

RamLog 1388-2B Input/Output Data fields

		TABLE XA, END ITEM ACRONYM CODE	DED		Input Window (Window; Field Description)
	EIACODXA	END ITEM ACRONYM CODE	96	10XL	Systems Library; System
	LCNSTRXA	LOGISTIC CONTROL NUMBER (LCN) STRUCTURE	202	18NL	Systems Library; LCN Structure
		TABLE XB, ITEM CONTROL NUMBER (ICN) INDENTURED ITEM			
	EIACODXA	END ITEM ACRONYM CODE	96	10XL	RamLog Generated
	LSACONXB	LSA CONTROL NUMBER (LCN)	199	18NL	FBS and PBS; Generate children LCNs'
	ALTLCNXB	ALTERNATE LCN CODE	19	2NF	FBS/PBS Item detail or FBS/PBS grids; Atrate LCN
	LCNTYPXB	LCN TYPE	203	1AF	RamLog Generated
	LCNINDXB	LCN INDENTURE CODE	200	1AF	RamLog Generated
	LCNAMEXB	LCN NOMENCLATURE	201	19XL	FBS/PBS Item detail or FBS/PBS grids; LCN Name
	SYSIDNXB	SYSTEM/END ITEM IDENTIFIER	423	1AF	FBS/PBS Item detail or FBS/PBS grids; Category Code
		TABLE XC, SYSTEM/END ITEM			
	EIACODXA	END ITEM ACRONYM CODE	96	10XL	RamLog Generated during export
	LSACONXB	LSA CONTROL NUMBER (LCN)	199	18NL	RamLog Generated during export
	ALTLCNXB	ALTERNATE LCN CODE	19	2NF	RamLog Generated during export
	LCNTYPXB	LCN TYPE	203	1AF	RamLog Generated during export
	UOCSEIXC	USABLE ON CODE	501	3XL	1388-2B Export Window; Usable on Code
	PCCNUMXC	SYSTEM / EI PROVISIONING CONTRACT CONTROL NUMBER	307	6XF	RamLog generated (set at "A77777")
		TABLE XD, SYSTEM END ITEM SERIAL NUMBER			Not Used
	EIACODXA	END ITEM ACRONYM CODE	96	10XL	Not Used
	LSACONXB	LSA CONTROL NUMBER (LCN)	199	18NL	Not Used
	ALTLCNXB	ALTERNATE LCN CODE	19	2NF	Not Used
	LCNTYPXB	LCN TYPE	203	1AF	Not Used
	FRSNUMXD	SERIAL NUMBER - FROM	373	10XL	Not Used
	TOSNUMXD	SERIAL NUMBER - TO	373	10XL	Not Used
	SNUUOCD	SERIAL NUMBER USABLE ON CODE	375	3AL	Not Used
		TABLE XE, ICN TO SERIAL NUMBER USABLE ON CODE			Not Used
	EIACODXA	END ITEM ACRONYM CODE	96	10XL	Not Used
	LSACONXE	S/N ITEM LSA CONTROL NUMBER (LCN)	199	18NL	Not Used
	ALTLCNEXE	S/N ALTERNATE LCN CODE	19	2NF	Not Used
	LCNTYPXE	S/N LCN TYPE	203	1AF	Not Used

RamLog 1388-2B Input/Output Data fields

	LCNSEIXE	S/N SYSTEM / EI LCN	199	18NL	Not Used
	ALCSEIXE	S/N SYSTEM / EI ALC	19	2NF	Not Used
	LTYSEIXE	S/N SYSTEM / EI LCN TYPE	203	1AF	Not Used
	FRSNUMXE	S/N SERIAL NUMBER - FROM	373	10XL	Not Used
	TOSNUMXE	S/N SERIAL NUMBER - TO	373	10XL	Not Used
		TABLE XF, ICN TO SYSTEM/END ITEM USABLE ON CODE			
	EIACODXA	END ITEM ACRONYM CODE	96	10XL	RamLog Generated during export
	LSACONXF	UOC ITEM LSA CONTROL NUMBER (LCN)	199	18NL	RamLog Generated during export
	ALTLCNXF	UOC ALTERNATE LCN CODE	19	2NF	RamLog Generated during export
	LCNTYPXF	UOC LCN TYPE	203	1AF	RamLog Generated during export
	LCNSEIXF	UOC SYSTEM / EI LCN	199	18NL	RamLog Generated during export
	ALCSEIXF	UOC SYSTEM / EI ALC	19	2NF	RamLog Generated during export
	LTYSEIXF	UOC SYSTEM / EI LCN TYPE	203	1AF	RamLog Generated during export
		TABLE XG, FUNCTIONAL/PHYSICAL LCN MAPPING			The link is created in the FBS, PBS Links Tab by dragging the PBS nodes (from the PBS tree) on to the FBS
	EIACODXA	END ITEM ACRONYM CODE	96	10XL	RamLog Generated
	LSACONXG	PHYSICAL LSA CONTROL NUMBER (LCN)	199	18NL	RamLog Generated
	ALTLCNXG	PHYSICAL ALTERNATE LCN CODE	19	2NF	RamLog Generated
	LCNTYPXG	PHYSICAL LCN TYPE	203	1AF	RamLog Generated
	FLSACNXG	FUNCTIONAL LSA CONTROL NUMBER	199	18NL	RamLog Generated
	FALCNCXG	FUNCTIONAL ALTERNATE LCN CODE	19	2NF	RamLog Generated
	FLCNTYXG	FUNCTIONAL LCN TYPE	203	1AF	RamLog Generated
		TABLE XH, COMMERCIAL AND GOVERNMENT ENTITY			
	CAGECDXH	COMMERCIAL AND GOVERNMENT ENTITY (CAGE) CODE	46	5XF	Suppliers Library, Cage Code
		TABLE XI. TECHNICAL MANUAL CODE AND NUMBER INDEX			
	TMCODEXI	TM CODE	437	3XF	Documentation Library, TM Code
		TABLE A			
		TABLE AA, OPERATIONS AND MAINTENANCE REQUIREMENTS			
	EIACODXA	END ITEM ACRONYM CODE	96	10XL	RamLog Generated during export
	LSACONXB	LSA CONTROL NUMBER (LCN)	199	18NL	RamLog Generated during export
	ALTLCNXB	ALTERNATE LCN CODE	19	2NF	RamLog Generated during export

RamLog 1388-2B Input/Output Data fields

	LCNTYPXB	LCN TYPE	203	1AF	RamLog Generated during export
	SERDESAA	SERVICE DESIGNATOR CODE	376	1AF	RamLog Generated during export
		TABLE AB, WAR PEACE OPERATIONS AND MAINTENANCE REQUIREMENT			
	EIACODXA	END ITEM ACRONYM CODE	96	10XL	RamLog Generated during export
	LSACONXB	LSA CONTROL NUMBER (LCN)	199	18NL	RamLog Generated during export
	ALTLCNXB	ALTERNATE LCN CODE	19	2NF	RamLog Generated during export
	LCNTYPXB	LCN TYPE	203	1AF	RamLog Generated during export
	SERDESAA	SERVICE DESIGNATOR CODE	376	1AF	RamLog Generated during export
	OPRQINAB	OPERATIONAL REQUIREMENT INDICATOR	275	1AF	RamLog Generated during export
		TABLE AG, RELIABILITY REQUIREMENT			
	EIACODXA	END ITEM ACRONYM CODE	96	10XL	RamLog Generated during export
	LSACONXB	LSA CONTROL NUMBER (LCN)	199	18NL	1388-2B Export Window; AOR LCN
	ALTLCNXB	ALTERNATE LCN CODE	19	2NF	1388-2B Export Window; AOR ALC
	LCNTYPXB	LCN TYPE	203	1AF	1388-2B Export Window; AOR LCN Type
	MEASBSAG	ANNUAL OPERATING REQUIREMENT MEASUREMENT BASE	238	1AF	1388-2B Export Window; AOR Measurement Base
	ANOPREAG	ANNUAL OPERATING REQUIREMENT	23	6NR	1388-2B Export Window; Annual Operating Requirements
	OPRQINAG	RELIABILITY OPERATIONAL REQUIREMENTS INDICATOR	275	1AF	1388-2B Export Window; RAM Indicator Code
		TABLE BA, RELIABILITY, AVAILABILITY AND MAINTAINABILITY (RAM) CHARACTERISTICS			
	EIACODXA	END ITEM ACRONYM CODE	96	10XL	RamLog Generated
	LSACONXB	LSA CONTROL NUMBER (LCN)	199	18NL	RamLog Generated
	ALTLCNXB	ALTERNATE LCN CODE	19	2NF	RamLog Generated
	LCNTYPXB	LCN TYPE	203	1AF	RamLog Generated
	CONVFABA	CONVERSION FACTOR	59	5N	Failure Analysis; LSA Tab; Duty Cycle
	WEOLIBA	WEAROUT LIFE	505	6NR	Failure Analysis; LSA Tab; Wear-out Life
	WOLIMBBA	WEAROUT LIFE MEASUREMENT BASE	238	1AF	Failure Analysis; LSA Tab; Wear-out Life MB
		TABLE BD, RELIABILITY AVAILABILITY AND MAINTAINABILITY INDICATOR CHARACTERISTICS			
	EIACODXA	END ITEM ACRONYM CODE	96	10XL	RamLog Generated
	LSACONXB	LSA CONTROL NUMBER (LCN)	199	18NL	RamLog Generated
	ALTLCNXB	ALTERNATE LCN CODE	19	2NF	RamLog Generated
	LCNTYPXB	LCN TYPE	203	1AF	RamLog Generated
	RAMINDBD	RAM INDICATOR CODE	347	1AF	RamLog Generated as "P"

RamLog 1388-2B Input/Output Data fields

	MTRTHBD	MEAN TIME TO REPAIR TECHNICAL	236	5NR2	Failure Analysis; LSA Tab; MTTR
	TEMTBFD	MEAN TIME BETWEEN FAILURES TECHNICAL	229	10D	Failure Analysis; LSA Tab; MTBF
	TMTBFMBD	MEAN TIME BETWEEN FAILURES TECHNICAL MEASUREMENT	238	1AF	Failure Analysis; LSA Tab; MTBF MB
		TABLE BF, FAILURE MODE AND RELIABILITY CENTRED MAINTENANCE (RCM) ANALYSIS			
	EIACODXA	END ITEM ACRONYM CODE	96	10XL	RamLog Generated
	LSACONXB	LSA CONTROL NUMBER (LCN)	199	18NL	RamLog Generated
	ALTLCNXB	ALTERNATE LCN CODE	19	2NF	RamLog Generated
	LCNTYPXB	LCN TYPE	203	1AF	RamLog Generated
	FAMOINBF	FAILURE MODE INDICATOR	134	4XF	RamLog Generated
		TABLE BH. FAILURE MODE TASK			
	EIACODXA	END ITEM ACRONYM CODE	96	10XL	RamLog Generated
	LSACONBH	FAILURE MODE TASK (FMT) LSA CONTROL NUMBER (LCN)	199	18NL	RamLog Generated
	ALTLCNBH	FMT ALTERNATE LCN CODE	19	2NF	RamLog Generated
	LCNTYPBH	FMT LCN TYPE	203	1AF	RamLog Generated
	FAMOINBH	FMT FAILURE MODE INDICATOR	134	4XF	RamLog Generated
	TLACONBH	TASK REQUIREMENT LCN	199	18NL	RamLog Generated
	TALCNCBH	TASK REQUIREMENT ALTERNATE LCN CODE	19	2NF	RamLog Generated
	TLCNTYBH	TASK REQUIREMENT LCN TYPE	203	1AF	RamLog Generated
	TTASKCBH	TASK CODE	427	7XF	RamLog Generated
	TATYPEBH	TASK TYPE	433	1AF	When dropping the task to the mode
	MAININBH	MAINTENANCE INTERVAL	208	10D	Failure Mode Task Grid; Task Interval
	MAINMBBH	MAINTENANCE INTERVAL MEASUREMENT BASE	238	1AF	Failure Mode Task Grid; MTBF Base
		TABLE CA, TASK REQUIREMENT			
	EIACODXA	END ITEM ACRONYM CODE	96	10XL	RamLog Generated
	LSACONXB	LSA CONTROL NUMBER (LCN)	199	18NL	RamLog Generated
	ALTLCNXB	ALTERNATE LCN CODE	19	2NF	RamLog Generated
	LCNTYPXB	LCN TYPE	203	1AF	RamLog Generated
	TASKCDCA	TASK CODE	427	7XF	Task Grid or Task Analysis; Task Code
	TASKIDCA	TASK IDENTIFICATION	431	36XL	Task Grid or Task Analysis; Task Description
	TSKCRCCA	TASK CRITICALITY CODE	429	1AF	Task Grid or Task Analysis; Criticality
	PRDMETCA	PREDICTED MEAN ELAPSE TIME	224	5NR2	Task Grid or Task Analysis; MET

RamLog 1388-2B Input/Output Data fields

	FTRNRQCA	FACILITY REQUIREMENT CODE	358	1AF	RamLog Generated during export (if a facility is linked to a task)
		TABLE CB, SUB-TASK REQUIREMENT			
	EIACODXA	END ITEM ACRONYM CODE	96	10XL	RamLog Generated
	LSACONXB	LSA CONTROL NUMBER (LCN)	199	18NL	RamLog Generated
	ALTLCNXB	ALTERNATE LCN CODE	19	2NF	RamLog Generated
	LCNTYPXB	LCN TYPE	203	1AF	RamLog Generated
	TASKCDCA	TASK CODE	427	7XF	RamLog Generated
	SUBNUMCB	SUB-TASK NUMBER	407	3NF	Task Analysis, Subtask tab; Seq or Subtask grid; Seq
	SUBTIDCB	SUB-TASK IDENTIFICATION	431	36XL	Task Analysis, Subtask tab; Subtask Description or Subtask grid; Subtask Description
	SBMMETCB	SUB-TASK MEAN MINUTE ELAPSE TIME	227	5NR1	Task Analysis, Subtask tab; Time (min) or Subtask grid; Time (min)
		TABLE CC, SEQUENTIAL SUB-TASKS DESCRIPTION			
	EIACODXA	END ITEM ACRONYM CODE	96	10XL	RamLog Generated
	LSACONXB	LSA CONTROL NUMBER (LCN)	199	18NL	RamLog Generated
	ALTLCNXB	ALTERNATE LCN CODE	19	2NF	RamLog Generated
	LCNTYPXB	LCN TYPE	203	1AF	RamLog Generated
	TASKCDCA	TASK CODE	427	7XF	RamLog Generated
	SUBNUMCB	SUB-TASK NUMBER	407	3NF	RamLog Generated
	TEXSEQCC	SEQUENTIAL SUB-TASK DESCRIPTION TEXT SEQUENCING C	450	5NR	RamLog Generated
	SUBNARCC	SEQUENTIAL SUB-TASK DESCRIPTION	372	65X	Task Analysis, Subtask tab; Subtask Detail or Subtask grid; Subtask Detail
	ELEMNTCC	ELEMENT INDICATOR	95	1AF	RamLog generated (set at "E")
		TABLE CD, SUB-TASK PERSONNEL REQUIREMENT			Personnel and Skill Code must be linked to a subtask task in the subtask detail window
	EIACODXA	END ITEM ACRONYM CODE	96	10XL	RamLog Generated
	LSACONXB	LSA CONTROL NUMBER (LCN)	199	18NL	RamLog Generated
	ALTLCNXB	ALTERNATE LCN CODE	19	2NF	RamLog Generated
	LCNTYPXB	LCN TYPE	203	1AF	RamLog Generated
	TASKCDCA	TASK CODE	427	7XF	RamLog Generated
	SUBNUMCB	SUB-TASK NUMBER	407	3NF	RamLog Generated
	SUBPIDCD	SUB-TASK PERSON IDENTIFIER	288	3XL	RamLog Generated
	SKSPCDGA	SKILL SPECIALITY CODE	387	7XL	RamLog Generated
	SUBMMMCD	SUB-TASK MEAN MAN MINUTES	226	4NR1	RamLog Generated
		TABLE CG, TASK SUPPORT EQUIPMENT			Support Equipment must be linked to Tasks in the Task Analysis Window

RamLog 1388-2B Input/Output Data fields

	EIACODXA	END ITEM ACRONYM CODE	96	10XL	RamLog Generated
	LSACONXB	LSA CONTROL NUMBER (LCN)	199	18NL	RamLog Generated
	ALTLCNXB	ALTERNATE LCN CODE	19	2NF	RamLog Generated
	LCNTYPXB	LCN TYPE	203	1AF	RamLog Generated
	TASKCDCA	TASK CODE	427	7XF	RamLog Generated
	TSCAGECG	TASK SUPPORT CAGE CODE	46	5XF	RamLog Generated
	TSREFNCG	TASK SUPPORT REFERENCE NUMBER	337	32XL	RamLog Generated
	SQTYTKCG	SUPPORT ITEM QUANTITY PER TASK	319	5NR2	Task Analysis window, Support Equipment Tab, Quantity
	SQTKUMCG	SUPPORT ITEM QUANTITY PER TASK UNIT OF MEASURE	491	2AF	Task Analysis window, Support Equipment Tab, Unit Of Measure
		TABLE CI, TASK PROVISIONED ITEM			Spare Parts must be linked to Tasks in the Task Analysis Window
	EIACODXA	END ITEM ACRONYM CODE	96	10XL	RamLog Generated
	TSKLCNCI	TASK LSA CONTROL NUMBER (LCN)	199	18NL	RamLog Generated
	TSKALCCI	TASK ALTERNATE LCN CODE (ALC)	19	2NF	RamLog Generated
	TSKLYCI	TASK LCN TYPE	203	1AF	RamLog Generated
	TSKTDCI	TASK PROVISION TASK CODE	427	7XF	RamLog Generated
	PROCAGCI	TASK PROVISION CAGE CODE	46	5XF	RamLog Generated
	PROREFCI	TASK PROVISION REFERENCE NUMBER	337	32XL	RamLog Generated
	PROLCNCI	TASK PROVISION LCN	199	18NL	RamLog Generated
	PROALCCI	TASK PROVISION ALC	19	2NF	RamLog Generated
	PROLYCI	TASK PROVISION LCN TYPE	203	1AF	RamLog Generated
	PQTYTKCI	PROVISION QUANTITY PER TASK	319	5NR2	Task Analysis window, Spare Parts Tab, Quantity
	PQTKUMCI	PROVISION QUANTITY PER TASK UNIT OF MEASURE	491	2AF	Task Analysis window, Spare Parts Tab, Unit Of Measure
		TABLE EA, SUPPORT EQUIPMENT			Support Equipment is identified in the Item Library
	SECAGEEA	SUPPORT EQUIPMENT CAGE	46	5XF	RamLog Generated
	SEREFNEA	SUPPORT EQUIPMENT REFERENCE NUMBER	337	32XL	RamLog Generated
		TABLE FA, FACILITY			
	FACNAMFA	FACILITY NAME	118	32XL	RamLog Generated
	FACCCDFA	FACILITY CATEGORY CODE	115	6NL	Facility Library; Category Code
	FACTYPFA	FACILITY TYPE	483	1AF	Facility Library; Type Code
		TABLE FE, OPERATIONS AND MAINTENANCE TASK FACILITY REQUIREMENT			Facilities must be linked to tasks in the Task Analysis Window
	EIACODXA	END ITEM ACRONYM CODE	96	10XL	RamLog Generated

RamLog 1388-2B Input/Output Data fields

	LSACONXB	LSA CONTROL NUMBER (LCN)	199	18NL	RamLog Generated
	ALTLCNXB	ALTERNATE LCN CODE	19	2NF	RamLog Generated
	LCNTYPXB	LCN TYPE	203	1AF	RamLog Generated
	TASKCDCA	TASK CODE	427	7XF	RamLog Generated
	FACNAMFA	FACILITY NAME	118	32XL	Facility Library: Facility Description
	FACCCDFA	FACILITY CATEGORY CODE	115	6NL	RamLog Generated
	FACTYPFA	FACILITY TYPE	483	1AF	RamLog Generated
		TABLE GA, SKILL SPECIALIT			
	SKSPCDGA	SKILL SPECIALIT CODE	387	7XL	Existing Skills Library; Existing Skill Code
		TABLE GB, NEW OR MODIFIED SKILL			
	MDCSSCGB	NEW OR MODIFIED SKILL SPECIALIT CODE	257	7XL	New Skills Library; New Skill Code
		TABLE HA, ITEM IDENTIFICATION			
	CAGECDXH	CAGE CODE	46	5XF	RamLog Generated, Must be linked to the Suppers Library
	REFNUMHA	REFERENCE NUMBER	337	32XL	Item Library; Reference Number
	ITNAMEHA	ITEM NAME	182	19XL	Item Library; Item Name
	INAMECHA	ITEM NAME CODE	183	5NF	Item Library; Item Name Code
	FSCNSNHA	NSN FEDERAL SUPPLY CLASSIFICATION	253	4NF	Item Library; NSN Supply Class
	NIINSNHA	NSN NATIONAL ITEM IDENTIFICATION NUMBER	253	9XF	Item Library; NSN Item ID
		TABLE HG, PART APPLICATION PROVISIONING			The Items must be linked to the PBS
	CAGECDXH	CAGE CODE	46	5XF	RamLog Generated
	REFNUMHA	REFERENCE NUMBER	337	32XL	RamLog Generated
	EIACODXA	END ITEM ACRONYM CODE	96	10XL	RamLog Generated
	REFNUMHA	LSA CONTROL NUMBER (LCN)	199	18NL	RamLog Generated
	EIACODXA	ALTERNATE LCN CODE	19	2NF	RamLog Generated
	LSNTYPXB	LCN TYPE	203	1AF	RamLog Generated
	QTYASYHG	QUANTITY PER ASSEMBLY	316	4X	PBS Item Details; Qty/NHA
	INDCODHG	INDENTURE CODE	162	1XF	RamLog Generated
	SMRCODHG	SOURCE, MAINTENANCE AND RECOVERABILITY CODE	389	6XL	PBS Item Details; SMR Code
		TABLE HK, PARTS MANUAL DESCRIPTION			IPB editor is used to add Figure Number and Item Numbers to a IPB
	CAGECDXH	CAGE CODE	46	5XF	RamLog Generated
	REFNUMHA	REFERENCE NUMBER	337	32XL	RamLog Generated

RamLog 1388-2B Input/Output Data fields

	EIACODXA	END ITEM ACRONYM CODE	96	10XL	RamLog Generated
	LSACONXB	LSA CONTROL NUMBER (LCN)	199	18NL	RamLog Generated
	ALTLCNXB	ALTERNATE LCN CODE	19	2NF	RamLog Generated
	LCNTYPXB	LCN TYPE	203	1AF	RamLog Generated
	TMCODEXI	TECHNICAL MANUAL (TM) CODE	437	3XF	RamLog Generated
	FIGNUMHK	FIGURE NUMBER	144	4XR	RamLog Generated
	ITEMNOHK	ITEM NUMBER	184	4XR	RamLog Generated
		TABLE HN, PROVISIONING SERIAL NUMBER USABLE ON CODE			Not Used
	EIACODXA	END ITEM ACRONYM CODE	96	10XL	
	LCNTYPXB	LCN TYPE	203	1AF	
	CAGECDHN	S/N PROVISIONING CAGE CODE	46	5XF	
	REFNUMHN	S/N PROVISIONING REFERENCE NUMBER	337	32XL	
	LSACONHN	S/N PROVISIONING LSA CONTROL NUMBER (LCN)	199	18NL	
	ALTLCNHN	S/N PROVISIONING ALTERNATE LCN CODE (ALC)	19	2NF	
	LCNSEIHN	S/N PROVISIONING SYSTEM/EI LCN	199	18NL	
	ALCSEIHN	S/N PROVISIONING SYSTEM/EI ALC	19	2NF	
	FRSNUMHN	S/N PROVISIONING SERIAL NUMBER FROM	373	10XL	
	TOSNUMHN	S/N PROVISIONING SERIAL NUMBER TO	373	10XL	
		TABLE HO, PROVISIONING SYSTEM/END ITEM USABLE ON CODE			Not Used
	EIACODXA	END ITEM ACRONYM CODE	96	10XL	
	LCNTYPXB	LCN TYPE	203	1AF	
	CAGECDHO	UOC PROVISIONING CAGE CODE	46	5XF	
	REFNUMHO	UOC PROVISIONING REFERENCE NUMBER	337	32XL	
	LSACONHO	UOC PROVISIONING LSA CONTROL NUMBER (LCN)	199	18NL	
	ALTLCNHO	UOC PROVISIONING ALTERNAT LCN CODE (ALC)	19	2NF	
	LCNSEIHO	UOC PROVISIONING SYSTEM/END ITEM LCN	199	18NL	
	ALCSEIHO	UOC PROVISIONING SYSTEM/END ITEM ALC	19	2NF	