

ID	CONF	MACHINE	TRAY	CONTENTS	COMMENT	FILENAME	MFG	DATE
12BINEM	c	PDP-12	p12-1	BINARY LOADER FOR THE EMMERICH / BLANKENHEIM READER USES DP-12 INTERFACE		BINARY-LOADER-FOR-THE-EMMERICH- BLANKENHEIM-READER.rim	Digital	
DEC-08-A2B1-PB	c	PDP-12	p12-1	8K FORTRAN COMPILER SA: 1000 (FIELD 1)		DEC-08-A2B1-PB-8K-FORTRAN-COMPILER.pb	Digital	28-Feb-69
DEC-08-A2B4-PR	c	PDP-12	p12-1	8K FORTRAN LIBRARY SUBROUTIES TAPE 1 of 2	QC#8	DEC-08-A2B4-PR-8K-FORTRAN-LIBRARY- SUBROUTINES-TAPE-1-of-2.pr	Digital	18-Jan-69
DEC-08-A2B5-PR	c	PDP-12	p12-1	8K FORTRAN LIBRARY SUBROUTINES TAPE 2 of 2	QC#4	DEC-08-A2B5-PR-8K-FORTRAN-LIBRARY- SUBROUTINES-TAPE-2-of-2.pr	Digital	28-Aug-69
DEC-08-A2B6-PB	c	PDP-12	p12-1	8K FORTRAN LIBRARY DECTAPE I/O	Note: This is actually a relocatable tape (PR, not PB)	DEC-08-A2B6-PR-8K-FORTRAN-LIBRARY- DECTAPE-I_O.pr	Digital	28-Apr-69
DEC-08-A2C3-PB	c	PDP-12	p12-1	8K-32K LINKING LOADER (PAPER TAPE VERSION_		DEC-08-A2C3-PB-8K-32K-LINKING- LOADER_PAPER-TAPE-VERSION.pb	Digital	30-Oct-69
DEC-08-A2C7-PB	c	PDP-12	p12-1	8K-32 LINKING LOADER (DISK VERSION)		DEC-08-A2C7-PB-8K-32-LINKING-LOADER_DISK- VERSION.pb	Digital	30-Oct-69
DEC-08-A2D2-PB	c	PDP-12	p12-1	8K SABR ASSEMBLER (V16)	QC#7	DEC-08-A2D2-PB-8K-SABR-ASSEMBLER_V16.pb	Digital	30-Oct-69
DEC-08-AFA2-PB	c	PDP-12	p12-1	Fortran Symbol Print	1 BIT ERROR Use with 08-AFC1-PB Compiler, Produced FEB 17 1971	DEC-08-AFA2-PB-Fortran-Symbol-Print-BAD-1- BIT.pb	Digital	08-Aug-65
DEC-08-AJAE-PB	c	PDP-12	p12-1	FOCAL, 1969 + INIT 4K INIT		DEC-08-AJAE-PB-FOCAL-1969+-INIT-4K-INIT.pb	Digital	09-Jul-69
DEC-08-CDDb-PB	c	PDP-12	p12-1	DDT-8		DEC-08-CDDb-PB-DDT-8.pb	Digital	14-Aug-69
DEC-08-CDDb-PB	c	PDP-12	p12-1	DDT-8		d08cddb	Digital	14-Aug-69
DEC-08-COC1-PB	c	PDP-12	p12-1	ODT (LOW)		DEC-08-COC1-PB-ODT_LOW.pb	Digital	10-Nov-67
DEC-08-COC1-PB	c	PDP-12	p12-1	ODT (LOW)		d08coc1	Digital	10-Nov-67
DEC-08-COC2-PB	c	PDP-12	p12-1	ODT (HIGH)		DEC-08-COC2-PB-ODT_HIGH.pb	Digital	10-Nov-67
DEC-08-COC2-PB	c	PDP-12	p12-1	ODT (HIGH)	7341 should be NOP	d08coc2	Digital	10-Nov-67
DEC-08-LBAA-PM	c	PDP-12	P12-1	BINARY LOADER	QC#14	DEC-08-LBAA-PM-BINARY-LOADER.pb	Digital	10-May-67
DEC-08-LBAA-PM	c	PDP-12	p12-1	BIN Loader	Copied from PDP-12 at Vilas Hall	d08lbaa	Digital	
DEC-08-LMACA-A-PB	c	PDP-12	p12-1	MACRO 8	REPLACES: DEC-08-CMAB-PB	DEC-08-LMACA-A-PB-MACRO-8.pb	Digital	08-Mar-72
DEC-08-LMACA-A-PB	c	PDP-12	p12-1	MACRO 8	Replaces: DEC-08-CMAB	d08lmaca	Digital	28-Mar-72
DEC-08-LPALA-A-PB	c	PDP-12	p12-1	PAL III	REPLACES: DEC-08-ASC1	DEC-08-LPALA-A-PB-PAL-III.pb	Digital	28-Mar-72
DEC-08-LPALA-A-PB	c	PDP-12	p12-1	PAL III	Replaces: DEC-08-ASC1	d08lpala	Digital	28-Mar-72
DEC-08-NFPPA-A-PB	c	PDP-12	p12-1	PDP-8 23 BIT FLOATING POINT PACKAGE	REPLACES: DEC-08-YQ1B - YQ4B-PB	DEC-08-NFPPA-A-PB-PDP8-23-BIT-FLOATING- POINT-PACKAGE.pb	Digital	31-Jan-72
DEC-08-NFPPA-A-PB	c	PDP-12	p12-1	PDP-8 23 Bit Floating Point Pkg.	Replaces: DEC-08-YQ1B - YQ4B-PB	d08nfppa	Digital	31-Jan-72

DEC-08-PMP1-PB	c	PDP-12	p12-1	READ IN MODE (RIM) PUNCH LOW MEMORY-33		DEC-08-PMP1-PB-READ-IN-MODE_RIM_PUNCH-LOW-MEMORY-33.pb	Digital	22-Nov-66
DEC-08-PMP1-PB	c	PDP-12	p12-1	Read In Mode (RIM) Punch Low 33		d08pmp1	Digital	22-Nov-66
DEC-08-YPPA-PB	c	PDP-12	p12-1	Octal Memory Dump	DEC Copyright November 1969	DEC-08-YPPA-PB-Octal-Memory-Dump.pb	Digital	10-Nov-69
DEC-08-YPPA-PB	c	PDP-12	p12-1	Octal Memory Dump		d08yppa	Digital	10-Nov-69
DECUS-12-75-CLKRUN	c	PDP-12	p12-1	CLKRUN (I1, I2, I3, ICOUNT) Relocatable Binary		DECUS-12-75-CLKRUN-I1-I2-I3-COUNT-RELOCABLE-BINARY.pr	DECUS	
DECUS-12-75-CLKSET	c	PDP-12	p12-1	CLKSET (IMODE, IRATE, IPRE, I1,I2,I3) Relocatable Binary #5		DECUS-12-75-CLKSET_IMODE-IRATE-IPRE-I1-I2-I3_Relocatable-Binary-#5.pr	DECUS	
DECUS-12-75-DISP	c	PDP-12	p12-1	DISP (IX, IY) Relocatable Binary #2		DECUS-12-75-DISP_IX-IY_Relocatable-Binary-#2.pr	DECUS	
DECUS-12-75-HISTOGRAM	c	PDP-12	p12-1	HISTOGRAM DEMONSTRATION PROGRAM	High Bit Set on all characters, FORTRAN Source	DECUS-12-75-HISTOGRAM-DEMONSTRATION-PROGRAM-HighBitSet.for	DECUS	
DECUS-12-75-IADC	c	PDP-12	p12-1	IADC (I) Relocatable Binary #3		DECUS-12-75-IADC_I_Relocatable-Binary-#3.pr	DECUS	
DECUS-12-75-IEXL	c	PDP-12	p12-1	IEXL (I) Relocatable Binary #7		DECUS-12-75-IEXL_I_Relocatable-Binary-#7.pr	DECUS	
DECUS-12-75-ILSW	c	PDP-12	p12-1	ILSW (0) Relocatable Binary #4		DECUS-12-75-ILSW_0_Relocatable-Binary-#4.pr	DECUS	
DECUS-12-75-ISNS	c	PDP-12	p12-1	ISNS (I) Relocatable Binary #1	Written: OS/12 not included in FORTRAN	DECUS-12-75-ISNS_I_Relocatable-Binary-#1.pr	DECUS	
DECUS-12-75-RELAY	c	PDP-12	p12-1	RELAY (I0,I1,I2,I3,I4,I5 Relocatable Binary #6		DECUS-12-75-RELAY_I0-I1-I2-I3-I4-I5_Relocatable-Binary-#6.pr	DECUS	
MAINDEC-08-D2QD-PB	c	PDP-12	p12-1	FAMILY OF 8 ASR33/35 TELETYPE TESTS PART 2	QC#14	MAINDEC-08-D2QD-PB-FAMILY-OF-8-ASR-33_35-TELETYPE-TESTS.pb	Digital	05-Jun-68
MAINDEC-08-DGDRA-A-PB	c	PDP-12	p12-1	DR8-EA 12 CHANNEL DIGITAL I/O TEST FOR TRADITIONAL PDP-8 PROCESSORS	QC#9	MAINDEC-08-DGDRA-A-PB-DR8-EA-12-CHANNEL-DIGITAL-I_O-TEST.pb	Digital	03-Jul-73
TERMINETTE.BN	c	PDP-12	p12-1	PDP-12 TERMINETTE DEVICE HANDLER @1200 KAC TERM.BN		TERM-BN-PDP-12-TERMINETTE-DEVICE-HANDLER-1200.pb	Digital	
TERMINETTE.PA	c	PDP-12	p12-1	PDP-12 TERMINETTE DEVICE HANLDER @1200 KAC TERM.PA	Source, High Bit Set	TERM-BN-PDP-12-TERMINETTE-DEVICE-HANDLER-1200-HighBitSet.pal	Digital	
DEC-08-PMP2-PB	c	PDP-12	p12-2	HIGH MEMORY RIM PUNCH 33	Tape Produced JUN 23 1971	DEC-08-PMP2-PB-HIGH-MEMORY-RIM-PUNCH-33.pb	Digital	22-Nov-66
DEC-08-PMP2-PB	c	PDP-12	p12-2	High Memory RIM Punch 33		d08pmp2	Digital	22-Nov-66
DEC-08-YX1A-PB	c	PDP-12	p12-2	BINARY PUNCH-TELETYPE (ASR33) SA: 7465; SR: NO. OF BLOCKS; STARTING ADDRESS; FINAL ADDRESS		DEC-08-YX1A-PB-BINARY-PUNCH-TELETYPE_ASR33.pb	Digital	01-Oct-69
DEC-08-YX1A-PB	c	PDP-12	p12-2	Binary Punch - Teletype (ASR33)	SA:7465; SR; # BLKS, Start, End	d08yx1a	Digital	01-Oct-69
MAINDEC-08-D04B-PB	c	PDP-12	p12-2	RANDOM JMP TEST		MAINDEC-08-D04B-PB-RANDOM-JMP-TEST.pb	Digital	08-Feb-67
MAINDEC-08-D05B-PB	c	PDP-12	p12-2	RANDOM JMP JMS TEST		MAINDEC-08-D05B-PB-RANDOM-JMP-JMS-TEST.pb	Digital	28-Dec-67
MAINDEC-08-D07B-PB	c	PDP-12	p12-2	RANDOM ISZ TEST		MAINDEC-08-D07B-PB-RANDOM-ISZ-TEST.pb	Digital	28-Dec-67

MAINDEC-08-D1AC-PB	c	PDP-12	p12-2	PDP-8 MEMORY POWER ON/OFF TEST		MAINDEC-08-D1AC-PB-PDP-8-MEMORY-POWER-ON_OFF-TEST.pb	Digital	16-Sep-68
MAINDEC-08-D1EC-PB	c	PDP-12	p12-2	PDP-8, 8/I EXTENDED MEMORY CHECKERBOARD		MAINDEC-08-D1EC-PB-PDP-8-8I-EXTENDED-MEMORY-CHECKERBOARD.pb	Digital	01-Nov-71
MAINDEC-08-D1EC-PB	c	PDP-12	p12-2	PDP-8,8/I Ext. Mem. Checkerboard		m08d1ec	Digital	01-Nov-71
MAINDEC-08-D1GD-PB	c	PDP-12	p12-2	PDP-8, 8I, 8S EXTENDED MEMORY CONTROL	MCN Required	MAINDEC-08-D1GD-PB-PDP-8-8I-8S-EXTENDED-MEMORY-CONTROL-MCN-REQUIRED.pb	Digital	27-Jul-70
MAINDEC-08-D1HA-PB	c	PDP-12	p12-2	PDP-8 8/I EXTENDED MEMORY ADDRESS TEST	QC#7	MAINDEC-08-D1HA-PB-PDP-8-8I-EXTENDED-MEMORY-ADDRESS-TEST.pb	Digital	01-Oct-68
MAINDEC-08-D1L1-PM	c	PDP-12	p12-2	BASIC PDP-8, 8I MEMORY CHECKERBOARD (LOW)	RIM format	MAINDEC-08-D1L1-PM-BASIC-PDP-8-8I-MEMORY-CHECKERBOARD_LOW.rim	Digital	27-Feb-68
MAINDEC-08-D1L2-PM	c	PDP-12	p12-2	BASIC PDP-8, 8I MEMORY CHECKERBOARD (HIGH)	RIM format	MAINDEC-08-D1L2-PM-BASIC-PDP-8-8I-MEMORY-CHECKERBOARD_HIGH.rim	Digital	07-Jun-68
MAINDEC-08-D1MA-PM1	c	PDP-12	p12-2	MEMORY ADDRESS TEST (LOW)	RIM format	MAINDEC-08-D1MA-PM1-MEMORY-ADDRESS-TEST_LOW.rim	Digital	11-Feb-71
MAINDEC-08-D1MA-PM2	c	PDP-12	p12-2	MEMORY ADDRESS TEST (HIGH)	RIM format	MAINDEC-08-D1MA-PM2-MEMORY-ADDRESS-TEST_HIGH.rim	Digital	11-Feb-71
MAINDEC-08-DIUDA-B-PB	c	PDP-12	p12-2	UDC8 SYSTEM EXERCISER		MAINDEC-08-DIUDA-B-PB-UDC8-SYSTEM-EXERCISER.pb	Digital	14-Mar-73
MAINDEC-12-D0AB-PB	c	PDP-12	p12-2	PDP-12 CP Test 2 (SKIP and Data Test)	DEC Copyright September 1969	MAINDEC-12-D0AB-PB-PDP-12-CP-TEST-2_SKIP-and-Data-Test.pb	Digital	19-Sep-69
MAINDEC-12-D0BA-PB	c	PDP-12	p12-2	Instruction Test Part 1	DEC Copyright October 1969, Tape Produced APR-15-1971	MAINDEC-12-D0BA-PB-Instruction-Test-Part-1.pb	Digital	01-Oct-69
MAINDEC-12-D0CB-PB	c	PDP-12	p12-2	PDP-12 CP TEST III		MAINDEC-12-D0CB-PB-PDP-12-CP-TEST-III.pb	Digital	01-Nov-71
MAINDEC-12-D0GA-PM	c	PDP-12	p12-2	PDP-12 TAPE QUICKIE	RIM format	MAINDEC-12-D0GA-PM-PDP-12-TAPE-QUICKIE.rim	Digital	21-Apr-70
MAINDEC-12-D0SA-PB	c	PDP-12	p12-2	KF12B AUTOMATIC PRIORITY INTERRUPT	QC#9	MAINDEC-12-D0SA-PB-KF12-AUTOMATIC-PRIORITY-INTERRUPT.pb	Digital	05-Apr-71
MAINDEC-12-D1AC-PB	c	PDP-12	p12-2	EXTENDED MEMORY CONTROL	QC#4	MAINDEC-12-D1AC-PB-EXTENDED-MEMORY-CONTROL.pb	Digital	19-Jun-70
MAINDEC-12-D1BA-PB	c	PDP-12	p12-2	JMP SELF		MAINDEC-12-D1BA-PB-JMP-SELF.pb	Digital	23-Sep-69
MAINDEC-12-D1DA-PB	c	PDP-12	p12-2	PDP-12 CHECKERBOARD		MAINDEC-12-D1DA-PB-PDP-12-CHECKERBOARD.pb	Digital	20-Oct-69
MAINDEC-12-D1EA-PB	c	PDP-12	p12-2	FLOAT 1's AND 0's THROUGH MEMORY		MAINDEC-12-D1EA-PB-FLOAT-1s-AND-0s-THROUGH-MEMORY.pb	Digital	23-Sep-69
MAINDEC-12-D1FA-PB	c	PDP-12	p12-2	PDP-12 BASIC MEMORY CONTROL TEST		MAINDEC-12-D1FA-PB-PDP-12-BASIC-MEMORY-CONTROL-TEST.pb	Digital	28-Feb-71
MAINDEC-12-D3AE-PB	c	PDP-12	p12-2	PDP-12 TAPE CONTROL TEST (PART 1 of 2)	DEC Copyright August 1970	MAINDEC-12-D3AE-PB-PDP-12-TAPE-CONTROL-TEST_PART-1-of-2.pb	Digital	12-Aug-70
MAINDEC-12-D3DB-PB	c	PDP-12	p12-2	PDP-12 TAPE DATA EXERCISER	QC#1	MAINDEC-12-D3DB-PB-PDP-12-TAPE-DATA-EXERCISER.pb	Digital	01-Feb-71
MAINDEC-12-D3FB-PB	c	PDP-12	p12-2	PDP-12 TAPE DATA TEST	QC#1	MAINDEC-12-D3FB-PB-PDP-12-TAPE-DATA-TEST.pb	Digital	01-Nov-70
MAINDEC-12-D3GA-PB	c	PDP-12	p12-2	PDP-12 TAPE CONTROL TEST (PART 2 of 2)	QC#2	MAINDEC-12-D3GA-PB-PDP-12-TAPE-CONTROL-TEST-PART-2-of-2.pb	Digital	01-May-70

MAINDEC-12-D6BC-PB	c	PDP-12	p12-2	VR14, VR20 DISPLAY TEST		MAINDEC-12-D6BC-PB-VR14-VR20-DISPLAY-TEST.pb	Digital	01-Aug-71
MAINDEC-12-D6CC-PB	c	PDP-12	p12-2	A TO D TEST		MAINDEC-12-D6CC-PB-A-TO-D-TEST.pb	Digital	21-Sep-70
MAINDEC-12-D7CD-PB	c	PDP-12	p12-2	PDP-12 SYSTEM EXERCISER (NOTE: MCN REQUIRED)	QC#7	MAINDEC-12-D7CD-PB-PDP-12-SYSTEM-EXERCISER_MCN_REQUIRED.pb	Digital	01-Feb-72
MAINDEC-12-D8AB-PB	c	PDP-12	p12-2	RELAY REGISTER TEST		MAINDEC-12-D8AB-PB-RELAY-REGISTER-TEST.pb	Digital	01-Aug-69
MAINDEC-12-D8CD-PB	c	PDP-12	p12-2	KW12A CLOCK TEST	QC#14	MAINDEC-12-D8CD-PB-KW12A-CLOCK-TEST.pb	Digital	01-Dec-71
MAINDEC-8I-D02B-PB	c	PDP-12	p12-2	INSTRUCTION TEST 2	QC#4	MAINDEC-08-D02B-PB-INSTRUCTION-TEST-2.pb	Digital	21-Mar-68
MAINDEC-8I-D02B-PB	c	PDP-12	p12-2	INSTRUCTION TEST PART 2 B		MAINDEC-08-D02B-PB-INSTRUCTION-TEST-PART-2-B.pb	Digital	03-Jan-68
MAINDEC-8I-D02B-PB	c	PDP-12	p12-2	Instruction Test 2		m8id02b	Digital	21-Mar-68
Bin Ldr for Emmerich	c	PDP-12	PDP12T1	Binary Loader for the Emmerich/	Blankenheim Reader. Uses DP-12	x12binem		
DEC-08-A2B1-PB	c	PDP-12	PDP12T1	8K Fortran Compiler	SA: 1000 (Field 1)	d08a2b1	Digital	28-Feb-69
DEC-08-A2B4-PR	c	PDP-12	PDP12T1	8K Fortran Library Subroutines	Tape 1 of 2 (5 Files)	d08a2b4	Digital	18-Jan-69
DEC-08-A2B5-PR	c	PDP-12	PDP12T1	8K Fortran Library Subroutines	Tape 2 of 2 (5 files)	d08a2b5	Digital	28-Feb-69
DEC-08-A2B6-PB	c	PDP-12	PDP12T1	8K Fortran Library DECTAPE I/O	(1 File)	d08a2b6	Digital	28-Apr-69
DEC-08-A2C3-PB	c	PDP-12	PDP12T1	8K-32K Linking Loader	(Paper Tape Version)	d08a2c3	Digital	30-Oct-69
DEC-08-A2C7-PB	c	PDP-12	PDP12T1	8K-32 Linking Loader (Disk Ver.)		d08a2c7	Digital	30-Oct-69
DEC-08-A2D2-PB	c	PDP-12	PDP12T1	8K SABR Assembler (V16)		d08a2d2	Digital	30-Oct-69
DEC-08-AFA2-PB	c	PDP-12	PDP12T1	Fortran Symbol Print	Use with 08-AFC1-PB Compiler	d08afa2	Digital	08-Aug-65
DEC-08-AJAE-PB	c	PDP-12	PDP12T1	FOCAL, 1969 + INIT	4K INIT	d08ajae	Digital	09-Jul-69
DEC-08-AJAE-PB	c	PDP-12	PDP12T1	FOCAL, 1969 + INIT 4K INIT	duplicate tape		Digital	09-Jul-69
DEC-08-AJAE-PB	c	PDP-12	PDP12T1	FOCAL, 1969 + INIT	4K INIT	d08ajae	Digital	09-Jul-69
DEC-08-LBAA-PM	c	PDP-12	PDP12T1	BIN Loader	Copied from PDP-12 at Vilas Hall	d08lbaa	Digital	
DEC-08-LPALA-A-PB	c	PDP-12	PDP12T1	PAL III	Replaces: DEC-08-ASC1	d08lpala	Digital	28-Mar-72
DEC-08-YPPA-PB	c	PDP-12	PDP12T1	Octal Memory Dump		d08yppa	Digital	10-Nov-69
DECUS 12-75	c	PDP-12	PDP12T1	CLKRUN (I1,I2,I3,TCOUNT)		u12-75	DECUS	
DECUS 12-75 #1	c	PDP-12	PDP12T1	ISNS (I)		u12-75-1	DECUS	

DECUS 12-75 #2	c	PDP-12	PDP12T1	DISP (IX,IY)		u12-75-2	DECUS	
DECUS 12-75 #3	c	PDP-12	PDP12T1	IADC (I)		u12-75-3	DECUS	
DECUS 12-75 #4	c	PDP-12	PDP12T1	ILSW (0)		u12-75-4	DECUS	
DECUS 12-75 #5	c	PDP-12	PDP12T1	CLKSET(IMODE,IRATE,IPRE,I1,I2,I3		u12-75-5	DECUS	
DECUS 12-75 #6	c	PDP-12	PDP12T1	RELAY (I0,I1,I2,I3,I4,I5		u12-75-6	DECUS	
DECUS 12-75 #7	c	PDP-12	PDP12T1	IEXL (I)		u12-75-7	DECUS	
DECUS 12-75 #8	c	PDP-12	PDP12T1	Histogram Demonstration Program		u12-75-8	DECUS	
MAINDEC-08-D02B-PB	c	PDP-12	PDP12T1	Instruction Test Part 2B		m08d02b	Digital	03-Jan-68
MAINDEC-08-D04B-PB	c	PDP-12	PDP12T1	Random JMP Test		m08d04b	Digital	08-Feb-67
MAINDEC-08-D05B-PB	c	PDP-12	PDP12T1	Random JMP JMP Test		m08d05b	Digital	28-Dec-67
MAINDEC-08-D07B-PB	c	PDP-12	PDP12T1	Random ISZ Test		m08d07b	Digital	28-Dec-67
MAINDEC-08-D1AC-PB	c	PDP-12	PDP12T1	PDP-8 Memory Power ON/OFF Test		m08d1ac	Digital	16-Sep-68
MAINDEC-08-D1EC-PB	c	PDP-12	PDP12T1	PDP-8,8/I Extended Mem. Checker		m08d1ec	Digital	01-Nov-71
MAINDEC-08-D1GD-PB	c	PDP-12	PDP12T1	PDP-8,8I,8S Extended Mem. Cntrl.	MCN's required.	m08d1gd	Digital	27-Jul-70
MAINDEC-08-D1HA-PB	c	PDP-12	PDP12T1	PDP-8 8/I Extended Mem Addr Tst		m08d1ha	Digital	01-Oct-68
MAINDEC-08-D1L1-PM	c	PDP-12	PDP12T1	Basic PDP-8, 8I Memory Checker	(LOW)	m08d1l1	Digital	27-Feb-68
MAINDEC-08-D1L2-PM	c	PDP-12	PDP12T1	Basic PDP-8, 8I Memory Checker	(HIGH)	m08d1l2	Digital	07-Jun-68
MAINDEC-08-D1MA-PM1	c	PDP-12	PDP12T1	Memory Address Test (LOW)		m08d1ma1	Digital	11-Feb-71
MAINDEC-08-D1MA-PM2	c	PDP-12	PDP12T1	Memory Address Test (HIGH)		m08d1ma2	Digital	11-Feb-71
MAINDEC-08-D2PE-PB	c	PDP-12	PDP12T1	ASR 33 Test Part 1	Copied from PDP-12 at Vilas Hall	m08d2pe	Digital	
MAINDEC-08-D2QD-PB	c	PDP-12	PDP12T1	Family of 8 ASR33/35 Teletype	Part 2	m08d2qd	Digital	04-Jun-68
MAINDEC-08-DGDRA-A-P	c	PDP-12	PDP12T1	DR8-EA 12 Channel Digital I/O	For Traditional PDP-8 Processors	m08ddraa	Digital	03-Jul-73
MAINDEC-08-DHRKA-E-P	c	PDP-12	PDP12T1	RK8E Diskless Control Test		m08drkae	Digital	06-Jun-77
MAINDEC-08-DHRKB-G-P	c	PDP-12	PDP12T1	RK8E Drive Control Test		m08drkbg	Digital	06-Jun-77
MAINDEC-08-DHRKC-H-P	c	PDP-12	PDP12T1	RK8E/RK8L Data Reliability Pgm.		m08drkch	Digital	06-Jun-77

MAINDEC-08-DHRKD-D-P	c	PDP-12	PDP12T1	RK8E/8L Disk Formatter Program		m08drkdd	Digital	06-Jun-77
MAINDEC-08-DIUDA-B-P	c	PDP-12	PDP12T1	UDC8 System Exerciser		m08diudb	Digital	14-Mar-73
MAINDEC-12-D0AB-PB	c	PDP-12	PDP12T1	PDP-12 CP Test 2	(SKIP and Data Test)	m12d0ab	Digital	19-Sep-69
MAINDEC-12-D0BA-PB	c	PDP-12	PDP12T1	Instruction Test Part 1		m12d0ba	Digital	01-Oct-69
MAINDEC-12-D0CB-PB	c	PDP-12	PDP12T1	PDP-12 CP Test III		m12d0cb	Digital	01-Nov-71
MAINDEC-12-D0GA-PM	c	PDP-12	PDP12T1	PDP-12 Tape Quickie		m12d0ga	Digital	21-Apr-70
MAINDEC-12-D0SA-PB	c	PDP-12	PDP12T1	KF12B Auto. Priority Interrupt		m12d0sa	Digital	05-Apr-71
MAINDEC-12-D1AC-PB	c	PDP-12	PDP12T1	Extended Memory Control		m12d1ac	Digital	19-Jun-70
MAINDEC-12-D1BA-PB	c	PDP-12	PDP12T1	JMP Self		m12d1ba	Digital	23-Sep-69
MAINDEC-12-D1DA-PB	c	PDP-12	PDP12T1	PDP-12 Checkerboard		m12d1da	Digital	20-Oct-69
MAINDEC-12-D1EA-PB	c	PDP-12	PDP12T1	Float 1's and 0's Through Memory		m12d1ea	Digital	23-Sep-69
MAINDEC-12-D1FA-PB	c	PDP-12	PDP12T1	PDP-12 Basic Memory Control Test		m12d1fa	Digital	28-Feb-71
MAINDEC-12-D3AE-PB	c	PDP-12	PDP12T1	PDP-12 Tape Control Test	(Part 1 of 2)	m12d3ae	Digital	12-Aug-70
MAINDEC-12-D3DB-PB	c	PDP-12	PDP12T1	PDP-12 Tape Data Exerciser		m12d3db	Digital	01-Feb-71
MAINDEC-12-D3FB-PB	c	PDP-12	PDP12T1	PDP-12 Tape Data Test		m12d3fb	Digital	01-Nov-70
MAINDEC-12-D3GA-PB	c	PDP-12	PDP12T1	PDP-12 Tape Control Test	(Part 2 of 2)	m12d3ga	Digital	01-May-70
MAINDEC-12-D6BC-PB	c	PDP-12	PDP12T1	VR14, VR20 Display Test		m12d6bc	Digital	01-Aug-71
MAINDEC-12-D6CC-PB	c	PDP-12	PDP12T1	A TO D Test		m12d6cc	Digital	21-Sep-70
MAINDEC-12-D7CD-PB	c	PDP-12	PDP12T1	PDP-12 System Exerciser	MCN's Required.	m12d7cd	Digital	01-Feb-72
MAINDEC-12-D8AB-PB	c	PDP-12	PDP12T1	Relay Register Test		m12d8ab	Digital	01-Aug-69
MAINDEC-12-D8CD-PB	c	PDP-12	PDP12T1	KW12A Clock Test		m12d8cd	Digital	01-Dec-71
MAINDEC-8I-D01C-PB	c	PDP-12	PDP12T1	Instruction Test 1		m8id01c	Digital	10-Dec-69
Terminette Handler	c	PDP-12	PDP12T1	Terminette Device Handler @1200	PDP-12 KAE	x12tmhnd		05-Jun-76
Terminette Handler	c	PDP-12	PDP12T1	Terminette Device Handler @1200	PDP-12 KAE	x12tmhnd		05-Jun-76
DEC-08-AJ1E-PB	c	PDP-8	801	4wd. Extended Precision + Single user	8K Focal.69 Overlay	AJ1E.PB	Digital	27-May-69
DEC-08-AJ1E-PB	c	PDP-8	801	UTILITY OVERLAYS FOR FOCAL, 1969	(4 WORD, 8K)	AJ1E.PB2	Digital	09-Jul-69

DEC-08-AJAE-PB	c	PDP-8	801	FOCAL, 1969 + INIT	(4K, INIT)	AJAE.PB2	Digital	09-Jul-69
DEC-08-AJAE-PB	c	PDP-8	801	FOCAL, 1969 + INIT	4K INIT	**none**	Digital	09-Jul-69
DEC-08-AJAE-PB	c	PDP-8	801	FOCAL, 1969 + INIT	4K INIT	AJAE.PB	Digital	09-Jul-69
DEC-8E-LF8KA-A-PB	c	PDP-8	801	FOCAL-8 8K OVERLAY	(PDP-8/E)	LF8KA-A.PB	Digital	01-Oct-71
DEC-8E-LFOCA-A-PB	c	PDP-8	801	FOCAL-8 AND INIT	(PDP-8/E)	LFOCA-A.PB2	Digital	01-Oct-71
DEC-8E-LFOCA-A-PB	c	PDP-8	801	FOCAL-8 AND INIT	(PDP-8/E)	LFOCA-A.PB	Digital	01-Oct-71
DEC-8E-LQUDA-A-PB	c	PDP-8	801	FOCAL-8 QUAD	(PDP-8/E WITH KL8-E)	LQUDA-A.PB2	Digital	01-Oct-71
DEC-8E-LQUDA-A-PB	c	PDP-8	801	FOCAL-8 QUAD	(PDP-8/E WITH KL8-E)	LQUDA-A.PB	Digital	01-Oct-71
DEC-S8-LBASA-A-PB1	c	PDP-8	801	OS/8 BASIC	TAPE 1 OF 5	LBASA-A.PB1	Digital	02-Oct-72
DEC-S8-LBASA-A-PB2	c	PDP-8	801	OS/8 BASIC	TAPE 2 OF 5	LBASA-A.PB2	Digital	02-Oct-72
DEC-S8-LBASA-A-PB3	c	PDP-8	801	OS/8 BASIC	TAPE 3 OF 5	LBASA-A.PB3	Digital	02-Oct-72
DEC-S8-LBASA-A-PB4	c	PDP-8	801	OS/8 BASIC	TAPE 4 OF 5	LBASA-A.PB4	Digital	02-Oct-72
DEC-S8-LBASA-A-PB5	c	PDP-8	801	OS/8 BASIC	TAPE 5 OF 5	LBASA-A.PB5	Digital	02-Oct-72
DEC-S8-LFORA-B-PB	c	PDP-8	801	OS/8 FORT V6		LFORA-B.PB	Digital	02-Oct-72
DEC-S8-UTECA-A-PB	c	PDP-8	801	OS/8 TECO		UTECA-A.PB	Digital	05-May-72
DEC-08-LBAA-PM	c	PDP-8	802	Binary Loader		LBAA.PM	Digital	10-May-67
DEC-8E-AAAPA-A-PB	c	PDP-8	802	ADVANCED AVERAGER SECTION II FOR CONTROL	TAPES ON DSK/DTA SYS RPL DEC-LB-U64A-PB	AAAPA-A.PB	Digital	07-Sep-72
DEC-8E-AAP1A-A-PB	c	PDP-8	802	ADVANCED AVERAGER SECTION I-IV	FOR PAPER TAPE SYSTEM REPL LB-U61B-PB	AAP1A-A.PB	Digital	07-Sep-72
DEC-8E-AAP2A-A-PB	c	PDP-8	802	ADVANCED AVERAGER SECTIONS II,III,IV	FOR CONTROL TAPES ONLY/REPL LB-U62A-PB	AAP2A-A.PB	Digital	07-Sep-72
DEC-8E-AAPTA-A-PB1	c	PDP-8	802	ADVANCED AVERAGER SECTION I FOR DSK/DTA	REPLACES: DEC-LB-U63B-PB1	AAPTA-A.PB1	Digital	07-Sep-72
DEC-8E-AAPTA-A-PB2	c	PDP-8	802	ADVANCED AVERAGER SECTION II FOR DSK/DTA	REPLACES: DEC-LB-U63B-PB2	AAPTA-A.PB2	Digital	07-Sep-72
DEC-8E-AAPTA-A-PB3	c	PDP-8	802	ADVANCED AVERAGER SECTION III FO DSK/DTA	REPLACES: DEC-LB-U63B-PB3	AAPTA-A.PB3	Digital	07-Sep-72
DEC-8E-AAPTA-A-PB4	c	PDP-8	802	ADVANCED AVERAGER SECTION IV FOR DSK/DTA	REPLACES: DEC-LB-U63B-PB4	AAPTA-A.PB4	Digital	07-Sep-72
DEC-8E-ABASA-A-PB	c	PDP-8	802	LAB-8E BASIC R/T	REPLACES: DEC-LB-U70B-PB	ABASA-A.PB	Digital	07-Sep-72
DEC-8E-ACA0A-A-PB	c	PDP-8	802	BASIC AVERAGER	REPLACES: DEC-LB-U60B-PB	ACA0A.PB	Digital	07-Sep-72
DEC-8E-ADQNA-A-PB	c	PDP-8	802	DAQUAN	REPLACES: DEC-LB-U80B-PB	ADQNA-A.PB	Digital	07-Sep-72
DEC-8E-APLHA-A-PB	c	PDP-8	802	PST & LATENCY HISTOGRAM	REPLACES: DEC-LB-U40B-PB	ALPHA-A.PB	Digital	07-Sep-72
DEC-8E-ATINA-A-PB	c	PDP-8	802	TIME INTERVAL HISTOGRAM	REPLACES: DEC-LB-U42C-PB	ATINA-A.PB	Digital	07-Sep-72
DEC-8E-UTDEA-A-PB	c	PDP-8	802	TD8-E DECTAPE COPY PROGRAM	LA 200	UTDEA-A.PB	Digital	01-Apr-72
DEC-LB-U01B-PB	c	PDP-8	802	LAB-8/E BASIC AV. CONTROL TAPE 1	CHANNEL AV. ONLY (1000 POINTS)	U01B.PB	Digital	26-Aug-71
DEC-LB-U02B-PB	c	PDP-8	802	LAB-8/E BASIC AV. CONTROL TAPE 2	CHANNEL AV. ONLY (250 POINTS)	U02B.PB	Digital	26-Aug-71
DEC-LB-U03B-PB	c	PDP-8	802	BASIC AV. CONTROL TAPE 4	CHANNEL AV. ONLY (250 POINTS)	U03B.PB	Digital	26-Aug-71
DEC-LB-U04B-PB	c	PDP-8	802	BASIC AV. CONTROL TAPE 1 CHANNEL	AV. + CONFIDENCE LIMITS (500 POINTS)	U04B.PB	Digital	26-Aug-71
DEC-LB-U05B-PB	c	PDP-8	802	BASIC AV. CONTROL TAPE 2	CHANNEL AV. + CONFIDENCE LIMITS 250 PTS.	U05B.PB	Digital	26-Aug-71
DEC-LB-U06B-PB	c	PDP-8	802	BASIC AV. CONTROL TAPE 4	CHANNEL AV. + CONFIDENCE LIMITS 125 PTS.	U06B.PB	Digital	26-Aug-71
DEC-LB-U07B-PB	c	PDP-8	802	BASIC AV. CTRL. TAPE 1 CHAN. AV.	+CONFID. LIMITS-TREND ANALY. 300 POITNS	U07B.PB	Digital	26-Aug-71
DEC-LB-U08B-PB	c	PDP-8	802	BASIC AV. CTRL. TAPE 2	CHAN. AV. + CONFID. LIMITS-TREND ANALY.	U08B.PB	Digital	26-Aug-71
DEC-LB-U41B-PB	c	PDP-8	802	AUTO AND CROSS CORRELATION PACKAGE		U41B.PB	Digital	26-Aug-71
DEC-LB-U52A-PB	c	PDP-8	802	NMR AVERAGER		U52A.PB	Digital	26-Aug-71
DEC-LB-U53A-PB	c	PDP-8	802	NMR SIMULATOR		U53A.PB	Digital	26-Aug-71
ED10A.BIN	c	PDP-8	802	Edusystem?		ED10A.BIN	Digital	

DEC-08-DHRKD-A-PB	c	PDP-8	803	RK8E DISK FORMATTER PROGRAM		DHRKD-A.PB	Digital	02-Oct-72
DEC-08-ESAC-PA	c	PDP-8	803	SYMBOLIC EDITOR		ESAC.PA	Digital	10-Feb-70
DEC-08-ESAC-PB	c	PDP-8	803	Symbolic Editor	Copied from PDP-12 at Vilas Hall	d08esac	Digital	
DEC-08-LPALA-A-PA1	c	PDP-8	803	PAL III	REPLACES: DEC-08-ASC1-PA	LPALA-1.PA1	Digital	01-Mar-72
DEC-08-LPALA-A-PA2	c	PDP-8	803	PAL III	REPLACES: DEC-08-ASC1-PA	LPALA-1.PA2	Digital	01-Mar-72
DEC-08-LPALA-A-PA3	c	PDP-8	803	PAL III	REPLACES: DEC-08-ASC1-PA	LPALA-1.PA3	Digital	01-Mar-72
DEC-12-LLIBA-A-PA1	c	PDP-8	803	OS/8 FORTRAN IV REALTIME MODULES	TAPE 1 OF 3	LLIBA-A.PA1	Digital	01-May-73
DEC-12-LLIBA-A-PA2	c	PDP-8	803	OS/8 FORTRAN IV PLOT	TAPE 2 OF 3	LLIBA-A.PA2	Digital	01-May-73
DEC-12-LLIBA-A-PA3	c	PDP-8	803	OS/8 FORTRAN IV ADC	TAPE 3 OF 3	LLIBA-A.PA3	Digital	01-May-73
DEC-S8-OCFGA-B-PA2	c	PDP-8	803	OS/8 CONFIG. V6 SOURCE		OCFGA-B.PA2	Digital	02-Oct-72
DEC-S8-OCFGA-B-PA3	c	PDP-8	803	OS/8 CONFIG. V6 SOURCE		OCFGA-B.PA3	Digital	02-Oct-72
DEC-S8-URK8A-A-PA	c	PDP-8	803	OS/8 RK8-E SYSTEM HANDLER		URK8A-A.PA	Digital	01-Jan-73
MAINDEC-08-D9KA-PB	c	PDP-8	803	FAMILY OF 8 MULTI BREAK DEVICE EXERCISER		D9KA.PB2	Digital	01-Jun-71
MAINDEC-08-D9KA-PB	c	PDP-8	803	FAMILY OF 8 MULTI BREAK DEVICE EXERCISER		D9KA.PB	Digital	01-Jun-71
DEC-S8-LFIVA-A-PS1	c	PDP-8	804	OS/8, OS/12 FORTRAN IV COMPILER	F4.SV TAPE 1 OF 4	LFIVA-A.PS1	Digital	01-May-73
DEC-S8-LFIVA-A-PS2	c	PDP-8	804	OS/8, OS/12 FORTRAN IV COMPILER	PASS 2.SV TAPE 2 OF 4	LFIVA-A.PS2	Digital	01-May-73
DEC-S8-LFIVA-A-PS3	c	PDP-8	804	OS/8, OS/12 FORTRAN IV COMPILER	PASS 20.SV TAPE 3 OF 4	LFIVA-A.PS3	Digital	01-May-73
DEC-S8-LFIVA-A-PS4	c	PDP-8	804	OS/8, OS/12 FORTRAN IV COMPILER	PASS 3.SV TAPE 4 OF 4	LFIVA-A.PS4	Digital	01-May-73
DEC-S8-OBADA-B-PB	c	PDP-8	804	OS/8 BUILD AUXILIARY DEVICE TAPE		OBADA-B.PB	Digital	02-Oct-72
DEC-S8-OBATA-A-PB	c	PDP-8	804	OS/8 BACTH (BATCH ??)		OBATA-A.PB	Digital	02-Oct-72
DEC-S8-OBLDA-B-PB	c	PDP-8	804	OS/8 BUILD V6		OBLDA-B.PB	Digital	02-Oct-72
DEC-S8-OCMDA-B-PB	c	PDP-8	804	OS/8 COMMAND DECODER V6		OCMDA-B.PB	Digital	02-Oct-72
DEC-S8-OCRFA-B-PB	c	PDP-8	804	OS/8 CREV V6		OCRFA-B.PB	Digital	02-Oct-72
DEC-S8-ODDFA-B-PB	c	PDP-8	804	DF32 CONFIG. V6		ODDFA-B.PB	Digital	02-Oct-72
DEC-S8-ODRFA-B-PB	c	PDP-8	804	RF08 CONFIG. V6		ODRFA-B.PB	Digital	02-Oct-72
DEC-S8-OEDTA-B-PB	c	PDP-8	804	OS/8 EDIT V6		OEDTA-B.PB	Digital	02-Oct-72
DEC-S8-OLIBA-B-PR	c	PDP-8	804	OS/8 LIB-8		OLIBA-B.PB	Digital	02-Oct-72
DEC-S8-OLLDA-B-PB	c	PDP-8	804	OS/8 LINKING LOADER		OLLDA-B.PB	Digital	02-Oct-72
DEC-S8-OLSTA-B-PB	c	PDP-8	804	OS/8 LIBSET V6		OLSTA-B.PB	Digital	02-Oct-72
DEC-S8-OOS8A-B-PB	c	PDP-8	804	OS/8 MONITOR		OOS8A-B.PB	Digital	02-Oct-72
DEC-S8-OPALA-B-PB	c	PDP-8	804	OS/8 PAL-8 V7		OPALA-B.PB	Digital	02-Oct-72
DEC-S8-OPIPA-B-PB	c	PDP-8	804	OS/8 PIP V6		OPIPA-B.PB	Digital	02-Oct-72
DEC-S8-OSABA-B-PB	c	PDP-8	804	OS/8 SABR V17		OSABA-B.PB	Digital	02-Oct-72
DEC-S8-OTINA-A-PM	c	PDP-8	804	TD8E INITIALIZER	(RIM)	OTINA-A.PM	Digital	10-Feb-72
DEC-S8-UCASA-A-PB1	c	PDP-8	804	OS/8 CASSETTE HANDLER	TAPE 1 OF 2	UCASA-A.PB1	Digital	21-Oct-72
DEC-S8-XLS8A-A-PO	c	PDP-8	804	OS/8 LS8-E LINE PRINTER HANDLER		XLS8A-A.PO	Digital	12-Apr-72
DEC-08-E20CB-A-PB	c	PDP-8	805	EDUSYSTEM 20	CONFIGURATION VERSION C	E20CB-A.PB	Digital	21-Jun-73
DEC-08-E20CB-A-PB	c	PDP-8	805	EDUSYSTEM 20	CONFIGURATION VERSION C	E20CB-A.PB2	Digital	21-Jun-73
DEC-08-ED20B-A-PB	c	PDP-8	805	EDUSYSTEM 20 BINARY	VERSION C	ED20B-A.PB	Digital	21-Jun-73
DEC-08-ED30A-A-PB	c	PDP-8	805	EDU 30 SELF STARTING BINARY	REPLACES: DEC-08-EB30A-A-PB	ED30A-A.PB	Digital	06-Sep-72
EDU35.SV	c	PDP-8	805	EDU 35	TAPE 1 OF 3	EDU35.SW1		
EDU35.SV	c	PDP-8	805	EDU 35	TAPE 2 OF 3	EDU35.SW2		
EDU35.SV	c	PDP-8	805	EDU 35	TAPE 3 OF 3	EDU35.SW2		
EDUSYSTEM-35	c	PDP-8	805	EDUSYSTEM 35	TAPE 1 OF 3	EDU35.SV1	Digital	23-Oct-72
EDUSYSTEM-35	c	PDP-8	805	EDUSYSTEM 35	TAPE 2 OF 3	EDU35.SV3	Digital	23-Oct-72
EDUSYSTEM-35	c	PDP-8	805	EDUSYSTEM 35	TAPE 2 OF 3	EDU35.SV2	Digital	23-Oct-72
PDS-1	c	PDP-8	805	PDS PHOTO HOUSE OBJECT	LOAD: READ LOCATED	PDS-1.PO		
PDS-2	c	PDP-8	805	PDS	LOAD THIS SECOND RA:0 SA:3505 LA:077500	PDS-2.PO		

PHONE.BAS	c	PDP-8	805			PHONE.BAS		27-Apr-73
SELFDriII for PDP8/E	c	PDP-8	805	SELFDriII for PDP8/E	Core Req.: Flds 0,1 SA=00200 or 10200	SELFDRII.PB	Beloit	13-Nov-74
BIN.LDA		PDP-8	806	BINARY LOADER		**NONE**		
DEC-08-A2B4-PR	c	PDP-8	806	8K FORTRAN LIBRARY SUBROUTINES		A2B4.PR	Digital	18-Jan-69
DEC-08-A2B5-PR	c	PDP-8	806	8K FORTRAN LIBRARY SUBROUTINES	TAPE 2 OF 2	A2B5.PR	Digital	28-Feb-69
DEC-08-A2D2-PB	c	PDP-8	806	8K SABR ASSEMBLER	(V16)	A2D2.PB	Digital	30-Oct-69
DEC-08-AFA2-PB	c	PDP-8	806	FORTRAN SYMBOL PRINT	USE WITH 8-2-S (COMPILER)	AFA2.PB	Digital	08-Aug-65
DEC-08-AFC1-PB	c	PDP-8	806	FORTRAN COMPILER		AFC1.PB	Digital	13-Sep-67
DEC-08-AFC1-PB	c	PDP-8	806	FORTRAN Compiler	Copied from PDP-12 at Vilas Hall	d08afc1	Digital	
DEC-08-AFC3-PB	c	PDP-8	806	FORTRAN OPERATING SYSTEM		AFC3.PB	Digital	01-Aug-67
DEC-08-AFC3-PB	c	PDP-8	806	FORTRAN O/S	Copied from PDP-12 at Vilas Hall	d08afc3	Digital	
DEC-08-ASB1-PB	c	PDP-8	806	PAL III BINARY		ASB1.PB	Digital	24-Feb-67
DEC-08-COC2-PB	c	PDP-8	806	ODT (HIGH)		COC2.PB	Digital	10-Nov-67
DEC-08-NFPEA-A-PB	c	PDP-8	806	27 BIT FLOATING POINT PACKAGE		NFPEA-A.PB	Digital	26-May-72
DEC-08-YQ3A-PB	c	PDP-8	806	FLOATING POINT PACKAGE 3	INTERP;IO;FUNC 7;40-61;4757-7577 C	YQ3A.PB	Digital	18-Apr-65
DEC-08-YQ4A-PB	c	PDP-8	806	FLOATING POINT PACKAGE 4	INTERP;IO;IOCTL 7;40-62;4557-7577	YQ4A.PB	Digital	18-Apr-65
DIGITAL-8-16-S-BIN	c	PDP-8	806	MASTER TAPE DUPLICATOR	SA:0200	16-S.BIN	Digital	10-Jul-65
DIGITAL-8-21-U-BIN	c	PDP-8	806	SYMBOLIC TAPE FORMAT GENERATOR		21-U.BIN	Digital	02-May-65
DIGITAL-8-25-F-BIN	c	PDP-8	806	FLOATING POINT PACKAGE #1	BASIC SYSTEM 7;40-61;5600-7577 A (EAE)	25-F.B11	Digital	12-Dec-65
DIGITAL-8-25-F-BIN	c	PDP-8	806	FLOATING POINT PACKAGE #3	INTER; IO FUNC 7;40-62;4557-7577 C (EAE)	25-F.B13	Digital	12-Dec-65
DIGITAL-8-25-F-BIN	c	PDP-8	806	FLOATING POINT PACKAGE 2	INTERP;IO;IOCTL 7;40-62;5400-7577 B EAE	25-F.B12	Digital	12-Dec-65
DIGITAL-8-25-F-BIN	c	PDP-8	806	FLOATING POINT PACKAGE #4	INTERP;IO;IOCTL 7;40-62;4557-7577 D EAE	25-F.B14	Digital	12-Dec-65
EDIT.LDA		PDP-8	806	PDP-8 4K EDITOR	0 - 3377; 2600	**NONE**		
PAL3.LDA		PDP-8	806	PDP-8 4K ASSEMBLER		**NONE**		
DEC-S8-LLBRA-A-PS	c	PDP-8	807	OS/8, OS/12 FORTRAN IV (LIBRA)	LIBRARIAN LIBRASV	LLBRA-A.PS	Digital	01-May-73
DEC-S8-LLIBA-A-PS1	c	PDP-8	807	OS/8, OS/12 FORTRAN IV FOR LIB.RL	TAPE 1 OF 6	LLIBA-A.PS1	Digital	01-May-73
DEC-S8-LLIBA-A-PS2	c	PDP-8	807	OS/8, OS/12 FORTRAN IV FOR LIB.RL	TAPE 2 OF 6	LLIBA-A.PS2	Digital	01-May-73
DEC-S8-LLIBA-A-PS3	c	PDP-8	807	OS/8, OS/12 FORTRAN IV FOR LIB.RL	TAPE 3 OF 6	LLIBA-A.PS3	Digital	01-May-73
DEC-S8-LLIBA-A-PS4	c	PDP-8	807	OS/8, OS/12 FORTRAN IV FOR LIB.RL	TAPE 4 OF 6	LLIBA-A.PS4	Digital	01-May-73
DEC-S8-LLIBA-A-PS5	c	PDP-8	807	OS/8, OS/12 FORTRAN IV FOR LIB.RL	TAPE 5 OF 6	LLIBA-A.PS5	Digital	01-May-73
DEC-S8-LLIBA-A-PS6	c	PDP-8	807	OS/8, OS/12 FORTRAN IV FOR LIB.RL	TAPE 6 OF 6	LLIBA-A.PS6	Digital	01-May-73
DEC-S8-LLODA-A-PS	c	PDP-8	807	OS/8, OS/12 FORTRAN IV LOADER	LOAD.SV	LLODA-A.PS	Digital	01-May-73
DEC-S8-LRAFA-A-PS	c	PDP-8	807	OS/8, OS/12 FORTRAN IV	RALFSV	LRAFA-A.PS	Digital	01-May-73
DEC-S8-LRTSA-A-PS	c	PDP-8	807	OS/8, OS/12 FORTRAN IV	FRTS.SV	LRTSA-A.PS	Digital	01-May-73
CEMGEN	c	PDP-8	808	CEMGEN		CEMGEN.BAS		
CREATE.BAS	c	PDP-8	808	CREATE.BAS		CREATE.BA2		
CREATE.BAS	c	PDP-8	808	CREATE.BAS		CREATE.BA3		
CREATE.BAS	c	PDP-8	808	CREATE.BAS		CREATE.BAS		
DCREF.BAS	c	PDP-8	808	DCREF.BAS		DCREF.BAS		
DEC-S8-OTBSA-A-PM	c	PDP-8	808	12K TD8E BOOTSTRAP	(RIM) SA=7300	OTBSA-A.PM	Digital	10-Feb-72
DEC-S8-OTINA-A-PM	c	PDP-8	808	TD8E INITIALIZER (RIM)		OTINA-A.PM	Digital	10-Feb-72
MAKDEF.BAS	c	PDP-8	808	MAKDEF.BAS	FROM LARRY MCKGOWAN	MAKDEF.BAS		
NAMES	c	PDP-8	808	NAMES		NAMES.BAS		
QUIZ.BAS	c	PDP-8	808	QUIZ.BAS	Incl. Fac. for student to leave and ret.	QUIZ.BAS		
QUIZ.BAS	c	PDP-8	808	QUIZ.BAS		QUIZ.BA2		09-Aug-73
QUIZ01.BAS	c	PDP-8	808	QUIZ01.BAS		QUIZ01.BAS		09-Aug-73
STUDNT.BAS	c	PDP-8	808	STUDNT.BAS		STUDNT.BAS		09-Aug-73
UNIVERSAL OS/8 + PS/8 BT	c	PDP-8	808	BOOTSTRAP. LOAD WITH ABSLDR	SA=4000	OSBOOT2		
UNIVERSAL OS/8 + PS/8 BT	c	PDP-8	808	BOOTSTRAP. LOAD WITH ABSLDR	SA=4000	OSBOOT		

2ND 256	c	PDP-8	BX1	2ND 256	HIGH BYTE / LOW BYTE	2ND256		
CHARGE	c	PDP-8	BX1	CHARGE		CHARGE		
DEC-08-ASB2-PA-ASCII	c	PDP-8	BX1	PAL III EXTENDED SYMBOLS		ASB2.PA	Digital	24-Feb-67
DEC-08-COC1-PB	c	PDP-8	BX1	ODT (LOW)		COC1.PB	Digital	10-Nov-67
DEC-08-COC2-PB	c	PDP-8	BX1	ODT (HIGH)		COC2.PB	Digital	10-Nov-67
DEC-08-E10FA-A-PB	c	PDP-8	BX1	FUNCTIONS FOR EDU-10	REPLACES: DEC-E8-F10A-PB	E10FA-A.PB	Digital	30-Aug-72
DEC-08-ED10A-A-PB	c	PDP-8	BX1	EDU-10 4K BASIC	REPLACES: DEC-08-EB10A-A-PB	ED10A-A.PB	Digital	30-Aug-72
DEC-08-ED30A-A-PB	c	PDP-8	BX1	EDU 30 SELF STARTING BINARY	REPLACES: DEC-08-EB30A-A-PB	ED30A-A.PB	Digital	06-Sep-72
DEC-08-EHMK1-A-PA	c	PDP-8	BX1	MARKET	STATE UNIVERSITY OF NEW YORK	EHMK1-A.PA		29-Aug-72
DEC-08-ETSTA-A-PA1	c	PDP-8	BX1	EDUTEST	TAPE 1 OF 6	ETSTA-A.PA1	Digital	01-Nov-72
DEC-08-ETSTA-A-PA1	c	PDP-8	BX1	EDUTEST	TAPE 1 OF 6	ETSTA-A1.PA1	Digital	01-Nov-72
DEC-08-ETSTA-A-PA2	c	PDP-8	BX1	EDUTEST	TAPE 2 OF 6	ETSTA-A1.PA2	Digital	01-Nov-72
DEC-08-ETSTA-A-PA2	c	PDP-8	BX1	EDUTEST	TAPE 2 OF 6	ETSTA-A.PA2	Digital	01-Nov-72
DEC-08-ETSTA-A-PA3	c	PDP-8	BX1	EDUTEST	TAPE 3 OF 6	ETSTA-A.PA3	Digital	01-Nov-72
DEC-08-ETSTA-A-PA4	c	PDP-8	BX1	EDUTEST	TAPE 4 OF 6	ETSTA-A.PA4	Digital	01-Nov-72
DEC-08-ETSTA-A-PA4	c	PDP-8	BX1	EDUTEST	TAPE 4 OF 6	ETSTA-A1.PA4	Digital	01-Nov-72
DEC-08-ETSTA-A-PA5	c	PDP-8	BX1	EDUTEST	TAPE 5 OF 6	ETSTA-A.PA5	Digital	01-Nov-72
DEC-08-ETSTA-A-PA5	c	PDP-8	BX1	EDUTEST	TAPE 5 OF 6	ETSTA-A1.PA5	Digital	01-Nov-72
DEC-08-ETSTA-A-PA6	c	PDP-8	BX1	EDUTEST	TAPE 6 OF 6	ETSTA-A.PA6	Digital	01-Nov-72
DEC-08-EUFA-PB	c	PDP-8	BX1	TC01 DECTAPE FORMATER (SIC)	0-2577; 1000	EUFA.PB	Digital	22-Nov-66
DEC-08-FMBA-PA	c	PDP-8	BX1	SINGLE PRECISION SIGNED MULTIPLE SUBR.		FMBA.PA	Digital	28-Jul-66
DEC-08-LLB1A-A-PA	c	PDP-8	BX1	LAB8/E SCOPE SUPPORT PLOT		LLB1A-A.PA	Digital	21-Mar-72
DEC-08-LLB2A-A-PA	c	PDP-8	BX1	LAB8/E ANALOG CHANNEL	SUPPORT ADC	LLB2A-A.PA	Digital	21-Mar-72
DEC-08-LLB3A-A-PA	c	PDP-8	BX1	LAB8/E CLOCK	REALTM	LLB3A-A.PA	Digital	21-Mar-72
DEC-E8-JDFA-PB	c	PDP-8	BX1	XDDT		JDFA-1.PB	Digital	10-Sep-71
DEC-E8-JDFA-PB	c	PDP-8	BX1	XDDT		JDFA.PB	Digital	10-Sep-71
DEC-E8-PPFA-PS	c	PDP-8	BX1	PIP V001		PPFA.PS	Digital	10-Sep-71
DEC-S8-ODRKA-B-PB	c	PDP-8	BX1	RK8 CONFIG. V6		ODRKA-B.PB	Digital	02-Oct-72
DEC-T8-PZFB-PS	c	PDP-8	BX1	COPY		PZFB.PS	Digital	10-Sep-71
DECUS 8-127	c	PDP-8	BX1	XDDT	SA=7000 BINARY	U8-127	DECUS	
DECUS 8-177	c	PDP-8	BX1	PS/8 FOCAL	SA=10200	U8-177	DECUS	10-Jul-72
DECUS 8-227a	c	PDP-8	BX1	FOCAL OVERLAY FOR FOCL/F	FOCFPS.BN PS/8-OS/8 SS.A.=02600 #2	U8-227A2.BIN	DECUS	23-May-74
DECUS 8-227a	c	PDP-8	BX1	FOCAL FOCV7 BASIC TAPE	SA-10177 OR 00200 #1	U8-227A1.BIN	DECUS	23-May-74
DECUS 8-227a	c	PDP-8	BX1	FOCAL EXTENDED FUNCTIONS OVERLAY FOR FOC	FOCFUN.BN LOAD AFTER FOCPS S.A.=02600 #3	U8-227A3.BIN	DECUS	23-May-74
DECUS 8-246	c	PDP-8	BX1	DF32 DISK ROUTINES	DCIO/DCNI	U8-256	DECUS	
DECUS 8-297	c	PDP-8	BX1	SYSTEM PROGRAMS (CR,CO,SH,PT)	"LUNGS"	U8-297	DECUS	21-Mar-74
DECUS 8-297	c	PDP-8	BX1	FNEW PATCH FOR "LUNGS" SYSTEM PROGRAMS		U8-297-A	DECUS	
DIGITAL-8-10-U-ASCII	c	PDP-8	BX1	BCD TO BINARY CONVERSION		10-U.PA	Digital	03-Mar-66
DIGITAL-8-11-U-ASCII	c	PDP-8	BX1	DOUBLE PRECISION BCD TO BINARY CONVERT		11-U.PA	Digital	17-Mar-66
DIGITAL-8-14-U-ASCII	c	PDP-8	BX1	BINARY TO BINARY CODED DEICMAL CONVERS.		14-U.PA	Digital	10-Mar-65
DIGITAL-8-15-U-ASCII	c	PDP-8	BX1	BINARY TO BINARY CODED DECIMAL CONVERS.	(FOUR DIGIT)	15-U.PA	Digital	07-Jun-65
DIGITAL-8-16-S-BIN	c	PDP-8	BX1	MASTER TAPE DUPLICATOR	(PDP-5 VERSION) SA: 0200	16-S.BIN	Digital	10-Jul-65
DIGITAL-8-33-U-BIN	c	PDP-8	BX1	33-U.BIN		33-U.BIN	Digital	08-Dec-65
DIGITAL-8-34-U-BIN	c	PDP-8	BX1	DECEX DECTAPE EXERCISER		34-U.BIN	Digital	08-Mar-66
EDU20	c	PDP-8	BX1	EDU20 SELF STARTING		EDU20SLF		13-Aug-73
EDU20 RECONFIGURATOR	c	PDP-8	BX1	EDU20 RECONFIGURATOR		EDU20A		13-Aug-73

EDU20 RECONFIGURATOR	c	PDP-8	BX1	EDU20 RECONFIGURATOR		EDU20		13-Aug-73
EDU20.CON	c	PDP-8	BX1	EDU20 RECONFIGURATOR (??)		EDU20.CON		31-Jan-73
EDU20.SS	c	PDP-8	BX1	EDU20 SELF STARTING		EDU20.SS		31-Jan-73
EDU20C.SS	c	PDP-8	BX1	EDU20 RECONFIGURATOR (??)		EDU20C.SS		06-Mar-73
EDU25G.BIN	c	PDP-8	BX1	EDU25G.BIN	MARK ROSENTHAL	EDU25G.BIN		14-Mar-73
EDUC	c	PDP-8	BX1	ARITHMETIC CAI FOR PRIMARY LEVELS	S.A.=0000 INCLUDES SAIBOL	EDUC		01-Apr-71
GENE	c	PDP-8	BX1	GENE		GENE		
GM	c	PDP-8	BX1	GM -- GEIGER COUNTER SIMULATION	YEGGE/STD/ORAU	GM-ORAU		01-Jun-72
IMP 16 SPACE WAR (??)	c	PDP-8	BX1	IMP 16 SPACE WAR (??)		IMP16SW		
LESSON PLAN LEVEL 1	c	PDP-8	BX1	LESSON PLAN LEVEL 1	FOR USE WITH PLRN	LESSON1		01-Apr-71
LESSON PLAN LEVEL 2	c	PDP-8	BX1	LESSON PLAN LEVEL 2	FOR USE WITH PLRN	LESSON2		01-Apr-71
LOCKEY	c	PDP-8	BX1	LOCKEY		LOCKEY		
MAINDEC-08-D8YC-PB	c	PDP-8	BX1	UDC8 SYSTEM FUNCTION EXERCISER		D8YC.PB	Digital	01-Aug-71
MAINDEC-08-D9KA-PB	c	PDP-8	BX1	FAMILY OF 8 MULTI BREAK DEV EXERCISER		D9KA.PB	Digital	01-Jun-71
MARKET	c	PDP-8	BX1	MARKET		MARKET		
PLRN	c	PDP-8	BX1	PROGRAMMED LEARNING PACKAGE	S.A.=0000 INCLUDES SAIBOL	PLRN		01-Apr-71
POLICY	c	PDP-8	BX1	POLICY		POLICY		
POLSYS	c	PDP-8	BX1	POLSYS		POLSYS		
QUIZ.BAS	c	PDP-8	BX1	QUIZ.BAS	FROM ROGER HICKS	QUIZ.BAS		01-Nov-73
QUIZ01.BAS	c	PDP-8	BX1	QUIZ01.BAS	FROM ROGER HICKS	QUIZ01.BAS		01-Nov-73
SAIBOL-8 INTERPRETER	c	PDP-8	BX1	SAIBOL-8 INTERPRETER (0142/5347)	FOR IFALPHA SOMBERS ASSOCIATES INC	SAIBOL8		14-Oct-68
SLITS	c	PDP-8	BX1	SLITS		SLITS		27-Aug-72
STERL	c	PDP-8	BX1	STERL		STERL		27-Aug-72
TOP 256	c	PDP-8	BX1	TOP 256	HIGH BYTE / LOW BYTE	TOP256		
DEC-08-A2B1-PB	c	PDP-8	p8-1	8K FORTRAN COMPILER SA: 1000 (Field 1)	"LOAD OTHER END!" (Applies to reading physical tape) Tape Produced DEC 2 1970	DEC-08-A2B1-PB-8K-FORTRAN-COMPILER.pb	Digital	28-Feb-69
DEC-08-A2B4-PR	c	PDP-8	p8-1	8K Fortran Library Subroutines Tape 1 of 2	Relocatable format: checksum not verified, Tape Produced Nov 19 1970	DEC-08-A2B4-PR-8K-FORTRAN-LIBRARY-SUBROUTINES-TAPE-1-OF-2.pr	Digital	18-Jan-69
DEC-08-A2B5-PR	c	PDP-8	p8-1	8K Fortran Library Subroutines Tape 2 of 2	Relocatable format: checksum not verified, Tape Produced Nov 25 1970	DEC-08-A2B5-PR-8K-FORTRAN-LIBRARY-SUBROUTINES-TAPE-2-OF-2.pr	Digital	28-Feb-69
DEC-08-A2B6-PB	c	PDP-8	p8-1	8K Fortran Library Dectape I/O [Actually, not PB, but PR]	Relocatable format: checksum not verified, Tape Produced Nov 5 1970	DEC-08-A2B6-PB-8K-FORTRAN-LIBRARY-DECTAPE-I_O.pr	Digital	28-Apr-69
DEC-08-A2C3-PB	c	PDP-8	p8-1	8K-32K Linking Loader (Paper Tape Version)	DEC Copyright October 1969, Tape Produced SEP 11 1970	DEC-08-A2C3-PB-8K-32K-LINKING-LOADER_PAPER-TAPE-VERSION.pb	Digital	30-Oct-69
DEC-08-A2C7-PB	c	PDP-8	p8-1	8K-32 Linking Loader (Disk Version)	DEC Copyright October 1969, Tape Produced NOV 21 1970	DEC-08-A2C7-PB-8K-32-LINKING-LOADER_Disk-Version.pb	Digital	30-Oct-69
DEC-08-A2D2-PB	c	PDP-8	p8-1	8K SABR Assembler (V16)	DEC Copyright October 1969 [Can't make out production date]	DEC-08-A2D2-PB-8K-SABR-ASSEMBLER_V16.pb	Digital	30-Oct-69
DEC-08-AJ1E-PB	c	PDP-8	p8-1	UTILITY OVERLAYS FOR FOCAL, 1969 (4 WORD, 8K)	2 sections	DEC-08-AJ1E-PB-UTILITY-OVERLAYS-FOR-FOCAL-1969-4-WORD-8K.pb	Digital	09-Jul-69
DEC-08-AJ1E-PB	c	PDP-8	p8-1	Utility Overlays for FOCAL, 1969	(4 Word, 8K)	d08aj1e	Digital	09-Jul-69
DEC-08-AJAE-PB	c	PDP-8	p8-1	FOCAL, 1969 + INIT 4K INIT	Fixed one bit in leader in file, Tape is OK, 2 sections	DEC-08-AJAE-PB-FOCAL-1969-+-INIT-4K-INIT.pb	Digital	09-Jul-69
DEC-08-LMACA-A-PB	c	PDP-8	p8-1	MACRO 8	REPLACES: DEC-08-CMAB	DEC-08-LMACA-A-PB-MACRO-8.pb	Digital	28-Mar-72
DEC-08-NFPPA-A-PB	c	PDP-8	p8-1	PDP-8 23 BIT FLOATING POINT PACKAGE	REPLACES: DEC-08-YQ1B - YQ4B-PB	DEC-08-NFPPA-A-PB-PDP-8-23-BIT-FLOATING-POINT-PACKAGE.pb	Digital	31-Jan-72
MAINDEC-08-D02B-PB	c	PDP-8	p8-1	Instruction Test Part 2B		MAINDEC-08-D02B-PB-INSTRUCTION-TEST-PART-2B.pb	Digital	03-Jan-68
MAINDEC-08-D04B-PB	c	PDP-8	p8-1	RANDOM JMP TEST		MAINDEC-08-D04B-PB-RANDOM-JMP-TEST.pb	Digital	08-Feb-67

MAINDEC-08-D05B-PB	c	PDP-8	p8-1	RANDOM JMP JMS TEST		MAINDEC-08-D05B-PB-RANDOM-JMP-JMS-TEST.pb	Digital	28-Dec-67
MAINDEC-08-D07B-PB	c	PDP-8	p8-1	RANDOM ISZ TEST	QC #7	MAINDEC-08-D07B-PB-RANDOM-ISZ-TEST.pb	Digital	28-Dec-67
MAINDEC-08-D1AC-PB	c	PDP-8	p8-1	PDP-8 MEMORY POWR ON/OFF TEST		MAINDEC-08-D1AC-PB-PDP-8-MEMORY-POWER-ON_OFF-TEST	Digital	16-Sep-68
MAINDEC-08-D1EB-PB	c	PDP-8	p8-1	PDP-8, 9I Ext. Mem. Checkerboard	Tape Produced DEC 2 1970	MAINDEC-08-D1EB-PB-PDP-8-9I-EXT-MEM-CHECKERBOARD.pb	Digital	01-May-68
MAINDEC-08-D1HA-PB	c	PDP-8	p8-1	PDP-8 8/I Extended Memory Address Test	Tape Produced SEP 28 1970	MAINDEC-08-D1HA-PB-PDP-8-8I-EXTENDED-MEMORY-ADDRESS-TEST.pb	Digital	01-Oct-68
MAINDEC-08-D1L1-PM	c	PDP-8	p8-1	BASIC PDP-8, 8I MEMORY CHECKERBOARD (LOW)	RIM format, QC #1	MAINDEC-08-D1L1-PM-BASIC-PDP8-8I-MEMORY-CHECKERBOARD-LOW.rim	Digital	27-Feb-68
MAINDEC-08-D1L2-PM	c	PDP-8	p8-1	BASIC PDP-8, 8I MEMORY CHECKERBOARD (HIGH)	RIM format	MAINDEC-08-D1L2-PM-BASIC-PDP8-8I-MEMORY-CHECKERBOARD-HIGH.rim	Digital	07-Jun-68
MAINDEC-08-D1MA-PM1	c	PDP-8	p8-1	MEMORY ADDRESS TEST (LOW)	RIM format	MAINDEC-08-D1MA-PM-MEMORY-ADDRESS-TEST-LOW.rim	Digital	11-Feb-71
MAINDEC-08-D1MA-PM2	c	PDP-8	p8-1	MEMORY ADDRESS TEST (HIGH)	RIM format	MAINDEC-08-D1MA-PM2-MEMORY-ADDRESS-TEST-HIGH.rim	Digital	11-Feb-71
MAINDEC-08-D2QD-PB	c	PDP-8	p8-1	FAMILY OF 8 ASR33/35 TELETYPE TESTS PART 2	QC #1	MAINDEC-08-D2QD-PB-FAMILY-OF-8-ASR33_35-TELETYPE-TESTS-PART-2.pb	Digital	04-Jun-68
PDP8-Binary-Loader	c	PDP-8	p8-1	PDP8 Binary Loader	Missing DEC label. Tape Produced JUL 2 / 1969	PDP8-Binary-Loader.rim	Digital	
DEC-08-AJ1E-PB	c	PDP-8	p8-2	UTILITY OVERLAYS FOR FOCAL, 1969 (4 WORD, 8K)		DEC-08-AJAE-PB-UTILITY-OVERLAYS-FOR-FOCAL-1969.pb	Digital	09-Jul-69
DEC-08-AJAE-PB	c	PDP-8	p8-2	FOCAL, 1969 + INIT 4K INIT	2 sections, "7700" written on tape. "DUP" written on tape	DEC-08-AJ1E-PB-FOCAL-1969+-INIT-4K-INIT	Digital	09-Jul-69
DEC-08-CDDB-PB	c	PDP-8	p8-2	DDT-8		DEC-08-CDDB-PB-DDT-8.pb	Digital	14-Aug-69
DEC-08-COC1-PB	c	PDP-8	p8-2	ODT (LOW)		DEC-08-COC1-PB-ODT-(LOW).pb	Digital	10-Nov-67
DEC-08-COC1-PB	c	PDP-8	p8-2	ODT (LOW)	(Duplicate)	DEC-08-COC1-PB-ODT-(LOW).pb	Digital	10-Nov-67
DEC-08-COC1-PB	c	PDP-8	p8-2	ODT (LOW)	Duplicate tape		Digital	10-Nov-67
DEC-08-COC2-PB	c	PDP-8	p8-2	ODT (HIGH)	17341 Should Be NOP Written on tape	DEC-08-COC2-PB-ODT-(HIGH).pb	Digital	10-Nov-67
DEC-08-LFOCA-A-PB	c	PDP-8	p8-2	FOCAL-8 FAMILY OF 8 OVERLAY		DEC-08-LFOCA-A-PB-FOCAL-8-FAMILY-OF-8-OVERLAY.pb	Digital	01-Oct-71
DEC-08-LPALA-A-PB	c	PDP-8	p8-2	PAL III REPLACES: DEC-08-ASC1	1970, 1971, 1972	DEC-08-LPALA-A-PB-PAL-III.pb	GE	28-Mar-72
DEC-08-PMP1-PB	c	PDP-8	p8-2	READ IN MODE (RIM) PUNCH LOW MEMORY-33		DEC-08-PMP1-PB-READ-IN-MODE-(RIM)-PUNCH-LOW-MEMORY-33.pb	Digital	22-Nov-66
DEC-08-PMP2-PB	c	PDP-8	p8-2	HIGH MEMORY RIM PUNCH 33		DEC-08-PMP2-PB-HIGH-MEMORY-RIM-PUNCH-33.pb	Digital	22-Nov-66
DEC-08-YX1A-PB	c	PDP-8	p8-2	Binary Punch - Teletype (ASR33)	SA:7465; SR; # BLKS, Start, End	d08yx1a	Digital	01-Oct-69
DEC-08-YX1A-PB	c	PDP-8	p8-2	BINARY PUNCH-TELETYPE (ASR33)	SA:7465;SR; NO. OF BLOCKS; STARTING ADDRESS; FINAL ADDRESS 1969	DEC-08-YX1A-PB-BINARY-PUNCH-TELETYPE-(ASR33).pb	Digital	01-Oct-69
DEC-8E-LFOCA-A-PB	c	PDP-8	p8-2	FOCAL-8 AND INIT (PDP-8/E)		DEC-8E-LFOCA-A-PB-FOCAL-8-AND-INIT-PDP-8E.pb	Digital	01-Oct-71
DEC-8E-LFOCA-A-PB	c	PDP-8	p8-2	FOCAL-8 and INIT (PDP-8/E)	Needs patch for Family of 8 (8L)	d8elfoca	Digital	01-Oct-71
DECUS 8-182	c	PDP-8	p8-2	Compare	Duplicate tape.		DECUS	
DECUS-5/8-83A&B	c	PDP-8	p8-2	4 Word Combined Debugging Pkg. #4	2 sections	DECUS-5-8-83A_and_B-4-Word-Combined-Debuging-Pkg-#4.pb	DECUS	
DECUS-8/8s-83a	c	PDP-8	p8-2	Additions to CDB 4 Word 4130-4177 #6		DECUS-8-8s-83a-Additions-to-CDP-4-Word-#6.pb	DECUS	

DECUS-8/8s-83a	c	PDP-8	p8-2	Additions to CDP 3 Word 4130-4177 #5		DECUS-8-8s-83a-Additions-to-CDP-3-Word-#5.pb	DECUS	
DECUS-8/8s-83a	c	PDP-8	p8-2	Octal Debugging Program low 200-777 #2 SA-0200		DECUS-8-8s-83a-Octal-Debugging-Program-low-#2.pb	DECUS	
DECUS-8-106	c	PDP-8	p8-2	Readable Punch		DECUS-8-106-Readable-Punch.pb	DECUS	
DECUS-8-112	c	PDP-8	p8-2	Sentence Generator Patch for PDP-8/S #2		DECUS-8-112-Sentence-Generator-Patch-for-PDP-8S-#2	DECUS	
DECUS-8-112	c	PDP-8	p8-2	Sentence Generator SA-0200		DECUS-8-112-Sentence-Generator.pb	DECUS	
DECUS-8-150	c	PDP-8	p8-2	PTOD8 LOW VERSION SA-0200	SR. CATCH: Load tail PTT. DNL. 680327RG	DECUS-8-150-PTOD8-LOW-VERSION.pb	DECUS	
DECUS-8-182	c	PDP-8	p8-2	Memory Compare Binary		DECUS-8-182-MemoryCompare-Binary.pb	DECUS	
DECUS-8-182	c	PDP-8	p8-2	Memory Compare Binary (Duplicate)		DECUS-8-182-MemoryCompare-Binary-Duplicate.pb		
DECUS-8-241	c	PDP-8	p8-2	BUZZ TAPE READER/WRITER BUZZTAPE WRITER #2 RIM SA-7625	RIM format	DECUS-8-241-Buzztape-Reader-Writer-#2.rim	DECUS	
DECUS-8-241	c	PDP-8	p8-2	Buzztape Reader/Writer Buzztape Reader RIM SA-7625 #1	RIM format	DECUS-8-241-Buzztape-Reader-Writer-#1.pb	DECUS	
DECUS-8-26c	c	PDP-8	p8-2	XCBL Binary	RIM Format	DECUS-8-26c-XCBL-Binary.rim	DECUS	
DECUS-8-26d	c	PDP-8	p8-2	XCBL Punch High	CBL Format	DECUS-8-26d-XCBL-Punch-High-CBLFormat.cbl	DECUS	
DECUS-8-26d	c	PDP-8	p8-2	XCBL Punch low	CBL Format	DECUS-8-26d-XCBL-Punch-low-CBLFormat.cbl	DECUS	
DECUS-8-275a	c	PDP-8	p8-2	GRADZ COMPILER S.A.-200 Binary		DECUS-8-275a-GRADZ-COMPILER-Binary.pb	DECUS	
DECUS-8-359	c	PDP-8	p8-2	HI Q GAME PLAYING PROGRAM Teletype BIN Start 0200	Seems to have 1 Checksum error	DECUS-8-359-HI-Q-GAME-PLAYING-PROGRAM-Teletype-BIN-ChecksumError.pb	DECUS	
DECUS-8-380	c	PDP-8	p8-2	WATSNU SA 7400 LOAD, 7401 NO LOAD		DECUS-8-380-WATSNU.pb	DECUS	17-Sep-74
DECUS-8-388	c	PDP-8	p8-2	CALENDAR SA-200		DECUS-8-388-CALENDAR.pb	DECUS	
DECUS-8-424	c	PDP-8	p8-2	MORSE CODE BIN SA-0200	CLOCK-400 HZ. SR-Logic Trunk Mask	DECUS-8-424-MORSE-CODE-BIN.pb	DECUS	
DECUS-8-481a	c	PDP-8	p8-2	MERGE3.BN BIT 11=H.S.P. *4400		DECUS-8-481a-MERGE3-BN.pb	DECUS	31-Jan-73
DECUS-8-515	c	PDP-8	p8-2	MATE		DECUS-8-515-MATE.pb	DECUS	
DECUS-8-560	c	PDP-8	p8-2	SAM-I		DECUS-8-560-SAM-I.pb	DECUS	13-Jul-72
DECUS-8-612	c	PDP-8	p8-2	ELAN BINARY AND SYMBOL TABLE	Symbol Table has high bit set on all characters	DECUS-8-612-ELAN-BINARY-AND-SYMBOL-TABLE.pb	DECUS	06-Mar-73
DECUS-8-612	c	PDP-8	p8-2	ELAN. BINARY Patches 1,2,3 to alter IP/OP Peripherals	3 sections	DECUS-8-612-ELAN-BINARY-Patches-1-2-3-IP-OP-Peripherals.pb	DECUS	06-Mar-73
Game Called Numbers	c	PDP-8	p8-2	GAME CALLED NUMBERS (BASIC) FROM M.A.T.C.	Even Parity	Numbers-EvenParity.bas	GE	
Game of FIZZBUZZ	c	PDP-8	p8-2	GAME OF FIZZBUZZ (BASIC) FROM DATUM	Even Parity	FizzBuzz-EvenParity.bas	GE	
Game of Football	c	PDP-8	p8-2	GAME OF FOOTBALL (BASIC) FROM DATUM	Even Parity	Football-EvenParity.bas	GE	
Game of Horse Race	c	PDP-8	p8-2	GAME OF HORSE RACE (HORSEY) BASIC FROM M.A.T.C.	Even Parity	Horsey-HorseRace-EvenParity.bas	GE	
Game of Stars	c	PDP-8	p8-2	GAME OF STARS (BASIC) FROM DATUM	Even Parity	Stars-EvenParity.bas	GE	
Russian Roulette	c	PDP-8	p8-2	GAME OF RUSSIAN ROULETTE (BASIC) FROM DATUM	High Bit always set on all characters	RussianRoulette-HighBitSet.bas	GE	
Blkjak	c	PDP-8	p8-3	Blkjak (via TS-70) Large MATC	Even Parity	Blkjak-via_TS-70_Large-MATC-EvenParity.bas		

DEC-08-A2B5-PR-BAD	c	PDP-8	p8-3	8k FORTRAN LIBRARY SUBROUTINES TAPE *2OF2	Probably BAD, Relocatable Format ?	DEC-08-A2B5-PR-8K-FORTRAN-LIBRARY-SUBROUTINES-TAPE-2-OF-2-SUSPECTED-BAD.pr	GE	28-Feb-69
DEC-08-A2B6-PB-BAD	c	PDP-8	p8-3	8K FORTRAN LIBRARY DECTAPE I/O	BAD	DEC-08-A2B6-PB-8K-FORTRAN-LIBRARY-DECTAPE-I_O-BAD.pb	GE	29-Apr-69
DEC-08-A2C3-PB-BAD	c	PDP-8	p8-3	8K-32K LINKING LOADER (PAPER TAPE VERSION)	BAD	DEC-08-A2C3-PB-8K-32K-LINKING-LOADER_PAPER-TAPE-VERSION-BAD.pb	GE	30-Oct-69
DEC-08-A2C7-PB	c	PDP-8	p8-3	8K-32K LINKING LOADER (DISK VERSION)		DEC-08-A2C7-PB-8K-32K-LINKING-LOADER_DISK-VERSION	GE	30-Oct-69
DEC-08-AJ1E-PB-BAD	c	PDP-8	p8-3	UTILITY OVERLAYS FOR FOCAL, 1969 (4 WORD, 8K)	BAD, 2 Sections	DEC-08-AJ1E-PB-UTILITY-OVERLAYS-FOR-FOCAL-1969-4-WORD-8K-BAD.pb	GE	09-Jul-69
DEC-08-NFPPA-A-PB	c	PDP-8	p8-3	PDP-8 23 BIT FLOATING POINT PACKAGE	REPLACES: DEC-08-YQ1B-Y4QB-PB	DEC-08-NFPPA-A-PB-PDP-8-FLOATING-POINT-PACKAGE	GE	31-Jan-72
DECUS-8-112	c	PDP-8	p8-3	SENTENCE GENERATOR PATCH FOR PDP-8/S	#2	DECUS-8-112-SENTENCE-GENERATOR-PATCH-FOR-PDP8_S.bas	GE	
DECUS-8-275a	c	PDP-8	p8-3	GRADZ COMPILER BINARY SA*0200		DECUS-8-275a-GRADZ-COMPILER-BINARY.pb	GE	
DECUS-8-308	c	PDP-8	p8-3	PDP-8 MORSE CODE SENDER SA-6000		DECUS-8-308-PDP-8-MORSE-CODE_SENDER.pb	GE	20-Jan-70
GAME OF TIC-TAC-TOE	c	PDP-8	p8-3	GAME OF TIC-TAC-TOE (BASIC) LARGE STYLE	High Bit set on all characters, Note says "PDP8L OK"	GAME-OF-TIC-TAC-TOE-LARGE-STYLE-HighBitSet.bas	GE	
MAINDEC-08-D01C-PB-BAD	c	PDP-8	p8-3	INSTRUCTION TEST 1	BAD (punch problems near folds)	MAINDEC-08-D01C-PB-INSTRUCTION-TEST-1-BAD	GE	10-Dec-69
MAINDEC-08-D02B-PB	c	PDP-8	p8-3	INSTRUCTION TETS 2		MAINDEC-08-D02B-PB-INSTRUCTION-TEST-2.pb	GE	21-Mar-68
MAINDEC-08-D02B-PB	c	PDP-8	p8-3	INSTRUCTION TEST PART 2B		MAINDEC-08-D02B-PB-INSTRUCTION-TEST-PART-2B.pb	GE	03-Jan-68
MAINDEC-08-D04B-PB	c	PDP-8	p8-3	RANDOM JMP TEST		MAINDEC-08-D04B-PB-RANDOM-JMP-TEST.pb	GE	08-Feb-67
MAINDEC-08-D05B-PB	c	PDP-8	p8-3	RANDOM JMP JMS TEST		MAINDEC-08-D05B-PB-RANDOM-JMP-JMS-TEST.pb	GE	28-Dec-67
MAINDEC-08-D07B-PB	c	PDP-8	p8-3	RANDOM ISZ TEST		MAINDEC-08-D07B-PB-RANDOM-ISZ-TST.pb	GE	28-Dec-67
MAINDEC-08-D1AC-PB	c	PDP-8	p8-3	PDP-8 MEMORY POWER ON/OFF TEST		MAINDEC-08-D1AC-PB-PDP-8-MEMORY-POWER-ON_OFF-TEST.pb	GE	16-Sep-68
MAINDEC-08-D1HA-PB	c	PDP-8	p8-3	PDP-8 8/I EXTENDED MEMORY ADDRESS TEST		MAINDEC-08-D1HA-PB-PDP-8-8I-EXTENDED-MEMORY-ADDRESS-TEST.pb	GE	01-Oct-68
MAINDEC-08-D1L1-PM	c	PDP-8	p8-3	BASIC PDP-8, 8I MEMORY CHECKERBOARD (LOW)	RIM Format	MAINDEC-08-D1L1-PM-BASIC-PDP-8-8I-MEMORY-CHECKERBOARD.rim	GE	27-Feb-68
MAINDEC-08-D1L2-PM-BAD	c	PDP-8	p8-3	BASIC PDP-8, 8I MEMORY CHECKERBOARD (HIGH)	BAD, RIM Format	MAINDEC-08-D1L2-PM-BASIC-PDP-8-8I-MEMORY-CHECKERBOARD_HIGH_SUSPECTED-BAD.rim	GE	07-Jun-68
MAINDEC-08-D1MA-PM1	c	PDP-8	p8-3	MEMORY ADDRESS TEST (LOW)	RIM Format	MAINDEC-08-D1MA-PM1-MEMORY-ADDRESS-TEST_LOW.rim	GE	11-Feb-71
MAINDEC-08-D1MA-PM2	c	PDP-8	p8-3	MEMORY ADDRESS TEST (HIGH)	RIM Format	MAINDEC-08-D1MA-PM2-MEMORY-ADDRESS-TEST_HIGH.rim	GE	11-Feb-71
TAPE Backup Routine	c	PDP-8	p8-3	"OBJECT" TAPE Backup Routine	But this is actually the PAL Source!	OBJECT-TAPE-Backup-Routine-8-29-73-HighBitSet.pal		29-Aug-73
Tape Backup Routine	c	PDP-8	p8-3	"Source" TAPE Backup Routine	But this is actually the executable	Source-Tape-Backup-Routine-8-29-73.pb		29-Aug-73

TICTACTOE MATC	c	PDP-8	p8-3	TICTACTOE MATC Version	Even Parity	TIC-TAC-TOE-MATC-761116-EvenParity.bas		16-Nov-76
DEC-08-A2B1-PB	c	PDP-8	PDP8T1	8K Fortran Compiler	SA: 1000 (Field 1)	d08a2b1	Digital	28-Feb-69
DEC-08-A2B4-PR	c	PDP-8	PDP8T1	8K Fortran Library Subroutines	Tape 1 of 2 (5 Files)	d08a2b4	Digital	18-Jan-69
DEC-08-A2B5-PR	c	PDP-8	PDP8T1	8K Fortran Library Subroutines	Tape 2 of 2 (5 files)	d08a2b5	Digital	28-Feb-69
DEC-08-A2B6-PB	c	PDP-8	PDP8T1	8K Fortran Library DECTAPE I/O	(1 File)	d08a2b6	Digital	28-Apr-69
DEC-08-A2C3-PB	c	PDP-8	PDP8T1	8K-32K Linking Loader	(Paper Tape Version)	d08a2c3	Digital	30-Oct-69
DEC-08-A2C7-PB	c	PDP-8	PDP8T1	8K-32 Linking Loader (Disk Ver.)		d08a2c7	Digital	30-Oct-69
DEC-08-A2D2-PB	c	PDP-8	PDP8T1	8K SABR Assembler (V16)		d08a2d2	Digital	30-Oct-69
DEC-08-AFA2-PB	c	PDP-8	PDP8T1	Fortran Symbol Print	Use with 08-AFC1-PB Compiler	d08afa2	Digital	08-Aug-65
DEC-08-AFC1-PB	c	PDP-8	PDP8T1	FORTTRAN Compiler	Copied from PDP-12 at Vilas Hall	d08afc1	Digital	
DEC-08-AFC3-PB	c	PDP-8	PDP8T1	FORTTRAN O/S	Copied from PDP-12 at Vilas Hall	d08afc3	Digital	
DEC-08-AJ1E-PB	c	PDP-8	PDP8T1	Utility Overlays for FOCAL, 1969	(4 Word, 8K)	d08aj1e	Digital	09-Jul-69
DEC-08-CDDb-PB	c	PDP-8	PDP8T1	DDT-8		d08cddb	Digital	14-Aug-69
DEC-08-COC1-PB	c	PDP-8	PDP8T1	ODT (LOW)		d08coc1	Digital	10-Nov-67
DEC-08-COC2-PB	c	PDP-8	PDP8T1	ODT (HIGH)	7341 should be NOP	d08coc2	Digital	10-Nov-67
DEC-08-ESAC-PA	c	PDP-8	PDP8T1	Symbolic Editor Source SA-0200	Perhaps 3 errors in file	edit8	Digital	04-Feb-70
DEC-08-ESAC-PB	c	PDP-8	PDP8T1	Symbolic Editor	Copied from PDP-12 at Vilas Hall	d08esac	Digital	
DEC-08-LBAA-PM	c	PDP-8	PDP8T1	DEC Binary Loader	SA=7777	d08lbaa	Digital	10-May-67
DEC-08-LFOCA-A-PB	c	PDP-8	PDP8T1	FOCAL-8 Family of 8 Overlay	Needed for non 8/E processors	d08lfoca	Digital	01-Oct-71
DEC-08-LMACA-A-PB	c	PDP-8	PDP8T1	MACRO 8	Replaces: DEC-08-CMAB	d08lmaca	Digital	28-Mar-72
DEC-08-LPALA-A-PA2	c	PDP-8	PDP8T1	PALL III Source (starts pg 17?)	Replaces DEC-08-ASC1-PA	dlpala2	Digital	01-Mar-72
DEC-08-NFPPA-A-PB	c	PDP-8	PDP8T1	PDP-8 23 Bit Floating Point Pkg.	Replaces: DEC-08-YQ1B - YQ4B-PB	d08nfppa	Digital	31-Jan-72
DEC-08-PMP1-PB	c	PDP-8	PDP8T1	Read In Mode (RIM) Punch Low 33		d08pmp1	Digital	22-Nov-66
DEC-08-PMP2-PB	c	PDP-8	PDP8T1	High Memory RIM Punch 33		d08pmp2	Digital	22-Nov-66
DEC-08-SYMDC	c	PDP-8	PDP8T1	Sample Sym Desk Calc.	Copied from PDP-12 at Vilas Hall	decsymdc.for	Digital	
DECUS 5/8-83A&B #4	c	PDP-8	PDP8T1	4 Word Combined Debuggin Pkg.	Unkown Format	u8-83a-4	DECUS	
DECUS 8/8s-83a #2	c	PDP-8	PDP8T1	Octal Debugging Program low	200-777 SA-0200	u8-83a-2	DECUS	
DECUS 8/8s-83a #5	c	PDP-8	PDP8T1	Additions to CDP 3 Word	4130-4177	u8-83a-5	DECUS	
DECUS 8/8s-83a #6	c	PDP-8	PDP8T1	Additions to CDP 4 Word	4130-4177	u8-83a-6	DECUS	
DECUS 8-102a	c	PDP-8	PDP8T1	LISP For the PDP-8 Issue 15	Self Load, Start LISP to 7677	u8-102a	DECUS	
DECUS 8-106	c	PDP-8	PDP8T1	Readable Punch		u8-106	DECUS	
DECUS 8-112	c	PDP-8	PDP8T1	Sentence Generator	SA-0200	u8-112	DECUS	
DECUS 8-112 #2	c	PDP-8	PDP8T1	Sentence Generator Patch for 8/S		u8-112-s	DECUS	
DECUS 8-150	c	PDP-8	PDP8T1	PTOD8 Low Version SA-0200	SR. Catch: Load Tail	u8-150	DECUS	27-Mar-68
DECUS 8-182	c	PDP-8	PDP8T1	Memory Compare Binary		u8-182	DECUS	
DECUS 8-241 #1	c	PDP-8	PDP8T1	Buzztape Reader RIM	SA-7625	u8-241-1	DECUS	
DECUS 8-241 #2	c	PDP-8	PDP8T1	Buzztape Writer RIM	SA-7625	u8-241-2	DECUS	
DECUS 8-26c	c	PDP-8	PDP8T1	XCBL Binary		u8-26c	DECUS	
DECUS 8-26d	c	PDP-8	PDP8T1	XCBL Punch High	CBL Format	u8-26d-h	DECUS	
DECUS 8-26d	c	PDP-8	PDP8T1	XCBL Punch low	CBL Format	u8-26d-l	DECUS	
DECUS 8-275a	c	PDP-8	PDP8T1	GRADZ Compiler Binary	S.A.-200	u8-275a	DECUS	
DECUS 8-359	c	PDP-8	PDP8T1	HI Q Game Playing Program	Teletype BIN Start 0200	u8-359	DECUS	
DECUS 8-380	c	PDP-8	PDP8T1	WATSNU SA 7400 Load 7401 No Ld.	17974 (written on edge of label)	u8-380	DECUS	
DECUS 8-388	c	PDP-8	PDP8T1	CALENDAR	SA-200	u8-388	DECUS	
DECUS 8-424	c	PDP-8	PDP8T1	Morse Code BIN SA-0200	Clock 400 HZ;SR Logic TRUNK MASK	u8-424	DECUS	
DECUS 8-481a	c	PDP-8	PDP8T1	MERGE3.BN BIT 11=H.S.P	*4400	u8-481a	DECUS	13-Jan-73
DECUS 8-515	c	PDP-8	PDP8T1	???	Doesn't load properly	u8-515	DECUS	
DECUS 8-560	c	PDP-8	PDP8T1	SAM-I		u8-560	DECUS	13-Jul-72
DECUS 8-612	c	PDP-8	PDP8T1	ELAN Binary and Symbol Table		u8-612	DECUS	06-Mar-73
DECUS 8-612	c	PDP-8	PDP8T1	ELAN. BINARY Patches 1,2,3	To alter IP/OP Peripherals;3file	u8-612p	DECUS	06-Mar-73
MAINDEC-08-D02B-PB	c	PDP-8	PDP8T1	Instruction Test Part 2B		m08d02b	Digital	03-Jan-68

MAINDEC-08-D04B-PB	c	PDP-8	PDP8T1	Random JMP Test		m08d04b	Digital	08-Feb-67
MAINDEC-08-D05B-PB	c	PDP-8	PDP8T1	Random JMP JMP Test		m08d05b	Digital	28-Dec-67
MAINDEC-08-D07B-PB	c	PDP-8	PDP8T1	Random ISZ Test		m08d07b	Digital	28-Dec-67
MAINDEC-08-D1AC-PB	c	PDP-8	PDP8T1	PDP-8 Memory Power ON/OFF Test		m08d1ac	Digital	16-Sep-68
MAINDEC-08-D1EB-PB	c	PDP-8	PDP8T1	PDP-8,8I Ext. Mem. Checkerboard		m08d1eb	Digital	01-May-68
MAINDEC-08-D1GD-PB	c	PDP-8	PDP8T1	PDP-8, 8I, 8S Ext. Mem. Control		m08d1gd	Digital	27-Jul-70
MAINDEC-08-D1HA-PB	c	PDP-8	PDP8T1	PDP-8 8/I Extended Mem Addr Tst		m08d1ha	Digital	01-Oct-68
MAINDEC-08-D1L1-PM	c	PDP-8	PDP8T1	Basic PDP-8, 8I Memory Checker	(LOW)	m08d1l1	Digital	27-Feb-68
MAINDEC-08-D1L2-PM	c	PDP-8	PDP8T1	Basic PDP-8, 8I Memory Checker	(HIGH)	m08d1l2	Digital	07-Jun-68
MAINDEC-08-D1MA-PM1	c	PDP-8	PDP8T1	Memory Address Test (LOW)		m08d1ma1	Digital	11-Feb-71
MAINDEC-08-D1MA-PM2	c	PDP-8	PDP8T1	Memory Address Test (HIGH)		m08d1ma2	Digital	11-Feb-71
MAINDEC-08-D2PE-PB	c	PDP-8	PDP8T1	ASR 33 Test Part 1	Copied from PDP-12 at Vilas Hall	m08d2pe	Digital	
MAINDEC-08-D2QD-PB	c	PDP-8	PDP8T1	Family of 8 ASR33/35 Teletype	Tests Part 2	m08d2qd	Digital	04-Jun-68
MAINDEC-8I-D01C-PB	c	PDP-8	PDP8T1	Instruction Test 1		m8id01c	Digital	10-Dec-69
MAINDEC-8I-D02B-PB	c	PDP-8	PDP8T1	Instruction Test 2		m8id02b	Digital	21-Mar-68
MAINDEC-8L-D0AB-PB	c	PDP-8	PDP8T1	8L Memory Protect Test		m8ld0ab	Digital	06-May-71
MAINDEC-8L-D1GA-PB L	c	PDP-8	PDP8T1	PDP-8L Extended Memory Control	Test (8K)	m8ld1ga	Digital	20-Sep-68
MAINDEC-8L-D1HA-PB	c	PDP-8	PDP8T1	8/L Extended Memory Control Test	(12K)	m8ld1ha	Digital	27-Mar-70
130011-A	c	PDP-8	WESPER	130011-A DIAGNOSTIC	WESTERN PERIPHERALS	130011-A		
130012-A	c	PDP-8	WESPER	130012-A DIAGNOSTIC	WESTERN PERIPHERALS	130012-A		
MAINDEC-8I-D01C-PB	c	PDP-8/I	p8-1	PDP8/I Instruction Test 1		MAINDEC-8I-D01C-PB-INSTRUCTION-TEST-1.pb	Digital	10-Dec-69
MAINDEC-8I-D02B-PB	c	PDP-8/I	p8-1	PDP8/I Instruction Test 2		MAINDEC-8I-D02B-PB-INSTRUCTION-TEST-2.pb	Digital	21-Mar-68
MAINDEC-8L-D0AB-PB	c	PDP8/L	p8-1	8L MEMORY PROTECT TEST	QC #7	MAINDEC-8L-D0AB-PB-8L-MEMORY-PROTECT-TEST	Digital	06-May-71
MAINDEC-8L-D1GA-PB(L)	c	PDP-8/L	p8-1	PDP-8L Extended Memory Control Test		MAINDEC-8L-D1GA-PB_L-PDP-8L-EXTENDED-MEMORY-CONTROL-TEST.pb	Digital	20-Sep-68
MAINDEC-8L-D1HA-PB	c	PDP-8/L	p8-1	8/L EXTENDED MEMORY CONTROL TEST (12K)	Tape Produced NOV 10 1970	MAINDEC-8L-D1HA-PB-EXTENDED-MEMORY-CONTROL-TEST_12K.pb	Digital	27-Mar-70
MAINDEC-08-D0AB-PB	c	PDP-8/L	p8-3	8L MEMORY PROTECT TEST		MAINDEC-08-D0AB-PB-8L-MEMORY-PROTECT-TEST.pb	GE	06-May-71
MAINDEC-8L-D1HA-PB-BAD	c	PDP-8/L	p8-3	8/L EXTENDED MEMORY CONTROL TEST (12K)	BAD	MAINDEC-8L-D1HA-PB-8L-EXTENDED-MEMORY-CONTROL-TEST_12K-BAD.pb	GE	27-Mar-70