

PART II

LSAR DATA SELECTION SHEET

	R E Q D	L T I L	P P L	S F P L	C B I L	R I L	I S I L	P C L	T T E L	S C P L	D C N
LSA-O36 REPORT SELECTION											
SEQUENCE											
LOGISTIC SUPPORT ANALYSIS RECORD CONTROL NUMBER											
TOPDOWN											
DISASSEMBLY											
REFERENCE											
REFERENCE NUMBER											
MEDIA											
HARD COPY											
EAM PUNCHED CARDS											
7-TRACK <input type="checkbox"/>											
9-TRACK <input type="checkbox"/>											
800 BPI <input type="checkbox"/>											
EVEN PARITY <input type="checkbox"/>											
ODD PARITY <input type="checkbox"/>											
1600 BPI <input type="checkbox"/>											
BCD CODED <input type="checkbox"/>											
EBCDIC CODED <input type="checkbox"/>											
6250 BPI <input type="checkbox"/>											
NUMBER OF RECORDS PER BLOCK IS:											
HEADER DATA											
PROCUREMENT INSTRUMENT IDENTIFICATION (PIIN/SPIIN)											
NOMENCLATURE OR MODEL OR TYPE NUMBER											
CONTROL DATA											
PRIME FEDERAL SUPPLY CODE FOR MANUFACTURERS (FSCM)											
SUBMISSION CONTROL CODE											
DATE (YYYYMMDD)											

H R E C O R D C A R D A N D B L O C K N U M B E R	L S A - O 3 6 R E P O R T C A R D A N D B L O C K N U M B E R	D E D N O.	D A T A E L E M E N T N A M E	R E Q D	L T I L	P P L	S F P L	C B I L	R I L	I S I L	P C L	T T E L	S C P L	D C N
			AUTOMATED											
			MANUAL											
01-1	A-6	372	REFERENCE NUMBER <i>(All H cards)</i>											
01-2		421	SIGNIFICANT CHARACTER CODE <i>(All H cards as required)</i>											
01-3		345	PROVISIONING SYSTEM IDENTIFIER CODE <i>(All H cards)</i>											
01-4	A-5	139	FEDERAL SUPPLY CODE FOR MANUFACTURERS											
01-5	A-7	373	REFERENCE NUMBER CATEGORY CODE											
01-6	A-10	337	PROGRAM PARTS SELECTION LIST											
01-7	A-8	375	REFERENCE NUMBER VARIATION CODE											
01-8	A-9	096	DOCUMENT AVAILABILITY CODE											
01-9	A-12	181	ITEM NAME											
01-10		346	PROVISIONING TECHNICAL DOCUMENTATION SELECTION CODE											
01-11	B-21	355	QUANTITY PER UNIT PACK											
01-12	C-37	498	TOTAL QUANTITY RECOMMENDED											
01-13	B-24	336	PRODUCTION LEAD TIME											
01-14	D-48	441	SPECIAL MATERIAL CONTENT CODE											
01-15	D-49	341	PROVISIONING LIST CATEGORY CODE											
01-16	D-50	439	SPECIAL MAINTENANCE ITEM CODE											
01-17	B-25	152	HARDNESS CRITICAL ITEM											

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H/H1 RECORD CARD AND BLOCK NUMBER	LSA-036 REPORT CARD AND BLOCK NUMBER	DED NO.	DATA ELEMENT NAME	R	L	P	S	C	R	I	P	T	S	D
				Q	T	L	F	B	I	L	L	E	P	C
01-18	B-27	325	PRECIOUS METAL INDICATOR CODE											
01-19		535	UPDATE CODE <i>(Applies to complete H Record)</i> ▲											
02-4	A-6	374	REFERENCE NUMBER OVERFLOW											
02-5	B-15	259	NATIONAL STOCK NUMBER AND RELATED DATA											
02-6	B-18	521	UNIT OF ISSUE											
02-7	B-19	523	UNIT OF ISSUE PRICE											
02-8	B-20	522	UNIT OF ISSUE CONVERSION FACTOR											
02-9	A-13	415	SHELF-LIFE											
02-10	A-14	416	SHELF-LIFE ACTION CODE											
03-4		051	CARD SEQUENCING CODE ▲											
03-5	A-6	009	ADDITIONAL REFERENCE NUMBER											
03-6	A-5	139	FEDERAL SUPPLY CODE FOR MANUFACTURERS											
03-7	A-7	373	REFERENCE NUMBER CATEGORY CODE											
03-8	A-8	375	REFERENCE NUMBER VARIATION CODE											
03-9	C-40	216	MAXIMUM ALLOWABLE OPERATING TIME											
03-10	C-41	203	MAINTENANCE ACTION CODE											
03-11	B-26	320	PHYSICAL SECURITY/PILFERAGE CODE											
03-12	B-28	035	AUTOMATIC DATA PROCESSING EQUIPMENT CODE											
03-13	D-51	020	ALLOWANCE ITEM CODE											
03-14	D-52	021	ALLOWANCE ITEM QUANTITY											
03-15	E-65	180.1	ITEM MANAGEMENT CODE											
03-16		080.2	DEFENSE LOGISTICS SERVICES CENTER SCREENING REQUIREMENT/RESULT CODE											
04-4		051	CARD SEQUENCING CODE ▲											
04-5	B-17	525	UNIT OF MEASURE PRICE											
04-6		201	LOT QUANTITY											
04-7		075	CURRENT PRODUCTION CODE											
04-8		514	TYPE OF UNIT OF MEASURE PRICE CODE											
04-9		347	PROVISIONING UNIT OF MEASURE PRICE CODE											
04-10		141	FISCAL YEAR											
04-11	B-16	524	UNIT OF MEASURE											
04-12	E-62	066	CONTRACTOR TECHNICAL INFORMATION CODE											
04-13	E-63	004	ACQUISITION METHOD CODE											
04-14	E-64	005	ACQUISITION METHOD SUFFIX CODE											
04-15		139	FEDERAL SUPPLY CODE FOR MANUFACTURERS											
05-4	J-86	038	BASIS OF ISSUE											
			LSAR DATA RECORD H1											
			AUTOMATED											
			MANUAL											
09-1	A-6	372	REFERENCE NUMBER <i>(All H1 cards)</i> ▲											
09-2		421	SIGNIFICANT CHARACTER CODE <i>(All H1 cards as required)</i> ▲											
09-3	H-78	197	LOGISTIC SUPPORT ANALYSIS CONTROL NUMBER <i>(All H1 cards)</i> ▲											
09-4	H-79	023	ALTERNATE LSA CONTROL NUMBER <i>(All H1 cards as required)</i> ▲											
09-5		345	PROVISIONING SYSTEM IDENTIFIER CODE											
09-6		051	CARD SEQUENCING CODE ▲											
09-7	D-44	536	USABLE ON CODE ▲											
			OPTION 1											
			OPTION 2											
			OPTION 3											
09-8		535	UPDATE CODE <i>(All H1 cards)</i> ▲											
10-6		051	CARD SEQUENCING CODE ▲											

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				Q	T	L	F	B	I	L	C	E	C	N
10-7	A-1	340	PROVISIONING CONTRACT CONTROL NUMBER											
10-8	A-4	157	INDENTURE CODE											
			ATTACHING HARDWARE											
			OPTION 1											
			OPTION 2											
			OPTION 3											
			OPTION 4											
			OPTION 5											
			KIT											
			OPTION 1											
			OPTION 2											
			OPTION 3											
10-9	A-2	342	PROVISIONING LIST ITEM SEQUENCE NUMBER											
10-10	A-3	509	TYPE OF CHANGE CODE											
10-11	C-33	352	QUANTITY PER END ITEM											
			OPTION 1											
			OPTION 2											
10-12	C-29	261	NEXT HIGHER ASSEMBLY PROVISIONING LIST ITEM SEQUENCE NUMBER (NHA PLISN)											
10-13	C-30	262	NHA PLISN INDICATOR											
10-14	C-31	298	OVERHAUL REPLACEMENT RATE											
10-15	C-38	397	SAME AS PROVISIONING LIST ITEM SEQUENCE NUMBER											
10-16	C-39	335	PRIOR ITEM PROVISIONING LIST ITEM SEQUENCE NUMBER											
10-17	C-32	351	QUANTITY PER ASSEMBLY											
			OPTION 1											
			OPTION 2											
10-18		197.1	LOGISTIC SUPPORT ANALYSIS CONTROL NUMBER INDENTURE CODE											
10-19		461	SUPPRESSION INDICATOR CODE											
11-6		175	ITEM CATEGORY CODE											
11-7	B-22	436	SOURCE, MAINTENANCE, RECOVERABILITY CODE											
11-8	B-23	082	DEMILITARIZATION CODE											
11-9	C-34	206	MAINTENANCE REPLACEMENT RATE 1											
			OPTION 1											
			OPTION 2											
11-10	C-35	207	MAINTENANCE REPLACEMENT RATE 11											
			OPTION 1											
			OPTION 2											
11-11	C-36	208	MAINTENANCE REPLACEMENT RATE MODIFIER											
11-12	E-58	209	MAINTENANCE TASK DISTRIBUTION											
12-6	A-11	108	ESSENTIALITY CODE											
12-7	C-43	193	LINE REPLACEABLE UNIT											
12-8	C-42	266	NOT REPARABLE THIS STATION											
12-9	D-57	386	REPAIR SURVIVAL RATE											
12-10	D-53	250	MINIMUM REPLACEMENT UNIT											
12-11	D-55	364	RECOMMENDED INITIAL SYSTEM STOCK BUY											
12-12	D-54	365	RECOMMENDED MINIMUM SYSTEM STOCK LEVEL											
12-13	D-56	367	RECOMMENDED TENDER LOAD LIST QUANTITY											
12-14	E-61	090	DESIGNATED REWORK POINT											
12-15	E-66	379.1	REMAIN-IN-PLACE INDICATOR											
12-16		080	DATA RECORD STATUS CODE											

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H1 RECORD CARD AND BLOCK NUMBER	LSA-036 REPORT CARD AND BLOCK NUMBER	DED NO.	DATA ELEMENT NAME	R	L	P	S	C	R	I	P	T	S	D
				EQ	DL	PL	SF	CB	RI	SI	PL	TE	SC	DN
13-6	E-59	385	REPAIR CYCLE TIME											
			OPTION 1											
			OPTION 2											
13-7	E-60	391	REPLACEMENT TASK DISTRIBUTION											
14-6		051	CARD SEQUENCING CODE	▲										
14-7	D-45	369	REFERENCE DESIGNATION											
			REFERENCE DESIGNATION ORIENTED EQUIPMENTS											
			OPTION 1											
			OPTION 2											
			NON-REFERENCE DESIGNATION ORIENTED EQUIPMENTS											
			OPTION 3											
			OPTION 4											
			OPTION 5											
14-8	D-46	371	REFERENCE DESIGNATOR OVERFLOW CODE											
14-9	D-47	370	REFERENCE DESIGNATION CODE											
15-6		051	CARD SEQUENCING CODE	▲										
15-7	J-81	479	TECHNICAL MANUAL CODE											
15-8	J-82	140	FIGURE NUMBER											
15-9	J-83	182	ITEM NUMBER											
15-10	J-84	478	TECHNICAL MANUAL CHANGE NUMBER											
15-11	J-85	480	TECHNICAL MANUAL INDENTURE CODE											
15-12	J-86	353	QUANTITY PER FIGURE											
15-13	J-87	545	WORK UNIT CODE/TECHNICAL MANUAL FUNCTIONAL GROUP CODE											
16-6		481	TECHNICAL MANUAL INDICATOR											
16-7		051	CARD SEQUENCING CODE	▲										
16-8	K-89	343	PROVISIONING NOMENCLATURE											
17-6		051	CARD SEQUENCING CODE	▲										
17-7	F-67	052	CHANGE AUTHORITY NUMBER											
17-8	F-68	164	INTERCHANGEABILITY CODE											
17-9	F-69	411	SERIAL NUMBER EFFECTIVITY											
17-10	F-71	389	REPLACED OR SUPERSEDING PROVISIONING LIST ITEM SEQUENCE NUMBER											
17-11	F-72	390	REPLACED OR SUPERSEDING PLISN INDICATOR											
18-6		051	CARD SEQUENCING CODE	▲										
18-7	F-67	052	CHANGE AUTHORITY NUMBER											
18-8	F-70	495	TOTAL ITEM CHANGES											
			OPTION 1											
			OPTION 2											
18-9	F-73	357	QUANTITY SHIPPED											
18-10	F-74	356	QUANTITY PROCURED											
18-11	G-76	338	PRORATED EXHIBIT LINE ITEM NUMBER											
18-12	G-77	339	PRORATED QUANTITY											
19-6		051	CARD SEQUENCING CODE	▲										
19-7	F-67	052	CHANGE AUTHORITY NUMBER											
19-8	F-75	087	DESIGN CHANGE NOTICE USABLE ON CODE											
20-6		051	CARD SEQUENCING CODE	▲										
20-7	H-80	380	REMARKS											

