

IDENTIFICATION

PRODUCT CODE: MAINDEC-08-DIGAC-E-D
PRODUCT NAME: POP-08 MAINDEC INDEX
PRODUCT DATE: AUGUST, 1977
MAINTAINER: RELEASE ENGINEERING

THE INFORMATION IN THIS DOCUMENT IS SUBJECT TO CHANGE WITHOUT NOTICE AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT CORPORATION. DIGITAL EQUIPMENT CORPORATION ASSUMES NO RESPONSIBILITY FOR ANY ERRORS THAT MAY APPEAR IN THIS MANUAL.

THE SOFTWARE DESCRIBED IN THIS DOCUMENT IS FURNISHED TO THE PURCHASER UNDER A LICENSE FOR USE ON A SINGLE COMPUTER SYSTEM AND CAN BE COPIED (WITH THE INCLUSION OF DIGITAL'S COPYRIGHT NOTICE) ONLY FOR USE IN SUCH SYSTEM, EXCEPT AS MAY OTHERWISE BE PROVIDED IN WRITING BY DIGITAL.

DIGITAL EQUIPMENT CORPORATION ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS SOFTWARE ON EQUIPMENT THAT IS NOT SUPPLIED BY DIGITAL.

COPYRIGHT (C) 1976,1977 BY DIGITAL EQUIPMENT CORPORATION

FOREWARD

THE INTENT OF THIS MAINDEC INDEX IS TO SHOW THE LATEST DIAGNOSTIC PROGRAMS, AND THEIR LATEST MCO REVISION LEVEL. THE INDEX WILL BE PUBLISHED MONTHLY. THE COLUMN HEADINGS HAVE THE FOLLOWING MEANINGS.

UPDATED	AN * INDICATES THAT THIS MAINDEC HAS BEEN CHANGED SINCE THE LAST ISSUE OF THIS DOCUMENT.
DESIGNATION	MAINDEC CODE OF THE LATEST DIAGNOSTIC.
REV	REVISION LEVEL OF THE PROGRAM.
MCO	INDICATES THE LATEST MCO REVISION LEVEL OF THE PROGRAM.
PRODUCT NAME	TITLE OF THE DIAGNOSTIC REFERRED TO BY THE DESIGNATION CODE.
EFFECTIVE DATE	PROGRAM DATE
OPTIONS TESTED	THIS FIELD LISTS ALL OPTIONS TESTED BY THE DIAGNOSTIC PROGRAM.
CPU PROGRAM RUNS IN	INDICATES PROCESSOR PROGRAM IS DESIGNED TO RUN IN.
CORE K TO LOAD AND RUN	THE MEMORY SIZE REQUIRED TO LOAD AND EXECUTE THE PROGRAM.
MODES OF OPERATION	EX = EXEC MODE US = USER MODE KE = KERNEL MODE SY = SYSTEM EXERCISER DM = DIAGNOSTIC MONITOR SP = SPECIAL USER ST = STAND ALONE

DISTRIBUTION/SUPPORT
CODE

ALL DIAGNOSTICS LISTED IN THIS MAINDEC INDEX HAVE A DISTRIBUTION CODE OF G:
(I.E.) ALL PROGRAMS ARE AVAILABLE THROUGH THE SDC.

SUPPORT CATEGORY CODES ARE AS FOLLOWS:

A = DIGITAL PROVIDES ON-SITE INSTALLATION SUPPORT SPECIFIED IN THE APPLICABLE SOFTWARE PRODUCT DESCRIPTION.

0 = DIGITAL PROVIDES PROBLEM REPORTING
SERVICE.

ANY COMMENTS OR QUESTIONS ABOUT THIS INDEX PLEASE CONTACT
RELEASE ENGINEERING, MAYNARD EXTENSION 4055.
THANK YOU.

IDENTIFICATION

PRODUCT CODE:

PRODUCT NAME:

PDP- 8E MAINDEC INDEX BY APPLICATION

 *** APPLICATION: PROCESSOR ***

DESIGNATION	REV/MCO	PRODUCT NAME	IEFFECTIVE: I DATE I	OPTION(S) TESTED	IPROC PROGRAMICORE K TOISYSTEMI I RUNS IN ILOAD RUN IBASED IUF OPER IEXT ICODE	MODES	IXXDPI/D/S
M- 8E-D8A	B	INSTRUCTION TEST PART 1	5-10-71		8E	4K 4K	ST G/B
M- 8E-D8B	B	INSTRUCTION TEST PART 2	8-15-74		8E	4K 4K	ST G/B
M- 8E-D8G	C	RANDOM DCA TEST	6-11-71		8E	4K 4K	ST G/B
M- 8E-D8H	C	RANDOM JMP TEST	6-11-71		8E	4K 4K	ST G/B
M- 8E-D8I	B	BASIC JMP-JMS TEST	6-11-71		8E	4K 4K	ST G/B
M- 8E-D8J	C	RANDOM JMP-JMS TEST	8-15-74		8E	4K 4K	ST G/B
M- 8E-D9A	A	INSTRUCTION TEST PART 1	10-08-71 PMK-01		8E	4K 4K	ST G/B
M- 8E-D9B	A	INSTRUCTION TEST PART 2	10-08-71 PMK-01		8E	4K 4K	ST G/B
M- 8E-D9C	A	ADDER TEST	10-08-71 PMK-01		8E	4K 4K	ST G/B
M- 8E-D9D	A	RANDOM AND TEST	8-15-74 PMK-01		8E	4K 4K	ST G/B
M- 8E-D9E	A	RANDOM TAU TEST	8-15-74 PMK-01		8E	4K 4K	ST G/B
M- 8E-D9F	A	RANDOM ISZ TEST	8-15-74 PMK-01		8E	4K 4K	ST G/B
M- 8E-D9G	A	RANDOM DCA TEST	8-15-74 PMK-01		8E	4K 4K	ST G/B
M- 8E-D9H	A	RANDOM JMP TEST	8-15-74 PMK-01		8E	4K 4K	ST G/B
M- 8E-D9I	A	BASIC JMP-JMS TEST	8-15-74 PMK-01		8E	4K 4K	ST G/B
M- 8E-D9J	A	RANDOM JMP-JMS TEST	8-15-74 PMK-01		8E	4K 4K	ST G/B
M- 8E-DHAAA	A	ADDER TEST	8-15-74		8E	4K 4K	ST G/B
M- 8E-D8F	C	RANDOM ISZ TEST	6-11-71		8E	4K 4K	ST G/B

 *** APPLICATION: PROCESSOR OPTION ***

DESIGNATION	REV/MCO	PRODUCT NAME	IEFFECTIVE: I DATE I	OPTION(S) TESTED	IPROC PROGRAMICORE K TOISYSTEMI I RUNS IN ILOAD RUN IBASED IUF OPER IEXT ICODE	MODES	IXXDPI/D/S
M- 8E-D8P	C	D88-E INTERPROCESSOR BUFFER	10-27-71 D88-E		8E	4K 4K	ST G/B
M- 8E-D8A	B	PLOTTER CONTROL AND DISPLAY (XY8E)	5-18-71 XY8-E		8E	4K 4K	ST G/B
M- 8E-D8A	C	DK8E CLOCKS DIAGNOSTIC	10-08-71 DK8E		8E	4K 4K	ST G/B
M- 8E-D9M	A	PMK-01 KP8E POWER FAIL TEST	8-15-74 KP8-E	/PMK-01	8E	4K 4K	ST G/B

 *** APPLICATION: MEMORY ***

DESIGNATION	REV/MCO	PRODUCT NAME	EFFECTIVE DATE	OPTION(S) TESTED	PROC PROGRAM RUNS IN	CORE K LOAD RUN	TO SYSTEM BASED	MODES UF OPER	IXXD TEXT	ID/S CODE
M- 8E-D1A	B	MM8E 4K MEMORY CHECKERBOARD	6-07-71		8E	4K	4K	ST		G/B
M- 8E-D1E	C	PDP-8E MEMORY ADDRESS	6-11-71		8E	4K	4K	ST		G/B
M- 8E-D1G	B	PDP-8E MEMORY POWER ON/OFF TEST	6-11-71		8E	4K	4K	ST		G/B
M- 8E-D1I	B	M18-E BOOTSTRAP DIAG	1-17-72	M18-E	8E 8M 8F	4K	4K	ST		G/B
M- 8E-D9K	A	MEMORY ADDRESS TEST	10-08-71	MM8-E /PMK-01 / MM8-EH /MM8-EJ	8E	4K	4K	ST		G/B
M- 8E-D9L	A	MM8-E 4K MEM CHECKRBD	8-15-74	MM8-E /MM8-EH / MM8-EJ /PMK-01	8E	4K	4K	ST		G/B
M- 8E-D9N	A	MEMORY POWER ON/OFF TEST	8-15-74	MM8-E /MM8-EH / MM8-EJ /PMK-01	8E	4K	4K	ST		G/B
M- 8E-D9P	A	JMP SELF TEST	8-15-74	MM8-E /MM8-EH / MM8-EJ /PMK-01	8E	4K	4K	ST		G/B
M- 8E-DHMPA	A	PDP-8E EXTENDED MEMORY PARITY TEST	2-29-72	KM8-E	8E	8K	8K	ST		G/B
M- 8E-DIF	B	PDP-8E EXTENDED MEMORY ADDRESS TEST	6-14-71	KM8-E	8E	8K	8K	ST		G/B
M- 8E-DON	B	PDP-8E JMP SELF	1-19-71		8E	4K	4K	ST		G/B

 *** APPLICATION: CARD ***

DESIGNATION	REV/MCO	PRODUCT NAME	EFFECTIVE DATE	OPTION(S) TESTED	PROC PROGRAM RUNS IN	CORE K LOAD RUN	TO SYSTEM BASED	MODES UF OPER	IXXD TEXT	ID/S CODE
M- 8E-D20	B	40 COL OPTICAL MARK CARD READER TES	8-30-71	CM8-E	8E	4K	4K	OT		G/B

 *** APPLICATION: UTILITY ***

DESIGNATION	REV/MCO	PRODUCT NAME	EFFECTIVE DATE	OPTION(S) TESTED	PROC PROGRAM RUNS IN	CORE K TO LOAD RUN	SYSTEM BASED	MODES OF OPER	IXXDP TEXT	ID/S ICD/E
M- 8E-XBINA	A	SELF-START BINARY LOADER	8-15-74		ALL 8E	4K 4K		ST		G/B
D- 8E-EUZ	C	TO8E DECTAPE FORMATTER	8-15-74		8E	4K 4K		ST		G/B

IDENTIFICATION

PRODUCT CODE:

PRODUCT NAME:

PDP- 81 MAINDEC INDEX BY APPLICATION

 *** APPLICATION: PROCESSOR ***

DESIGNATION	REV/MCO	PRODUCT NAME	EFFECTIVE DATE	OPTION(S) TESTED	PROC PROGRAM RUNS IN	CORE K TO LOAD RUN	SYSTEM BASED	MODES OF OPEN	IXDPID/S TEXT ICODE
M- 8I-001	C	INSTRUCTION TEST PART 1	8-15-74		8I	4K 4K		ST	G/B
M- 8I-002	B	INSTRUCTION TEST PART 2	8-15-74		8I	4K 4K		ST	G/B

 *** APPLICATION: PROCESSOR OPTION ***

DESIGNATION	REV/MCO	PRODUCT NAME	EFFECTIVE DATE	OPTION(S) TESTED	PROC PROGRAM RUNS IN	CORE K TO LOAD RUN	SYSTEM BASED	MODES OF OPEN	IXDPID/S TEXT ICODE
M- 8I-028	A	PDP-8I EAE TEST	5-15-68	KE8-I	8I	4K 4K		ST	G/B
M- 8I-00A	A	PDP-8I INSTRUCTION TEST 3A	5-15-68		8I	4K 4K		ST	G/B

 *** APPLICATION: MEMORY ***

DESIGNATION	REV/MCO	PRODUCT NAME	EFFECTIVE; DATE	OPTION(S) TESTED	PROC PROGRAM; RUNS IN	CORE K TO LOAD RUN	SYSTEM; BASED	MODES OF OPER	IXXD TEXT	ID/S CODE
M- 8I-D4C	A	PDP-8I MEMORY PARITY IOT TEST	8-15-74	MP8-I	8I	4K 4K		ST		G/B

 *** APPLICATION: CLOCKS ***

DESIGNATION	REV/MCO	PRODUCT NAME	EFFECTIVE; DATE	OPTION(S) TESTED	PROC PROGRAM; RUNS IN	CORE K TO LOAD RUN	SYSTEM; BASED	MODES OF OPER	IXXD TEXT	ID/S CODE
M- 8I-D8A	D	REAL TIME CLOCK (KW8I)	10-21-68	KW8-I		4K 4K		ST		G/B

 *** APPLICATION: CARU ***

DESIGNATION	REV/MCO	PRODUCT NAME	EFFECTIVE DATE	OPTION(S) TESTED	PROC PROGRAM RUNS IN	CORE K LOAD RUN	TO SYSTEM BASED	MODES OF OPER	IXXDPID/S TEXT CODE
M- 8I-D2B	A	40 COL OPTICAL MARK CARD READER	9-22-70	CM8-I	8I	4K 4K		ST	G/B

 *** APPLICATION: TERMINALS ***

DESIGNATION	REV/MCO	PRODUCT NAME	EFFECTIVE DATE	OPTION(S) TESTED	PROC PROGRAM RUNS IN	CORE K LOAD RUN	TO SYSTEM BASED	MODES OF OPER	IXXDPID/S TEXT CODE
M- 8I-D6C	E	KV8I DISPLAY DIAGS	8-05-68	KV8-1	8I	4K 4K		ST	G/B

 *** APPLICATION: COMM. EQUIPMENT ***

DESIGNATION	REV/MCO	PRODUCT NAME	IEFFECTIVE I I DATE I	OPTION(S) TESTED	I PROC PROGRAM I I RUNS IN	ICORE K TO I I LOAD RUN I	ISYSTEM I I BASED I	IMODES I IUF OPER I	IXXDPID/S IEXT ICODE
M= 8I-D2C	A	680/I TTY RELIABILITY TEST	5-19-70	DL8-I /680-1	8I	4K	4K	ST	G/B
M= 8I-D8B	B	DC08 ON LINE TEST (T2)	4-02-70	DC08	8I	4K	4K	ST	G/B
M= 8I-D8C	A	689-AG CONTROL AND DATA TEST	11-19-68	689-AG	8I	4K	4K	ST	G/B
M= 8I-D8D	A	689-AG ON-LINE DIAG EXERC	11-05-68	689-AG	8I	4K	4K	ST	G/B
M= 8I-D8E	A	DC08F&DC08H OFF LINE TEST	3-09-70	DC08-F /DC08H	8I	4K	4K	ST	G/B
M= 8I-D8F	A	DC08F & DC08H ON LINE TEST	3-09-70	DC08-F /DC08-H	8I	4K	4K	ST	G/B

IDENTIFICATION

PRODUCT CODE:

PRODUCT NAME:

PDP- 8L MAINDEC INDEX BY APPLICATION

 *** APPLICATION: PROCESSOR ***

DESIGNATION	REV/MCO	PRODUCT NAME	EFFECTIVE DATE	OPTION(S) TESTED	PROC PROGRAM RUNS IN	CORE K TO LOAD	SYSTEM BASED	MODES OF OPER	IXXD I/O S
M= 8L-00A	B	MEMORY PROTECT TEST	5-06-71		8L	4K 4K		ST	G/B

 *** APPLICATION: MEMORY ***

DESIGNATION	REV/MCO	PRODUCT NAME	EFFECTIVE DATE	OPTION(S) TESTED	PROC PROGRAM RUNS IN	CORE K TO LOAD	SYSTEM BASED	MODES OF OPER	IXXD I/O S
M= 8L-D1G	C	PDP-8L EXTENDED MEMORY CONTROL (8K)	8-15-74	KM8-L	8L	4K 8K		ST	G/B
M= 8L-D1H	A	PDP-8L EXTENDED MEMORY CONTROL (12K)	8-15-74	KM8-L	8L	4K 8K		ST	G/B
M= 8L-D5A	A	PDP-8L MEMORY PARITY IOT TEST	8-15-74	MP8-L	8L	4K 4K		ST	G/B
M= 8L-DEBMA	A	VNOBEL	8-15-74	BM8-L	ALL 8L	4K 4K		ST	G/B

IDENTIFICATION

PRODUCT CODE:

PRODUCT NAME:

PDP-8S MAINDEC INDEX BY APPLICATION

 *** APPLICATION: PROCESSOR ***

DESIGNATION	REV/MCO	PRODUCT NAME	EFFECTIVE DATE	OPTION(S) TESTED	PROC PROGRAM RUNS IN	CORE K LOAD	SYSTEM BASED	MODES OF OPER	IXXDP/EXT	D/S CODE
M- 8S-001	A	INSTRUCTION TEST	8-15-74		8S	4K	4K	ST		G/B
M- 8S-003	A	BASIC JMP-JMS TEST	8-15-74		8S	4K	4K	ST		G/B
M- 8S-004	A	RANDOM JMP TEST	8-15-74		8S	4K	4K	ST		G/B
M- 8S-005	B	RANDOM JMP-JMS TEST	8-15-74		8S	4K	4K	ST		G/B
M- 8S-006	A	RANDOM DCA TEST	8-15-74		8S	4K	4K	ST		G/B
M- 8S-007	A	RANDOM ISZ TEST	8-15-74		8S	4K	4K	ST		G/B

 *** APPLICATION: PROCESSOR OPTION ***

DESIGNATION	REV/MCO	PRODUCT NAME	EFFECTIVE DATE	OPTION(S) TESTED	PROC PROGRAM RUNS IN	CORE K LOAD	SYSTEM BASED	MODES OF OPER	IXXDP/EXT	D/S CODE
M- 8S-088	A	DB8-S DATA BREAK TEST 1	9-15-67	DB8-S	8S	4K	4K	ST		G/B
M- 8S-08C	A	DB8-S DATA BREAK TEST 2	6-15-67	DB8-S	8S	4K	4K	ST		G/B

 *** APPLICATION: MEMORY ***

DESIGNATION	REV/MCO	PRODUCT NAME	IEFFECTIVE! ! DATE !	OPTION(S) TESTED	IPROC PHOGRAMICURE K TO ! RUNS IN !	ISYSTEM! MODES !LOAD RUN !BASED !UF OPER	IXXDP!D/S !EXT !CODE
M- 8S-D15	A	PDP-8S 4K SENSE AMPLIFIER TEST	9-24-74		8S	4K 4K	ST G/B
M- 8S-D1L	A	PDP-8S MEMORY ADDRESS TEST	8-15-74		8S	4K 4K	ST G/B
M- 8S-D11	J	PDP-8S MEMORY ADDRESS TEST	8-15-74		8S	4K 4K	ST G/B
M- 8S-D15	A	PDP-8S 4K SENSE AMPLIFIER TEST	8-15-74		8S	4K 4K	ST G/B

IDENTIFICATION

PRODUCT CODE:

PRODUCT NAME:

PDP- X8 MAINDEC INDEX BY APPLICATION

 *** APPLICATION: SYS. EXERCISUR ***

DESIGNATION	REV/MCO	PRODUCT NAME	IEFFECTIVE DATE	OPTION(S) TESTED	PROC PROGRAMICURE RUNS IN	K TO SYSTEM LOAD RUN BASED OF OPER EXT CODE	MODES OF OPER EXT CODE	IXXDP D/S EXT CODE
M= X8-DIGAC	A	DEC/X8 SOFTWARE MODULE INTERFACE SP	1-25-72		08 8E 8I 8L 8M		SY	G/B
M= X8-DIXYA	A	DEC/X8 MODULE "PLUTTER"	12-28-72	XY8-E /XY12 VP8-L /VP8-I	08 8I 8L 8E 8M	4K 4K 8F	SY	G/B
M= X8-DDTCA	A	DEC/X8 MODULE "TC12LT"	1-25-72	TC12	12	4K 4K	SY	G/B
M= X8-UHADA	A	DEC/X8 MODULE "ADMSTT"	3-15-76	MM01/MS/	8E 8M 8F 8A	4K 4K PDP-08	SY	G/B
M= X8-DHCRA	A	DEC/X8 MODULE "CAM08E"	7-27-73	CR8-E /CR8-F CM8-E /	8E	4K 4K	SY	G/B
M= X8-DHICA	A	DEC/X8 MODULE "ICSX8"	6-15-75	ICS-8	8E 8M 8F 8L 8A	4K 4K	SY	G/B
M= X8-DHKEA	A	DEC/X8 MODULE "EADDP"	1-25-72	KE8-E	8E 8M	4K 4K	SY	G/B
M= X8-DHKRA	A	DEC/X8 MODULE "RK8EDS"	9-07-72	RK8-E +RK8-F RK05 /RK05	+ 08 8I 8L 8E 8M	4K 4K	SY	G/B
M= X8-DHLGA	A	DEC/X8 MODULE "LGP8"	5-01-77	LGP-8	8E 8F 8M 8A	4K 4K PDP-8	SY	G/B
M= X8-DHRXA	B	DEC/X8 MODULE "FLUPPY"	12-15-76	RX8-E +RX01	8E 8M 8F 8A	4K 4K	SY	G/B
M= X8-DHTAA	B	DEC/X8 MODULE "TABECS"	10-15-73	TAB-E U	8E 8M	4K 4K	SY	G/B

 *** APPLICATION: SYS. EXERCISUR ***

DESIGNATION	REV/MCO	PRODUCT NAME	IEFFECTIVE DATE	OPTION(S) TESTED	PROC PROGRAMICURE RUNS IN	K TO SYSTEM LOAD RUN BASED OF OPER EXT CODE	MODES OF OPER EXT CODE	IXXDP D/S EXT CODE
M= X8-DHTDA	B	DEC/X8 MODULE "TD8EDT"	3-15-76	TD8-E	8F 8E 8M 8F	4K 4K 04	SY	G/B
M= X8-DHTMA	B	DEC/X8 MODULE "TM8EMT"	11-17-73	TM8-E	08 8I 8L 8E 12	4K 4K	SY	G/B
M= X8-DHVCA	A	DEC/X8 MODULE "VCAD8E"	12-15-72	VC8-E /ADB-E VR14 AM8-E	/ 08 8I 8L 8E 8M	4K 4K	SY	G/B
M= X8-DHVTA	A	DEC/X8 MODULE "VT8E"	12-04-72	VT8-E	08 8I 8L 8E 8M	4K 4K	SY	G/B
M= X8-DICDA	A	DEC/X8 MODULE "CDP8"	5-01-73	CDP	08 8I 8L 8E 8M	4K 4K	SY	G/B
M= X8-DIDCA	A	DEC/X8 MODULE "DC02"	2-26-72	DC02	08 8I 8L 8E 8M	4K 4K	SY	G/B
M= X8-DIDCB	A	DEC/X8 MODULE "DC08A"	12-27-72	DC08 /DL8-I	8I	4K 4K	SY	G/B
M= X8-DIDFA	B	DEC/X8 MODULE "DF32DS"	12-12-73	DF32	08 8I 8L 8E 8M	4K 4K	SY	G/B
M= X8-DIDKA	C	DEC/X8 MODULE "TIMERA"	1-26-73	DK8-E /KW8-1	/ 08	4K 4K	SY	G/B

 *** APPLICATION: SYS. EXERCISUR ***

DESIGNATION	REV/MCO	PRODUCT NAME	EFFECTIVE DATE	OPTION(S) TESTED	PROC PROGRAM CORE K TO SYSTEM	MODES I X X D P I D / S	LOAD RUN BASED	OF OPER TEXT	ICD CODE
				KW12-A /KW8-L	8I 8L 8E 8M				
M- X8-DIFPA	A	DEC/X8 MODULE "FPP12"	4-01-72	FPP12	0B 8I 8L 8E 8M	4K 4K		SY	G/B
M- X8-DIKAA	A	DEC/X8 MODULE "MR108A"	1-26-72		0B 8I 8L 8E 8M	4K 4K		SY	G/B
M- X8-DIKAC	B	DEC/X8 MODULE "OPERATE"	4-21-72		0B 8I 8L 8E 8F	4K 4K		SY	G/B
M- X8-DIKAD	B	DEC/X8 MODULE "NOTFUN"	5-18-72		0B 8I 8L 8E 8M	4K 4K		SY	G/B
M- X8-DIKEA	B	DEC/X8 MODULE "EALALL"	9-07-72	KE8-E	8E 8M	4K 4K		SY	G/B
M- X8-DIKLA	A	DEC/X8 MODULE "MULTTY"	4-03-72	KL8-E /KL8-J	8I 8L 0B 8E 8M	4K 4K		SY	G/B
M- X8-DIKLB	B	DEC/X8 MODULE "TTYLUP"	5-15-75	KL8-E /KL8-J / KL8-M	8E 8M 8F 8I 8L 8A 8 12	4K 4K		SY DG	G/B
M- X8-DIKLC	A	DEC/X8 MODULE "MULSLU"	3-15-76	KL8-A /	8E 8M 8F 8A	4K 4K	PDP-8	SY	G/B

 *** APPLICATION: SYS. EXERCISUR ***

DESIGNATION	REV/MCO	PRODUCT NAME	EFFECTIVE DATE	OPTION(S) TESTED	PROC PROGRAM CORE K TO SYSTEM	MODES I X X D P I D / S	LOAD RUN BASED	OF OPER TEXT	ICD CODE
M- X8-DIKLD	A	DEC/X8 MODULE "MSLULP"	12-15-76	KL8-A	8E 8M	4K 4K	PDP-8	SY	G/B
M- X8-DILPA	B	DEC/X8 MODULE "PRNTER"	4-28-72	LP08 +LE8 LS8-E /LS8-E	+ 8I 0B 8L 8E 8M	4K 4K		SY	G/B
M- X8-DIPAA	A	DEC/X8 MODULE "TYPSET"	11-02-73	DC8-E /DC8-L / DC12 /DA60 / DC8-I /PA61	8I 0B 8L 8E 8M	4K 4K		SY	G/B
M- X8-DIPCA	A	DEC/X8 MODULE "HSMHSP"	1-25-72	PC8-E /PC12 / PC8-L /PC8-I	0B 8I 8L 8E 8M	4K 4K		SY	G/B
M- X8-DIQAA	C	PROCEDURAL ABSTRACT	11-19-73		0B 8I 8L 8E 8M			SY	G/B
M- X8-DIQAB	C	DEC/X8 USERS GUIDE + MON/BUILDER	10-31-73		0B 8I 8L 8E 8M	4K 4/8K		SY	G/B
M- X8-DIQAC	A	DEC/X8 SOFTWARE MODULE INTERFACE SP	1-25-72		0B 8E 8I 8L 8M			SY	G/B
M- X8-DIQAF	J	DEC/X8 SOFTWARE MODULE INDEX	8-01-77		0B 8I 8L 8E 8M			SY	G/B

 *** APPLICATION: SYS, EXERCISUR ***

DESIGNATION	REV/MCO	PRODUCT NAME	EFFECTIVE DATE	OPTION(S) TESTED	PROC PROGRAM CORE K	TO SYSTEM MODES	IXXDPID/S
M= X8-DIRFA	A	DEC/X8 MODULE "RF08DS"	1-25-72	RF08	08 8I 8L 8E 12	4K 4K	SY G/B
M= X8-DIRKA	A	DEC/X8 MODULE "RK08DS"	8-15-74	RK08	08 8I 8L 8E 12	4K 4K	SY G/B
M= X8-DITCA	B	DEC/X8 MODULE "TC01DT"	9-07-72	TC01	08 8I 8L 8E 12	4K 4K	SY G/B
M= X8-DITCB	C	DEC/X8 MODULE "TC08MT"	9-07-72	TC08	08 8I 8L 8E 12	4K 4K	SY G/B
M= X8-DJFPA	A	DEC/X8 MODULE "FPP8-A"	12-15-76	FPP8-A /	8E 8A	4K 4K PDP-8	SY G/B
A= X8-DIQAB	A	APT-8 SYSTEM DEC/X8	10-15-75	DEC/X8 /APT-8	ALL08	8K 8K	SY DG G/B
D= X8-DIQAD	C	DEC/X8 DETAILED CONCEPTS + METHODS	10-31-73		08 8I 8L 8M 8E		SY G/B

 *** APPLICATION: DIAGNOSTIC PKG ***

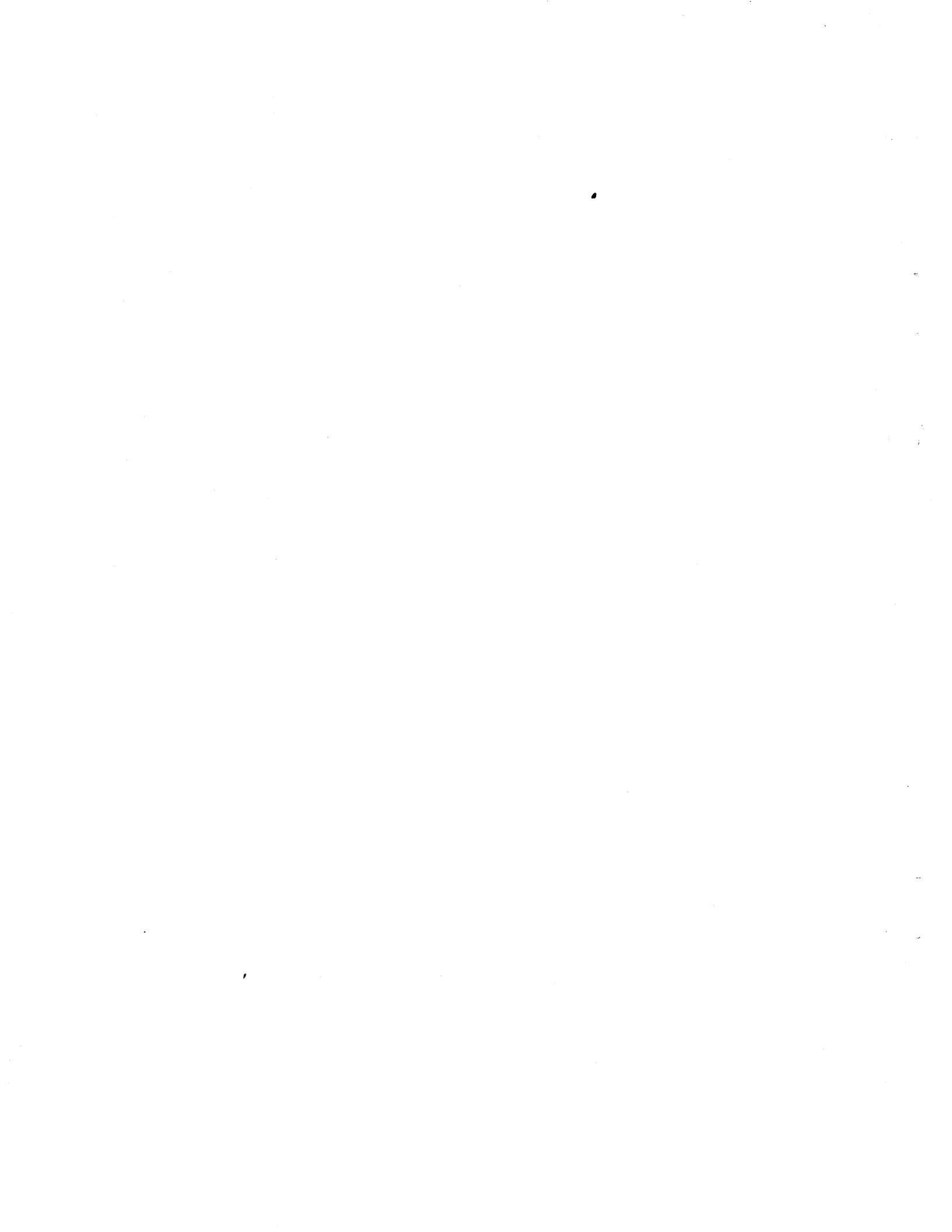
DESIGNATION	REV/MCO	PRODUCT NAME	EFFECTIVE DATE	OPTION(S) TESTED	PROC PROGRAM CORE K	TO SYSTEM MODES	IXXDPID/S
M= X8-DDGAA	L	DEC/X8 FILE LINCTAPE	8-01-77	TC12 /TU55 / ALL 12 TU56	8K 8K	SY	G/B
M= X8-DIQAE	L	DEC/X8 DECTAPE	8-01-77	TC08 /TC01 / 12 TU55 /TU56	8 8I 8L 8E	8K 8K	SY G/B
M= X8-DJRXA	F	DEC/X8 FILE "FLOPPY"	8-01-77	RX8-E +RX01	8E 8M 8F 8A	8K 8K	SY G/B

IDENTIFICATION

PRODUCT CODE:

PRODUCT NAME:

PDP-08 MAINDEC INDEX BY APPLICATION



 *** APPLICATION: DOCUMENT ***

DESIGNATION	REV/MCO	PRODUCT NAME	EFFECTIVE DATE	OPTION(S) TESTED	PROC PROGRAM CORE K TO SYSTEM	MODES IXDPID/S	LOAD RUN BASED	OF OPER TEXT	ICODE
M- 08-DHMEA	B	PDP-8 DIAGNOSTIC MEDIUM	7-15-75	RK8-E RX8-E	+RK05 / ALL 08 +RX01	BK BK			G/B
M- 08-DIQAC	E	PDP-8 MAINDEC INDEX	8-01-77						G/B
D- 08-ECLMA	A	CL8 MAINTENANCE GUIDE	6-15-75	CL8 CMS1	/DS310 / CL8 /CLASSIC CMS1 CLASS			UT	G/B

 *** APPLICATION: MODULE TEST ***

DESIGNATION	REV/MCO	PRODUCT NAME	EFFECTIVE DATE	OPTION(S) TESTED	PROC PROGRAM CORE K TO SYSTEM	MODES	IXXDPID/S
A- 08-DHMB	B 0	2223 8K8AA MEMORY EXERCISER PROGRAM	9-15-75	2223-D G649 MM8AB +G650 M219-A,	+ PDP-8E	20K 20K PDP8 ST	G/B
A- 08-QHLAA	G 0	LA36 POWER SUPPLY TEST	4-15-76		KK8E	4K 4K PDP8 ST	G/B

 *** APPLICATION: PROCESSOR ***

DESIGNATION	REV/MCO	PRODUCT NAME	EFFECTIVE DATE	OPTION(S) TESTED	PROC PROGRAM CORE K TO SYSTEM	MODES	IXXDPID/S
M- 08-D02	B	INSTRUCTION TEST PART 2B	1-12-68		08	4K 4K ST	G/B
M- 08-D03	A	BASIC JMP-JMS TEST	4-01-67		08	4K 4K ST	G/B
M- 08-D04	B	RANDOM JMP TEST	1-12-68		08	4K 4K ST	G/B
M- 08-D05	B	RANDOM JMP-JMS TEST	1-12-68		08	4K 4K ST	G/B
M- 08-D07	B	RANDOM ISZ TEST	12-28-67		08	4K 4K ST	G/B
M- 08-DHKAA	B	8E ADDER TESTS	11-15-75			4K 4K DG ST	G/B
M- 08-DHKAB	A	RANDOM AND TEST	4-12-73		8E	4K 4K ST	G/B
M- 08-DHKAF	A 0	PDP-8/E INSTRUCTION TEST 1	7-15-75		ALL 08	4K 4K DG ST	G/B
M- 08-DHKAG	A	PDP-8/E INSTRUCTION TEST 2	12-15-75		08SOLETES:M 8E D08B	4K 4K DG ST	G/B
M- 08-DIKAA	A	RANDOM TAD TEST	12-15-76		ALL 08	4K 4K PDP-8 ST	G/B
					08SOLETES:M 08 D0E		
M- 08-DIKIA	A	PDP-8 INSTR TST PRT2A	5-01-77		08 8E 8M 8F 8L 8A 8I	4K 4K PDP-08 ST	G/B
M- 08-DJKKA	C	PDP-8/A CPU TEST	5-01-77	PDP-8/A ACT-8/A/ CPU-XOR	PDP-8A	1K 1K ST	G/B
M- 08-DJKKB	A	PDP-8A CPU TEST WITH CONSOLE PACKAG	7-15-75		8E-8A	4K 4K PDP8 ST	G/B
M- 08-DKVTA	A	VT78 MOS MEMORY DIAGNOSTIC	8-01-77	VT78	VT78	ST	G/B
M- 08-DKVTB	A	VT78 CPU DIAGNOSTIC	8-01-77	VT78	VT78	ST	G/B

 *** APPLICATION: PROCESSOR OPTION ***

DESIGNATION	REV/MCO	PRODUCT NAME	EFFECTIVE DATE	OPTION(S) TESTED	PROC PROGRAM RUNS IN	CORE K TO SYSTEM	MODES OF OPER	IXXDP/TEXT	D/S CODE
M= 08-D0A	A	INSTRUCTION TEST (EAE) PT.3A	8-06-74	KE8-E	0E	4K	4K	ST	G/B
M= 08-D0B	A	INSTRUCTION TEST (EAE) PT.3B	8-06-74	KE8-E	0E	4K	4K	ST	G/B
M= 08-D1K	B	KP81/KR01 POWER FAIL TEST	2-02-71	KP8-I /KR01	0B 0I	4K	4K	ST	G/B
M= 08-D6C	C	CALCOMP PLOTTER TEST	4-23-69	VP8-I	0B 0I 0L	4K	4K		G/B
M= 08-D6G	C	A/D CALIBRATION CHECK	8-06-74	AF01A /ADC1	0B 0I 0S	4K	4K		G/B
M= 08-D6H	A	A/D DIAGNOSTIC AND DEMO	8-06-74	AF04A	0B	4K	4K	ST	G/B
M= 08-D6J	D	AD08 DIAGNOSTIC	8-06-74	AD08	0B	4K	4K	ST	G/B
M= 08-D6K	C	VC8I 340 DISPLAY TEST	12-01-70	VC8-I	0I	4K	4K		G/B
M= 08-D6M	A	VS38 DISPLAY DIAGNOSTIC	8-06-74	338 /VS38	0	4K	4K	ST	G/B
M= 08-D6Q	A	LOW LEVEL MULTIPLEXER	8-06-74	AM03	0B	4K	4K	ST	G/B
M= 08-D6T	A	AA05/AA07 CALIBRATION CHECK	12-18-68	AA05 /AA07	0B 0I 0S	4K	4K	ST	G/B
M= 08-D6U	B	AD01-A DIAGNOSTIC	9-24-74	AD01	0I	4K	4K	ST	G/B
M= 08-D6W	B	AA50 D/A CONVERTER	9-24-74	AA50	0B	4K	4K	ST	G/B
M= 08-D6 6U	B	AD01-A DIAGNOSTIC	8-06-74	AD01	0I	4K	4K	ST	G/B
M= 08-D8B	A	ONLINE IBMS360 TO DX08/9 EXER.	5-21-74	338 DISPLAY BUFFERE		4K	4K	ST	G/B
M= 08-D8G	A	D080 TEST	8-12-74	0B80	0B	4K	4K	ST	G/B
M= 08-D8I	B	D080A TEST	8-06-74	0B08	0B	4K	4K	ST	G/B
M= 08-D8M	B	VA36 CHARACTER GENERATOR TEST	8-06-74	VA38	0	4K	4K	ST	G/B
M= 08-D8S	C	DM01 EXERCISER	8-06-74	DM01	0B	4K	4K	ST	G/B

 *** APPLICATION: PROCESSOR OPTION ***

DESIGNATION	REV/MCO	PRODUCT NAME	EFFECTIVE DATE	OPTION(S) TESTED	PROC PROGRAM RUNS IN	CORE K TO SYSTEM	MODES OF OPER	IXXDP/TEXT	D/S CODE
M= 08-D8T	A	SIM360/IBMS360 CHANNEL SIMULATOR	8-06-74	DX08 /DX38 DX56 / 0		4K	4K	ST OT	G/B
M= 08-D8U	B	DX08-S360 DIAGNOSTIC EXERCISER	8-06-74	DX08 /DX38 DX56 / 0		4K	4K	ST OT	G/B
M= 08-D8X	A	XOR BUFFER OPTION DIAGNOSTIC	8-06-74	CPU-XOR BUFFER	0B	4K	4K	ST	G/B
M= 08-D9M	A	IOT AND DATA TEST 6501	8-06-74	DP01A	0B	4K	4K	ST	G/B
M= 08-D9N	A	IOT AND DATA TEST 6501	8-06-74	DP01A	0B	4K	4K	ST	G/B
M= 08-D9P	A	IOT AND DATA TEST 6601	8-06-74	DP01A	0B	4K	4K	ST	G/B
M= 08-D9Q	A	IOT AND DATA TEST 6701	8-06-74	DP01A	0B	4K	4K	ST	G/B
M= 08-DGDR A	A	DR8-EA DIAGNOSTIC TPL PDP-8	8-06-74	DR8-EA +DR8-E	0B 0I 0L	4K	4K	ST	G/B
M= 08-DHADA	A	AD8E, AM8E A/D CONVERTER + MUX	8-06-74	ADME /AM8E	0E	4K	4K	ST	G/B
M= 08-DHAFA	A	CDP/GLC-8E DIAGNOSTIC	8-06-74	CDP/GLC	0B	4K	4K	ST	G/B
M= 08-DHDPA	D	DP8-EA/EB SYNC. MODEM INTERFACE DIA	5-01-77	DP8-EA /DP8-EB / DP8-E 8/M	8/E	4K	4K	ST	G/B
M= 08-DHDRA	B	DR8-EA 12 CHANNEL BUFFERED DIGITAL	11-15-75	DR8-EA	0E	4K	4K	UG ST	G/B
M= 08-DHKEA	B	EAE EXTENDED MEMORY EXERCISER	8-15-76	KE8-A	ALL 0B	4K	4K	PUP-8 SU	G/B
M= 08-DHKEB	A	KE8-E (EAE) INSTRUCTION TEST 1	8-15-76	KE8-A OBSOLETE:IM 8E	ALL 0B 00L	4K	4K	PDP-8 ST	G/B
M= 08-DHKEC	A	KE8-E (EAE) INSTRUCTION TEST 2	8-15-76	KE8-E OBSOLETE:IM 8E	ALL 0B D0M	4K	4K	PDP-8 ST 1-8E -D0LA M=8E -D0L	G/B
M= 08-DHKIC	C	DOUBLE BUF ASYNC INTERFACE DIAG	3-26-73	KL8-F	0E 0M 0F	4K	4K		G/B
M= 08-DHKLA	A	KL8M MODEM CONTROL DIAGNOSTIC	6-26-72	KL8-M	0E 0M 0F	4K	4K		G/B

 *** APPLICATION: PROCESSOR OPTION ***

DESIGNATION	REV/MCO	PRODUCT NAME	EFFECTIVE DATE	OPTION(S) TESTED	PROC PROGRAM RUNS IN	CORE K LOAD RUN	SYSTEM BASED	MODES OF OPER	IXXD TEXT	ID/S CODE
M-08-DHKLB	B 1	KL8M KL8E/F DC08H ONLINE TEST	10-15-75	KL8-E /DC08H / KL8-M /KL8-F	BE 0M 0F 0A	4K 4K		ST		G/B
M-08-DHKLC	D	KL8-F DBLE BUFFERED ASYNC INTERFACE	5-01-77	KL8-F	ALL 08	4K 4K		ST		G/B
M-08-DHKLD	A	BE TTY & KL8 ASYNC DATA CONT	4-06-72	KL8 +ASR-33	0E 0M 0F	4K 4K		ST		G/B
M-08-DHKPA	B	POWER FAIL/AUTO RESTART TEST	4-06-73	KP8-L	0E	4K 4K		ST		G/B
M-08-DHYCA	A	VC8E DISPLAY DIAGNOSTIC	3-01-73	VC8-E	0E 0M 0F	4K 4K		ST		G/B
M-08-DHVTB	B	VT8-E VIDEO DISPLAY TEST	8-06-74	VT8-E	0E	4K 4K		ST		G/B
M-08-DHYTB	A	VT8-E VIDEO DISPLAY TEST 2	8-06-74	VT8-E	0E	4K 4K		ST		G/B
M-08-DIADF	A	ADU01 DIAGNOSTIC	8-06-74	ADV01		4K 4K		ST		G/B
M-08-DIAFB	A	AFC8 DIAGNOSTIC	8-06-74	AFC-8	0I 0L	4K 4K		ST		G/B
M-08-DIDBA	A	D08-E	5-01-77	UB8-E	ALL 08			ST		G/B
M-08-DIUDA	B	UDC8 SYSTEM FUNCTION EXERCISER	8-06-74	UDC-8	ALL 08	4K 4K		ST		G/B
M-08-DIVTB	A	0 VT20 HOST COMPUTER PROGRAM	7-21-74	KL8-JA	ALL 08	4K 8K		DT		G/B
M-08-DJADA	C	0 A/D CONVERTER MULTIPLEXER DIAGNOSTI	5-15-76	AD0A	ALL 08	4K 4K		PDP-8 ST		G/B
M-08-DJCLA	A	CL8 OPTION TEST 1 AND 2	8-15-75	DKC8-AA+KM8-A	0A	4K 4K		ST		G/B
M-08-DJFPA	A	FPP8-A DIAGNOSTIC	8-15-76	FPP /	0A			PDP-8 ST		G/B
M-08-DJFPB	B	FPP-8A INSTR, TEST AND DATA EX.	5-01-77	FPP-8A /	0A 0E	8K 8K		PDP-8 ST		G/B
*M-08-DJKLA	C	0 KL8-A MULTIPLE SERIAL LINE UNIT DIA	9-15-76	KL8-A/A/APT-8/A	0A	4K 4K		PDP-8 ST		G/B
M-08-DJMRA	A	MR8-SA ROM MAINTENANCE DIAG.	8-01-77	MR8-SA	0A			PDP-8 ST		G/B
M-08-DJMRC	A	MR8-SA ROM MAINTENANCE DIAG.	8-01-77	MR8-SA	0A					G/B

 *** APPLICATION: MEMORY ***

DESIGNATION	REV/MCO	PRODUCT NAME	EFFECTIVE DATE	OPTION(S) TESTED	PROC PROGRAM RUNS IN	CORE K LOAD RUN	SYSTEM BASED	MODES OF OPER	IXXD TEXT	ID/S CODE
M-08-D1A	C	MEMORY POWER ON/OFF TEST	9-16-68		08	4K 4K		ST		G/B
M-08-D1E	C	EXTENDED MEMORY CHECKERBOARD	8-12-74	MM8 /MM8-I	08 0I	8K 8K		ST		G/B
M-08-D1H	A	EXTENDED MEMORY ADDRESS TEST	8-12-74	MM8 /MM8-I	08 0I	8K 8K		ST		G/B
M-08-D1L	2	BASIC MEMORY CHECKERBOARD (HIGH)	8-12-74		0	4K 4K		ST		G/B
M-08-D1M	A	MEMORY ADDRESS TEST	2-16-71		08	4K 4K		ST		G/B
M-08-D4A	2	0/I, 8 BASIC PARITY CHECKERBOARD	8-12-74	MP8 /MP8-I	08 0I	4K 4K		ST		G/B
M-08-D4B	A	EXTENDED MEMORY PARITY TEST	8-12-74	MP8 /MP8-I	08 0I	8K 8K		ST		G/B
M-08-DBBMA	A	0 8M812-I EXT MEM DATA & CKERBD TEST	7-21-74	8M812-I	0I 12	4K 32K		ST		G/B
M-08-DGMCA	A	EXTENDED MEMORY CONTRUL	3-29-73	MM8-I /MM8-S ME8-S /	08 0I 0S	8K 8K		ST		G/B
M-08-DHKAC	A	0 MM8E MEMORY CHECKERBOARD	7-15-75		0E 0M 0F	4K 4K		0G ST		G/B
M-08-DHKAD	A	0 MEMORY ADDRESS TEST	7-15-75		ALL 08	4K 4K		0G ST		G/B
M-08-DHKMA	C	PDP-8E EXTENDED MEMORY DATA & CHECK	2-15-76	KM8-E /KM8-A / PDP-8A /PDP-8E / APT-8A /CL8	0E 0M 0F 0A	4K 8K		0G ST		G/B
M-08-DHKMC	B	0 PDP-8E EXTENDED MEMORY ADDRESS TEST	5-15-76	KM8-E /IM8-A / APT-8A	0E 0M 0F 0A	4K 8K		PDP-8 0G ST		G/B
M-08-DHMCA	B	PDP-8E MEM EXT. AND T,S. CONTROL TE	12-15-76	KM8-E	0E	4K 4K		ST		G/B
M-08-DHMRA	A	ROM CONTENTS	5-18-72	MR8-E	0E	4K 4K		ST		G/B
M-08-DHMRA	B	MR8-EA READ ONLY MEMORY TEST	8-01-77	MR8-E	0E	4K 4K		ST		G/B

 *** APPLICATION: MEMORY ***

DESIGNATION	REV/MCO	PRODUCT NAME	EFFECTIVE DATE	OPTION(S) TESTED	PROC PROGRAM RUNS IN	CORE K LOAD RUN	TO SYSTEM BASED OF	MODES OPER	IXXDPID/S TEXT ICODE
M- 08-DHMRP	A	MR8-F8 2K PROM INTERNAL TEST	7-21-74	MR8-FB	8E	2K 2K		ST	G/B
M- 08-DHPBA	A	PROM BLASTER PROGRAM	12-15-75	MR873A		4K 4K		ST	G/B
M- 08-DJMRA	A	MP8-A ROM COMPARE TEST	10-15-75	MR8-A	8A	1K 1K		ST	G/B
M- 08-DJMSA	A	1-4K MS8-A MOS MEMORY TEST	10-15-74	MS8-A /ACT-B/E/ ACT-8/A/CPU-XOR	8A	1K 1K		ST	G/B
A- 08-DHMCA	A	2223 8K11C MEMORY EXERCISER PROGRAM	6-01-75	MM11-B,+H221-AB+ MM11-C,+H222-AB+ MM11-D,+G651,2	ALL 03	16K 16K	PDP-8	US ST	G/B
A- 08-DHMGA	C	2223 8K8EJ MEMORY EXERCISER PROGRAM	6-15-75	MM8E +MM8EJ		16K 16K	PDP8	US ST	G/B
A- 08-DHMSA	B	2223 MS8AA MEMORY EXERCISER PROGRAM	6-15-75	MS8AA +1K,2K,3+ 4K		16K 16K	PDP-8	US ST	G/B
A- 08-DHSEC	D	2223 STACK EXERCISER FOR H217 AND H	11-15-75	H217 /H224 H217C /H217D	PDP8E PDP8M PDP8I	24K 24K	PDP8E PDP8M	ST	G/B
A- 08-DHSED	A	2223 STACK EXERCISER FOR H221 AND H	11-15-75	H221 /H222		24K 24K	PDP8E PDP8M	ST	G/B
A- 08-DHSEE	A	2223 STACK EXERCISER FOR H219 STACK	11-15-75	H219		24K 24K	PDP8E PDP8M	ST	G/B

 *** APPLICATION: CLOCKS ***

DESIGNATION	REV/MCO	PRODUCT NAME	EFFECTIVE DATE	OPTION(S) TESTED	PROC PROGRAM RUNS IN	CORE K LOAD RUN	TO SYSTEM BASED OF	MODES OPER	IXXDPID/S TEXT ICODE
M- 08-D8VB	B	KW08S CLOCK TEST	8-12-74	KW08S	08	4K 4K		ST	G/B
M- 08-D8DKA	A	DK8E CLOCKS DIAGNUSTIC	11-15-75	DK8-EA /DK8-EC / DK8-EP /DK8-ES	8E 8M 8F 8A	4K 4K		ST	G/B

 *** APPLICATION: PAPER TAPE ***

DESIGNATION	REV/MCO	PRODUCT NAME	EFFECTIVE DATE	OPTION(S) TESTED	PROC PROGRAM RUNS IN	CORE K TO LOAD RUN	SYSTEM BASED	MODES OF OPER	IXXD ID/S
M= 08-02U	A	PA60C DIAG	8-12-74	PA60=C	ALL 08	4K 4K		ST	G/B
M= 08-0HPCA	A	HIGH SPEED READER/PUNCH TST	5-01-77	PC0-E	8E 8M	4K 4K		ST	G/B

 *** APPLICATION: CARD ***

DESIGNATION	REV/MCO	PRODUCT NAME	EFFECTIVE DATE	OPTION(S) TESTED	PROC PROGRAM RUNS IN	CORE K TO LOAD RUN	SYSTEM BASED	MODES OF OPER	IXXD ID/S
M= 08-02N	B	CR01C CARD READER TEST	8-06-74	CR01C	08	4K 4K		ST	G/B
M= 08-020	A	CR03 CARD READER TEST	8-12-74	CR03	08	4K 4K		ST	G/B
M= 08-0HCMA	A	80 COL OPTICAL CARD READER TEST	8-12-74	CR0-F	8E	4K 4K		ST	G/B
M= 08-0HCRA	A	CR0E/CR0F CARD READER TEST	8-12-74	CR0-E /CR0-F	8E	4K 4K		ST	G/B

 *** APPLICATION: TERMINALS ***

DESIGNATION	REV/MCO	PRODUCT NAME	EFFECTIVE DATE	OPTION(S) TESTED	PROC PROGRAM CORE K TO SYSTEM	MODES IXXDPID/S	LOAD RUN BASED	UF OPER TEXT	ICODE
M- 08-020	A	LT08 TELEPRINTER TEST	8-12-74	LT08	8	4K 4K	ST		G/B
M- 08-02A	A	DC02 FAMILY-OF-EIGHT TELETYPE TEST	8-12-74	PT08 DC02 ASK35	+LT08 +ASR35 / 12	4K 4K	ST		G/B
M- 08-02P	E	FAMILY OF 8 ASR33/35 TTY TEST 1	2-21-69	ASH-33	/ASR35	8S 08 8I	4K 4K	ST	G/B
M- 08-02Q	D	FAMILY OF 8 ASR33/35 TTY TEST 2	6-04-68	ASH-33	/ASR-35	09 8I 8S	4K 4K	ST	G/B
M- 08-08P	A	PT08 DATAPHONE	8-19-68	PT08-B	/PT08-C	08	4K 4K	ST	G/B
M- 08-08W	A	DC02 TELETYPE FLAG TEST	8-12-74	DC02		8I 8L 12	4K 4K		G/B
M- 08-0HLAA	A	DECWRITER CONTROL EXERCISER	2-16-73	LA30		4K 4K	ST		G/B
M- 08-0HLQA	B	LQP8 PRINTER DIAGNOSTIC	8-01-77	LQP8		ALL 08	4K 4K	PDP-8	ST
M- 08-0HVTC	D	VT50-VT52 VIDEO TERMINAL ACCEPTANCE	3-15-76	VT50-VT VT50J	VT50B /VT50H	/ ALL 08	4K 4K	ST	G/B
M- 08-0HVTD	A	VT61 VIDEO TERMINAL ACCEPTANCE TEST	6-15-76	VT61		ALL 08	4K 4K	PDP-8	ST
M- 08-0IKLA	B	KL8-JA/KA/KB/KC/KU LOOP BACK TEST	8-15-74	KL8-JA	/KA/KB/K	ALL 08	4K 4K	ST	G/B
M- 08-0ILAB	D	LA36 TERMINAL DIAGNOSTIC	10-15-75	LA36 LA37	/LA35 DC02	/ ALL 08	4K 4K	PDP8 PDP12	ST
M- 08-0ILAC	B	LA180 PRINTER DIAGNOSTIC	7-15-76	LA180		ALL 08	4K 4K	PDP-8	ST
M- 08-0ILPA	C	LE8/LP08 LINE PRINTER TEST	6-15-75	LE8	/LP08	08 8I 8L 8E	4K 4K	ST	G/B
M- 08-0ILPE	C	LP06/LP05 LINE PRINTER TEST	8-01-77	LE8 LP05	/LP08	+ ALL 08	4K 4K	PDP8 PDP12	ST
M- 08-0ILVA	A	LV12/LV8 PRINTER/PLOTTER TEST	8-12-74	LV12	/LV8-E	ALL 08	4K 4K	ST	G/B

 *** APPLICATION: TERMINALS ***

DESIGNATION	REV/MCO	PRODUCT NAME	EFFECTIVE DATE	OPTION(S) TESTED	PROC PROGRAM CORE K TO SYSTEM	MODES IXXDPID/S	LOAD RUN BASED	UF OPER TEXT	ICODE
M- 08-0IPAA	A	FAMILY OF 8 TYPESET CONFIG TESTS	8-12-74	PA60	/PA63	ALL 08		ST	G/B
M- 08-0DIRTA	A	RT01/02 TERMINAL UIAG	8-12-74	RT01 RT02 PT08	/DC02 /KL8 /	/ ALL 08	4K 4K	ST	G/B
M- 08-0DIVTC	A	VT55 VIDEO TERMINAL ACCEPTANCE TEST	8-15-75	VT55		ALL 08	4K 4K	PDP-8	ST

 *** APPLICATION: MAGNETIC TAPE ***

DESIGNATION	REV/MCO	PRODUCT NAME	EFFECTIVE DATE	OPTION(S) TESTED	PROC PROGRAM RUNS IN	CORE K LOAD	TO SYSTEM BASED	MODES OF OPER	IXXDPID/S TEXT	ICD/S CODE
M- 08-D3E	B	TC01 EXT MEMORY EXER	1-05-68	TC01 TU55	/ TC08 / TU56	/ ALL 08	4K	8K	ST	G/B
M- 08-D3F	C	INCREMENTAL TAPE DELAY TEST	8-12-74	TR02	+TU20	8I 8L 8E	4K	4K	ST	G/B
M- 08-D3R	A	TC01 RANDOM EXERCISER	1-09-67	TC01 TU56	/ TC08 / TU55	/ ALL 08	4K	4K	ST	G/B
M- 08-D4C	B	INCREMENTAL TAPE COMPATIBILITY (PDP	8-12-74	TR02	+TU20	8I 8L	4K	4K	ST	G/B
M- 08-D4D	A	INCREMENTAL TAPE DATA RELIABILITY	8-12-74	TR02	+TU20	8I 8E 8L	4K	4K	ST	G/B
M- 08-D4E	B	PEC INCREMENTAL TAPE INSTR TEST	8-12-74	TR02	+TU20	8I 8L 8E	4K	4K	ST	G/B
M- 08-D4F	B	PEC INCREMENTAL TAPE RANDOM EXERCIS	8-12-74	TR02	+TU20	8I 8L 8E	4K	4K	ST	G/B
M- 08-D9A	D	DATA RELIABILITY TEST (7 TRACK) (TC	9-14-71	TC58 TU20	+TU10 /	ALL 08	4K	4K	ST	G/B
M- 08-D9E	C	INST TEST PART 2 (TC58)	12-03-68	TC58 TU20	+TU10 /	ALL 08	4K	4K	ST	G/B
M- 08-D9F	C	DATA RELIABILITY TEST (9 TRACK) (TC	12-23-69	TC58 TU20	+TU10 /	ALL 08	4K	4K	ST	G/B
M- 08-D9G	A	TC58 DATA RELIABILITY (9 TRACK) (TU	11-18-68	TC58	+TU30		4K	4K	ST	G/B
M- 08-DHTAA	C	CASSETTE DIAGNOSTIC	8-12-74	TA8-E	+TU60	8E	4K	4K	ST	G/B
M- 08-DHTAB	C	CASSETTE DATA RELIABILITY TEST	5-01-77	TA8-E	TU60	8E	4K	4K	ST	G/B
M- 08-DHTDA	B	T08E DECTAPE DIAGNOSTIC	5-01-77	T08-E TU56	+TU55 /	8E	4K	4K	ST	G/B
M- 08-DHTMA	B	TM8E CONTROL TEST PART 1	8-01-77	TM8-E	+TU10	8E	4K	4K	ST	G/B
M- 08-DHTMB	B	TM8E CONTROL TEST PART 2	8-01-77	TM8E	+TU10	8E	4K	4K	ST	G/B

 *** APPLICATION: MAGNETIC TAPE ***

DESIGNATION	REV/MCO	PRODUCT NAME	EFFECTIVE DATE	OPTION(S) TESTED	PROC PROGRAM RUNS IN	CORE K LOAD	TO SYSTEM BASED	MODES OF OPER	IXXDPID/S TEXT	ICD/S CODE
M- 08-DHTMD	B	TM8E DATA RELIABILITY (9 TRACK)	8-01-77	TM8-E	+TU10	8E	4K	4K	ST	G/B
M- 08-DHTME	B	TM8E DATA RELIABILITY (7 TRACK)	8-01-77	TM8-E	+TU10	8E	4K	4K	ST	G/B
M- 08-DHTMF	B	TM8E RANDOM EXERCISER	8-01-77	TM8-E	+TU10	8E	4K	4K	ST	G/B
M- 08-DHTMK	A	TM8E DRIVE FUNCTION TIMER	7-16-73	TM8-E	+TU10	8E	4K	4K	ST	G/B
M- 08-DHTSA	B	TM8-E/TS03 CONTROL TEST PART 1	8-01-77	TM8-E	+TS03	ALL 08	4K	4K	PDP-08	BIN G/B
M- 08-DHTSB	B	TM8-E/TS03 CONTROL TEST PART 2	8-01-77	TM8E	/TS03	ALL 08	4K	4K	PDP-08	ST G/B
M- 08-DHTSC	B	TM-E/TS03 9TRK DATA RELIABILITY	8-01-77	TM8E	+TS03	ALL 08	4K	4K	PDP-08	ST BIN G/B
M- 08-DHTSD	B	TM8-E/TS03 MULTIDRIVE DATA EXERCISE	8-01-77	TM8-E	+TS03	ALL 08	4K	4K	PDP-08	ST BIN G/B
M- 08-DHTSE	A	TM8-E/TS03 DRIVE FUNCTION TIMER	7-15-73	TM8-E	+TS03	ALL 08	4K	4K	PDP-08	ST BIN G/B
M- 08-DHTSF	A	TM8-E/TS03 UTILITY DRIVER	9-21-75	TM8-E	+TS03	ALL 08	4K	4K	PDP-08	ST BIN G/B
M- 08-DITCA	A	TC01 BASIC EXERCISER	5-31-72	TC01 TC08	/ TU56 / TU55	/ ALL 08	4K	4K	ST	G/B
M- 08-DITCB	A	DRIVE FUNCTION TEST (TC58)	4-05-73	TC58 TU20	+TU10 /	ALL 08	4K	4K	ST	G/B
M- 08-DITCC	A	TC58 RANDOM EXERCISER	3-22-73	TC58 TU20	+TU10 /	ALL 08	4K	4K	ST	G/B
M- 08-DITCD	A	INST TEST PART 1 (TC58)	4-26-73	TC58 TU10	+TU20 /		4K	4K	ST	G/B

 *** APPLICATION: DISK ***

DESIGNATION	REV/MCO	PRODUCT NAME	EFFECTIVE DATE	OPTION(S) TESTED	PROC PROGRAM RUNS IN	CORE K TO LOAD RUN	SYSTEM BASED	MODES OF OPER	IXXDPI/D/S TEXT CODE
M= 08-D5D	B	MULTIUSER DISK EXER	8-12-74	DF32	08 0I	4K	4K	ST	G/B
M= 08-D5F	A	RF08 MULTI DISK TEST	3-26-68	RF08	ALL 08	4K	4K	ST	G/B
M= 08-D5H	C	RK8 DISK DATA RELIABILITY	11-02-70	RK08	ALL 08	4K	4K	ST	G/B
M= 08-D5K	B	RK8 DSK FURMATTER	11-18-70	RK08		4K	4K	ST	G/B
M= 08-DHRKA	E	0 RK0E/0L DISKLESS CONTR TST	5-01-77	RK0E RK0SF RK05J	+ RK05J + /RK0F + RK05F	4K	4K	PDP-8 ST	G/B
M= 08-DHRKB	G	0 RK0E DRIVE CONTROL TEST	5-15-76	RK0E RK0SF RK05J	+ RK05J + /RK0F + RK05F	4K	4K	PDP-8 ST	G/B
M= 08-DHRKC	H	0 RK0E/0L DATA RELIABILITY	5-01-77	RK0E RK0SF RK05J	+ RK05J + /RK0F + RK05F	4K	4K	PDP-8 ST	G/B
M= 08-DHRKD	D	0 RK0E/0L DISK FORMATTER	5-15-76	RK0E RK0SF RK05J	+ RK05J + /RK0F + RK05F	4K	4K	PDP-08 ST	G/B
M= 08-DIDFA	C	DISKLESS LOGIC TEST	8-06-74	DF32D	0E 0F 0M 0I 0L	4K	4K	ST	G/B
M= 08-DIDFB	A	DF32 DISKLESS LOGIC TEST	8-06-74	DF32	08 0I 0L 0E	4K	4K	ST	G/B
M= 08-DIDFC	A	INTERFACE ADDR DISK DATA TEST	8-12-74	DF32 /DF32D	08 0S 0I 0L 0E	4K	4K	ST	G/B
M= 08-DIRFA	A	RF08 DISK DATA TEST	3-22-73	RF08	ALL 08	4K	4K	ST	G/B
M= 08-DIRKA	A	RK8 DISK AND CONTROL INSTR. EXERCIS	8-01-77	MR0-EA	ALL 08			PDP-8 ST	G/B

 *** APPLICATION: DISK ***

DESIGNATION	REV/MCO	PRODUCT NAME	EFFECTIVE DATE	OPTION(S) TESTED	PROC PROGRAM RUNS IN	CORE K TO LOAD RUN	SYSTEM BASED	MODES OF OPER	IXXDPI/D/S TEXT CODE
M= 08-DIRXA	D	0 RX8/RX0I DIAGNOSTIC PROGRAM	8-01-77	RX0-E /RX0I	ALL 08	8K	8K	PDP8 ST	G/B
M= 08-DIRXB	E	0 RX8/RX0I DATA RELIABILITY EXERCISER	8-01-77	RX0-E +RX0I	ALL 08	8K	8K	PDP8 ST	G/B

 *** APPLICATION: DRUM ***

DESIGNATION	REV/MCO	PRODUCT NAME	!EFFECTIVE! ! DATE !	OPTION(S) TESTED	!PROC PROGRAM! ! RUNS IN !	!CORE K TO! !LOAD RUN !	!SYSTEM! !BASED !	!MODES! !OF OPER !	!XXDPID/S! !EXT !	!CODE
M= 08-05A	A	MAGNETIC RM08A DRUM TEST	8-12-74	RM08	8	4K	4K	ST	G/B	

 *** APPLICATION: COMM. EQUIPMENT ***

DESIGNATION	REV/MCO	PRODUCT NAME	!EFFECTIVE! ! DATE !	OPTION(S) TESTED	!PROC PROGRAM! ! RUNS IN !	!CORE K TO! !LOAD RUN !	!SYSTEM! !BASED !	!MODES! !OF OPER !	!XXDPID/S! !EXT !	!CODE
M= 08-0HKGA	B	KG8-EA DIAGNOSTIC	9-15-75	KG8-EA	8E 8A	4K	4K	PDP-8	ST	G/B

 *** APPLICATION: LAB. EQUIPMENT ***

DESIGNATION	REV/MCO	PRODUCT NAME	EFFECTIVE DATE	OPTION(S) TESTED	PROC PROGRAM RUNS IN	CORE K TO LOAD RUN	SYSTEM BASED	MODES OF OPER	IXXD ID/S
M- 08-DHRRH	A 1	DN8-ED EXERCISER	9-15-75	DN8-ED	ALL 08	4K 4K	PDP-8	ST	G/B

 *** APPLICATION: INDUST EQUIPMENT ***

DESIGNATION	REV/MCO	PRODUCT NAME	EFFECTIVE DATE	OPTION(S) TESTED	PROC PROGRAM RUNS IN	CORE K TO LOAD RUN	SYSTEM BASED	MODES OF OPER	IXXD ID/S
M- 08-DHICA	A	ICS8 FIELD TEST	9-15-75	ICS8	8E 8M 8F 8A	8K 8K		ST	G/B
A- 08-QHICA	A	ICS8 SYSTEM TEST	12-15-75	ICS8	ALL 08	8K 8K		SY ST	G/B
A- 08-QHICB	A	ICS8 FILE BOX TEST	3-15-76	ICS8	ALL 08	8K 8K		ST	G/B

 *** APPLICATION: UTILITY ***

DESIGNATION	REV/MCO	PRODUCT NAME	EFFEKTIVE DATE	OPTION(S) TESTED	PROC PROGRAM RUNS IN	CORE K LOAD RUN	TO SYSTEM BASED	MODES OF OPER	IXXDP TEXT	D/S CODE
M= 08-DIPRA	A	PRS01 PAPER TAPE READER TOGGLE-IN FO	8-01-77	KL0J	ALL 08			PDP-8 ST		G/B
M= 08-LBA	A	BINARY LOADER	5-10-67		ALL 08	4K 4K		ST		G/B
D= 08-EUF	B	TC01 DECTAPE FORMATTER	4-10-70	TC01 /TC08 TU56 /TU55	/ ALL 08	4K 4K		ST		G/B
D= 08-LBA	B	BINARY LOADER	8-06-74		ALL 08	4K 4K		ST		G/B

 *** APPLICATION: SYS. EXERCISUR ***

DESIGNATION	REV/MCO	PRODUCT NAME	EFFEKTIVE DATE	OPTION(S) TESTED	PROC PROGRAM RUNS IN	CORE K LOAD RUN	TO SYSTEM BASED	MODES OF OPER	IXXDP TEXT	D/S CODE
M= 08-D7C	A	TYPSET + SYSTEM EXERCISER	8-06-74	TCS-E /DF32 TC01 /RF08 TC08 /LP08	/ ALL 08	4K 4K		SY ST		G/B
M= 08-D9K	A	FAMILY OF 8 MULTI BREAK DEV EX	8-06-74	DM01 /RK08 TC01 /TC08 DF52 /RF08	/ 08 / 8I 8L	4K 4K				G/B
M= 08-DJCLB	A	CL8 PRESYSTEM TEST	12-15-75	CL8 /DS310 CM31	/			ST		G/B

 *** APPLICATION: DIAGNOSTIC PKG ***

DESIGNATION	REV/MCO	PRODUCT NAME	EFFECTIVE DATE	OPTION(S) TESTED	PROC PROGRAM CORE K TO SYSTEM MODES	LOAD RUN BASED OF OPEX	TEXT CODE
M- 08-DH05B	N	COS 300 DIAGNOSTIC MEDIUM	8-01-77	RK0-E RK0-F	RK05 +RK05	/ ALL 08 N	8K 8K 07 8M G/B
M- 08-DJRXA	L	CL/8 FLOPPY MEDIA #1	8-01-77	RX01		ALL 08	8K 8K PDP-8 G/B
M- 08-DJRXB	D	PDP-8A FLOPPY MEDIA	8-01-77	RX0-E			8K 8K PDP-8 G/B
M- 08-DJRXC	G	RX01 OPTIUN MEDIA #1	8-01-77	RX0-E			8K 8K PDP-8 G/B
M- 08-DJRXD	D	RX01 OPTIUN MEDIA #2	8-01-77	RX0-E			8K 8K PDP-8 G/B
M- 08-DJRXE	C	CL/8 FLOPPY MEDIA #2	8-01-77				8K 8K PDP-8 G/B
M- 08-DJRXF	B	RX01 OPTIUN MEDIA #3	8-01-77				8K 8K PDP-8 G/B
M- 08-DJRXG	A	RX01 OPTIUN MEDIA #4	8-01-77				G/B
M- 08-DKRXA	A	VT78 FLOPPY MEDIA	8-01-77				VT78 G/B

 *** APPLICATION: OTHER ***

DESIGNATION	REV/MCO	PRODUCT NAME	EFFECTIVE DATE	OPTION(S) TESTED	PROC PROGRAM CORE K TO SYSTEM MODES	LOAD RUN BASED OF OPEX	TEXT CODE
M- 08-D2G	I	BIN COUNT PAT TEST TAPE	8-06-74	UC02		08	G/B
M- 08-D9I	B	WIRE STORAGE INTERFACE DIAG	8-06-74	UC04-C		08 4K 4K	ST G/B
M- 08-DHLSA	C	LS8 LINEPRINTER TEST	12-15-75	LS8		08 8I 8L 8E 8M 8A PDP-12 12	4K 4K ST G/B
M- 08-DILPD	A	LP08/F VERTICAL FURMAT DIAG	7-30-72	LP08		08 12 4K 4K	ST G/B
M- 08-DILTC	A	PHOTOCOMP INTERFACE DIAG	1-22-73	LPC-8		8E 8I 8L 4K 4K	ST G/B

