

**LSAR DATA REQUIREMENTS  
SECTION II - PART 1**

DATA ELEMENT TITLE	KEY	DED	CODE	REQUIRED
<b>CROSS FUNCTIONAL REQUIREMENT</b>				
<b>TABLE XA, END ITEM ACRONYM CODE</b>				
END ITEM ACRONYM CODE	K	096	EIACODXA	
LCN STRUCTURE		202	LCNSTRXA	
ADMINISTRATIVE LEAD TIME	G	014	ADDLTMXA	
CONTACT TEAM DELAY TIME	G	052	CTDLTMXA	
CONTRACT NUMBER	G	055	CONTNOXA	
COST PER REORDER ACTION	G	061	CSREORXA	
COST PER REQUISITION	G	062	CSPRQXA	
DEMILITARIZATION COST	G	077	DEMILCXA	
DISCOUNT RATE	G	083	DISCNTXA	
ESTIMATED SALVAGE VALUE	G	102	ESSALVXA	
HOLDING COST PERCENTAGE	G	160	HLCSPCXA	
INITIAL BIN COST	G	166	INTBINXA	
INITIAL CATALOGING COST	G	167	INCATCXA	
INTEREST RATE	G	173	INTRATXA	
INVENTORY STORAGE SPACE COST	G	176	INVSTGXA	
LOADING FACTOR	G	195	LODFACXA	
OPERATION LEVEL	G	271	WSOPLVXA	
OPERATION LIFE	G	272	OPRLIFXA	
PERSONNEL TURNOVER RATE	G	289	-----	
PRODUCTIVITY FACTOR	G	300	PROFACXA	
RECURRING BIN COST	G	333	RCBINCXA	
RECURRING CATALOGING COST	G	334	RCCATCXA	
RETAIL STOCKAGE CRITERIA	G	359	RESTRXA	
SAFETY LEVEL	G	363	SAFLVLXA	
SUPPORT OF SUPPORT EQUIPMENT COST FACTOR	G	421	SECSFCXA	
TRANSPORTATION COST	G	466	TRNCSTXA	
TYPE ACQUISITION	G	478	WSTYAQXA	
TYPE OF SUPPLY SYSTEM CODE	G	484	TSSCODXA	
<b>TABLE XB, LCN INDENTURED ITEM</b>				
LSA CONTROL NUMBER (LCN)	K	199	LSACONXB	
ALTERNATE LCN CODE	K	019	ALTLCNXB	
LCN TYPE	K	203	LCNTYPXB	
LCN INDENTURE CODE		200	LCNINDXB	
LCN NOMENCLATURE		201	LCNAMEXB	
TM FUNCTIONAL GROUP CODE (MAINT ALLOCATION CHART)		438	TMFGCDXB	
SYSTEM/END ITEM IDENTIFIER		423	SYSIDNXB	
SECTIONALIZED ITEM TRANSPORTATION INDICATOR		367	SECITMXB	
RELIABILITY AVAILABILITY MAINTAINABILITY INDICATOR		342	RAMINDXB	
<b>TABLE XC, SYSTEM/END ITEM (See also Part 2)</b>				
USABLE ON CODE	G	501	UOCSEIXC	
SYSTEM/EI ITEM DESIGNATOR CODE		179	ITMDESXC	
SYSTEM/EI PCCN	G	307	PCCNUMXC	
TRANSPORTATION END ITEM INDICATOR		467	TRASEIXC	
<b>TABLE XD, SYSTEM/END ITEM SERIAL NUMBER (See also Part 2)</b>				
SERIAL NUMBER	K	373	-----	
SERIAL NUMBER USABLE ON CODE	M	375	SNUUOCXD	
<b>TABLE XE, LCN TO SERIAL NUMBER USABLE ON CODE</b>				
<b>TABLE XF, LCN TO SYSTEM/END ITEM USABLE ON CODE</b>				

**LSAR DATA REQUIREMENTS  
SECTION II - PART 1**

DATA ELEMENT TITLE	KEY	DED	CODE	REQUIRED
<b>CROSS FUNCTIONAL REQUIREMENT</b>				
<b>TABLE XG, FUNCTIONAL/PHYSICAL LCN MAPPING</b>				
<b>TABLE XH, COMMERCIAL AND GOVERNMENT ENTITY</b>				
COMMERCIAL AND GOVERNMENT ENTITY (CAGE) CODE	K	046	CAGECDXH	
CAGE NAME		047	CANAMEXH	
CAGE ADDRESS		047	-----	
<b>TABLE XI, TECHNICAL MANUAL CODE AND NUMBER INDEX</b>				
TECHNICAL MANUAL (TM) CODE	K	437	TMCODEXI	
TM NUMBER	G	440	TMNUMBXI	
<b>OPERATIONS AND MAINTENANCE REQUIREMENTS</b>				
<b>TABLE AA, OPERATIONS AND MAINTENANCE REQUIREMENTS</b>				
END ITEM ACRONYM CODE	F	096	EIACODXA	
LSA CONTROL NUMBER (LCN)	F	199	LSACONXB	
ALTERNATE LCN CODE	F	019	ALTLCNXB	
LCN TYPE	F	203	LCNTYPXB	
SERVICE DESIGNATOR CODE	K	376	SERDESAA	
REQUIRED MAXIMUM TIME TO REPAIR	G	222	MAXTTRAA	
REQUIRED ACHIEVED AVAILABILITY	G	001	ACHAVAAA	
REQUIRED INHERENT AVAILABILITY	G	164	INHAVAAA	
OPERATIONAL MEAN ACTIVE MAINTENANCE DOWNTIME	G	223	OMAMDTAA	
TECHNICAL MEAN ACTIVE MAINTENANCE DOWNTIME	G	223	TMAMDTAA	
REQUIRED OPERATIONAL MEAN TIME TO REPAIR	G	236	OPMTTRAA	
REQUIRED TECHNICAL MEAN TIME TO REPAIR	G	236	TEMTTRAA	
NUMBER OPERATING LOCATIONS	G	262	NUOPLOAA	
CREW SIZE	G	064	CREWSZAA	
TOTAL SYSTEMS SUPPORTED	G	454	TOSYSUAA	
RELIABILITY CENTERED MAINTENANCE LOGIC UTILIZED	G	345	RCMLOGAA	
<b>TABLE AB, WAR PEACE OPERATIONS AND MAINTENANCE REQUIREMENT</b>				
OPERATIONAL REQUIREMENT INDICATOR	K	275	OPRQINAB	
ANNUAL NUMBER OF MISSIONS	G	021	ANNOMIAB	
ANNUAL OPERATING DAYS	G	022	ANOPDAAB	
ANNUAL OPERATING TIME	G	024	ANOPTIAB	
MEAN MISSION DURATION	G	228	MMISDUAB	
REQUIRED OPERATIONAL AVAILABILITY	G	273	OPAVAiab	
REQUIRED ADMINISTRATIVE AND LOGISTIC DELAY TIME	G	013	OPALDTAB	
REQUIRED STANDBY TIME	G	403	OSTBTIAB	
<b>TABLE AC, MAINTENANCE LEVEL REQUIREMENT</b>				
OPERATIONS AND MAINTENANCE LEVEL CODE	K	277	OMLVLCAC	
MAINTENANCE LEVEL MAXIMUM TIME TO REPAIR	G	222	MLMTTRAC	
NUMBER OF SYSTEMS SUPPORTED	G	265	MLNSSUAC	
MAINTENANCE LEVEL SCHEDULED ANNUAL MAN-HOURS	G	020	MLSAMHAC	
MAINTENANCE LEVEL UNSCHEDULED ANNUAL MAN-HOURS	G	020	MLUAMHAC	
SCHEDULED MAN-HOUR PER OPERATING HOUR	G	215	MLSMHOAC	
UNSCHEDULED MAN-HOUR PER OPERATING HOUR	G	215	MLUMHOAC	
UNSCHEDULED MAINTENANCE MEAN ELAPSED TIME	G	499	MLUMETAC	
UNSCHEDULED MAINTENANCE MEAN MAN-HOURS	G	499	MLUMMHAC	
<b>TABLE AD, ORGANIZATIONAL LEVEL REQUIREMENT</b>				
DAILY INSPECTION MEAN ELAPSED TIME	G	280	DINMETAD	
DAILY INSPECTION MEAN MAN-HOURS	G	280	DINMMHAD	

**LSAR DATA REQUIREMENTS  
SECTION II - PART 1**

DATA ELEMENT TITLE	KEY	DED	CODE	REQUIRED
<b>OPERATIONS AND MAINTENANCE REQUIREMENTS</b>				
<b>TABLE AD, ORGANIZATIONAL LEVEL REQUIREMENT (Continued)</b>				
PREOPERATIVE INSPECTION MEAN ELAPSED TIME	G	280	PREMETAD	
PREOPERATIVE INSPECTION MEAN MAN-HOURS	G	280	PREMMHAD	
POST OPERATIVE INSPECTION MEAN ELAPSED TIME	G	280	POIMETAD	
POST OPERATIVE INSPECTION MEAN MAN-HOURS	G	280	POIMMHAD	
PERIODIC INSPECTION MEAN ELAPSED TIME	G	280	PINMETAD	
PERIODIC INSPECTION MEAN MAN-HOURS	G	280	PINMMHAD	
MISSION PROFILE CHANGE MEAN ELAPSED TIME	G	280	MPCMETAD	
MISSION PROFILE CHANGE MEAN MAN-HOURS	G	280	MPCMMHAD	
TURNAROUND INSPECTION MEAN ELAPSED TIME	G	280	TINMETAD	
TURNAROUND INSPECTION MEAN MAN-HOURS	G	280	TINMMHAD	
<b>TABLE AE, SKILL OPERATIONS AND MAINTENANCE REQUIREMENT</b>				
SKILL SPECIALTY CODE	F	387	SKSPCDGA	
AVAILABLE MAN HOUR	G	028	AVAIMHAE	
AVAILABLE QUANTITY	G	324	QTYAVAAE	
UTILIZATION RATIO	G	503	UTRATIAE	
<b>TABLE AF, WAR PEACE ADDITIONAL REQUIREMENTS NARRATIVE</b>				
ADDITIONAL REQUIREMENTS	G	009	WPADDRAF	
<b>TABLE AG, RELIABILITY REQUIREMENT</b>				
ANNUAL OPERATING REQUIREMENT	M	023	ANOPREAG	
OPERATIONAL REQUIREMENTS INDICATOR	M	275	OPRQINAB	
REQUIRED OPERATIONAL MEAN TIME BETWEEN FAILURES	G	229	OPMTBFAG	
REQUIRED TECHNICAL MEAN TIME BETWEEN FAILURES	G	229	TEMTBFAG	
REQUIRED OPERATIONAL MEAN TIME BETWEEN MAINT ACTIONS	G	230	OPMRBMAG	
REQUIRED TECHNICAL MEAN TIME BETWEEN MAINT ACTIONS	G	230	TMTBMAAG	
REQUIRED MEAN TIME BETWEEN REMOVALS	G	235	MTBRXXAG	
<b>TABLE AH, INTEROPERABILITY REQUIREMENT</b>				
INTEROPERABLE ITEM NAME	K	182	IONAMEAH	
INTEROPERABLE ITEM NUMBER TYPE	K	266	IOINTYAH	
INTEROPERABLE CAGE CODE	G	046	IOCAGEAH	
INTEROPERABLE REFERENCE NUMBER	G	337	IOREFNAH	
INTEROPERABLE ITEM NATIONAL STOCK NUMBER	G	253	-----	
INTEROPERABLE ITEM TECHNICAL MANUAL NUMBER	G	440	IOITNMAH	
<b>TABLE AI, MODELING DATA</b>				
MODELING SERVICE DESIGNATOR CODE	K	376	SERDESAI	
MODELING OPERATIONS AND MAINTENANCE LEVEL CODE	K	277	OMLVLCAI	
LABOR RATE	G	189	LABRATAI	
NUMBER OF SHOPS	G	263	NOSHPSAI	
REPAIR WORK SPACE COST	G	352	RPWSCSAI	
REQUIRED DAYS OF STOCK	G	357	RQDSTKAI	
<b>TABLE AJ, OPERATIONS AND MAINTENANCE SHIPPING REQUIREMENTS</b>				
OPERATIONS AND MAINTENANCE LEVEL FROM	K	277	OMLVLFAJ	
OPERATIONS AND MAINTENANCE LEVEL TO	K	277	OMLVLTAJ	
SHIP DISTANCE	G	085	SHPDISAJ	
SHIP TIME	G	379	TIMESHAJ	
<b>TABLE AK, SYSTEM END ITEM NARRATIVE</b>				
SYSTEM END ITEM NARRATIVE CODE	K	424	SEINCDAK	
ADDITIONAL SUPPORTABILITY CONSIDERATIONS	G	010		
ADDITIONAL SUPPORTABILITY PARAMETERS	G	011		
OPERATIONAL MISSION FAILURE DEFINITION	G	274		

**LSAR DATA REQUIREMENTS  
SECTION II - PART 1**

DATA ELEMENT TITLE	KEY	DED	CODE	REQUIRED
<b>ITEM RELIABILITY, AVAILABILITY, AND MAINTAINABILITY REQUIREMENTS; FAILURE MODES EFFECTS AND CRITICALITY ANALYSIS; AND MAINTAINABILITY ANALYSIS</b>				
<b>TABLE BA, RELIABILITY, AVAILABILITY AND MAINTAINABILITY (RAM) CHARACTERISTICS</b>				
END ITEM ACRONYM CODE	F	096	EIACODXA	
LSA CONTROL NUMBER (LCN)	F	199	LSACONXB	
ALTERNATE LCN CODE	F	019	ALTLCNXB	
LCN TYPE	F	203	LCNTYPXB	
MINIMUM EQUIPMENT LIST INDICATOR		243	MEQLINBA	
CONVERSION FACTOR		059	CONVFABA	
FAULT ISOLATION		143	-----	
BIT DETECTABILITY LEVEL PERCENTAGE		032	-----	
BUILT IN TEST CANNOT DUPLICATE PERCENTAGE		031	BITNDPBA	
BUILT IN TEST RETEST OK PERCENT		033	BITROPBA	
FAILURE RATE DATA SOURCE		141	FRDATABA	
PILOT REWORK OVERHAUL CANDIDATE		292	PREOVCBA	
SECURITY CLEARANCE		369	SECCLEBA	
SUPPORT CONCEPT		410	SUPCONBA	
WEAROUT LIFE		505	WEOULIBA	
LOGISTIC CONSIDERATIONS		196	-----	
<b>TABLE BB, RAM CHARACTERISTICS NARRATIVE</b>				
RAM CHARACTERISTICS NARRATIVE CODE	K	341	RAMCNABB	
ITEM FUNCTION		180		
MAINTENANCE CONCEPT		207		
MINIMUM EQUIPMENT LIST NARRATIVE		244		
QUALITATIVE & QUANTITATIVE MAINTAINABILITY RQMT		315		
MAINTENANCE PLAN RATIONALE		210		
<b>TABLE BC, RAM LOGISTICS CONSIDERATIONS</b>				
LOGISTICS CONSIDERATION CODE	K	425	LOCOCOBC	
RAM LOGISTICS CONSIDERATIONS		426	LOGNARBC	
<b>TABLE BD, RAM INDICATOR CHARACTERISTICS</b>				
RAM INDICATOR CODE	K	347	RAMINDBD	
ACHIEVED AVAILABILITY		001	ACHAVABD	
INHERENT AVAILABILITY		164	INHAVABD	
FAILURE RATE		140	FAILRTBD	
INHERENT MAINTENANCE FACTOR		165	INHMAFBD	
MAXIMUM TIME TO REPAIR		222	MAXTTRBD	
MEAN TIME TO REPAIR OPERATIONAL		236	MTTROPBD	
MEAN TIME TO REPAIR TECHNICAL		236	MTTRTHBD	
MEAN TIME BETWEEN FAILURES OPERATIONAL		229	OPMTBFBD	
MEAN TIME BETWEEN FAILURES TECHNICAL		229	TEMTBFBD	
MEAN TIME BETWEEN MAINTENANCE ACTIONS OPERATIONAL		230	OMTBMABD	
MEAN TIME BETWEEN MAINTENANCE ACTIONS TECHNICAL		230	TMTBMABD	
MEAN TIME BETWEEN MAINTENANCE INDUCED		231	INMTBMBD	
MEAN TIME BETWEEN MAINTENANCE INHERENT		232	INHMTBBD	
MEAN TIME BETWEEN MAINTENANCE NO DEFECT		233	NOMTBMBD	
MEAN TIME BETWEEN PREVENTIVE MAINTENANCE		234	MTBMPVBD	
MEAN TIME BETWEEN REMOVALS		235	MTBRXXBD	
<b>TABLE BE, WAR/PEACE RAM INDICATOR CHARACTERISTICS</b>				
RAM OPERATIONAL REQUIREMENT INDICATOR	K	275	OPRQINBE	
ADMINISTRATIVE AND LOGISTIC DELAY TIME		013	ALDTXXBE	
OPERATIONAL AVAILABILITY		273	OPAVAIBE	
STANDBY TIME		403	STABYTBE	

**LSAR DATA REQUIREMENTS  
SECTION II - PART 1**

DATA ELEMENT TITLE	KEY	DED	CODE	REQUIRED
<b>ITEM RELIABILITY, AVAILABILITY, AND MAINTAINABILITY REQUIREMENTS; FAILURE MODES EFFECTS AND CRITICALITY ANALYSIS; AND MAINTAINABILITY ANALYSIS</b>				
<b>TABLE BF, FAILURE MODE AND RELIABILITY CENTERED MAINTENANCE (RCM) ANALYSIS</b>				
FAILURE MODE INDICATOR	K	134	FAMOINBF	
ENGINEERING FAILURE MODE MEAN TIME BETWEEN FAILURE		097	EFMTBFBF	
FAILURE MODE CLASSIFICATION		132	FMCLASBF	
FAILURE MODE RATIO		136	FMRATOFB	
RELIABILITY CENTERED MAINTENANCE (RCM) LOGIC RESULTS		344	-----	
RCM DISPOSITION		084	-----	
<b>TABLE BG, FAILURE MODE AND RCM NARRATIVE</b>				
FAILURE MODE AND RCM NARRATIVE CODE	K	131	FMNCNABG	
FAILURE/DAMAGE MODE EFFECT END EFFECT		125		
FAILURE/DAMAGE MODE EFFECT LOCAL		126		
FAILURE/DAMAGE MODE EFFECT NEXT HIGHER		127		
FAILURE CAUSE		124		
FAILURE/DAMAGE MODE		128		
FAILURE MODE DETECTION METHOD		129		
FAILURE MODE PREDICTABILITY		138		
FAILURE MODE REMARKS		137		
REDESIGN RECOMMENDATIONS		426		
RCM AGE EXPLORATION		343		
RELIABILITY CENTERED MAINTENANCE REASONING		346		
RCM REDESIGN RECOMMENDATIONS		426		
<b>TABLE BH, FAILURE MODE TASK</b>				
TASK REQUIREMENT LCN	F	199	TLACNBH	
TASK REQUIREMENT ALTERNATE LCN CODE	F	019	TALCNBHB	
TASK REQUIREMENT LCN TYPE	F	203	TLCNTYBH	
TASK CODE	F	427	TTASKCBH	
TASK TYPE		433	TATYPEBH	
MAINTENANCE INTERVAL		208	MAININBH	
<b>TABLE BI, FAILURE MODE INDICATOR (FMI) MISSION PHASE CODE (MPC) CHARACTERISTICS</b>				
SAFETY HAZARD SEVERITY CODE	M	362	FMSHSCBI	
FAILURE EFFECT PROBABILITY		130	FEPROBBI	
FAILURE MODE CRITICALITY NUMBER		133	FACRNUBI	
FAILURE PROBABILITY LEVEL		139	FPROBLBI	
OPERATING TIME		269	FMOPTIBI	
<b>TABLE BJ, FMI MPC CHARACTERISTICS NARRATIVE</b>				
FMI - MPC CHARACTERISTICS NARRATIVE CODE	K	135	FMMPCNB	
COMPENSATING DESIGN PROVISIONS		049		
COMPENSATING OPERATOR ACTION PROVISIONS		050		
<b>TABLE BK, RAM CRITICALITY</b>				
RAM SAFETY HAZARD SEVERITY CODE	K	362	FMSHSCBK	
RAM ITEM CRITICALITY NUMBER		178	RICRITBK	
<b>TABLE BL, MISSION PHASE OPERATIONAL MODE</b>				
MISSION PHASE CODE	K	246	MISSPCBL	
MISSION PHASE OPERATIONAL MODE		247	MPOPLDBL	

**LSAR DATA REQUIREMENTS  
SECTION II - PART 1**

DATA ELEMENT TITLE	KEY	DED	CODE	REQUIRED
<b>TASK ANALYSIS AND PERSONNEL AND SUPPORT REQUIREMENT</b>				
<b>TABLE CA, TASK REQUIREMENT</b>				
END ITEM ACRONYM CODE	F	096	EIACODXA	
LSA CONTROL NUMBER (LCN)	F	199	LSACONXB	
ALTERNATE LCN CODE	F	019	ALTLCNXB	
LCN TYPE	F	203	LCNTYPXB	
TASK CODE	K	427	TASKCDCA	
REFERENCED TASK CODE		427	REFTSKCA	
TASK ANNUAL OPERATING REQUIREMENT MEASUREMENT BASE		238	AORMSBCA	
TASK IDENTIFICATION		431	TASKIDCA	
TASK FREQUENCY		430	TSKFRQCA	
TASK CRITICALITY CODE		429	TSKCRCCA	
HARDNESS CRITICAL PROCEDURE CODE		152	HRDCPCCA	
HAZARDOUS MAINTENANCE PROCEDURES CODE		155	HAZMPCCA	
PREVENTIVE MAINTENANCE CHECKS AND SERVICES INDICATOR		296	PMCSIDCA	
MEASURED MEAN ELAPSE TIME		224	MSDMETCA	
PREDICTED MEAN ELAPSE TIME		224	PRDMETCA	
MEASURED MEAN MAN HOURS		225	MSDMMHCA	
PREDICTED MEAN MAN HOURS		225	PRDMMHCA	
MEANS OF DETECTION		237	-----	
FACILITY REQUIREMENT CODE		358	FTRNRQCA	
TRAINING EQUIPMENT REQUIREMENT CODE		358	TRNRQCCA	
TRAINING RECOMMENDATION TYPE		463	TRNRECCA	
TRAINING LOCATION RATIONALE		461	TRNLOCCA	
TRAINING RATIONALE		462	TRNRATCA	
TOOL/SUPPORT EQUIPMENT REQUIREMENT CODE		358	TSEREQCA	
TASK PERFORMANCE		287	-----	
TASK CONDITION		428	-----	
<b>TABLE CB, SUBTASK REQUIREMENT</b>				
SUBTASK NUMBER	K	407	SUBNUMCB	
REFERENCED SUBTASK NUMBER		407	RFDSUBCB	
SUBTASK MEAN MINUTE ELAPSED TIME		227	SBMMETCB	
SUBTASK WORK AREA CODE		514	SUBWACCB	
<b>TABLE CC, SEQUENTIAL SUBTASK DESCRIPTION</b>				
SEQUENTIAL SUBTASK DESCRIPTION		372	SUBNARCC	
ELEMENT INDICATOR		095	ELEMNTCC	
<b>TABLE CD, SUBTASK PERSONNEL REQUIREMENT</b>				
SUBTASK PERSON IDENTIFIER	K	288	SUBPIDCD	
SKILL SPECIALTY CODE		387	SKSPCDGA	
NEW OR MODIFIED SKILL SPECIALTY CODE		257	MDCSSCGB	
SUBTASK MEAN MAN MINUTES		226	SUBMMMCD	
SKILL SPECIALTY EVALUATION CODE		388	SSECDECD	
<b>TABLE CE, TASK REMARK REFERENCE</b>				
TASK REMARK REFERENCE CODE	K	349	TSKRRCCE	
TASK REMARK	K	432	TSKREMCE	
<b>TABLE CF, TASK REMARK</b>				
<b>TABLE CG, TASK SUPPORT EQUIPMENT</b>				
TASK SUPPORT REFERENCE NUMBER	F	337	TSREFNCG	
TASK SUPPORT CAGE CODE	F	046	TSCAGECG	
SUPPORT ITEM QUANTITY PER TASK		319	SQTYTKCG	

**LSAR DATA REQUIREMENTS  
SECTION II - PART 1**

DATA ELEMENT TITLE	KEY	DED	CODE	REQUIRED
<b>TASK ANALYSIS AND PERSONNEL AND SUPPORT REQUIREMENT</b>				
<b>TABLE CH, TASK MANUAL</b>				
TECHNICAL MANUAL CODE	F	437	TMCODEXI	
<b>TABLE CI, TASK PROVISIONED ITEM</b>				
TASK PROVISION LCN	F	199	PROLCNCI	
TASK PROVISION ALC	F	019	PROALCCI	
TASK PROVISION LCN TYPE	F	203	PROLTYCI	
TASK PROVISION CAGE CODE	F	046	PROCAGCI	
TASK PROVISION REFERENCE NUMBER	F	337	PROREFCI	
PROVISION QUANTITY PER TASK		319	PQTYTKCI	
<b>TABLE CJ, JOB AND DUTY ASSIGNMENT</b>				
JOB CODE	K	186	JOBCODCJ	
DUTY CODE	K	091	DUTYCDCJ	
JOB		185	JOBDESCJ	
DUTY		090	DUTIESCJ	
<b>TABLE CK, TASK INVENTORY</b>				
SEQUENTIAL SUBTASK DESCRIPTION TSC FROM	F	450	TSFROMCK	
SEQUENTIAL SUBTASK DESCRIPTION TSC TO	F	450	TEXTTOCK	
SUBTASK PERSON IDENTIFIER	F	288	SUBPIDCD	
<b>SUPPORT EQUIPMENT AND TRAINING MATERIEL REQUIREMENTS</b>				
<b>TABLE EA, SUPPORT EQUIPMENT</b>				
SUPPORT EQUIPMENT CAGE	F	046	SECAGEEA	
SUPPORT EQUIPMENT REFERENCE NUMBER	F	337	SEREFNEA	
SUPPORT EQUIPMENT FULL ITEM NAME		412	FLITMNEA	
SUPPORT EQUIPMENT ITEM CATEGORY CODE		177	SEICCDEA	
ACQUISITION DECISION OFFICE	G	002	ACDCOFEA	
END ARTICLE ITEM DESIGNATOR		179	ENDARTEA	
ADAPTOR/INTERCONNECTION DEVICE REQUIRED		005	AIDRQDEA	
DATE OF FIRST ARTICLE DELIVERY		071	DATFADEA	
SERD DATE OF INITIAL SUBMISSION		071	INTSUBEA	
CALIBRATION INTERVAL		037	CALINTEA	
CALIBRATION ITEM		038	CALITMEA	
CALIBRATION REQUIRED		040	CALRQDEA	
CALIBRATION STANDARD		041	CALSTDEA	
CALIBRATION TIME		042	CALTIMEA	
CALIBRATION MEASUREMENT REQUIREMENT SUMMARY RECOMMENDED		035	CMRSRCEA	
CONTRACT NUMBER		055	CNTRNOEA	
CONTRACTOR FURNISHED/GOVERNMENT FURNISHED EQUIPMENT		056	CFEGFEEA	
CUSTODY CODE		069	CUSTCDEA	
DRAWING CLASSIFICATION		088	DRWCLSEA	
ECONOMIC ANALYSIS		093	ECOANLEA	
FAMILY GROUP		142	FAMGRPEA	
GENERIC CODE		148	GENECDEA	
GOVERNMENT DESIGNATOR		149	GOVDESEA	
HARDWARE DEVELOPMENT PRICE		153	HDWRPREA	
INTEGRATED LOGISTICS SUPPORT PRICE		170	ILSPRCEA	
DESIGN DATA PRICE		080	DSNPRCEA	
EXTENDED UNIT PRICE		103	EXUNPREA	