis for a source for the data required to produce specific Technical Data and ILS products derived from the LSA process.

The Commonwealth also uses the LSAR to:

assist with its understanding of the Contractor’s designs for, and scope of work with respect to, both the Mission System and the Support System;

assist with monitoring the Contractor’s developmental activities under the Contract; and

identify and understand the Commonwealth’s scope of work with respect to reviewing and implementing ILS outcomes.

1. INTER-RELATIONSHIPS

The LSAR is subordinate to the following data items, where these data items are required under the Contract:

Integrated Support Plan (ISP); and

Life Cycle Cost Management Plan (LCCMP).

The LSAR inter-relates with the following data items, where these data items are required under the Contract:

Task Analysis Report (TAR);

Failure Modes Effects and Criticality Analysis Report (FMECAR);

Reliability Centred Maintenance Analysis Report (RCMAR);

Level of Repair Analysis Report (LORAR);

Life Cycle Cost Report and Model (LCCRM);

Recommended Spares Provisioning List (RSPL);

Support and Test Equipment Provisioning List (S&TEPL);

Packaging Provisioning List (PACKPL);

Recommended Provisioning List (RPL);

Personnel Resource Requirements List (PRRL);

Performance Needs Analysis Report (PNAR);

Training Equipment List (TEL);

Support System Technical Data List (SSTDL); and

Facilities Requirements Analysis Report (FRAR).

1. Applicable Documents

The following documents form a part of this DID to the extent specified herein:

|  |  |
| --- | --- |
| 1. DEF(AUST)5692 Issue 3 | 1. *Logistic Support Analysis Record Requirements for the Australian Defence Organisation* |

1. Preparation Instructions
   1. Generic Format and Content

The data item shall be submitted with the delivery advice details provided in a format that complies with the general format, content and preparation instructions contained in the CDRL clause entitled ‘General Requirements for Data Items’.

The data item LSAR data shall comply with the data format, structure, and transfer requirements for validated LSAR systems as defined in DEF(AUST)5692.

* 1. Specific Content
     1. Delivery Advice Details

Delivery Overview: This section shall summarise the purpose and contents of the data delivery and shall describe any security or privacy considerations associated with its use.

Data Population: This section shall briefly state the data growth for the initial delivery or between the current and previous deliveries. Data growth shall be described in terms of:

the system(s) for which data has been populated;

the indenture level of systems to which data has been populated; and

data tables populated.

The term ‘populated data tables’, as used in this DID, does not imply that all data fields within a table must be populated. Only those data fields identified by the Data Selection Sheet at Annex A to this DID and the data required by the LSAR Table Rules for population of that table are required (ie, includes key fields and table rules described in DEF(AUST)5692).

* + 1. LSAR Data Requirements
       1. General

This section describes the data requirements for delivery as LSAR data via data transfer file, on-line access, or both, as required by the Statement of Work (SOW).

Where on-line access to the Contractor's LSAR is available, the term ‘delivered data’ is synonymous to that data being available on-line, at the specified time/milestone, with the ability to produce standard and ad hoc reports in accordance with DEF(AUST)5692.

Each LSAR data delivery shall include the details identified against the Mandated System Reviews, which list applicability, indenture level and the data tables populated for the Mission System and Support System. Data required from those tables is listed in the Data Selection Sheet at Annex A; if there is a conflict between the identification of a data table and the Data Selection Sheet, the Data Selection Sheet takes precedence.

* + - 1. System Requirements Review

The purpose of delivered data for System Requirements Review (SRR) is to ensure that the user/operator requirements have been captured in the LSAR. The requirements of this clause 6.2.2.2 are not applicable if an SRR is not required under the Contract.

Delivered Data - Systems and Indenture Levels: The following data shall be populated to the following indenture levels unless otherwise specified in the ‘Populated Tables’ section:

Mission System - Level 3 Functional only (not applicable to A Tables, refer to the ‘Delivered Data - Populated Tables’ section below); and

Support System - Level 1 Functional and Level 1 Physical.

Delivered Data - Populated Tables: The following table describes the data table requirements, by LSAR table, for the SRR; refer to the Data Selection Sheet at Annex A for the data requirements within each table group/table.

| Table Group or Table(s) | Requirement | Objective |
| --- | --- | --- |
| 1. XA | 1. As per Data Selection Sheet using a functional structure. | 1. The LSAR shall record the project data identified for this table. |
| 1. XB, XC | 1. As per Data Selection Sheet | 1. The LSAR shall identify top-level Mission System structures and Support System Components to meet specified requirements. |
| 1. A Group | 1. As per Data Selection Sheet | 1. The LSAR shall record the specified operational requirements for the Mission System (Level 1) and those subsystems (to Level 2 or 3) with different operating rates.[[1]](#footnote-1) |

* + - 1. System Definition Review

The purpose of delivered data for the System Definition Review (SDR) is to capture the high level functional design in the LSAR and verify that intended Reliability, Availability and Maintainability (RAM) characteristics are consistent with specified user/operator requirements. The requirements of this clause 6.2.2.3 are not applicable if an SDR is not required under the Contract.

Delivered Data - Systems and Indenture Levels: The following data shall be populated to the following indenture levels unless otherwise specified in the ‘Populated Tables’ section:

Mission System - Level 3 Functional items cross-mapped to physical items, at any level, used to substantiate projected RAM characteristics; and

Support System - Level 1 Functional and Level 1 Physical.

Delivered Data - Populated Tables: The following table describes the data table requirements, by LSAR table, for the SDR; refer to the Data Selection Sheet at Annex A for the data requirements within each table group/table.

| Table Group or Table(s) | Requirement | Objective |
| --- | --- | --- |
| 1. XA | 1. Updates as applicable |  |
| 1. XB, XC, XF | 1. As per Data Selection Sheet | 1. The LSAR shall identify the Mission System functional LCN structure for each proposed configuration via a Usable On Code (UOC). The LSAR shall identify Support System Components where they are specific to an individual UOC. |
| 1. XG | 1. As per Data Selection Sheet | 1. The LSAR shall record the cross-referencing between the functional and physical Mission System LCN structures. |
| 1. A Group | 1. Updates as applicable |  |
| 1. BA, BB, BC, BD, BE | 1. As per Data Selection Sheet | 1. The LSAR shall record the allocated / comparative / predicted RAM characteristics for the recorded Mission System components. These will be compared against requirements. |

* + - 1. Preliminary Design Review

The purpose of delivered data for the Preliminary Design Review (PDR) is to introduce the physical Mission System structure, its failure modes, and to assess Materiel Safety. Results of FMECA are used to verify analyst understanding of mission criticality by mission phase, and Materiel Safety. Unacceptable safety or mission failures may be identified. RCM analysis results are required for failure modes identified with a severity class affecting safety, including any resulting preventive maintenance or proposed design changes. The requirements of this clause 6.2.2.4 are not applicable if a PDR is not required under the Contract.

Delivered Data - Systems and Indenture Levels: The following data shall be populated to the following indenture levels unless otherwise specified in the ‘Populated Tables’ section:

Mission System - Level […INSERT INDENTURE LEVEL…] Physical / Level 3 Functional; and

Support System Components - Level 1 Physical and Level 1 Functional.

Note to drafters: The number of physical indenture levels will depend upon the actual number of levels for a Mission System / end item and the depth needed to support the FMECA and RCM analysis data. A decision need to be made on how far down this analysis goes and also for limits of related data for OTS items used within the end item.

Delivered Data - Populated Tables: The following table describes the data table requirements, by LSAR table, for the PDR; refer to the Data Selection Sheet at Annex A for the data requirements within each table group/table.

| Table Group or Table(s) | Requirement | Objective |
| --- | --- | --- |
| 1. XA, XB, XC, XF | 1. As per Data Selection Sheet with physical LCN Structure. | 1. The LSAR shall record the Mission System physical LCN structure. |
| 1. XG | 1. Updates as applicable |  |
| 1. XH | 1. As per Data Selection Sheet | 1. The LSAR shall identify the Contractor and Subcontractors who will provide reference numbered items. |
| 1. A Group | 1. Updates if applicable |  |
| 1. BA - BE | 1. Updates for physical LCN Structure items, including significant Support System Components. |  |
| 1. BF - BL, RI, VF | 1. As per Data Selection Sheet for FMEA and FMECA data, and RCM analysis of safety critical failures. | 1. The LSAR shall record the identified failure modes of the Mission System. This shall enable verification of criticality (including mission criticality) assessments via LSA-056 and safety related RCM analysis via LSA-050. |
| 1. CA | 1. Key and Mandatory fields only. For tasks identified from FMECA and RCM. | 1. The LSAR shall identify Mission System tasks resulting from FMECA and RCM analysis for safety critical failures. |
| 1. EA, EE | 1. As per Data Selection Sheet for special to type Support & Test Equipment (S&TE) and Training Equipment, and those which are LLTIs. | 1. The LSAR shall identify and provide explanations/justification for special-to-type S&TE. The LSAR shall identify S&TE and Training Equipment that are LLTIs through EA, HA and HG. |
| 1. FA | 1. As per Data Selection Sheet | 1. The LSAR shall identify the names, category and types of facilities required. |
| 1. HA | 1. Part Identification details and Long Lead Time Item (LLTI) Provisioning Category Code only; excludes other indicator codes, dimensions, etc. | 1. The LSAR shall record known part (reference) numbers to a level that matches the Physical LCN structure. This shall enable a review of LCN structure via LSA-126. 2. The LSAR shall identify LLTIs to enable LLTI provisioning. |
| 1. HD, HO | 1. As per Data Selection Sheet for LLTIs. | 1. The LLTI Provisioning Technical Documentation (PTD) list shall be recorded in the LSAR. |
| 1. HG | 1. Key fields. | 1. As per HA. |
| 1. VR, VS, VT | 1. As per Data Selection Sheet | 1. Identify Mission System roles and role equipment, as applicable. |

* + - 1. Detailed Design Review

The purpose of the delivered data for the Detailed Design Review (DDR) is to ensure that there will be no design changes to the Mission System following DDR due to:

unacceptable failure modes;

unmaintainable designs; or

designs that do not represent a solution that minimises LCC, in accordance with the Approved governing plan for LCC under the Contract (eg, the LCCMP).

Demonstrating that the design has stabilised for the above purposes requires the FMECA and RCM analysis of the Mission System to be complete. The delivered data enables the estimation of In-Service logistic requirements for Personnel and Facilities, and to review the achievability of the Australian Industry Capability (AIC) program from the preliminary maintenance allocations. The requirements of this clause 6.2.2.5 are not applicable if a DDR is not required under the Contract.

Delivered Data - Systems and Indenture Levels: The following data shall be populated to the following indenture levels unless otherwise specified in the ‘Populated Tables’ section:

Mission System - All project applicable levels Physical / Level 3 Functional; and

Support System Components - Level 1 Physical and Level 1 Functional.

Delivered Data - Populated Tables: The following table describes the data table requirements, by LSAR table, for the DDR; refer to the Data Selection Sheet at Annex A for the data requirements within each table group/table.

| Table Group or Table(s) | Requirement | Objective |
| --- | --- | --- |
| 1. X, A Groups | 1. Updates as applicable |  |
| 1. BA – BE | 1. Updates as applicable |  |
| 1. BF - BL, RI, VF | 1. As per Data Selection Sheet, including all FMECA and RCM results, and related tasks. | 1. The LSAR shall identify all Mission System maintenance tasks, with traceability to FMECA and RCM analysis. |
| 1. CA, CB | 1. As per Data Selection Sheet for operator, maintenance and significant support tasks[[2]](#footnote-2). Include task/subtask identification, frequencies and predicted times. | 1. The LSAR shall identify task requirements and preliminary maintenance allocations. 2. This enables an assessment of achieving preparedness and LCC requirements based on R&M and task information. Review via ad hoc reports and LSA-016. |
| 1. CD | 1. As per Data Selection Sheet for operator and maintenance tasks. | 1. The LSAR shall identify personnel requirements for on-equipment tasks. Review via LSA-001 and LSA-065. |
| 1. CG, CI | 1. As per Data Selection Sheet for on-equipment tasks. | 1. The LSAR shall identify spares, S&TE and other provisioned items for on-equipment tasks. |
| 1. EA, EE | 1. Update as applicable, including all S&TE used or stored on-equipment. |  |
| 1. FA, FE | 1. As per Data Selection Sheet | 1. The LSAR shall identify facilities requirements for operations (if applicable), maintenance, and other listed support tasks. |
| 1. GA, GB, GC | 1. As per Data Selection Sheet | 1. The LSAR shall document existing applicable ADF skills for allocation to tasks, and new or modified skills (if applicable) required to perform tasks. |
| 1. HA | 1. As per Data Selection Sheet, excluding Provisioning List Category Code (PLCC) data. Including existing NATO Stock Numbers (NSNs). | 1. The LSAR shall identify part (reference) numbers for all Mission System LSA Candidate Items[[3]](#footnote-3) and all items used in operation and on-equipment maintenance and support. |
| 1. HD, HG, HO | 1. Update as applicable |  |
| 1. JA, JF | 1. As per Data Selection Sheet | 1. The LSAR shall record requirements and remarks pertinent to the transport of the end items, as required for the operation and support concepts. |
| 1. MA, ME | 1. Applicable to items/tasks. |  |
| 1. RA, RB | 1. As per Data Selection Sheet | 1. To identify work area codes and descriptions. |
| 1. VR, VS, VT | 1. Update as applicable |  |
| 1. WV, WY | 1. As per Data Selection Sheet |  |

* + - 1. Support System Detailed Design Review

The purpose of delivered data for the Support System Detailed Design Review (SSDDR) is to agree to the maintenance and support policies and to scope the related resource requirements. The SSDDR enables the development of ILS Products to commence, including provisioning lists, training material, and technical and support manuals. The SSDDR is the final review at which the Contractor demonstrates that its solution for the combined Mission System and Support System:

represents a minimum LCC solution, as demonstrated in accordance with the Approved governing plan for the management of LCC under the Contract (eg, LCCMP); and

will meet the requirements of the AIC program, as documented in the AIC Plan.

The requirements of this clause 6.2.2.6 are not applicable if an SSDDR is not required under the Contract.

Delivered Data - Systems and Indenture Levels. The LSAR data shall be populated to the following indenture levels unless otherwise specified in the ‘Populated Tables’ section:

Mission System - All project applicable levels Physical / Level 3 Functional; and

Support System Components - All project applicable levels required for the levels of repair and support of all support equipment, including S&TE and Training Equipment, for the Physical structure / Level 1 Functional.

Delivered Data - Populated Tables. The following table describes the data table requirements, by LSAR table, for the SSDDR; refer to the Data Selection Sheet at Annex A for the data requirements within each table group/table.

| Table Group or Table(s) | Requirement | Objective |
| --- | --- | --- |
| 1. X, A, F, G, J Group | 1. As per Data Selection Sheet with updates as applicable. |  |
| 1. XI | 1. As per Data Selection Sheet. | 1. The LSAR shall record Technical Manual Codes and Index Numbers. |
| 1. B Group | 1. Updates as applicable, including Support System Components requiring support. | 1. The LSAR shall record R&M characteristics for all applicable to items with logistic support requirements. |
| 1. CA, CB, CD | 1. As per Data Selection Sheet for all tasks. Update maintenance allocations as a result of Level of Repair Analysis (LORA) for all tasks performed in country. Identify tasks with a training requirement. | 1. The LSAR shall record task requirements and optimised maintenance allocations. The LSAR shall identify the tasks that require training for the training task inventory. 2. The LSAR shall be reviewed to assess the achievement of preparedness and LCC requirements based on task information. Review tasks via ad hoc reports, LSA-016, and 023 or 024. |
| 1. CE, CF, CG, CH, CI | 1. As per Data Selection Sheet. | 1. The LSAR shall identify maintenance task allocations based on non-economic LORA criteria. The LSAR shall identify resource requirements to tasks as required for conducting LORA. Tasks are to be allocated to operator and technical manuals. |
| 1. E Group | 1. As per Data Selection Sheet. | 1. The LSAR shall identify all support equipment required for calculating the system resource requirements and conducting LORA. |
| 1. U Group | 1. As per Data Selection Sheet and as required to justify selected Test Equipment. | 1. To justify identified Test Equipment. |
| 1. HA | 1. Updates as applicable, including Support System Components and items used to support them. | 1. The LSAR shall identify all items for potential provisioning action and screening against existing In-Service items. |
| 1. HD, HE, HF | 1. As per Data Selection Sheet. | 1. The LSAR shall identify the spares, packaging and resource costs for LORA. |
| 1. HG | 1. As per Data Selection Sheet, including SMR, Maintenance Task Distribution and PTDs identified in the Data Selection Sheet. | 1. As per HA. The LSAR shall identify LRUs, assemblies and overhaul kits, task distributions, etc, for and from LORA. |
| 1. MA, MC-MF | 1. As applicable. | 1. Narrative to provide sufficient explanation where required. |
| 1. MB | 1. As per Data Selection Sheet. | 1. Required to describe each Maintenance Policy Trade. |
| 1. RA, RB, RI | 1. Updates if applicable. |  |
| 1. RM | 1. As per Data Selection Sheet. | 1. The LSAR shall identify each Maintenance Policy Trade. |
| 1. VR – VT, VF | 1. Updates if applicable. |  |
| 1. VE | 1. As per Data Selection Sheet. | 1. To justify task facilities. |
| 1. WA – WD, WL – WR | 1. As per Data Selection Sheet. | 1. The LSAR shall identify tasks allocated to servicing schedules. |
| 1. WV, WY | 1. Updates if applicable. |  |

* + - 1. Task Analysis Requirements Review

The purpose of delivered data for the Task Analysis Requirements Review (TARR) is to review task narratives and maintenance allocations, personnel and resource requirements, S&TE requirements and application, and training requirements prior to the development of the technical manuals, training courses, and other ILS Technical Data products. Following this review, the production of publications, Training courses, and maintenance plans, can proceed based on consistent and integrated analysis data. The requirements of this clause 6.2.2.7 are not applicable if a TARR is not required under the Contract.

Delivered Data - Systems and Indenture Levels: The LSAR data shall be populated to the indenture levels described for the SSDDR.

Delivered Data - Populated Tables: The following table describes the data table requirements, by LSAR table, for the TARR; refer to the Data Selection Sheet at Annex A for the data requirements within each table group/table.

| Table Group or Table(s) | Requirement | Objective |
| --- | --- | --- |
| 1. X, A, B, E, U, F, G, J, M Groups | 1. Updates as applicable. |  |
| 1. XI | 1. Updates as applicable. | 1. LSAR to include Illustrated Parts Catalogue (IPC) identification. |
| 1. CA, CB, CD, CE, CF, CG, CH, CI | 1. Updates as applicable. | 1. The LSAR shall record all task data necessary to enable the calculation of resource requirements. |
| 1. CC | 1. As per Data Selection Sheet. | 1. The LSAR shall record narratives for all tasks to be performed in country for In-service support where existing off-the-shelf manuals have not been approved. Review via LSA-016, 018, 019. |
| 1. CJ, CK | 1. As per Data Selection Sheet. | 1. The LSAR shall record task inventories for duties and jobs and place tasks in the applicable technical manuals. |
| 1. HA – HG, 2. HK, HL | 1. As per Data Selection Sheet, with updates as applicable. |  |
| 1. R Group | 1. As per Data Selection Sheet, with updates as applicable. | 1. The LSAR shall document information to produce Technical Maintenance Plans (TMPs) and Planned Servicing Schedules (PSSs). |
| 1. VE, VF, 2. VR – VT | 1. Updates as applicable. |  |
| 1. WA – WC, WM – WR | 1. Updates as applicable. |  |
| 1. WG, WH, 2. WS – WT, WX | 1. As per Data Selection Sheet. | 1. The LSAR shall document information to produce Planned Servicing Schedules. |
| 1. Z Group | 1. For LRU TMPs and PSSs. | Note to drafters: These tables are primarily used by Aerospace, see DEF(AUST)5692 Issue 3.   1. As per R table group (above) for Maintenance Managed Items (MMIs). |

* + - 1. Provisioning Preparedness Review

The purpose of delivered data for the Provisioning Preparedness Review(s) is to review recommended provisioning lists for all spares, consumables, and support, test and training equipment. The requirements of this clause 6.2.2.8 are not applicable if Provisioning Preparedness Reviews are not required under the Contract.

Delivered Data - Systems and Indenture Levels: The LSAR data shall be populated to the indenture levels described for the SSDDR.

Delivered Data - Populated Tables: The following table describes the data table requirements, by LSAR table, for the Provisioning Preparedness Review(s); refer to the Data Selection Sheet at Annex A for the data requirements within each table group/table.

| Table Group or Table(s) | Requirement | Objective/Note |
| --- | --- | --- |
| 1. X, A, B, C, E, U, F, G, J, M, R Groups | 1. Updates if applicable. |  |
| 1. XD, XE | 1. As per Data Selection Sheet. | 1. The LSAR shall record any variations of Mission System or Support System configuration based on Serial Numbered End Items (if applicable). |
| 1. HA – HF, 2. HK, HL | 1. Update as applicable. |  |
| 1. HG – HJ, 2. HM, HO | 1. As per Data Selection Sheet with updates as applicable. | 1. The LSAR shall record updates to provisioning recommendations for use in approved provisioning lists, including repair and overhaul kits, IPC references and comments. |
| 1. HN | 1. As per Data Selection Sheet. | 1. LSAR to address provisioning requirements that vary by serial numbered end item. |
| 1. V Group | 1. Updates as applicable. |  |
| 1. VA – VD | 1. As per Data Selection Sheet. | 1. LSAR shall record demand management details for supply management systems. |
| 1. W Group | 1. Updates as applicable. |  |
| 1. WE , WF, 2. WI – WK | 1. As per Data Selection Sheet. | 1. LSAR shall record alternative part identification and authority for use details. |

* + - 1. Functional Configuration Audit and Physical Configuration Audit

As part of the Functional Configuration Audit (FCA) and Physical Configuration Audit (PCA) the LSAR is to be validated to ensure that the LSAR is consistent with the build structures of, and interfaces between, the Mission System and Support System. The requirements of this clause 6.2.2.9 are not applicable if a FCA and a PCA are not required under the Contract.

Delivered Data: The LSAR shall have all of the specified data elements completed for all applicable indenture levels for both the Mission System and Support System for the purposes of the FCA and PCA.

* 1. Annex

1. Data Selection Sheet

Data Selection Sheet

Note to drafters: Identify the required elements in the Data Selection Sheet to suit the requirements of the project.

| Data Element | Key | DED | DE CODE | Required |
| --- | --- | --- | --- | --- |
| CROSS FUNCTIONAL REQUIREMENTS | | | | |
| TABLE XA: END ITEM ACRONYM CODE | | | |  |
| 1. END ITEM ACRONYM CODE (EIAC) | 1. K | 1. 096 | 1. EIACODXA |  |
| 1. LCN STRUCTURE |  | 1. 202 | 1. LCNSTRXA |  |
| 1. ADMINISTRATIVE LEAD TIME | 1. G | 1. 014 | 1. ADDLTMXA |  |
| 1. CONTACT TEAM DELAY TIME | 1. G | 1. 052 | 1. CTDLTMXA |  |
| 1. CONTRACT NUMBER | 1. G | 1. 055 | 1. CONTNOXA |  |
| 1. COST PER REORDER ACTION | 1. G | 1. 061 | 1. CSREORXA |  |
| 1. COST PER REQUISITION | 1. G | 1. 062 | 1. CSPRRQXA |  |
| 1. DEMILITARIZATION COST | 1. G | 1. 077 | 1. DEMILCXA |  |
| 1. DISCOUNT RATE | 1. G | 1. 083 | 1. DISCNTXA |  |
| 1. HOLDING COST PERCENTAGE | 1. G | 1. 160 | 1. HLCSPCXA |  |
| 1. ESTIMATED SALVAGE VALUE | 1. G | 1. 102 | 1. ESSALVXA |  |
| 1. INITIAL BIN COST | 1. G | 1. 166 | 1. INTBINXA |  |
| 1. INITIAL CATALOGUING COST | 1. G | 1. 167 | 1. INCATCXA |  |
| 1. INTEREST RATE | 1. G | 1. 173 | 1. INTRATXA |  |
| 1. INVENTORY STORAGE SPACE COST | 1. G | 1. 176 | 1. INVSTGXA |  |
| 1. LOADING FACTOR | 1. G | 1. 195 | 1. LODFACXA |  |
| 1. OPERATION LEVEL | 1. G | 1. 271 | 1. WSOPLVXA |  |
| 1. OPERATION LIFE | 1. G | 1. 272 | 1. OPRLIFXA |  |
| 1. PERSONNEL TURNOVER RATE | 1. G | 1. 289 | 1. ----- |  |
| 1. PRODUCTIVITY FACTOR | 1. G | 1. 300 | 1. PROFACXA |  |
| 1. RECURRING BIN COST | 1. G | 1. 333 | 1. RCBINCXA |  |
| 1. RECURRING CATALOGUING COST | 1. G | 1. 334 | 1. RCCATCXA |  |
| 1. RETAIL STOCKAGE CRITERIA | 1. G | 1. 359 | 1. RESTCRXA |  |
| 1. SAFETY LEVEL | 1. G | 1. 363 | 1. SAFLVLXA |  |
| 1. SUPPORT OF SUPPORT EQUIPMENT COST FACTOR | 1. G | 1. 421 | 1. SECSFCXA |  |
| 1. TRANSPORTATION COST | 1. G | 1. 466 | 1. TRNCSTXA |  |
| 1. TYPE ACQUISITION | 1. G | 1. 478 | 1. WSTYAQXA |  |
| 1. TYPE OF SUPPLY SYSTEM CODE | 1. G | 1. 484 | 1. TSSCODXA |  |
| TABLE XB: LSA CONTROL NUMBER INDENTURED ITEM | | | | |
| 1. LSA CONTROL NUMBER (LCN) | 1. K | 1. 199 | 1. LSACONXB |  |
| 1. ALTERNATE LCN CODE | 1. K | 1. 019 | 1. ALTLCNXB |  |
| 1. LCN TYPE | 1. K | 1. 203 | 1. LCNTYPXB |  |
| 1. LCN INDENTURE CODE (LCN-IC) |  | 1. 200 | 1. LCNINDXB |  |
| 1. LCN NOMENCLATURE |  | 1. 201 | 1. LCNAMEXB |  |
| 1. TECHNICAL MANUAL FUNCTIONAL GROUP CODE (MAINTENANCE ALLOCATION CHART) |  | 1. 438 | 1. TMFGCDXB |  |
| 1. SYSTEM/END ITEM IDENTIFIER |  | 1. 423 | 1. SYSIDNXB |  |
| 1. SECTIONALIZED ITEM TRANSPORTATION INDICATOR |  | 1. 367 | 1. SECITMXB |  |
| 1. RELIABILITY AVAILABILITY MAINTAINABILITY INDICATOR |  | 1. 342 | 1. RAMINDXB |  |
| TABLE XC: SYSTEM/END ITEM | | | | |
| 1. USABLE ON CODE (UOC) | 1. G | 1. 501 | 1. UOCSEIXC |  |
| 1. SYSTEM/EI PROVISIONING CONTRACT CONTROL NUMBER | 1. G | 1. 307 | 1. PCCNUMXC |  |
| 1. SYSTEM/EI ITEM DESIGNATOR CODE |  | 1. 179 | 1. ITMDESXC |  |
| 1. SYSTEM/EI PROVISIONING LIST ITEM SEQUENCE NUMBER |  | 1. 309 | 1. PLISNOXC |  |
| 1. SYSTEM/EI TYPE OF CHANGE CODE |  | 1. 481 | 1. TOCCODXC |  |
| 1. SYSTEM/EI QUANTITY PER ASSEMBLY |  | 1. 316 | 1. QTYASYXC |  |
| 1. SYSTEM/EI QUANTITY PER END ITEM |  | 1. 317 | 1. QTYPEIXC |  |
| 1. TRANSPORTATION END ITEM INDICATOR |  | 1. 467 | 1. TRASEIXC |  |
| TABLE XD: SYSTEM/END ITEM SERIAL NUMBER | | | | |
| 1. SERIAL NUMBER | 1. K | 1. 373 | 1. ----- |  |
| 1. SERIAL NUMBER USEABLE ON CODE |  | 1. 375 | 1. SNUUOCXD |  |
| TABLE XE: LCN TO SERIAL NUMBER USABLE ON CODE | | | | |
| 1. SELECT TABLE XE |  |  |  |  |
| TABLE XF: LCN TO SYSTEM/END ITEM USABLE ON CODE | | | | |
| 1. SELECT TABLE XF |  |  |  |  |
| TABLE XG: FUNCTIONAL/PHYSICAL LCN MAPPING | | | | |
| 1. SELECT TABLE XG |  |  |  |  |
| TABLE XH: COMMERCIAL AND GOVERNMENT ENTITY CODE | | | | |
| 1. COMMERCIAL AND GOVERNMENT ENTITY (CAGE) CODE | 1. K | 1. 046 | 1. CAGECDXH |  |
| 1. CAGE NAME |  | 1. 047 | 1. CANAMEXH |  |
| 1. CAGE ADDRESS |  | 1. 047 | 1. ----- |  |
| TABLE XI: TECHNICAL MANUAL CODE AND NUMBER INDEX | | | |  |
| 1. TECHNICAL MANUAL (TM) CODE | 1. K | 1. 437 | 1. TMCODEXI |  |
| 1. TECHNICAL MANUAL NUMBER | 1. G | 1. 440 | 1. TMNUMBXI |  |
| OPERATIONS AND MAINTENANCE REQUIREMENTS | | | | |
| TABLE AA: OPERATIONS AND MAINTENANCE REQUIREMENT | | | |  |
| 1. END ITEM ACRONYM CODE (EIAC) | 1. F | 1. 096 | 1. EIACODXA |  |
| 1. LSA CONTROL NUMBER (LCN) | 1. F | 1. 199 | 1. LSACONXB |  |
| 1. ALTERNATE LCN CODE | 1. F | 1. 019 | 1. ALTLCNXB |  |
| 1. LCN TYPE | 1. F | 1. 203 | 1. LCNTYPXB |  |
| 1. SERVICE DESIGNATOR CODE | 1. K | 1. 376 | 1. SERDESAA |  |
| 1. REQUIRED MAXIMUM TIME TO REPAIR | 1. G | 1. 222 | 1. MAXTTRAA |  |
| 1. REQUIRED PERCENTILE | 1. G | 1. 286 | 1. PERCENAA |  |
| 1. REQUIRED ACHIEVED AVAILABILITY | 1. G | 1. 001 | 1. ACHAVAAA |  |
| 1. REQUIRED INHERENT AVAILABILITY | 1. G | 1. 164 | 1. INHAVAAA |  |
| 1. OPERATIONAL MEAN ACTIVE MAINTENANCE DOWNTIME | 1. G | 1. 223 | 1. OMAMDTAA |  |
| 1. TECHNICAL MEAN ACTIVE MAINTENANCE DOWNTIME | 1. G | 1. 223 | 1. TMAMDTAA |  |
| 1. REQUIRED OPERATIONAL MEAN TIME TO REPAIR | 1. G | 1. 236 | 1. OPMTTRAA |  |
| 1. REQUIRED TECHNICAL MEAN TIME TO REPAIR | 1. G | 1. 236 | 1. TEMTTRAA |  |
| 1. NUMBER OF OPERATING LOCATIONS | 1. G | 1. 262 | 1. NUOPLOAA |  |
| 1. CREW SIZE | 1. G | 1. 064 | 1. CREWSZAA |  |
| 1. TOTAL SYSTEMS SUPPORTED | 1. G | 1. 454 | 1. TOSYSUAA |  |
| 1. RELIABILITY CENTERED MAINTENANCE LOGIC UTILIZED | 1. G | 1. 345 | 1. RCMLOGAA |  |
| TABLE AB: WAR/PEACE OPERATIONS AND MAINTENANCE REQUIREMENT | | | |  |
| 1. OPERATIONAL REQUIREMENT INDICATOR | 1. K | 1. 275 | 1. OPRQINAB |  |
| 1. ANNUAL NUMBER OF MISSIONS | 1. G | 1. 021 | 1. ANNOMIAB |  |
| 1. ANNUAL OPERATING DAYS | 1. G | 1. 022 | 1. ANOPDAAB |  |
| 1. ANNUAL OPERATING TIME | 1. G | 1. 024 | 1. ANOPTIAB |  |
| 1. MEAN MISSION DURATION | 1. G | 1. 228 | 1. MMISDUAB |  |
| 1. REQUIRED OPERATIONAL AVAILABILITY | 1. G | 1. 273 | 1. OPAVAIAB |  |
| 1. REQUIRED ADMINISTRATIVE AND LOGISTIC DELAY TIME | 1. G | 1. 013 | 1. OPALDTAB |  |
| 1. REQUIRED STANDBY TIME | 1. G | 1. 403 | 1. OSTBTIAB |  |
| TABLE AC: MAINTENANCE LEVEL REQUIREMENT | | | |  |
| 1. OPERATIONS AND MAINTENANCE LEVEL CODE | 1. K | 1. 277 | 1. OMLVLCAC |  |
| 1. MAINTENANCE LEVEL MAXIMUM TIME TO REPAIR | 1. G | 1. 222 | 1. MLMTTRAC |  |
| 1. MAINTENANCE LEVEL PERCENTILE | 1. G | 1. 286 | 1. MLPERCAC |  |
| 1. NUMBER OF SYSTEMS SUPPORTED | 1. G | 1. 265 | 1. MLNSSUAC |  |
| 1. MAINTENANCE LEVEL SCHEDULED ANNUAL MAN-HOURS | 1. G | 1. 020 | 1. MLSAMHAC |  |
| 1. MAINTENANCE LEVEL UNSCHEDULED ANNUAL MAN-HOURS | 1. G | 1. 020 | 1. MLUAMHAC |  |
| 1. SCHEDULED MAN-HOUR PER OPERATING HOUR | 1. G | 1. 215 | 1. MLSMHOAC |  |
| 1. UNSCHEDULED MAN-HOUR PER OPERATING HOUR | 1. G | 1. 215 | 1. MLUMHOAC |  |
| 1. UNSCHEDULED MAINTENANCE MEAN ELAPSED TIME | 1. G | 1. 499 | 1. MLUMETAC |  |
| 1. UNSCHEDULED MAINTENANCE MEAN MAN-HOURS | 1. G | 1. 499 | 1. MLUMMHAC |  |
| TABLE AD: ORGANIZATIONAL LEVEL REQUIREMENT | | | |  |
| 1. DAILY INSPECTION MEAN ELAPSED TIME | 1. G | 1. 280 | 1. DINMETAD |  |
| 1. DAILY INSPECTION MEAN MAN-HOURS | 1. G | 1. 280 | 1. DINMMHAD |  |
| 1. PRE-OPERATIVE INSPECTION MEAN ELAPSED TIME | 1. G | 1. 280 | 1. PREMETAD |  |
| 1. PRE-OPERATIVE INSPECTION MEAN MAN-HOURS | 1. G | 1. 280 | 1. PREMMHAD |  |
| 1. POSTOPERATIVE INSPECTION MEAN ELAPSED TIME | 1. G | 1. 280 | 1. POIMETAD |  |
| 1. POSTOPERATIVE INSPECTION MEAN MAN-HOURS | 1. G | 1. 280 | 1. POIMMHAD |  |
| 1. PERIODIC INSPECTION MEAN ELAPSED TIME | 1. G | 1. 280 | 1. PINMETAD |  |
| 1. PERIODIC INSPECTION MEAN MAN-HOURS | 1. G | 1. 280 | 1. PINMMHAD |  |
| 1. MISSION PROFILE CHANGE MEAN ELAPSED TIME | 1. G | 1. 280 | 1. MPCMETAD |  |
| 1. MISSION PROFILE CHANGE MEAN MAN-HOURS | 1. G | 1. 280 | 1. MPCMMHAD |  |
| 1. TURNAROUND INSPECTION MEAN ELAPSED TIME | 1. G | 1. 280 | 1. TINMETAD |  |
| 1. TURNAROUND INSPECTION MEAN MAN-HOURS | 1. G | 1. 280 | 1. TINMMHAD |  |
| TABLE AE: SKILL OPERATIONS AND MAINTENANCE REQUIREMENT | | | |  |
| 1. SKILL SPECIALTY CODE | 1. F | 1. 387 | 1. SKSPCDGA |  |
| 1. AVAILABLE MAN-HOUR | 1. G | 1. 028 | 1. AVAIMHAE |  |
| 1. AVAILABLE QUANTITY | 1. G | 1. 324 | 1. QTYAVAAE |  |
| 1. UTILIZATION RATIO | 1. G | 1. 503 | 1. UTRATIAE |  |
| TABLE AF: WAR/PEACE ADDITIONAL REQUIREMENTS NARRATIVE | | | |  |
| 1. ADDITIONAL REQUIREMENTS | 1. G | 1. 009 | 1. WPADDRAF |  |
| TABLE AG: RELIABILITY REQUIREMENT | | | |  |
| 1. ANNUAL OPERATING REQUIREMENT | 1. M | 1. 023 | 1. ANOPREAG |  |
| 1. RELIABILITY OPERATIONAL REQUIREMENTS INDICATOR | 1. M | 1. 275 | 1. OPRQINAG |  |
| 1. REQUIRED OPERATIONAL MEAN TIME BETWEEN FAILURES | 1. G | 1. 229 | 1. OPMTBFAG |  |
| 1. REQUIRED TECHNICAL MEAN TIME BETWEEN FAILURES | 1. G | 1. 229 | 1. TEMTBFAG |  |
| 1. REQUIRED OPERATIONAL MEAN TIME BETWEEN MAINTENANCE ACTIONS | 1. G | 1. 230 | 1. OPMRBMAG |  |
| 1. REQUIRED TECHNICAL MEAN TIME BETWEEN MAINTENANCE ACTIONS | 1. G | 1. 230 | 1. TMTBMAAG |  |
| 1. REQUIRED MEAN TIME BETWEEN REMOVALS | 1. G | 1. 235 | 1. MTBRXXAG |  |
| TABLE AH: INTEROPERABILITY REQUIREMENT | | | |  |
| 1. INTEROPERABLE ITEM NAME | 1. K | 1. 182 | 1. IONAMEAH |  |
| 1. INTEROPERABLE ITEM NUMBER TYPE | 1. K | 1. 266 | 1. IOINTYAH |  |
| 1. INTEROPERABLE CAGE CODE | 1. G | 1. 046 | 1. IOCAGEAH |  |
| 1. INTEROPERABLE REFERENCE NUMBER | 1. G | 1. 337 | 1. IOREFNAH |  |
| 1. INTEROPERABLE ITEM NATIONAL STOCK NUMBER | 1. G | 1. 253 | 1. ----- |  |
| 1. INTEROPERABLE ITEM TECHNICAL MANUAL NUMBER | 1. G | 1. 440 | 1. IOITNMAH |  |
| TABLE AI: MODELLING DATA | | | |  |
| 1. MODELLING SERVICE DESIGNATOR CODE | 1. K | 1. 376 | 1. SERDESAI |  |
| 1. MODELLING OPERATIONS AND MAINTENANCE LEVEL CODE | 1. K | 1. 277 | 1. OMLVLCAI |  |
| 1. LABOUR RATE | 1. G | 1. 189 | 1. LABRATAI |  |
| 1. NUMBER OF SHOPS | 1. G | 1. 263 | 1. NOSHPSAI |  |
| 1. REPAIR WORK SPACE COST | 1. G | 1. 352 | 1. RPWSCSAI |  |
| 1. REQUIRED DAYS OF STOCK | 1. G | 1. 357 | 1. RQDSTKAI |  |
| TABLE AJ: OPERATIONS AND MAINTENANCE SHIPPING REQUIREMENT | | | |  |
| 1. OPERATIONS AND MAINTENANCE LEVEL FROM | 1. K | 1. 277 | 1. OMLVLFAJ |  |
| 1. OPERATIONS AND MAINTENANCE LEVEL TO | 1. K | 1. 277 | 1. OMLVLTAJ |  |
| 1. SHIP DISTANCE | 1. G | 1. 085 | 1. SHPDISAJ |  |
| 1. SHIP TIME | 1. G | 1. 379 | 1. TIMESHAJ |  |
| TABLE AK: SYSTEM/END ITEM NARRATIVE | | | |  |
| 1. SYSTEM/END ITEM NARRATIVE CODE | 1. K | 1. 424 | 1. SEINCDAK |  |
| 1. ADDITIONAL SUPPORTABILITY CONSIDERATIONS | 1. G | 1. 010 |  |  |
| 1. ADDITIONAL SUPPORTABILITY PARAMETERS | 1. G | 1. 011 |  |  |
| 1. OPERATIONAL MISSION FAILURE DEFINITION | 1. G | 1. 274 |  |  |
| ITEM RELIABILITY, AVAILABILITY, AND MAINTAINABILITY REQUIREMENTS; FAILURE MODES EFFECTS AND CRITICALITY ANALYSIS; AND MAINTAINABILITY ANALYSIS | | | | |
| TABLE BA: RELIABILITY, AVAILABILITY, AND MAINTAINABILITY CHARACTERISTICS | | | |  |
| 1. END ITEM ACRONYM CODE (EIAC) | 1. F | 1. 096 | 1. EIACODXA |  |
| 1. LSA CONTROL NUMBER (LCN) | 1. F | 1. 199 | 1. LSACONXB |  |
| 1. ALTERNATE LCN CODE | 1. F | 1. 019 | 1. ALTLCNXB |  |
| 1. LCN TYPE | 1. F | 1. 203 | 1. LCNTYPXB |  |
| 1. MINIMUM EQUIPMENT LIST INDICATOR |  | 1. 243 | 1. MEQLINBA |  |
| 1. CONVERSION FACTOR |  | 1. 059 | 1. CONVFABA |  |
| 1. FAULT ISOLATION |  | 1. 143 | 1. ----- |  |
| 1. BIT DETECTABILITY LEVEL PERCENTAGE |  | 1. 032 | 1. ----- |  |
| 1. BUILT-IN-TEST CANNOT DUPLICATE PERCENTAGE |  | 1. 031 | 1. BITNDPBA |  |
| 1. BUILT-IN-TEST RETEST OK PERCENT |  | 1. 033 | 1. BITROPBA |  |
| 1. FAILURE RATE DATA SOURCE |  | 1. 141 | 1. FRDATABA |  |
| 1. PILOT REWORK OVERHAUL CANDIDATE |  | 1. 292 | 1. PREOVCBA |  |
| 1. SECURITY CLEARANCE |  | 1. 369 | 1. SECCLEBA |  |
| 1. SUPPORT CONCEPT |  | 1. 410 | 1. SUPCONBA |  |
| 1. WEAROUT LIFE |  | 1. 505 | 1. WEOULIBA |  |
| 1. LOGISTIC CONSIDERATIONS |  | 1. 196 | 1. ----- |  |
| TABLE BB: RELIABILITY, AVAILABILITY, AND MAINTAINABILITY CHARACTERISTICS NARRATIVE | | | |  |
| 1. RAM CHARACTERISTICS NARRATIVE CODE | 1. K | 1. 341 | 1. RAMCNABB |  |
| 1. ITEM FUNCTION |  | 1. 180 |  |  |
| 1. MAINTENANCE CONCEPT |  | 1. 207 |  |  |
| 1. MINIMUM EQUIPMENT LIST NARRATIVE |  | 1. 244 |  |  |
| 1. QUALITATIVE & QUANTITATIVE MAINTAINABILITY RQMT |  | 1. 315 |  |  |
| 1. MAINTENANCE PLAN RATIONALE |  | 1. 210 |  |  |
| TABLE BC: RELIABILITY, AVAILABILITY, AND MAINTAINABILITY LOGISTICS CONSIDERATIONS | | | |  |
| 1. LOGISTICS CONSIDERATION CODE | 1. K | 1. 425 | 1. LOCOCOBC |  |
| 1. RAM LOGISTICS CONSIDERATIONS |  | 1. 426 | 1. LOGNARBC |  |
| TABLE BD: RELIABILITY, AVAILABILITY, AND MAINTAINABILITY INDICATOR CHARACTERISTICS | | | |  |
| 1. RAM INDICATOR CODE | 1. K | 1. 347 | 1. RAMINDBD |  |
| 1. ACHIEVED AVAILABILITY |  | 1. 001 | 1. ACHAVABD |  |
| 1. INHERENT AVAILABILITY |  | 1. 164 | 1. INHAVABD |  |
| 1. FAILURE RATE |  | 1. 140 | 1. FAILRTBD |  |
| 1. INHERENT MAINTENANCE FACTOR |  | 1. 165 | 1. INHMAFBD |  |
| 1. MAXIMUM TIME TO REPAIR (MAXTTR) |  | 1. 222 | 1. MAXTTRBD |  |
| 1. PERCENTILE |  | 1. 286 | 1. PERCENBD |  |
| 1. MEAN TIME TO REPAIR OPERATIONAL |  | 1. 236 | 1. MTTROPBD |  |
| 1. MEAN TIME TO REPAIR TECHNICAL |  | 1. 236 | 1. MTTRTHBD |  |
| 1. MEAN TIME BETWEEN FAILURES OPERATIONAL |  | 1. 229 | 1. OPMTBFBD |  |
| 1. MEAN TIME BETWEEN FAILURES TECHNICAL |  | 1. 229 | 1. TEMTBFBD |  |
| 1. MEAN TIME BETWEEN MAINTENANCE ACTIONS (MTBMA) OPERATIONAL |  | 1. 230 | 1. OMTBMABD |  |
| 1. MEAN TIME BETWEEN MAINTENANCE ACTIONS TECHNICAL |  | 1. 230 | 1. TMTBMABD |  |
| 1. MEAN TIME BETWEEN MAINTENANCE INDUCED |  | 1. 231 | 1. INMTBMBD |  |
| 1. MEAN TIME BETWEEN MAINTENANCE INHERENT (MTBM INHERENT) |  | 1. 232 | 1. INHMTBBD |  |
| 1. MEAN TIME BETWEEN MAINTENANCE NO DEFECT |  | 1. 233 | 1. NOMTBMBD |  |
| 1. MEAN TIME BETWEEN PREVENTIVE MAINTENANCE |  | 1. 234 | 1. MTBMPVBD |  |
| 1. MEAN TIME BETWEEN REMOVALS (MTBR) |  | 1. 235 | 1. MTBRXXBD |  |
| TABLE BE: WAR/PEACE RELIABILITY, AVAILABILITY, AND MAINTAINABILITY INDICATOR CHARACTERISTICS | | | |  |
| 1. RAM OPERATIONAL REQUIREMENT INDICATOR | 1. K | 1. 275 | 1. OPRQINBE |  |
| 1. ADMINISTRATIVE AND LOGISTIC DELAY TIME |  | 1. 013 | 1. ALDTXXBE |  |
| 1. OPERATIONAL AVAILABILITY |  | 1. 273 | 1. OPAVAIBE |  |
| 1. STANDBY TIME |  | 1. 403 | 1. STABYTBE |  |
| TABLE BF: FAILURE MODE AND RELIABILITY CENTERED MAINTENANCE ANALYSIS | | | |  |
| 1. FAILURE MODE INDICATOR (FMI) | 1. K | 1. 134 | 1. FAMOINBF |  |
| 1. ENGINEERING FAILURE MODE MEAN TIME BETWEEN FAILURE (MTBF) |  | 1. 097 | 1. EFMTBFBF |  |
| 1. FAILURE MODE CLASSIFICATION |  | 1. 132 | 1. FMCLASBF |  |
| 1. FAILURE MODE RATIO |  | 1. 136 | 1. FMRATOBF |  |
| 1. RELIABILITY CENTERED MAINTENANCE (RCM) LOGIC RESULTS (01 to 25) |  | 1. 344 | 1. ----- |  |
| 1. RCM DISPOSITION (A to J) |  | 1. 084 | 1. ----- |  |
| TABLE BG: FAILURE MODE AND RELIABILITY CENTERED MAINTENANCE NARRATIVE | | | |  |
| 1. FAILURE MODE & RCM NARRATIVE CODE | 1. K | 1. 131 | 1. FMNCNABG |  |
| 1. FAILURE/DAMAGE MODE EFFECT END EFFECT |  | 1. 125 |  |  |
| 1. FAILURE/DAMAGE MODE EFFECT LOCAL |  | 1. 126 |  |  |
| 1. FAILURE/DAMAGE MODE EFFECT NEXT HIGHER |  | 1. 127 |  |  |
| 1. FAILURE CAUSE |  | 1. 124 |  |  |
| 1. FAILURE/DAMAGE MODE |  | 1. 128 |  |  |
| 1. FAILURE MODE DETECTION METHOD |  | 1. 129 |  |  |
| 1. FAILURE PREDICTABILITY |  | 1. 138 |  |  |
| 1. FAILURE MODE REMARKS |  | 1. 137 |  |  |
| 1. REDESIGN RECOMMENDATIONS |  | 1. 426 |  |  |
| 1. RCM AGE EXPLORATION |  | 1. 343 |  |  |
| 1. RCM REASONING |  | 1. 346 |  |  |
| 1. RCM REDESIGN RECOMMENDATIONS |  | 1. 426 |  |  |
| TABLE BH: FAILURE MODE TASK | | | |  |
| 1. TASK REQUIREMENT LCN | 1. F | 1. 199 | 1. TLSACNBH |  |
| 1. TASK REQUIREMENT ALTERNATE LCN CODE | 1. F | 1. 019 | 1. TALCNCBH |  |
| 1. TASK REQUIREMENT LCN TYPE | 1. F | 1. 203 | 1. TLCNTYBH |  |
| 1. TASK CODE | 1. F | 1. 427 | 1. TTASKCBH |  |
| 1. TASK TYPE |  | 1. 433 | 1. TATYPEBH |  |
| 1. MAINTENANCE INTERVAL |  | 1. 208 | 1. MAININBH |  |
| TABLE BI: FAILURE MODE INDICATOR MISSION PHASE CODE CHARACTERISTICS | | | |  |
| 1. SAFETY HAZARD SEVERITY CODE | 1. M | 1. 362 | 1. FMSHSCBI |  |
| 1. FAILURE EFFECT PROBABILITY |  | 1. 130 | 1. FEPROBBI |  |
| 1. FAILURE MODE CRITICALITY NUMBER |  | 1. 133 | 1. FACRNUBI |  |
| 1. FAILURE PROBABILITY LEVEL |  | 1. 139 | 1. FPROBLBI |  |
| 1. OPERATING TIME |  | 1. 269 | 1. FMOPTIBI |  |
| TABLE BJ: FAILURE MODE INDICATOR MISSION PHASE CODE CHARACTERISTICS NARRATIVE | | | |  |
| 1. FMI MISSION PHASE CHARACTERISTICS NARRATIVE CODE | 1. K | 1. 135 | 1. FMMPCNBJ |  |
| 1. COMPENSATING DESIGN PROVISIONS |  | 1. 049 |  |  |
| 1. COMPENSATING OPERATOR ACTION PROVISIONS |  | 1. 050 |  |  |
| TABLE BK: RELIABILITY, AVAILABILITY, AND MAINTAINABILITY CRITICALITY | | | |  |
| 1. RAM SAFETY HAZARD SEVERITY CODE | 1. K | 1. 362 | 1. FMSHSCBK |  |
| 1. RAM ITEM CRITICALITY NUMBER |  | 1. 178 | 1. RICRITBK |  |
| TABLE BL: MISSION PHASE OPERATIONAL MODE | | | |  |
| 1. MISSION PHASE CODE | 1. K | 1. 246 | 1. MISSPCBL |  |
| 1. MISSION PHASE/OPERATIONAL MODE |  | 1. 247 | 1. MPOPLDBL |  |
| TASK ANALYSIS AND PERSONNEL AND SUPPORT REQUIREMENT | | | | |
| TABLE CA: TASK REQUIREMENT | | | |  |
| 1. END ITEM ACRONYM CODE | 1. F | 1. 096 | 1. EIACODXA |  |
| 1. LSA CONTROL NUMBER (LCN) | 1. F | 1. 199 | 1. LSACONXB |  |
| 1. ALTERNATE LCN CODE | 1. F | 1. 019 | 1. ALTLCNXB |  |
| 1. LCN TYPE | 1. F | 1. 203 | 1. LCNTYPXB |  |
| 1. TASK CODE | 1. K | 1. 427 | 1. TASKCDCA |  |
| 1. REFERENCED TASK CODE |  | 1. 427 | 1. REFTSKCA |  |
| 1. TASK AOR MEASUREMENT BASE |  | 1. 238 | 1. AORMSBCA |  |
| 1. TASK IDENTIFICATION | 1. M | 1. 431 | 1. TASKIDCA |  |
| 1. TASK FREQUENCY | 1. M | 1. 430 | 1. TSKFRQCA |  |
| 1. TASK CRITICALITY CODE |  | 1. 429 | 1. TSKCRCCA |  |
| 1. HARDNESS CRITICAL PROCEDURE (HCP) CODE |  | 1. 152 | 1. HRDCPCCA |  |
| 1. HAZARDOUS MAINTENANCE PROCEDURES CODE |  | 1. 155 | 1. HAZMPCCA |  |
| 1. PREVENTIVE MAINTENANCE CHECKS AND SERVICES (PMCS) INDICATOR CODE |  | 1. 296 | 1. PMCSIDCA |  |
| 1. MEASURED MEAN ELAPSE TIME |  | 1. 224 | 1. MSDMETCA |  |
| 1. PREDICTED MEAN ELAPSE TIME |  | 1. 224 | 1. PRDMETCA |  |
| 1. MEASURED MEAN MAN-HOURS |  | 1. 225 | 1. MSDMMHCA |  |
| 1. PREDICTED MEAN MAN-HOURS |  | 1. 225 | 1. PRDMMHCA |  |
| 1. MEANS OF DETECTION |  | 1. 237 | 1. ----- |  |
| 1. FACILITY REQUIREMENT CODE |  | 1. 358 | 1. FTRNRQCA |  |
| 1. TRAINING EQUIPMENT REQUIREMENT CODE |  | 1. 358 | 1. TRNRQCCA |  |
| 1. TRAINING RECOMMENDATION TYPE |  | 1. 463 | 1. TRNRECCA |  |
| 1. TRAINING LOCATION RATIONALE |  | 1. 461 | 1. TRNLOCCA |  |
| 1. TRAINING RATIONALE |  | 1. 462 | 1. TRNRATCA |  |
| 1. TOOL/SUPPORT EQUIPMENT REQUIREMENT CODE |  | 1. 358 | 1. TSEREQCA |  |
| 1. TASK PERFORMANCE |  | 1. 287 | 1. ----- |  |
| 1. TASK CONDITION |  | 1. 428 | 1. ----- |  |
| TABLE CB: SUBTASK REQUIREMENT | | | |  |
| 1. SUBTASK NUMBER | 1. K | 1. 407 | 1. SUBNUMCB |  |
| 1. REFERENCED SUBTASK NUMBER |  | 1. 407 | 1. RFDSUBCB |  |
| 1. SUBTASK MEAN MINUTE ELAPSED TIME |  | 1. 227 | 1. SBMMETCB |  |
| 1. SUBTASK WORK AREA CODE |  | 1. 514 | 1. SUBWACCB |  |
| TABLE CC: SEQUENTIAL SUBTASK DESCRIPTION | | | |  |
| 1. SEQUENTIAL SUBTASK DESCRIPTION |  | 1. 372 | 1. SUBNARCC |  |
| 1. ELEMENT INDICATOR |  | 1. 095 | 1. ELEMNTCC |  |
| TABLE CD: SUBTASK PERSONNEL REQUIREMENT | | | |  |
| 1. SUBTASK PERSON IDENTIFIER | 1. K | 1. 288 | 1. SUBPIDCD |  |
| 1. SKILL SPECIALTY CODE |  | 1. 387 | 1. SKSPCDGA |  |
| 1. NEW OR MODIFIED SKILL SPECIALTY CODE |  | 1. 257 | 1. MDCSSCGB |  |
| 1. SUBTASK MEAN MAN-MINUTES |  | 1. 226 | 1. SUBMMMCD |  |
| 1. SKILL SPECIALTY EVALUATION CODE |  | 1. 388 | 1. SSECDECD |  |
| TABLE CE: TASK REMARK | | | |  |
| 1. TASK REMARK REFERENCE CODE | 1. K | 1. 349 | 1. TSKRRCCE |  |
| 1. TASK REMARKS |  | 1. 432 | 1. TSKREMCE |  |
| TABLE CF: TASK REMARK REFERENCE | | | |  |
| 1. SELECT TABLE CF |  |  |  |  |
| TABLE CG: TASK SUPPORT EQUIPMENT | | | |  |
| 1. TASK SUPPORT CAGE CODE | 1. F | 1. 046 | 1. TSCAGECG |  |
| 1. TASK SUPPORT REFERENCE NUMBER | 1. F | 1. 337 | 1. TSREFNCG |  |
| 1. SUPPORT ITEM QUANTITY PER TASK |  | 1. 319 | 1. SQTYTKCG |  |
| TABLE CH: TASK MANUAL | | | |  |
| 1. TECHNICAL MANUAL (TM) CODE | 1. F | 1. 437 | 1. TMCODEXI |  |
| TABLE CI: TASK PROVISIONED ITEM | | | |  |
| 1. TASK PROVISION CAGE CODE | 1. F | 1. 046 | 1. PROCAGCI |  |
| 1. TASK PROVISION REFERENCE NUMBER | 1. F | 1. 337 | 1. PROREFCI |  |
| 1. TASK PROVISION LCN | 1. F | 1. 199 | 1. PROLCNCI |  |
| 1. TASK PROVISION ALC | 1. F | 1. 019 | 1. PROALCCI |  |
| 1. TASK PROVISION LCN TYPE | 1. F | 1. 203 | 1. PROLTYCI |  |
| 1. PROVISION QUANTITY PER TASK |  | 1. 319 | 1. PQTYTKCI |  |
| TABLE CJ: JOB AND DUTY ASSIGNMENTS | | | |  |
| 1. JOB CODE | 1. K | 1. 186 | 1. JOBCODCJ |  |
| 1. DUTY CODE | 1. K | 1. 091 | 1. DUTYCDCJ |  |
| 1. JOB |  | 1. 185 | 1. JOBDESCJ |  |
| 1. DUTY |  | 1. 090 | 1. DUTIESCJ |  |
| TABLE CK: TASK INVENTORY | | | |  |
| 1. SELECT TABLE CK |  |  |  |  |
| SUPPORT EQUIPMENT AND TRAINING MATERIEL REQUIREMENTS | | | | |
| TABLE EA: SUPPORT EQUIPMENT | | | |  |
| 1. SUPPORT EQUIPMENT (SE) CAGE CODE | 1. F | 1. 046 | 1. SECAGEEA |  |
| 1. SE REFERENCE NUMBER | 1. F | 1. 337 | 1. SEREFNEA |  |
| 1. SE FULL ITEM NAME |  | 1. 412 | 1. FLITNMEA |  |
| 1. SE ITEM CATEGORY CODE |  | 1. 177 | 1. SEICCDEA |  |
| 1. ACQUISITION DECISION OFFICE | 1. G | 1. 002 | 1. AQDCOFEA |  |
| 1. END ARTICLE ITEM DESIGNATOR |  | 1. 179 | 1. ENDARTEA |  |
| 1. ADAPTOR/INTERCONNECTION DEVICE REQUIRED |  | 1. 005 | 1. AIDRQDEA |  |
| 1. DATE OF FIRST ARTICLE DELIVERY |  | 1. 071 | 1. DATFADEA |  |
| 1. CALIBRATION INTERVAL |  | 1. 037 | 1. CALINTEA |  |
| 1. CALIBRATION ITEM |  | 1. 038 | 1. CALITMEA |  |
| 1. CALIBRATION REQUIRED |  | 1. 040 | 1. CALRQDEA |  |
| 1. CALIBRATION STANDARD |  | 1. 041 | 1. CALSTDEA |  |
| 1. CALIBRATION TIME |  | 1. 042 | 1. CALTIMEA |  |
| 1. CALIBRATION MEASUREMENT REQUIREMENT SUMMARY RECOMMENDED |  | 1. 035 | 1. CMRSRCEA |  |
| 1. SE CONTRACT NUMBER |  | 1. 055 | 1. CNTRNOEA |  |
| 1. CFE / GFE |  | 1. 056 | 1. CFEGFEEA |  |
| 1. CUSTODY CODE |  | 1. 069 | 1. CUSTCDEA |  |
| 1. DRAWING CLASSIFICATION |  | 1. 088 | 1. DRWCLSEA |  |
| 1. ECONOMIC ANALYSIS |  | 1. 093 | 1. ECOANLEA |  |
| 1. FAMILY GROUP |  | 1. 142 | 1. FAMGRPEA |  |
| 1. GENERIC CODE |  | 1. 148 | 1. GENECDEA |  |
| 1. GOVERNMENT DESIGNATOR |  | 1. 149 | 1. GOVDESEA |  |
| 1. HARDWARE DEVELOPMENT PRICE |  | 1. 153 | 1. HDWRPREA |  |
| 1. INTEGRATED LOGISTIC SUPPORT PRICE |  | 1. 170 | 1. ILSPRCEA |  |
| 1. DESIGN DATA PRICE |  | 1. 080 | 1. DSNPRCEA |  |
| 1. EXTENDED UNIT PRICE |  | 1. 103 | 1. EXUNPREA |  |
| 1. PASS THROUGH PRICE |  | 1. 285 | 1. PASTHREA |  |
| 1. OPERATING AND SUPPORT COST |  | 1. 267 | 1. OSCOSTEA |  |
| 1. RECURRING COST |  | 1. 332 | 1. RCURCSEA |  |
| 1. LIFE CYCLE STATUS |  | 1. 190 | 1. LICYSTEA |  |
| 1. LIFE SPAN |  | 1. 191 | 1. LIFSPNEA |  |
| 1. LOGISTIC CONTROL CODE |  | 1. 197 | 1. LGCTCDEA |  |
| 1. LOGISTICS DECISION OFFICE | 1. G | 1. 198 | 1. LGDCOFEA |  |
| 1. LSA RECOMMENDATION CODE |  | 1. 204 | 1. LSARCDEA |  |
| 1. MANAGEMENT PLAN | 1. G | 1. 216 | 1. MGTPLNEA |  |
| 1. MANAGING COMMAND/AGENCY |  | 1. 217 | 1. MGCOATEA |  |
| 1. SUPPORT EQUIPMENT MEAN TIME BETWEEN FAILURES |  | 1. 229 | 1. SEMTBFEA |  |
| 1. SUPPORT EQUIPMENT MEAN TIME BETWEEN MAINTENANCE ACTIONS |  | 1. 230 | 1. SMTBMAEA |  |
| 1. SUPPORT EQUIPMENT MEAN TIME TO REPAIR |  | 1. 236 | 1. SEMTTREA |  |
| 1. MOBILE FACILITY CODE |  | 1. 248 | 1. MOBFACEA |  |
| 1. MODIFICATION OR CHANGE |  | 1. 252 | 1. MODCHGEA |  |
| 1. OPERATING DIMENSIONS |  | 1. 268 | 1. ----- |  |
| 1. OPERATING WEIGHT |  | 1. 270 | 1. OPRWGTEA |  |
| 1. PRINTED CIRCUIT BOARD REPAIR OPERATIONS/MAINTENANCE LEVEL |  | 1. 277 | 1. PCBLVLEA |  |
| 1. SE CALIBRATION OPERATIONS/MAINTENANCE LEVEL |  | 1. 277 | 1. CALLVLEA |  |
| 1. SE REPAIR OPERATIONS/MAINTENANCE LEVEL |  | 1. 277 | 1. RPRLVLEA |  |
| 1. SE SOURCE, MAINTENANCE AND RECOVERABILITY CODE | 1. G | 1. 389 | 1. SMRCSEEA |  |
| 1. TECHNICAL MANUAL REQUIRED CODE |  | 1. 441 | 1. TMRQCDEA |  |
| 1. OPERATORS MANUAL |  | 1. 278 | 1. OPRMANEA |  |
| 1. SKILL SPECIALTY CODE (SSC) FOR SE OPERATOR (SEO) |  | 1. 387 | 1. SSCOPREA |  |
| 1. PREPARING ACTIVITY |  | 1. 294 | 1. PREATYEA |  |
| 1. PROGRAM ELEMENT | 1. G | 1. 301 | 1. PROELEEA |  |
| 1. PROGRAM SUPPORT INVENTORY CONTROL POINT | 1. G | 1. 303 | 1. PSICPOEA |  |
| 1. REPORTABLE ITEM CONTROL CODE |  | 1. 356 | 1. SERICCEA |  |
| 1. REVOLVING ASSETS | 1. G | 1. 361 | 1. REVASSEA |  |
| 1. SELF TEST CODE |  | 1. 370 | 1. SLFTSTEA |  |
| 1. SENSORS OR TRANSDUCERS |  | 1. 371 | 1. SENTRAEA |  |
| 1. SE SERVICE DESIGNATOR |  | 1. 376 | 1. SERDESEA |  |
| 1. USING SERVICE DESIGNATOR CODE |  | 1. 376 | 1. USESEREA |  |
| 1. SKETCH |  | 1. 383 | 1. SKETCHEA |  |
| 1. SPARE FACTOR | 1. G | 1. 390 | 1. SPRFACEA |  |
| 1. SPECIAL MANAGEMENT CODE | 1. G | 1. 393 | 1. SPMGNTEA |  |
| 1. STANDARD INTERSERVICE AGENCY SERIAL CONTROL NUMBER | 1. G | 1. 401 | 1. SIASCNEA |  |
| 1. STORAGE DIMENSIONS |  | 1. 405 | 1. ----- |  |
| 1. STORAGE WEIGHT |  | 1. 406 | 1. STOWGTEA |  |
| 1. SUPPORT EQUIPMENT SHIPPING DIMENSIONS | 1. G | 1. 419 | 1. ----- |  |
| 1. SUPPORT EQUIPMENT SHIPPING WEIGHT | 1. G | 1. 420 | 1. SESHWTEA |  |
| 1. SUPPORT EQUIPMENT GROUPING |  | 1. 413 | 1. SEGRCDEA |  |
| 1. SUPPORT EQUIPMENT REQUIRED |  | 1. 418 | 1. SEREQDEA |  |
| 1. TECHNICAL EVALUATION PRIORITY CODE |  | 1. 435 | 1. TECEVLEA |  |
| 1. TEST LANGUAGE |  | 1. 443 | 1. TSTLNGEA |  |
| 1. TEST POINTS |  | 1. 446 | 1. TSTPTSEA |  |
| 1. TMDE REGISTER CODE |  | 1. 444 | 1. TMDERCEA |  |
| 1. TMDE REGISTER INDEX |  | 1. 445 | 1. TMDERIEA |  |
| 1. TYPE CLASSIFICATION |  | 1. 479 | 1. TYPCLSEA |  |
| 1. TYPE EQUIPMENT CODE | 1. G | 1. 480 | 1. TYPEEQEA |  |
| 1. YEAR OF FIELDING |  | 1. 518 | 1. YRFLDGEA |  |
| TABLE EB: ALLOCATION DATA | | | |  |
| 1. ALLOWANCE DOCUMENT NUMBER | 1. B | 1. 016 | 1. ALDCNMEB |  |
| 1. ALLOWABLE RANGE 1-10 AND EXTENDED RANGE | 1. G | 1. 015 | 1. ----- |  |
| 1. ALLOCATION DESIGNATION DESCRIPTION | 1. G | 1. 015 | 1. ALDNDSEB |  |
| 1. ALLOCATION LAND VESSEL CODE | 1. G | 1. 015 | 1. ALLVCDEB |  |
| 1. ALLOCATION MAINTENANCE LEVEL FUNCTION | 1. G | 1. 015 | 1. ALMLVLEB |  |
| 1. ALLOCATION STATION IDENTIFICATION CODE | 1. G | 1. 015 | 1. ALSTIDEB |  |
| TABLE EC: SUPPORT EQUIPMENT PARAMETERS | | | |  |
| 1. CALIBRATION PROCEDURE | 1. K | 1. 039 | 1. CALPROEC |  |
| 1. SUPPORT EQUIPMENT PARAMETERS |  | 1. 284 | 1. ----- |  |
| TABLE ED: SUPPORT EQUIPMENT AUTHORIZATION | | | |  |
| 1. SPECIFIC AUTHORIZATION | 1. B | 1. 399 | 1. ----- |  |
| TABLE EE: SUPPORT EQUIPMENT NARRATIVE | | | |  |
| 1. SUPPORT EQUIPMENT NARRATIVE CODE | 1. K | 1. 414 | 1. SENARCEE |  |
| 1. FUNCTIONAL ANALYSIS |  | 1. 147 |  |  |
| 1. DESCRIPTION AND FUNCTION OF SE |  | 1. 078 |  |  |
| 1. SUPPORT EQUIPMENT NON-PROLIFERATION EFFORT |  | 1. 415 |  |  |
| 1. CHARACTERISTICS OF SE |  | 1. 44 |  |  |
| 1. INSTALLATION FACTORS OR OTHER FACILITIES |  | 1. 169 |  |  |
| 1. ADDITIONAL SKILLS AND SPECIAL TRAINING REQUIREMENTS |  | 1. 008 |  |  |
| 1. SUPPORT EQUIPMENT EXPLANATION |  | 1. 411 |  |  |
| 1. JUSTIFICATION |  | 1. 188 |  |  |
| TABLE EF: SUPPORT EQUIPMENT RECOMMENDATION DATA | | | |  |
| 1. SE RECOMMENDATION DATA (SERD) NUMBER | 1. K | 1. 416 | 1. SERDNOEF |  |
| 1. SERD REVISION | 1. K | 1. 360 | 1. SRDREVEF |  |
| 1. SERD STATUS |  | 1. 404 | 1. STATUSEF |  |
| 1. SERD DATE OF INITIAL SUBMISSION |  | 1. 071 | 1. INTSUBEF |  |
| 1. SERD DATE OF GOVERNMENT DISPOSITION | 1. G | 1. 071 | 1. DTGVDSEF |  |
| 1. SERD DATE OF REVISION SUBMISSION |  | 1. 071 | 1. DTRVSBEF |  |
| TABLE EG: SUPPORT EQUIPMENT RECOMMENDATION DATA REVISION REMARKS | | | |  |
| 1. SERD REVISION REMARKS |  | 1. 417 | 1. REVREMEG |  |
| TABLE EH: ALTERNATE NATIONAL STOCK NUMBER | | | |  |
| 1. ALTERNATE NATIONAL STOCK NUMBER | 1. K | 1. 253 | 1. ----- |  |
| TABLE EI: INPUT POWER SOURCE | | | |  |
| 1. INPUT POWER SOURCE | 1. K | 1. 168 | 1. ----- |  |
| TABLE EJ: SUPPORT EQUIPMENT DESIGN DATA | | | |  |
| 1. DESIGN DATA CATEGORY CODE (DDCC) | 1. K | 1. 079 | 1. DSNDATEJ |  |
| 1. DDCC CONTRACTOR RECOMMENDED |  | 1. 057 | 1. CNTRECEJ |  |
| 1. DDCC ESTIMATED PRICE |  | 1. 101 | 1. ESTPRCEJ |  |
| 1. DDCC GOVERNMENT REQUIRED |  | 1. 150 | 1. GOVRQDEJ |  |
| 1. DDCC SCOPE |  | 1. 365 | 1. DDCCSCEJ |  |
| TABLE EK: SUPERCEDURE DATA | | | |  |
| 1. SE SUPERCEDURE CAGE CODE | 1. F | 1. 046 | 1. SPRCAGEK |  |
| 1. SE SUPERCEDURE REFERENCE NUMBER | 1. F | 1. 337 | 1. SPRREFEK |  |
| 1. SE SUPERCEDURE TYPE | 1. M | 1. 408 | 1. SUTYPEEK |  |
| 1. SE SUPERCEDURE ITEM NAME |  | 1. 182 | 1. SUPITNEK |  |
| 1. SE SUPERCEDURE SERD NUMBER |  | 1. 416 | 1. SUSRNOEK |  |
| 1. REASON FOR SUPERCEDURE/DELETION |  | 1. 327 | 1. REASUPEK |  |
| 1. SUPERCEDURE INTERCHANGEABILITY CODE |  | 1. 172 | 1. ICCODEEK |  |
| TABLE EL: SUPPORT EQUIPMENT INTEGRATED LOGISTIC SUPPORT REQUIREMENT CATEGORY CODE | | | |  |
| 1. INTEGRATED LOGISTIC SUPPORT REQUIREMENTS CATEGORY CODE (IRCC) | 1. K | 1. 171 | 1. IRCCODEL |  |
| 1. IRCC CONTRACTOR RECOMMENDED |  | 1. 057 | 1. CONRECEL |  |
| 1. IRCC ESTIMATED PRICE |  | 1. 101 | 1. ESTPRCEL |  |
| 1. IRCC GOVERNMENT REQUIRED |  | 1. 150 | 1. GOVRQDEL |  |
| 1. IRCC SCOPE |  | 1. 365 | 1. IRCSCOEL |  |
| TABLE EM: SYSTEM EQUIPMENT | | | |  |
| 1. SYSTEM CAGE CODE | 1. F | 1. 046 | 1. SCAGECEM |  |
| 1. SYSTEM REFERENCE NUMBER | 1. F | 1. 337 | 1. SREFNOEM |  |
| 1. SYSTEM EQUIPMENT QUANTITY PER TEST |  | 1. 320 | 1. QTYTSTEM |  |
| 1. SYSTEM EQUIPMENT ITEM DESIGNATOR |  | 1. 179 | 1. GFAEIDEM |  |
| UNIT UNDER TEST REQUIREMENTS AND DESCRIPTION | | | | |
| TABLE UA: ARTICLE REQUIRING SUPPORT/UNIT UNDER TEST | | | |  |
| 1. END ITEM ACRONYM CODE (EIAC) | 1. F | 1. 096 | 1. EIACODXA |  |
| 1. UUTLSA CONTROL NUMBER (LCN) | 1. F | 1. 199 | 1. UUTLCNUA |  |
| 1. UUT ALTERNATE LCN CODE | 1. F | 1. 019 | 1. UUTALCUA |  |
| 1. UUT LCN TYPE | 1. F | 1. 203 | 1. UTLCNTUA |  |
| 1. UUT ALLOWANCE |  | 1. 016 | 1. UTALLOUA |  |
| 1. UUT MAINTENANCE PLAN NUMBER | 1. G | 1. 209 | 1. UMNTPLUA |  |
| 1. UUT TEST REQUIREMENTS DOCUMENT NUMBER |  | 1. 448 | 1. UTTRDNUA |  |
| 1. UUT WORK PACKAGE REFERENCE |  | 1. 515 | 1. UTWPRFUA |  |
| TABLE UB: UNIT UNDER TEST SUPPORT EQUIPMENT | | | |  |
| 1. SUPPORT EQUIPMENT (SE) CAGE CODE | 1. F | 1. 046 | 1. SECAGEEA |  |
| 1. SE REFERENCE NUMBER | 1. F | 1. 337 | 1. SEREFNEA |  |
| 1. UUT CALIBRATION/MEASUREMENT REQUIREMENT SUMMARY (CMRS) STATUS |  | 1. 036 | 1. UTSTCDUB |  |
| 1. UUT CMRS RECOMMENDED CODE |  | 1. 035 | 1. UTCMRSUB |  |
| TABLE UC: OPERATIONAL TEST PROGRAM | | | |  |
| 1. OPERATIONAL TEST PROGRAM (OTP) CAGE CODE | 1. F | 1. 046 | 1. OTPCAGUC |  |
| 1. OTP REFERENCE NUMBER | 1. F | 1. 337 | 1. OTPREFUC |  |
| 1. OTP APPORTIONED UNIT COST |  | 1. 025 | 1. ----- |  |
| 1. OTP COORDINATED TEST PLAN |  | 1. 060 | 1. OTPCTPUC |  |
| 1. OTP STANDARDS FOR COMPARISON |  | 1. 402 | 1. OTPSFCUC |  |
| 1. OTP SUPPORT EQUIPMENT RECOMMENDATION DATA NUMBER |  | 1. 416 | 1. OTPSRDUC |  |
| TABLE UD: UNIT UNDER TEST SUPPORT EQUIPMENT OPERATIONAL TEST PROGRAM | | | |  |
| 1. SELECT TABLE UD |  |  |  |  |
| TABLE UE: TEST PROGRAM INSTRUCTION | | | |  |
| 1. TEST PROGRAM INSTRUCTION (TPI) CAGE CODE | 1. F | 1. 046 | 1. TPICAGUE |  |
| 1. TPI REFERENCE NUMBER | 1. F | 1. 337 | 1. TPIREFUE |  |
| 1. TPI APPORTIONED UNIT COST |  | 1. 025 | 1. ----- |  |
| 1. TPI SELF TEST |  | 1. 370 | 1. TPISTSUE |  |
| 1. TPI TECHNICAL DATA PACKAGE |  | 1. 434 | 1. TPITDPUE |  |
| 1. TPI SUPPORT EQUIPMENT RECOMMENDATION DATA NUMBER |  | 1. 416 | 1. TPISRDUE |  |
| TABLE UF: UNIT UNDER TEST EXPLANATION | | | |  |
| 1. UUT EXPLANATION |  | 1. 498 | 1. UTEXPLUF |  |
| TABLE UG: UNIT UNDER TEST PARAMETER GROUP | | | |  |
| 1. UUT CMRS PARAMETER CODE | 1. K | 1. 034 | 1. UUTPPCUG |  |
| 1. UUT PARAMETERS |  | 1. 284 | 1. ----- |  |
| 1. UUT PARAMETER TEST ACCURACY RATIO |  | 1. 442 | 1. ----- |  |
| TABLE UH: UNIT UNDER TEST FAULT ISOLATED REPLACEABLE UNIT | | | |  |
| 1. TASKLSA CONTROL NUMBER (LCN) | 1. F | 1. 199 | 1. TSKLCNCI |  |
| 1. TASK ALTERNATE LCN CODE (ALC) | 1. F | 1. 019 | 1. TSKALCCI |  |
| 1. TASK LCN TYPE | 1. F | 1. 203 | 1. TSKLTYCI |  |
| 1. TASK PROVISION TASK CODE | 1. F | 1. 427 | 1. TSKTCDCI |  |
| 1. TASK PROVISION LCN | 1. F | 1. 199 | 1. PROLCNCI |  |
| 1. TASK PROVISION ALC | 1. F | 1. 019 | 1. PROALCCI |  |
| 1. TASK PROVISION LCN TYPE | 1. F | 1. 203 | 1. PROLTYCI |  |
| 1. TASK PROVISION CAGE CODE | 1. F | 1. 046 | 1. PROCAGCI |  |
| 1. TASK PROVISION REFERENCE NUMBER | 1. F | 1. 337 | 1. PROREFCI |  |
| 1. SUPPORT EQUIPMENT (SE) CAGE CODE | 1. M | 1. 046 | 1. SECAGEEA |  |
| 1. SE REFERENCE NUMBER | 1. M | 1. 337 | 1. SEREFNEA |  |
| 1. UUT FIRU FAULT ISOLATION |  | 1. 143 | 1. ----- |  |
| 1. UUT FIRU TEST REQUIREMENTS DOCUMENT INDICATOR |  | 1. 447 | 1. UUTFTDUH |  |
| TABLE UI: ADAPTOR INTERCONNECTOR DEVICE | | | |  |
| 1. ADAPTOR INTERCONNECTOR DEVICE (AID) CAGE CODE | 1. F | 1. 046 | 1. AIDCAGUI |  |
| 1. AID REFERENCE NUMBER | 1. F | 1. 337 | 1. AIDREFUI |  |
| 1. AID APPORTIONED UNIT COST |  | 1. 025 | 1. ----- |  |
| 1. AID SERD NUMBER |  | 1. 416 | 1. AIDSRDUI |  |
| 1. AID COMMON UNIT UNDER TEST |  | 1. 048 | 1. AIDCUTUI |  |
| TABLE UJ: UNIT UNDER TEST SUPPORT EQUIPMENT ADAPTOR INTERCONNECTOR DEVICE | | | |  |
| 1. SELECT TABLE UJ |  |  |  |  |
| TABLE UK: AUTOMATIC TEST EQUIPMENT TEST STATION | | | |  |
| 1. AUTOMATIC TEST EQUIPMENT (ATE) CAGE CODE | 1. F | 1. 046 | 1. ATECAGUK |  |
| 1. ATE REFERENCE NUMBER | 1. F | 1. 337 | 1. ATEREFUK |  |
| 1. ATE GOVERNMENT DESIGNATOR |  | 1. 149 | 1. ATEGDSUK |  |
| TABLE UL: UNIT UNDER TEST SUPPORT EQUIPMENT AUTOMATIC TEST EQUIPMENT | | | |  |
| 1. SELECT TABLE UL |  |  |  |  |
| TABLE UM: SUPPORT EQUIPMENT ITEM UNIT UNDER TEST | | | |  |
| 1. SE UNIT UNDER TEST (SE UUT) CAGE CODE | 1. F | 1. 046 | 1. SUTCAGUM |  |
| 1. SE UUT REFERENCE NUMBER | 1. F | 1. 337 | 1. SUTREFUM |  |
| 1. SE UUT ALLOWANCE |  | 1. 016 | 1. SUTALLUM |  |
| 1. SE UUT CMRS STATUS |  | 1. 036 | 1. SUTSTCUM |  |
| 1. SE UUT MAINTENANCE PLAN NUMBER |  | 1. 209 | 1. MNTPLNUM |  |
| 1. SE UUT TEST REQUIREMENTS DOCUMENT NUMBER |  | 1. 448 | 1. TRDNUMUM |  |
| 1. SE UUT WORK PACKAGE REFERENCE |  | 1. 515 | 1. WKPKRFUM |  |
| TABLE UN: SUPPORT EQUIPMENT UNIT UNDER TEST PARAMETER GROUP | | | |  |
| 1. SE UUT PARAMETERS | 1. K | 1. 284 | 1. ----- |  |
| 1. SE UUT CMRS PARAMETER CODE |  | 1. 034 | 1. UTPACMUN |  |
| 1. SE UUT PARAMETER TEST ACCURACY RATIO |  | 1. 442 | 1. ----- |  |
| FACILITIES CONSIDERATIONS | | | | |
| TABLE FA: FACILITY | | | |  |
| 1. FACILITY NAME | 1. K | 1. 118 | 1. FACNAMFA |  |
| 1. FACILITY CATEGORY CODE | 1. K | 1. 115 | 1. FACCCDFA |  |
| 1. FACILITY TYPE | 1. K | 1. 483 | 1. FACTYPFA |  |
| 1. FACILITY CLASS |  | 1. 116 | 1. FACCLAFA |  |
| 1. FACILITY DRAWING CLASSIFICATION |  | 1. 088 | 1. DRCLASFA |  |
| 1. FACILITY DRAWING NUMBER |  | 1. 089 | 1. FADNUMFA |  |
| 1. FACILITY DRAWING REVISION |  | 1. 360 | 1. FADREVFA |  |
| 1. FACILITY AREA |  | 1. 112 | 1. FAAREAFA |  |
| 1. FACILITY AREA UNIT OF MEASURE |  | 1. 491 | 1. FAARUMFA |  |
| 1. FACILITY CONSTRUCTION UNIT OF MEASURE PRICE |  | 1. 492 | 1. FACNCOFA |  |
| 1. CONSTRUCTION UNIT OF MEASURE |  | 1. 491 | 1. CONUOMFA |  |
| TABLE FB: FACILITY NARRATIVE | | | |  |
| 1. FACILITY NARRATIVE CODE | 1. K | 1. 119 | 1. FNCODEFB |  |
| 1. FACILITY CAPABILITY |  | 1. 114 |  |  |
| 1. FACILITY LOCATION |  | 1. 117 |  |  |
| TABLE FC: BASELINE FACILITY NARRATIVE | | | |  |
| 1. BASELINE FACILITY NARRATIVE CODE | 1. K | 1. 113 | 1. FBNACDFC |  |
| 1. FACILITIES MAINTENANCE REQUIREMENTS |  | 1. 107 |  |  |
| 1. FACILITIES REQUIREMENTS FOR OPERATIONS |  | 1. 109 |  |  |
| 1. FACILITIES REQUIREMENT FOR TRAINING |  | 1. 110 |  |  |
| 1. FACILITY REQUIREMENTS SPECIAL CONSIDERATIONS |  | 1. 120 |  |  |
| 1. FACILITY REQUIREMENTS SUPPLY/STORAGE |  | 1. 121 |  |  |
| TABLE FD: NEW OR MODIFIED FACILITY NARRATIVE | | | |  |
| 1. NEW OR MODIFIED FACILITY NARRATIVE CODE | 1. K | 1. 255 | 1. NMFNCDFD |  |
| 1. FACILITY DESIGN CRITERIA |  | 1. 105 |  |  |
| 1. FACILITY INSTALLATION LEAD TIME |  | 1. 106 |  |  |
| 1. FACILITY TASK AREA BREAKDOWN |  | 1. 122 |  |  |
| 1. FACILITIES UTILIZATION |  | 1. 111 |  |  |
| 1. FACILITIES REQUIREMENTS |  | 1. 108 |  |  |
| 1. FACILITY UNIT COST RATIONALE |  | 1. 123 |  |  |
| 1. FACILITY JUSTIFICATION |  | 1. 188 |  |  |
| 1. TYPE OF CONSTRUCTION |  | 1. 482 |  |  |
| 1. UTILITIES REQUIREMENT |  | 1. 502 |  |  |
| TABLE FE: OPERATIONS AND MAINTENANCE TASK FACILITY REQUIREMENT | | | |  |
| 1. END ITEM ACRONYM CODE | 1. F | 1. 096 | 1. EIACODXA |  |
| 1. LSA CONTROL NUMBER (LCN) | 1. F | 1. 199 | 1. LSACONXB |  |
| 1. ALTERNATE LCN CODE | 1. F | 1. 019 | 1. ALTLCNXB |  |
| 1. LCN TYPE | 1. F | 1. 203 | 1. LCNTYPXB |  |
| 1. TASK CODE | 1. F | 1. 427 | 1. TASKCDCA |  |
| PERSONNEL SKILL CONSIDERATIONS | | | | |
| TABLE GA: SKILL SPECIALTY | | | |  |
| 1. SKILL SPECIALTY CODE | 1. K | 1. 387 | 1. SKSPCDGA |  |
| 1. SKILL LEVEL CODE |  | 1. 386 | 1. SKLVCDGA |  |
| 1. HOUR LABOUR RATE |  | 1. 161 | 1. HRLARTGA |  |
| 1. TRAINING COST |  | 1. 460 | 1. TRNCOSGA |  |
| TABLE GB: NEW OR MODIFIED SKILL | | | |  |
| 1. NEW OR MODIFIED SKILL SPECIALTY CODE | 1. K | 1. 257 | 1. MDCSSCGB |  |
| 1. NEW OR MODIFIED SKILL LEVEL CODE |  | 1. 386 | 1. MDSCLCGB |  |
| 1. SKILL SPECIALTY CODE |  | 1. 387 | 1. SKSPCDGA |  |
| 1. DUTY POSITION REQUIRING A NEW OR REVISED SKILL |  | 1. 092 | 1. DPRNRSGB |  |
| 1. RECOMMENDED RANK/RATE/PAY PLAN/GRADE |  | 1. 330 | 1. ----- |  |
| 1. SECURITY CLEARANCE REQUIRED |  | 1. 369 | 1. SCRSSCGB |  |
| 1. TEST SCORE |  | 1. 449 | 1. SSCTESGB |  |
| 1. ARMED SERVICES VOCATIONAL APTITUDE BATTERY (ASVAB) ARMED FORCES |  | 1. 026 | 1. ABAFQTGB |  |
| 1. QUALIFICATION TEST (AFQT) SCORE |  |  |  |  |
| 1. ASVAB AFQT EXPECTED RANGE |  | 1. 026 | 1. ----- |  |
| 1. ASVAB AFQT LOWEST PERCENTAGE |  | 1. 026 | 1. ----- |  |
| TABLE GC: NEW OR MODIFIED SKILL NARRATIVE | | | |  |
| 1. NEW OR MODIFIED SKILL NARRATIVE CODE | 1. K | 1. 256 | 1. NMSNCDGC |  |
| 1. NEW OR MODIFIED SKILL ADDITIONAL REQUIREMENTS |  | 1. 007 |  |  |
| 1. EDUCATIONAL QUALIFICATIONS |  | 1. 094 |  |  |
| 1. SKILL JUSTIFICATION |  | 1. 188 |  |  |
| 1. ADDITIONAL TRAINING REQUIREMENTS |  | 1. 012 |  |  |
| TABLE GD: SKILL APTITUDE DATA | | | |  |
| 1. ASVAB APTITUDE ELEMENT | 1. K | 1. 026 | 1. ASVAPEGD |  |
| 1. ASVAB APTITUDE ELEMENT EXPECTED RANGE |  | 1. 026 | 1. ----- |  |
| 1. ASVAB APTITUDE ELEMENT LOWEST PERCENTAGE |  | 1. 026 | 1. ----- |  |
| TABLE GE: PHYSICAL AND MENTAL REQUIREMENTS NARRATIVE | | | |  |
| 1. END ITEM ACRONYM CODE (EIAC) | 1. F | 1. 096 | 1. EIACODXA |  |
| 1. LSA CONTROL NUMBER (LCN) | 1. F | 1. 199 | 1. LSACONXB |  |
| 1. ALTERNATE LCN CODE | 1. F | 1. 019 | 1. ALTLCNXB |  |
| 1. LCN TYPE | 1. F | 1. 203 | 1. LCNTYPXB |  |
| 1. TASK CODE | 1. F | 1. 427 | 1. TASKCDCA |  |
| 1. SUBTASK NUMBER | 1. F | 1. 407 | 1. SUBNUMCB |  |
| 1. SUBTASK PERSON IDENTIFIER | 1. F | 1. 288 | 1. SUBPIDCD |  |
| 1. PHYSICAL AND MENTAL REQUIREMENTS NARRATIVE |  | 1. 290 | 1. PAMENRGE |  |
| PACKAGING AND PROVISIONING REQUIREMENTS | | | | |
| TABLE HA: ITEM IDENTIFICATION | | | |  |
| 1. COMMERCIAL AND GOVERNMENT ENTITY (CAGE) CODE | 1. F | 1. 046 | 1. CAGECDXH |  |
| 1. REFERENCE NUMBER | 1. K | 1. 337 | 1. REFNUMHA |  |
| 1. ITEM NAME |  | 1. 182 | 1. ITNAMEHA |  |
| 1. ITEM NAME CODE |  | 1. 183 | 1. INAMECHA |  |
| 1. REFERENCE NUMBER CATEGORY CODE |  | 1. 338 | 1. REFNCCHA |  |
| 1. REFERENCE NUMBER VARIATION CODE |  | 1. 339 | 1. REFNVCHA |  |
| 1. DLSC SCREENING REQUIREMENT CODE |  | 1. 073 | 1. DLSCRCHA |  |
| 1. DOCUMENT IDENTIFIER CODE |  | 1. 087 | 1. DOCIDCHA |  |
| 1. ITEM MANAGEMENT CODE |  | 1. 181 | 1. ITMMGCHA |  |
| 1. NSN PREFIX |  | 1. 253 | 1. ----- |  |
| 1. NATIONAL STOCK NUMBER (NSN) |  | 1. 253 | 1. ----- |  |
| 1. NSN SUFFIX |  | 1. 253 | 1. ----- |  |
| 1. UNIT OF ISSUE CONVERSION FACTOR (UI CONVERSION FACTOR) |  | 1. 489 | 1. UICONVHA |  |
| 1. SHELF LIFE (SL) |  | 1. 377 | 1. SHLIFEHA |  |
| 1. SHELF LIFE ACTION CODE (SLAC) |  | 1. 378 | 1. SLACTNHA |  |
| 1. PROGRAM PARTS SELECTION LIST |  | 1. 302 | 1. PPSLSTHA |  |
| 1. DOCUMENT AVAILABILITY CODE |  | 1. 086 | 1. DOCAVCHA |  |
| 1. PRODUCTION LEAD TIME |  | 1. 299 | 1. PRDLDTHA |  |
| 1. SPECIAL MATERIAL CONTENTS CODE (SMCC) |  | 1. 395 | 1. SPMACCHA |  |
| 1. SPECIAL MAINTENANCE ITEM CODE (SMIC) |  | 1. 392 | 1. SMAINCHA |  |
| 1. CRITICALITY CODE |  | 1. 066 | 1. CRITCDHA |  |
| 1. PRECIOUS METAL INDICATOR CODE |  | 1. 293 | 1. PMICODHA |  |
| 1. SPARES ACQUISITION INTEGRATED WITH PRODUCTION (SAIP) |  | 1. 391 | 1. SAIPCDHA |  |
| 1. PROVISIONING LIST CATEGORY CODE |  | 1. 308 | 1. ----- |  |
| 1. PHYSICAL SECURITY PILFERAGE CODE |  | 1. 291 | 1. PHYSECHA |  |
| 1. ADP EQUIPMENT CODE |  | 1. 027 | 1. ADPEQPHA |  |
| 1. DEMILITARIZATION CODE |  | 1. 076 | 1. DEMILIHA |  |
| 1. ACQUISITION METHOD CODE | 1. G | 1. 003 | 1. ACQMETHA |  |
| 1. ACQUISITION METHOD SUFFIX CODE | 1. G | 1. 004 | 1. AMSUFCHA |  |
| 1. HAZARDOUS MATERIALS STORAGE COST |  | 1. 156 | 1. HMSCOSHA |  |
| 1. HAZARDOUS WASTE DISPOSAL COST |  | 1. 157 | 1. HWDCOSHA |  |
| 1. HAZARDOUS WASTE STORAGE COST |  | 1. 158 | 1. HWSCOSHA |  |
| 1. CONTRACTOR TECHNICAL INFORMATION CODE |  | 1. 058 | 1. CTICODHA |  |
| 1. UNIT WEIGHT |  | 1. 497 | 1. UWEIGHHA |  |
| 1. UNIT SIZE |  | 1. 496 | 1. ----- |  |
| 1. HAZARDOUS CODE |  | 1. 154 | 1. HAZCODHA |  |
| 1. UNIT OF MEASURE |  | 1. 491 | 1. UNITMSHA |  |
| 1. UNIT OF ISSUE (UI) |  | 1. 488 | 1. UNITISHA |  |
| 1. LINE ITEM NUMBER |  | 1. 193 | 1. LINNUMHA |  |
| 1. CRITICAL ITEM CODE |  | 1. 065 | 1. CRITITHA |  |
| 1. INDUSTRIAL MATERIALS ANALYSIS OF CAPACITY |  | 1. 163 | 1. INDMATHA |  |
| 1. MATERIAL LEADTIME |  | 1. 219 | 1. MTLEADHA |  |
| 1. MATERIAL WEIGHT |  | 1. 220 | 1. MTLWGTHA |  |
| 1. MATERIAL |  | 1. 218 | 1. MATERLHA |  |
| TABLE HB: ADDITIONAL REFERENCE NUMBER | | | |  |
| 1. ARN CAGE CODE | 1. F | 1. 46 | 1. ADCAGEHB |  |
| 1. ADDITIONAL REFERENCE NUMBER | 1. K | 1. 006 | 1. ADDREFHB |  |
| 1. ARN REFERENCE NUMBER CATEGORY CODE |  | 1. 338 | 1. ADRNCCHB |  |
| 1. ARN REFERENCE NUMBER VARIATION CODE |  | 1. 339 | 1. ADRNVCHB |  |
| TABLE HC: CONTRACTOR TECHNICAL INFORMATION CODE (CTIC) CAGE | | | |  |
| 1. CTIC CAGE CODE | 1. F | 1. 046 | 1. CTCAGEHC |  |
| TABLE HD: ITEM UNIT OF ISSUE PRICE | | | |  |
| 1. UNIT OF ISSUE PRICE (UI PRICE) | 1. K | 1. 490 | 1. UIPRICHD |  |
| 1. UI PRICE LOT QUANTITY |  | 1. 205 | 1. ----- |  |
| 1. UI PRICE CONCURRENT PRODUCTION CODE |  | 1. 051 | 1. CURPRCHD |  |
| 1. UI PRICE TYPE OF PRICE CODE |  | 1. 485 | 1. TUIPRCHD |  |
| 1. UI PRICE PROVISIONING |  | 1. 314 | 1. PROUIPHD |  |
| 1. UI PRICE FISCAL YEAR |  | 1. 145 | 1. FISCYRHD |  |
| TABLE HE: ITEM UNIT OF MEASURE PRICE | | | |  |
| 1. UNIT OF MEASURE (UM) PRICE | 1. K | 1. 492 | 1. UMPRICHE |  |
| 1. UM PRICE LOT QUANTITY |  | 1. 205 | 1. ----- |  |
| 1. UM PRICE CONCURRENT PRODUCTION CODE |  | 1. 051 | 1. CURPRCHE |  |
| 1. UM PRICE TYPE OF PRICE CODE |  | 1. 485 | 1. TUMPRCHE |  |
| 1. UM PRICE PROVISIONING |  | 1. 314 | 1. PROUMPHE |  |
| 1. UM PRICE FISCAL YEAR |  | 1. 145 | 1. FISCYRHE |  |
| TABLE HF: ITEM PACKAGING REQUIREMENT | | | |  |
| 1. COMMERCIAL AND GOVERNMENT ENTITY (CAGE) CODE | 1. F | 1. 046 | 1. CAGECDXH |  |
| 1. REFERENCE NUMBER | 1. F | 1. 337 | 1. REFNUMHA |  |
| 1. DEGREE OF PROTECTION CODE | 1. K | 1. 074 | 1. DEGPROHF |  |
| 1. UNIT CONTAINER CODE |  | 1. 486 | 1. UNICONHF |  |
| 1. UNIT CONTAINER LEVEL |  | 1. 487 | 1. UCLEVLHF |  |
| 1. PACKING CODE |  | 1. 283 | 1. PKGCODHF |  |
| 1. PACKAGING CATEGORY CODE |  | 1. 282 | 1. PACCATHF |  |
| 1. METHOD OF PRESERVATION CODE |  | 1. 239 | 1. MEPRESHF |  |
| 1. CLEANING AND DRYING PROCEDURES |  | 1. 045 | 1. CDPROCHF |  |
| 1. PRESERVATION MATERIAL CODE |  | 1. 295 | 1. PRSMATHF |  |
| 1. WRAPPING MATERIAL |  | 1. 517 | 1. WRAPMTHF |  |
| 1. CUSHIONING AND DUNNAGE MATERIAL |  | 1. 067 | 1. CUSHMAHF |  |
| 1. CUSHIONING THICKNESS |  | 1. 068 | 1. CUSTHIHF |  |
| 1. QUANTITY PER UNIT PACK |  | 1. 321 | 1. QTYUPKHF |  |
| 1. INTERMEDIATE CONTAINER CODE |  | 1. 174 | 1. INTCONHF |  |
| 1. INTERMEDIATE CONTAINER QUANTITY |  | 1. 175 | 1. INCQTYHF |  |
| 1. SPECIAL MARKING CODE |  | 1. 394 | 1. SPEMRKHF |  |
| 1. UNIT PACK WEIGHT |  | 1. 495 | 1. UNPKWTHF |  |
| 1. UNIT PACK SIZE |  | 1. 494 | 1. ----- |  |
| 1. UNIT PACK CUBE |  | 1. 493 | 1. UNPKCUHF |  |
| 1. OPTIONAL PROCEDURES INDICATOR |  | 1. 279 | 1. OPTPRIHF |  |
| 1. SPECIAL PACKAGING INSTRUCTIONS (SPI) NUMBER |  | 1. 396 | 1. SPINUMHF |  |
| 1. SPI NUMBER REVISION |  | 1. 397 | 1. SPIREVHF |  |
| 1. SPI NUMBER JULIAN DATE |  | 1. 187 | 1. SPDATEHF |  |
| 1. CONTAINER NSN |  | 1. 253 | 1. CONNSNHF |  |
| 1. SUPPLEMENTAL PACKAGING DATA |  | 1. 409 | 1. SUPPKDHF |  |
| 1. PACKAGING DATA PREPARER CAGE |  | 1. 046 | 1. PKCAGEHF |  |
| TABLE HG: PART APPLICATION PROVISIONING | | | |  |
| 1. END ITEM ACRONYM CODE (EIAC) | 1. F | 1. 096 | 1. EIACODXA |  |
| 1. LSA CONTROL NUMBER (LCN) | 1. F | 1. 199 | 1. LSACONXB |  |
| 1. ALTERNATE LCN CODE | 1. F | 1. 019 | 1. ALTLCNXB |  |
| 1. LCN TYPE | 1. F | 1. 203 | 1. LCNTYPXB |  |
| 1. PROVISIONING LIST ITEM SEQUENCE NUMBER (PLISN) |  | 1. 309 | 1. PLISNOHG |  |
| 1. QUANTITY PER ASSEMBLY |  | 1. 316 | 1. QTYASYHG |  |
| 1. OPTION 1 |  |  |  |  |
| 1. OPTION 2 | 1. N |  |  |  |
| 1. OPTION 3 |  |  |  |  |
| 1. SUPPRESSION INDICATOR |  | 1. 422 | 1. SUPINDHG |  |
| 1. DATA STATUS CODE |  | 1. 070 | 1. DATASCHG |  |
| 1. PROVISIONING SYSTEM IDENTIFIER CODE | 1. C | 1. 312 | 1. PROSICHG |  |
| 1. PTD SELECTION CODE |  | 1. 313 | 1. ----- |  |
| 1. TYPE OF CHANGE CODE (TOCC) |  | 1. 481 | 1. TOCCODHG |  |
| 1. INDENTURE CODE |  | 1. 162 | 1. INDCODHG |  |
| 1. ATTACHING PART/HARDWARE |  |  |  |  |
| 1. OPTION 1 |  |  |  |  |
| 1. OPTION 2 |  |  |  |  |
| 1. OPTION 3 |  |  |  |  |
| 1. OPTION 4 |  |  |  |  |
| 1. OPTION 5 |  |  |  |  |
| 1. INDENTURE FOR KITS |  |  |  |  |
| 1. OPTION 1 |  |  |  |  |
| 1. OPTION 2 |  |  |  |  |
| 1. OPTION 3 |  |  |  |  |
| 1. QUANTITY PER END ITEM |  | 1. 317 | 1. QTYPEIHG |  |
| 1. OPTION 1 |  |  |  |  |
| 1. OPTION 2 | 1. N |  |  |  |
| 1. OPTION 3 | 1. C |  |  |  |
| 1. PRIOR ITEM PLISN |  | 1. 297 | 1. PIPLISHG |  |
| 1. SAME AS PLISN |  | 1. 364 | 1. SAPLISHG |  |
| 1. HARDNESS CRITICAL ITEM |  | 1. 151 | 1. HARDCIHG |  |
| 1. REMAIN IN PLACE INDICATOR |  | 1. 348 | 1. REMIPIHG |  |
| 1. LINE REPLACEABLE UNIT (LRU) |  | 1. 194 | 1. LRUNITHG |  |
| 1. ITEM CATEGORY CODE (ICC) |  | 1. 177 | 1. ITMCATHG |  |
| 1. ESSENTIALITY CODE |  | 1. 100 | 1. ESSCODHG |  |
| 1. SOURCE, MAINTENANCE AND RECOVERABILITY CODE |  | 1. 389 | 1. SMRCODHG |  |
| 1. MAINTENANCE REPLACEMENT RATE I (MRRI) |  | 1. 211 | 1. MRRONEHG |  |
| 1. MAINTENANCE REPLACEMENT RATE II (MRRII) |  | 1. 212 | 1. MRRTWOHG |  |
| 1. OPTION 1 |  |  |  |  |
| 1. OPTION 2 |  |  |  |  |
| 1. MAINTENANCE REPLACEMENT RATE MODIFIER | 1. A | 1. 213 | 1. MRRMODHG |  |
| 1. REPLACEMENT TASK DISTRIBUTION |  | 1. 355 | 1. ----- |  |
| 1. MINIMUM REPLACEMENT UNIT |  | 1. 245 | 1. MINREUHG |  |
| 1. MAXIMUM ALLOWABLE OPERATING TIME (MAOT) |  | 1. 221 | 1. MAOTIMHG |  |
| 1. MAINTENANCE ACTION CODE (MAC) |  | 1. 206 | 1. MAIACTHG |  |
| 1. RECOMMENDED INITIAL SYSTEM STOCK BUY |  | 1. 328 | 1. RISSBUHG |  |
| 1. RECOMMENDED MINIMUM SYSTEM STOCK LEVEL |  | 1. 329 | 1. RMSSLIHG |  |
| 1. RECOMMENDED TENDER LOAD LIST QUANTITY | 1. N | 1. 331 | 1. RTLLQTHG |  |
| 1. TOTAL QUANTITY RECOMMENDED |  | 1. 453 | 1. TOTQTYHG |  |
| 1. MAINTENANCE TASK DISTRIBUTION |  | 1. 214 | 1. ----- |  |
| 1. REPAIR CYCLE TIME |  | 1. 350 | 1. ----- |  |
| 1. OPTION 1 |  |  |  |  |
| 1. OPTION 2 |  |  |  |  |
| 1. NOT REPAIRABLE THIS STATION | 1. R | 1. 261 | 1. NORETSHG |  |
| 1. REPAIR SURVIVAL RATE (RSR) |  | 1. 351 | 1. REPSURHG |  |
| 1. DESIGNATED REWORK POINT |  | 1. 081 | 1. ----- |  |
| 1. WORK UNIT CODE |  | 1. 516 | 1. WRKUCDHG |  |
| 1. ALLOWANCE ITEM CODE |  | 1. 017 | 1. ALLOWCHG |  |
| 1. ALLOWANCE ITEM QUANTITY |  | 1. 018 | 1. ALIQTYHG |  |
| TABLE HH: OVERHAUL-KIT NEXT HIGHER ASSEMBLY PLISN | | | |  |
| 1. NEXT HIGHER ASSEMBLY (NHA) PROVISIONING LIST ITEM SEQUENCE NUMBER | 1. K | 1. 258 | 1. NHAPLIHH |  |
| 1. (PLISN) |  |  |  |  |
| 1. NHA PLISN INDICATOR |  | 1. 259 | 1. NHAINDHH |  |
| 1. OVERHAUL REPLACEMENT RATE |  | 1. 281 | 1. OVHREPHH |  |
| TABLE HI: PROVISIONING REMARK | | | |  |
| 1. PROVISIONING REMARKS |  | 1. 311 | 1. REMARKHI |  |
| TABLE HJ: PROVISIONING REFERENCE DESIGNATION | | | |  |
| 1. REFERENCE DESIGNATION | 1. K | 1. 335 | 1. REFDESHJ |  |
| 1. OPTION 1 |  |  |  |  |
| 1. OPTION 2 |  |  |  |  |
| 1. OPTION 3 |  |  |  |  |
| 1. OPTION 4 |  |  |  |  |
| 1. OPTION 5 |  |  |  |  |
| 1. REFERENCE DESIGNATION CODE |  | 1. 336 | 1. RDCODEHJ |  |
| 1. TECHNICAL MANUAL (TM) CODE |  | 1. 437 | 1. TMCODEXI |  |
| 1. FIGURE NUMBER |  | 1. 144 | 1. FIGNUMHK |  |
| 1. ITEM NUMBER |  | 1. 184 | 1. ITEMNOHK |  |
| TABLE HK: PARTS MANUAL DESCRIPTION | | | |  |
| 1. TECHNICAL MANUAL (TM) CODE | 1. F | 1. 437 | 1. TMCODEXI |  |
| 1. FIGURE NUMBER | 1. K | 1. 144 | 1. FIGNUMHK |  |
| 1. ITEM NUMBER | 1. K | 1. 184 | 1. ITEMNOHK |  |
| 1. TM FUNCTIONAL GROUP CODE (REPAIR PARTS MANUAL) |  | 1. 438 | 1. TMFGCDHK |  |
| 1. TECHNICAL MANUAL INDENTURE CODE |  | 1. 439 | 1. TMINDCHK |  |
| 1. QUANTITY PER FIGURE |  | 1. 318 | 1. QTYFIGHK |  |
| 1. TECHNICAL MANUAL CHANGE NUMBER |  | 1. 436 | 1. TMCHGNHK |  |
| TABLE HL: PARTS MANUAL PROVISIONING NOMENCLATURE | | | |  |
| 1. PROVISIONING NOMENCLATURE |  | 1. 310 | 1. PROVNOHL |  |
| TABLE HM: ITEM BASIS OF ISSUE | | | |  |
| 1. BASIS OF ISSUE | 1. K | 1. 030 | 1. ----- |  |
| TABLE HN: PROVISIONING SERIAL NUMBER USABLE ON CODE | | | |  |
| 1. S/N PROVISIONING SYSTEM/EI LCN | 1. F | 1. 199 | 1. LCNSEIHN |  |
| 1. S/N PROVISIONING SYSTEM/EI ALC | 1. F | 1. 019 | 1. ALCSEIHN |  |
| 1. S/N PROVISIONING SERIAL NUMBER | 1. F | 1. 373 | 1. ----- |  |
| TABLE HO: PROVISIONING SYSTEM/END ITEM USABLE ON CODE | | | |  |
| 1. UOC PROVISIONING SYSTEM/EI LCN | 1. F | 1. 199 | 1. LCNSEIHO |  |
| 1. UOC PROVISIONING SYSTEM/EI ALC | 1. F | 1. 019 | 1. ALCSEIHO |  |
| TABLE HP: DESIGN CHANGE INFORMATION | | | |  |
| 1. CHANGE AUTHORITY NUMBER | 1. K | 1. 043 | 1. CANUMBHP |  |
| 1. REPLACED OR SUPERSEDING (R-S) PROVISIONING LIST ITEM SEQUENCE NUMBER (PLISN) |  | 1. 353 | 1. RSPLISHP |  |
| 1. R-S PLISN INDICATOR |  | 1. 354 | 1. RSPINDHP |  |
| 1. INTERCHANGEABILITY CODE |  | 1. 172 | 1. INTCHCHP |  |
| 1. TOTAL ITEM CHANGES |  | 1. 452 | 1. TOTICHHP |  |
| 1. OPTION 1 |  |  |  |  |
| 1. OPTION 2 |  |  |  |  |
| 1. QUANTITY SHIPPED |  | 1. 323 | 1. QTYSHPHP |  |
| 1. QUANTITY PROCURED |  | 1. 322 | 1. QTYPROHP |  |
| 1. PRORATED EXHIBIT LINE ITEM NUMBER (ELIN) |  | 1. 305 | 1. PROELIHP |  |
| 1. PRORATED QUANTITY |  | 1. 306 | 1. PROQTYHP |  |
| TABLE HQ: SERIAL NUMBER EFFECTIVITY | | | |  |
| 1. SERIAL NUMBER EFFECTIVITY | 1. K | 1. 374 | 1. ----- |  |
| TABLE HR: DESIGN CHANGE USABLE ON CODE | | | |  |
| 1. SELECT TABLE HR |  |  |  |  |
| TRANSPORTABILITY ENGINEERING ANALYSIS | | | | |
| TABLE JA: TRANSPORTATION | | | |  |
| 1. END ITEM ACRONYM CODE (EIAC) | 1. F | 1. 096 | 1. EIACODXA |  |
| 1. LSA CONTROL NUMBER (LCN) | 1. F | 1. 199 | 1. LSACONXB |  |
| 1. ALTERNATE LCN CODE | 1. F | 1. 019 | 1. ALTLCNXB |  |
| 1. LCN TYPE | 1. F | 1. 203 | 1. LCNTYPXB |  |
| 1. TRANSPORTATION INDICATOR |  | 1. 468 | 1. TRNINDJA |  |
| 1. SECTIONALIZED IDENTIFICATION |  | 1. 366 | 1. SECTIDJA |  |
| 1. ENVIRONMENTAL HANDLING AND TRANSPORTATION INDICATOR |  | 1. 098 | 1. ENHATCJA |  |
| 1. DELIVERY SCHEDULE |  | 1. 075 | 1. DELSCHJA |  |
| 1. TRANSPORTATION CONTRACT NUMBER |  | 1. 055 | 1. CONNUMJA |  |
| 1. PROPER SHIPPING NAME |  | 1. 304 | 1. PROPSNJA |  |
| 1. SPEED |  | 1. 400 | 1. SPSPEDJA |  |
| 1. TOWING SPEED |  | 1. 455 | 1. TWSPEDJA |  |
| 1. MILITARY UNIT TYPE |  | 1. 242 | 1. MILUNTJA |  |
| 1. REVISION DATE |  | 1. 071 | 1. TRCHRDJA |  |
| 1. THEATRE OF OPERATION |  | 1. 451 | 1. TRCHTHJA |  |
| 1. NONOPERABILITY FRAGILITY FACTOR |  | 1. 260 | 1. NOPRFFJA |  |
| 1. NET EXPLOSIVE WEIGHT |  | 1. 254 | 1. NETEXWJA |  |
| TABLE JB: TRANSPORTATION SHIPPING MODES | | | |  |
| 1. TRANSPORTATION CHARACTER NUMBER | 1. K | 1. 465 | 1. TRANCNJB |  |
| 1. TRANSPORTATION CHARACTER MODE TYPE | 1. K | 1. 464 | 1. TRCHMTJB |  |
| 1. TRANSPORTATION ITEM DESIGNATOR |  | 1. 469 | 1. TRITDRJB |  |
| 1. SHIPPING CONFIGURATION |  | 1. 380 | 1. SHPCONJB |  |
| 1. CONTAINER LENGTH |  | 1. 053 | 1. CONLENJB |  |
| 1. CONTAINER TYPE |  | 1. 054 | 1. CONTYPJB |  |
| 1. FREIGHT CLASSIFICATION |  | 1. 146 | 1. FRCLASJB |  |
| 1. EXTERNAL OR INTERNAL LOAD INDICATOR |  | 1. 104 | 1. EOILINJB |  |
| 1. HELICOPTER MISSION |  | 1. 159 | 1. ----- |  |
| 1. HIGHWAY MODEL LOAD |  | 1. 250 | 1. ----- |  |
| 1. HIGHWAY MODEL TYPE |  | 1. 251 | 1. ----- |  |
| 1. RAIL USE |  | 1. 326 | 1. RAILUSJB |  |
| 1. RAIL TRANSPORTATION COUNTRY |  | 1. 325 | 1. RAILTCJB |  |
| 1. SEA DECK STOWAGE |  | 1. 072 | 1. SDECKSJB |  |
| TABLE JC: TRANSPORTED END ITEM | | | |  |
| 1. TRANSPORTED CONFIGURATION NUMBER | 1. K | 1. 473 | 1. TRCONMJC |  |
| 1. MOBILITY TYPE | 1. K | 1. 249 | 1. MOBTYPJC |  |
| 1. OPERATIONAL WEIGHT EMPTY/LOADED |  | 1. 276 | 1. ----- |  |
| 1. MILITARY LOAD CLASSIFICATION EMPTY/LOADED |  | 1. 241 | 1. ----- |  |
| 1. SHIPPING WEIGHT EMPTY/LOADED |  | 1. 381 | 1. ----- |  |
| 1. CREST ANGLE |  | 1. 063 | 1. CREANGJC |  |
| 1. TRACKED GROUND PRESSURE |  | 1. 456 | 1. TRGRPRJC |  |
| 1. TRACKED ROAD WHEEL WEIGHT |  | 1. 459 | 1. TRRWWTJC |  |
| 1. TRACKED PADS TOUCHING |  | 1. 458 | 1. TRNUPTJC |  |
| 1. TRACKED PAD SHOE AREA |  | 1. 457 | 1. TRPSARJC |  |
| 1. WHEELED INFLATION PRESSURE |  | 1. 507 | 1. WHINPRJC |  |
| 1. WHEELED NUMBER OF PLIES |  | 1. 508 | 1. WHNUPLJC |  |
| 1. WHEELED NUMBER TIRES |  | 1. 509 | 1. WHNUTIJC |  |
| 1. WHEELED TIRE LOAD RATINGS |  | 1. 510 | 1. WHTLDRJC |  |
| 1. WHEELED TIRE SIZE |  | 1. 512 | 1. WHTIFTJC |  |
| 1. WHEELED WEIGHT RATINGS |  | 1. 513 | 1. WHWERAJC |  |
| 1. AXLE LENGTH |  | 1. 029 | 1. ----- |  |
| 1. SKID NUMBER OF SKIDS |  | 1. 264 | 1. SNUMSKJC |  |
| 1. SKID AREA |  | 1. 384 | 1. SDSICGJC |  |
| TABLE JD: TRANSPORTED END ITEM NARRATIVE | | | |  |
| 1. TRANSPORTED END ITEM NARRATIVE CODE | 1. K | 1. 474 | 1. TREINCJD |  |
| 1. WHEELED TIRE REQUIREMENTS |  | 1. 511 |  |  |
| 1. SKID REMARKS |  | 1. 385 |  |  |
| 1. TURNING INFORMATION |  | 1. 477 |  |  |
| 1. WHEELED AXLE AND SUSPENSION REMARKS |  | 1. 506 |  |  |
| 1. TRANSPORTED OTHER EQUIPMENT |  | 1. 475 |  |  |
| TABLE JE: TRANSPORT BY FISCAL YEAR | | | |  |
| 1. TRANSPORT FISCAL YEAR | 1. K | 1. 145 | 1. TRAFYRJE |  |
| 1. FIRST QUARTER PROCUREMENT QUANTITY |  | 1. 298 | 1. FIQPQTJE |  |
| 1. SECOND QUARTER PROCUREMENT QUANTITY |  | 1. 298 | 1. SQPQTYJE |  |
| 1. THIRD QUARTER PROCUREMENT QUANTITY |  | 1. 298 | 1. TQPQTYJE |  |
| 1. FOURTH QUARTER PROCUREMENT QUANTITY |  | 1. 298 | 1. FQPQTYJE |  |
| TABLE JF: TRANSPORTATION NARRATIVE | | | |  |
| 1. TRANSPORTATION NARRATIVE CODE | 1. K | 1. 470 | 1. TRANCDJF |  |
| 1. TRANSPORTATION SHOCK VIBRATION REMARKS |  | 1. 382 |  |  |
| 1. LIFTING AND TIEDOWN REMARKS |  | 1. 192 |  |  |
| 1. TRANSPORTATION PROJECTION REMARKS |  | 1. 471 |  |  |
| 1. REGULATORY REQUIREMENTS |  | 1. 340 |  |  |
| 1. TRANSPORTATION REMARKS |  | 1. 472 |  |  |
| 1. SPECIALISED SERVICE AND EQUIPMENT |  | 1. 398 |  |  |
| 1. SECTIONALIZED REMARKS |  | 1. 368 |  |  |
| 1. TRANSPORTED TO AND FROM |  | 1. 476 |  |  |
| 1. ENVIRONMENTAL/HAZARDOUS MATERIALS |  | 1. 099 |  |  |
| 1. CONSIDERATIONS |  |
| 1. MILITARY DISTANCE CLASSIFICATION |  | 1. 240 |  |  |
| 1. UNUSUAL AND SPECIAL REQUIREMENTS |  | 1. 500 |  |  |
| 1. VENTING AND PROTECTIVE CLOTHING |  | 1. 504 |  |  |
| 1. DISASTER RESPONSE FORCE REQUIREMENTS |  | 1. 082 |  |  |
| AUSTRALIAN DEFENCE ORGANISATION M TABLES | | | | |
| TABLE MA: TASK ID EXTENDED MEMO | | | |  |
| 1. NARRATIVE - TASK |  | 1. 944 | 1. NARRATMA |  |
| TABLE MB: SKILL SPECIALITY CODE EXTENDED MEMO | | | |  |
| 1. NARRATIVE - MAINTENANCE POLICY TRADE SKILL |  | 1. 945 | 1. NARRATMB |  |
| TABLE MC: TASK INTERVAL EXTENDED MEMO | | | |  |
| 1. NARRATIVE - TASK INTERVAL |  | 1. 946 | 1. NARRATMC |  |
| TABLE MD: TASK FACILITY EXTENDED MEMO | | | |  |
| 1. NARRATIVE - TASK FACILITY |  | 1. 947 | 1. NARRATMD |  |
| TABLE ME: LCN ITEM EXTENDED MEMO | | | |  |
| 1. NARRATIVE - LCN ITEM |  | 1. 948 | 1. NARRATME |  |
| TABLE MF: SERVICING EXTENDED MEMO | | | |  |
| 1. NARRATIVE - SERVICING |  | 1. 949 | 1. NARRATMF |  |
| AUSTRALIAN DEFENCE ORGANISATION R TABLES | | | | |
| TABLE RA: WORK AREA CODE LIBRARY | | | |  |
| 1. END ITEM ACRONYM CODE (EIAC) | 1. F | 1. 096 | 1. EIACODXA |  |
| 1. LSA CONTROL NUMBER (LCN) | 1. F | 1. 199 | 1. LSACONXB |  |
| 1. ALTERNATE LCN CODE | 1. F | 1. 019 | 1. ALTLCNXB |  |
| 1. LCN TYPE | 1. F | 1. 203 | 1. LCNTYPXB |  |
| 1. WORK AREA CODE | 1. K | 1. 940 | 1. WACODERA |  |
| 1. WORK AREA CODE NAME |  | 1. 997 | 1. WACNAMRA |  |
| 1. WORK AREA CLASSIFICATION |  | 1. 812 | 1. INTEXTRA |  |
| 1. ENVIRONMENTAL DAMAGE RATING |  | 1. 814 | 1. ENVDAMRA |  |
| 1. ACCIDENTAL DAMAGE RATING |  | 1. 816 | 1. ACCDAMRA |  |
| 1. INSPECTABILITY RATING |  | 1. 815 | 1. INSPECRA |  |
| 1. OVERALL WORK AREA ASSESSMENT |  | 1. 817 | 1. WAASSMRA |  |
| 1. WORK AREA EQUIPMENT INSTALLED |  | 1. 818 | 1. EQINSTRA |  |
| TABLE RB: WORK AREA CODE DESCRIPTION | | | |  |
| 1. WAC DESCRIPTION TEXT SEQUENCING CODE | 1. K | 1. 450 | 1. TEXSEQRB |  |
| 1. WORK AREA CODE DESCRIPTION |  | 1. --- | 1. WACDESRB |  |
| 1. WORK AREA NARRATIVE CODE | 1. K | 1. 819 | 1. WANCODRB |  |
| TABLE RC: INITIATING TYPES LIBRARY | | | |  |
| 1. INITIATING TYPE | 1. K | 1. 915 | 1. INTTYPRC |  |
| 1. INITIATING TYPE DESCRIPTION |  | 1. 916 | 1. TYPDESRC |  |
| TABLE RD: TASK INITIATING CONDITIONS ASSIGNMENTS | | | |  |
| 1. INITIATING MODE | 1. K | 1. 914 | 1. INTMODRD |  |
| 1. INITIATING CONDITION SEQUENCE NUMBER | 1. K | 1. 912 | 1. ICSQNMRD |  |
| 1. INITIATING INSTANCE |  | 1. 913 | 1. ININSTRD |  |
| 1. INITIATING LCN |  | 1. 199 | 1. INTLCNRD |  |
| 1. INITIATING ALC |  | 1. 019 | 1. INTALCRD |  |
| 1. INITIATING LCN TYPE |  | 1. 203 | 1. INTLTYRD |  |
| 1. INITIATING INTERVAL |  | 1. 937 | 1. ININTVRD |  |
| 1. INITIATING EVENT MEASUREMENT BASE |  | 1. 923 | 1. INEVNTRD |  |
| TABLE RE: SERVICING INITIATING CONDITIONS ASSIGNMENTS | | | |  |
| 1. SERVICING INITIATING MODE | 1. K | 1. 914 | 1. INTMODRE |  |
| 1. SERVICING INITIATING CONDITION SEQUENCE NUMBER | 1. K | 1. 912 | 1. ICSQNMRE |  |
| 1. SERVICING INITIATING INSTANCE |  | 1. 913 | 1. ININSTRE |  |
| 1. SERVICING INITIATING LCN |  | 1. 199 | 1. INTLCNRE |  |
| 1. SERVICING INITIATING ALC |  | 1. 019 | 1. INTALCRE |  |
| 1. SERVICING INITIATING LCN TYPE |  | 1. 203 | 1. INTLTYRE |  |
| 1. SERVICING INITIATING INTERVAL |  | 1. 937 | 1. ININTVRE |  |
| 1. SERVICING INITIATING EVENT MEASUREMENT BASE |  | 1. 923 | 1. INEVNTRE |  |
| TABLE RF: SERVICING CLAIMED ACTIVITIES ASSIGNMENTS | | | |  |
| 1. SELECT TABLE RF |  |  |  |  |
| TABLE RG: TASK CLAIMED ACTIVITIES ASSIGNMENTS | | | |  |
| 1. SELECT TABLE RG |  |  |  |  |
| TABLE RI: REFERENCED FAILURE MODES | | | |  |
| 1. SELECT TABLE RI |  |  |  |  |
| TABLE RJ: LCN LOG REQUIREMENTS | | | |  |
| 1. LOG REQUIREMENT | 1. K | 1. 926 | 1. LCNLOGRJ |  |
| TABLE RL: MAINTENANCE POLICY TASK CROSS REFERENCE | | | |  |
| 1. SELECT TABLE RL |  |  |  |  |
| TABLE RM: MAINTENANCE POLICY TRADES | | | |  |
| 1. SELECT TABLE RM |  |  |  |  |
| TABLE RN: SERVICING SUBTASKS | | | |  |
| 1. SERVICING SUBTASK NUMBER | 1. K | 1. 407 | 1. SUBNUMRN |  |
| 1. SERVICING SUBTASK IDENTIFICATION |  | 1. 431 | 1. SUBTIDRN |  |
| 1. SUBTASK CERTIFICATION REQUIREMENT |  | 1. 968 | 1. SCRTRQRN |  |
| TABLE RO: SERVICING SUBTASK NARRATIVE | | | |  |
| 1. SERVICING SUBTASK NARRATIVE |  | 1. 372 | 1. SUBNARRO |  |
| 1. ELEMENT INDICATOR |  | 1. 095 | 1. ELEMNTRO |  |
| TABLE RP: SERVICING SUBTASK CROSS REFERENCE | | | |  |
| 1. SELECT TABLE RP |  |  |  |  |
| TABLE RQ: RCM LOGIC DISPOSITION CODE LIBRARY | | | |  |
| 1. RCM LOGIC DISPOSITION CODE | 1. K | 1. 807 | 1. RCMDISRQ |  |
| 1. DISPOSITION CODE DESCRIPTION |  | 1. 802 | 1. DSCDESRQ |  |
| TABLE RR: LCN/ALC RCM LOGIC USED AND ANALYSIS STATUS | | | |  |
| 1. RCM ANALYSIS STATUS |  | 1. 803 | 1. RCMSTSRR |  |
| 1. RCM ANALYSIS STATUS DATE/TIME |  | 1. 809 | 1. RCMDTERR |  |
| TABLE RS: LCN/ALC RCM ANALYSIS RESULTS | | | |  |
| 1. RCM LOGIC RESULT |  | 1. 804 | 1. RCMRSTRS |  |
| TABLE RT: LCN/ALC RCM ANALYSIS JUSTIFICATION | | | |  |
| 1. TEXT SEQUENCE NUMBER |  | 1. 450 | 1. TXTSEQRT |  |
| 1. RCM JUSTIFICATION NARRATIVE |  | 1. 805 | 1. RCMJSTRT |  |
| TABLE RU: RCM LOGIC QUESTION DEFINITION | | | |  |
| 1. TEXT SEQUENCE NUMBER | 1. K | 1. 450 | 1. TXTSEQRU |  |
| 1. RCM QUESTION |  | 1. 806 | 1. RCMQSTRU |  |
| TABLE RV: RCM LOGICS LIBRARY | | | |  |
| 1. RCM LOGIC NAME | 1. K | 1. 345 | 1. RCMLOGRV |  |
| 1. RCM LOGIC DESCRIPTION |  | 1. 800 | 1. RCMDESRV |  |
| 1. TABLE RW: RCM LOGIC DEFINITION | | | |  |
| 1. RCM QUESTION NUMBER | 1. K | 1. 801 | 1. RCMQNMRW |  |
| 1. AFFIRMATIVE QUESTION NUMBER |  | 1. 802 | 1. AFQNUMRW |  |
| 1. AFFIRMATIVE DISPOSITION CODE |  | 1. 084 | 1. AFDISCRW |  |
| 1. AFFIRMATIVE FAILURE MODE CRITICALITY |  | 1. 962 | 1. AFCRITRW |  |
| 1. AFFIRMATIVE TASK REQUIREMENT |  | 1. 808 | 1. AFTSKRRW |  |
| 1. NEGATIVE QUESTION NUMBER |  | 1. 801 | 1. NGQNUMRW |  |
| 1. NEGATIVE DISPOSITION CODE |  | 1. 084 | 1. NGDISCRW |  |
| 1. NEGATIVE FAILURE MODE CRITICALITY |  | 1. 962 | 1. NGCRITRW |  |
| 1. NEGATIVE TASK REQUIREMENT |  | 1. 808 | 1. NGTSKRRW |  |
| TABLE RX: SERVICING CLAIMED TASK ASSIGNMENTS | | | |  |
| 1. SELECT TABLE RX |  |  |  |  |
| TABLE RY: WORK AREA CODE ANALYSIS DEFINITION | | | |  |
| 1. WORK AREA CONSIDERATION GROUP CODE | 1. K | 1. 820 | 1. GRPCODRY |  |
| 1. WORK AREA CONSIDERATION SEQUENCE NUMBER | 1. K | 1. 828 | 1. CONSEQRY |  |
| 1. WORK AREA CONSIDERATION | 1. M | 1. 829 | 1. CONSIDRY |  |
| AUSTRALIAN DEFENCE ORGANISATION V TABLES | | | | |
| TABLE VA: LCN ADDITIONAL ADO PROVISIONING DATA | | | |  |
| 1. AUTHORITY TO DEMAND NSN |  | 1. 941 | 1. AUTHTDVB |  |
| 1. PROVISIONING REFERENCE |  | 1. 942 | 1. PROVRFVA |  |
| 1. REQUIREMENTS AMPLIFICATION CODE |  | 1. 943 | 1. RQAMCDVA |  |
| TABLE VB: AUTHORISED TO DEMAND NSN | | | |  |
| 1. AUTHORITY TO DEMAND NSN | 1. K | 1. 941 | 1. AUTHTDVB |  |
| 1. AUTHORISED TO DEMAND NSN PRICE |  | 1. 950 | 1. ATDPRIVB |  |
| 1. AUTHORISED TO DEMAND NSN EXISTING STOCK |  | 1. 952 | 1. ATDEXIVB |  |
| 1. AUTHORISED TO DEMAND NSN UNIT OF ISSUE |  | 1. 953 | 1. ATDUOIVB |  |
| 1. SERVICING LEVEL |  | 1. 954 | 1. SERLEVVB |  |
| TABLE VC: AUTHORISED TO DEMAND NSN - FACILITY | | | |  |
| 1. FACILITY CODE (ADF) |  | 1. 955 | 1. FACODEVC |  |
| 1. MAINTENANCE SUPPLY ITEM (MSI) UNIT ENTITLEMENT |  | 1. 956 | 1. MSIUENVC |  |
| TABLE VD: ADDITIONAL PART INFORMATION | | | |  |
| 1. HAZARDOUS GOODS UN NUMBER |  | 1. 957 | 1. HAZGUNVD |  |
| 1. PART PRIMARY LIFING PARAMETER |  | 1. 923 | 1. PLIFPAVD |  |
| 1. EXTENDED ITEM NAME |  | 1. 893 | 1. EXTINMVD |  |
| TABLE VE: TASK FACILITY REQUIREMENT EXTENSION | | | |  |
| 1. TASK COST OF REPAIR ESTIMATED |  | 1. 958 | 1. ESTCSTVE |  |
| 1. TASK COST OF REPAIR ACTUAL |  | 1. 959 | 1. ACTCSTVE |  |
| 1. FACILITY TASK TIME |  | 1. 961 | 1. TSKTIMVE |  |
| TABLE VF: ADF FAILURE MODES | | | |  |
| 1. FAILURE MODE CRITICALITY (ADF) |  | 1. 962 | 1. FMCRITVF |  |
| 1. FUNCTIONAL LSA CONTROL NUMBER |  | 1. 199 | 1. FLSACNXG |  |
| 1. FUNCTIONAL ALTERNATE LCN CODE |  | 1. 19 | 1. FALCNCXG |  |
| TABLE VG: ADO ENHANCED CRITICALITY CODES | | | |  |
| 1. SELECT VG TABLE |  |  |  |  |
| TABLE VR: SYSTEM/END ITEM ROLE CODE | | | |  |
| 1. END ITEM ACRONYM CODE (EIAC) | 1. F | 1. 96 | 1. EIACODXA |  |
| 1. ROLE CODE | 1. K | 1. 965 | 1. ROLCODVR |  |
| 1. ROLE DESCRIPTION |  | 1. 967 | 1. ROLDESVR |  |
| TABLE VS: ROLE CODE TO MISSION PHASE CROSS REFERENCE | | | |  |
| 1. SELECT TABLE VS |  |  |  |  |
| TABLE VT: ROLE TO LCN CROSS REFERENCE | | | |  |
| 1. ROLE REQUIRED FIT |  | 1. 966 | 1. ROLREQVT |  |
| AUSTRALIAN DEFENCE ORGANISATION W TABLES | | | | |
| TABLE WA: EVENT MEASUREMENT BASE LIBRARY | | | |  |
| 1. EVENT MANAGEMENT BASE | 1. K | 1. 923 | 1. EVNTMBWA |  |
| 1. EVENT MEASUREMENT BASE DESCRIPTION |  | 1. 922 | 1. DESCRPWA |  |
| TABLE WB: TASK/EVENT CROSS REFERENCE | | | |  |
| 1. TASK INTERVAL |  | 1. 937 | 1. TSKINTWB |  |
| TABLE WC: TASK REQUIREMENT EXTENSION | | | |  |
| 1. CONTINGENCY REQUIREMENT |  | 1. 921 | 1. CONTINWC |  |
| 1. HISTORICAL TASK FREQUENCY |  | 1. 430 | 1. HTSKFQWC |  |
| 1. HISTORICAL TASK FREQUENCY NARRATIVE |  | 1. 964 | 1. TFQNARWC |  |
| 1. STANDARD ACTIVITY CODE |  | 1. 836 | 1. STNACTWC |  |
| TABLE WD: MAINTENANCE TASK ENHANCED CRITICALITY CODES | | | |  |
| 1. ENHANCED CRITICALITY CODE | 1. K | 1. 834 | 1. ECCODEWD |  |
| TABLE WE: ALTERNATE CAGE AND REFERENCE NUMBER BATCH INFORMATION | | | |  |
| 1. BATCH NUMBER | 1. K | 1. 917 | 1. ----- |  |
| 1. BATCH IDENTIFICATION | 1. M | 1. 918 | 1. BTCHIDWE |  |
| TABLE WF: ALTERNATE CAGE AND REFERENCE NUMBER SET IDENTIFICATION | | | |  |
| 1. ACRN SET SEQUENCE NUMBER | 1. K | 1. 919 | 1. SEQNUMWF |  |
| TABLE WG: TECHNICAL MANAGEMENT CODE LIBRARY | | | |  |
| 1. TECHNICAL MANAGEMENT CODE | 1. K | 1. 938 | 1. TMNTCDWG |  |
| 1. TECHNICAL MANAGEMENT CODE STATUS | 1. M | 1. 939 | 1. TMCSTAWG |  |
| 1. MAXIMUM FIT |  | 1. 927 | 1. MAXFITWG |  |
| TABLE WH: TECHNICAL MANAGEMENT CODE TO PHYSICAL LCN CROSS REFERENCE | | | |  |
| 1. SELECT TABLE WH |  |  |  |  |
| TABLE WI: ALTERNATE CAGE AND REFERENCE NUMBER SET | | | |  |
| 1. SELECT TABLE WI |  |  |  |  |
| TABLE WJ: AUTHORITY TO FIT ACRN ON SERIAL NUMBER SYSTEM/END ITEM | | | |  |
| 1. AUTHORITY TO FIT SERIAL NUMBER | 1. M | 1. 911 | 1. AUTHTFWJ |  |
| TABLE WK: AUTHORITY TO FIT ACRN ON SYSTEM/END ITEM | | | |  |
| 1. AUTHORITY TO FIT | 1. M | 1. 911 | 1. AUTHTFWK |  |
| TABLE WL: MAINTENANCE TASK TO SYSTEM CROSS REFERENCE | | | |  |
| 1. SELECT TABLE WL |  |  |  |  |
| TABLE WM: SERVICING LIBRARY | | | |  |
| 1. END ITEM ACRONYM CODE (EIAC) | 1. F | 1. 96 | 1. EIACODXA |  |
| 1. SERVICING IDENTIFIER | 1. K | 1. 933 | 1. SRVCIDWM |  |
| TABLE WN: SERVICING IDENTIFICATION | | | |  |
| 1. SERVICING TITLE |  | 1. 935 | 1. SVTITLWN |  |
| 1. SIGN UP REQUIREMENT |  | 1. 936 | 1. SIGNUPWN |  |
| 1. STANDARD ACTIVITY CODE |  | 1. 836 | 1. STNACTWN |  |
| TABLE WO: SERVICING TASK | | | |  |
| 1. SELECT TABLE WO |  |  |  |  |
| TABLE WP: SERVICING INTERVAL AND EVENT MEASUREMENT BASE | | | |  |
| 1. SERVICING INTERVAL |  | 1. 934 | 1. SVCINTWP |  |
| TABLE WQ: SERVICING FACILITY | | | |  |
| 1. SELECT TABLE WQ |  |  |  |  |
| TABLE WR: SERVICING TECHNICAL MANUAL | | | |  |
| 1. SELECT TABLE WR |  |  |  |  |
| TABLE WS: SERVICING GROUP | | | |  |
| 1. SERVICING GROUP IDENTIFIER | 1. K | 1. 930 | 1. GRUPIDWS |  |
| 1. SERVICING GROUP SEQUENCE NUMBER |  | 1. 931 | 1. GRPSEQWS |  |
| TABLE WU: TECHNICAL MANAGEMENT CODE LOG | | | |  |
| 1. LOG REQUIREMENT | 1. K | 1. 926 | 1. LOGREQWU |  |
| TABLE WV: LCN ENHANCED CRITICALITY CODE | | | |  |
| 1. SELECT TABLE WV |  |  |  |  |
| TABLE WX: COMPARTMENT CODE LIBRARY | | | | |
| 1. COMPARTMENT CODE | 1. K | 1. 831 | 1. COMPCDWX |  |
| 1. COMPARTMENT CODE NAME |  | 1. 832 | 1. CCNAMEWX |  |
| 1. COMPARTMENT CODE DESCRIPTION |  | 1. 833 | 1. CCDESCWX |  |
| TABLE WY: LCN INFORMATION EXTENSION | | | |  |
| 1. PRIME CAGE CODE |  | 1. 46 | 1. CAGECDWF |  |
| 1. PRIME REFERENCE NUMBER |  | 1. 337 | 1. REFNUMWF |  |
| 1. ACRN SET SEQUENCE NUMBER |  | 1. 919 | 1. SEQNUMWF |  |
| 1. ITEM CRITICALITY |  | 1. 925 | 1. CRITEMWY |  |
| 1. CONFIGURATION CODE |  | 1. 920 | 1. CFGCODWY |  |
| 1. REQUIRED FIT |  | 1. 929 | 1. REQFITWY |  |
| 1. MEAN TIME BETWEEN FAILURE-B |  | 1. 928 | 1. MTBFBXWY |  |
| 1. WORK AREA CODE |  | 1. 940 | 1. WACODERA |  |
| 1. EXTENDED NOMECLATURE |  | 1. 909 | 1. EXTNOMWY |  |
| 1. LCN REPLACEMENT LEVEL |  | 1. 910 | 1. REPLEVWY |  |
| 1. COMMON MANAGEMENT CODE |  | 1. 908 | 1. CMCODEWY |  |
| 1. CONFIGURATION ITEM NUMBER (CIN) |  | 1. 830 | 1. CINCODWY |  |
| 1. COMPARTMENT CODE |  | 1. 831 | 1. COMPCDWX |  |
| 1. ASSEMBLY ITEM DESIGNATOR |  | 1. 835 | 1. AIDCODWY |  |
| 1. ADAASS REFERENCE NUMBER (HEADER) |  | 1. 837 | 1. ADRNHDWY |  |
| 1. ADAASS REFERENCE NUMBER (HEADER VARIANT) |  | 1. 838 | 1. ADRNHVWY |  |
| AUSTRALIAN DEFENCE ORGANISATION Z TABLES | | | | |
| TABLE ZC: MMI PROCESS LIBRARY | | | |  |
| 1. END ITEM ACRONYM CODE (EIAC) | 1. F | 1. 096 | 1. EIACODXA |  |
| 1. MMI PROCESS CODE | 1. K | 1. 810 | 1. MMIPROZC |  |
| 1. MMI PROCESS CODE DESCRIPTION |  | 1. 811 | 1. MPRDESZC |  |
| 1. MMI SERV SIGNUP REQUIREMENT |  | 1. 936 | 1. SIGNUPZC |  |
| TABLE ZD: MMI SERVICING GROUPS | | | |  |
| 1. END ITEM ACRONYM CODE (EIAC) | 1. F | 1. 096 | 1. EIACODXA |  |
| 1. LSA CONTROL NUMBER (LCN) | 1. F | 1. 199 | 1. LSACONXB |  |
| 1. ALTERNATE LCN CODE | 1. F | 1. 019 | 1. ALTLCNXB |  |
| 1. LCN TYPE | 1. F | 1. 203 | 1. LCNTYPXB |  |
| 1. TASK CODE | 1. F | 1. 427 | 1. TASKCDCA |  |
| 1. SERVICING GROUP IDENTIFIER | 1. K | 1. 930 | 1. GRUPIDZD |  |
| 1. SERVICING GROUP SEQUENCE NUMBER |  | 1. 931 | 1. GRPSEQZD |  |
| TABLE ZE: MMI SERVICING TASK LIST | | | |  |
| 1. SELECT TABLE ZE |  |  |  |  |
| TABLE ZF: MMI SERVICING GROUPED TASKS | | | |  |
| 1. SERVICING GROUP TASK SEQUENCE NUMBER | 1. K | 1. 932 | 1. TSKSEQZF |  |
| TABLE ZG: MMI SERVICING TASK REQUIREMENT EXTENSION | | | |  |
| 1. MMI SERVICING TITLE |  | 1. 935 | 1. MSTITLZG |  |
| 1. STANDARD ACTIVITY CODE |  | 1. 836 | 1. STNACTZG |  |
| TABLE ZL: ALCS WITHIN ALCS | | | |  |
| 1. SELECT TABLE ZL |  |  |  |  |

1. Only identify systems/subsystems that have distinctly different operating rates to the Mission System. For example, an aircraft uses flying hours for the Mission System, landings are entered for the ‘landing subsystem’ (ie, physical undercarriage), etc. [↑](#footnote-ref-1)
2. Significant support tasks include preparation for transport of the end item or subsystems, special preparations for storage, etc. [↑](#footnote-ref-2)
3. Generally, LSA Candidate Items are maintenance significant items, structural items requiring inspection, and any item that must be identified in the supply chain; as specified under the Contract. Bulk items and consumables are generally not Candidate Items. [↑](#footnote-ref-3)