

OPTION/MODULE LIST

add date

Dec 5, 1973

OPTION LIST PAGES 1-101

MODULE LIST PAGES 102-173

015 00020 HDQ 644 DP 1
DICK BEST
D.E.C.
BUILDING 1-5

THE "STATUS" CODE IS AS FOLLOWS:

- 1 = UNANNOUNCED
- 2 = IN DESIGN AND ANNOUNCED
- 3 = CUSTOM BUILT
- 4 = RELEASED TO BUILD
- 5 = RELEASED TO PRODUCTION
- 6 = OBSOLETE, BUT CAN STILL BE CUSTOM BUILT
- 7 = OBSOLETE AND CANNOT BE BUILT
- = = NO OPTION, BUT A SERIES NAME

"MO/YR" RECORDS THE MONTH AND YEAR OF THE LATEST CHANGE IN STATUS OR DESCRIPTION ON THAT LINE

THOSE ITEMS WITH STATUS 1 AND 7 ARE NOT INCLUDED IN THE GENERALLY DISTRIBUTED LIST SINCE STATUS 1 AND 7 ITEMS ARE COMPANY CONFIDENTIAL, COMPLETE LISTS HAVE BEEN SENT TO THE FOLLOWING PEOPLE:

- ANDY KNOWLES
- STAN OLSEN
- WIN HINDLE
- PETE KAUFMANN
- BOB LANE

MONTHLY UPDATED COMPLETE LISTS ARE SENT TO THE FOLLOWING PEOPLE:

- HUB ASPELL 5-2
- GINGER CARROLL (2) 1-4
- AL PFYFFER 4-4
- FRANK CASSIDY 1-5
- BILL CUMMINS 21-4
- ANN WOOD 4-4
- PETER BRIGGS 1-4
- JOE MADDEN 4-5
- BILL SHAW 5-4
- CHUCK BRANNIGAN WF
- AL PETERS PK
- BILL HOGAN 5-2
- CHARLES FEELEY, IRE
- ROGER POTHIER 5-5
- KEN RUSS 1-3
- BOB BAILLIE 1-2 (SOFTWARE ONLY)
- ROGER MELANSON 5-4
- BRUCE DILLINGHAM WM
- LORENZO RASILLE 1-4
- BEV HALLMAN CANADA
- JIM MC HUGH PK
- PHIL TAYS 4-5
- RENE THIBAUT 21-3
- JACK HARRIGAN 1-4 M
- PAUL MC GAUNN WF

THE "CATEGORY" CODE IS AS FOLLOWS:

- A = ANALOG-DIGITAL-ANALOG
- B = MISCELLANEOUS
- C = CARD HANDLING EQUIPMENT
- D = DATA HANDLING EQUIPMENT
- E = COMPUTERS
- K = INTERNAL COMPUTER OPTIONS
- L = LINE PRINTERS AND TYPEWRITERS
- M = MEMORIES (NON-ROTATING)
- N = PULSE HEIGHT ANALYSIS EQUIPMENT
- P = PAPER TAPE EQUIPMENT
- Q = PROGRAMS
- R = ROTATING MAGNETIC MEMORIES
- S = SPARE PARTS
- T = MAGNETIC TAPE EQUIPMENT
- V = VISUAL READOUT (DISPLAYS)
- X = X-Y PLOTTERS

THERE SHOULD BE AN ENTRY IN EVERY COLUMN FOR EACH ITEM, PLEASE EXAMINE THOSE ITEMS FOR WHICH YOU ARE LISTED AS DESIGN OR PRODUCTION ENGINEER AND SUPPLY THE MISSING INFORMATION TO DICK BEST OR JUNE PAYNE (X2273),

GLOSSARY OF INITIALS

AA = A, ADELSON 5-5
 AAM=ALEC MUZAR, KANATA
 ABW = ANDY WHITE PK1
 AC = A, COHAN 5-2
 ADD = AL DELUCA 5-2
 AEH = AL HELENIUS 1-2
 AEK=ARNIE KORELITZ 1-3
 AEW = ART WILLIAMS 1-3
 AH = AL HIRSCH 1-4
 AHL = DAVE AHL 5-2
 AHS = AL SHIMER 5-5
 AJ = A, JOHNSON WM
 AJF = A, FARINELLI WM
 AJM = JOE MARTIN 5-3
 AK = A, KARLSBERG 1-4
 AKI = AKAVIA KANIEL 5-2
 ALB = AL BURNESS 1-4
 AM = ALLEN MOWBRAY 5-5
 AP = AL PETERS PK1
 AR = A, RICKETTS 5-2
 AS = AL SLIZ 1-2
 AT = A, TITCOMB 5-5
 ATT = G, ATTERBURY 5-5
 AW = ALAN WALLACK 5-5
 BALL = CHRIS BALL 5-3
 BB = BILL BRUCKERT 5-5
 BD = B, DELAGI 1-2
 BDW = BARRY WEEKS WM
 BE = BOB EDWARDS SSCAL
 BES = BOB STEWART 5-2
 BFB = B, BAILLIE 1-2
 BG = BOB GRAY 1-2
 BH = BEV HALLMAN (2) KA
 BLC=BERNIE LACROUTE 5-2
 BLE=BOB EGGERT SSCAL
 BM = BOB MAC LEOD PK
 BMM = BOB MULLIN WM
 BMP=BOB MC PHERSON SSUK
 BMW = BILL WEISKE PK
 BN = BERNARD NOLAN 1-4
 BP = B, POULIOT 5-2
 BPF=B, FITZGERALD 1-2
 BQ = BOB QUINN 5-3
 BR = DAVE BROWN 5-2
 BRH = BRUCE HANSEN 3-5
 BS = B, SIPILA 1-4
 BT = BRUCE TARPLEY 5-2
 BU = R, BURTON 1-3
 BV = B, VACHON 5-2
 BW=B WIGGLESWORTH 5-2
 BWH = BERNIE HALL 1-2
 CA = R, CADY WM
 CARN=JANICE CARNES 5-2
 CAY=CHUCK A YOUSE 1-3
 CB = A, CAMPBELL NB
 CFM = CHARLES MEAD 5-5
 CH = D, CHACE 5-2
 CHI = CHAO CHI 1-3
 CL = R, CLAYTON 5-2
 CMB = BUZ BROOKS 5-3
 CMD = CHUCK DEWEY 21-4
 CP=CLAUDE PROTEAU 3-5
 CR = CHARLES ROMEO 12-2
 CRB = CHUCK BLASI 5-3
 CU = J, CUDMORE 1-4
 CV = C, VALENTINE PK1
 CYR = JOHN CYR 5-2
 CZ = A, CZAJKOWSKI WM
 DA = DAVE ADAMS 5-2
 DAL = DON LEWINE 5-5
 DAS = D, STACKPOLE 5-3
 DB = DICK BRIGGS 5-2
 DBR = DAVE REBUS CGY-D
 DC = DAVE CARLSON PK3
 DCB = DWIGHT BAKER 5-2
 DD = DICK DEVLIN 5-2
 DOM=DENNIS MACKLIN PK1
 DE = DONALD ELIAS PK2
 DEB = DAN BOWSER 1-2
 DEC = DON CROWTHER 5-3
 DEG = DAVE GINZLER 5-2
 DF = DICK FALT 5-3
 DFP = D, PAVLOCK 12-3
 DG = D, GROSS 5-5
 DH = D, HOPKINS PK1
 DHD = DAN D'URSO 12-3
 DI = D, IVES 1-2
 DJ = DALE JENSEN 1-3
 DJA = D, ANDERSON 1-2
 DJD=D, DI GIROLAMO 5-2
 DL=DEMETRIOS LIGNUS 1-4
 DLM = DAVE MURRAY KA
 DLN = DAVE NELSON PK3
 DM = D, MURPHY 5-3
 DMD = DAN DADDIECO 12-2
 DML=D, LITWINETZ 5-5
 DN = D, NEVALA (9) 1-4
 DO = D, O'CONNOR 1-4
 DOANE = R, DOANE 5-3
 DOV = DAVID VEINOT 1-5
 DP = DICK PETERSON 1-4
 DPR = DAVE RODGERS 5-3
 DPS=DAVID STRAND SSCAL
 DR = R, DIETER 5-3
 DRES=D, DRESLINSKI PK1
 DREW = JIM DREW 1-5
 DRM = DAN MUTNANSKY 1-3
 DRB = DON STREET PK1
 DS = DAVE SAARI 1-4
 DSL=DAVE LESLIE 5-2
 DT = DAVE THOMAS 1-5
 DV = D, VONADA 1-2
 DWB = DAVE BUCKNAM 5-3
 DWS = D, SMELSER 1-5
 DY = DON YOUNG PK1
 DZ=D, ZERESKI (23) 21-4
 EAS = ED SIEGMANN 5-5
 EB = ED BRUCKERT 21-4
 EC = ED CORELL 1-3
 EDS=ED STEINBERGER 5-2
 EF = ED FORDE 1-4
 EG = E, GIANETTO 1-4
 EIA = ENRICO ANCONA PK3
 ELIA=R ELIA-SHAUUL 11-2
 ELK = E, KENNEY 4-5
 ELL = KEN ELLSON 12-3
 ELS = ED STELTZER 1-3
 EM = ED MARTELLO PK1
 EN = ED NEUMYER 5-2
 EPC = ED CHAMBERS 3-5
 ER = E, REED 5-3
 ERK = ED KING 5-5
 ERP = ED PERMAN 5-2
 ES = ELMER SIMMONS 1-3
 EW = ED WARGO 5-2
 EWB = ERNIE BAUER 21-3
 FA = F, AUMANN PK1
 FE = FRANK ELIA 5-2
 FF = FRANK FORTIN 1-4
 FM = FRANK MOLLER 5-2
 FMS = F, SOUVA 21-4
 FS = FRED STRAIGHT 3-5
 FSB = FLOYD BENSON 5-5
 FW = FRED WILHELM 5-5
 FZ = FRANK ZERESKI 1-2
 GBH=G HARRINGTON 12-2 O
 GD = JACK DELBROCCO 1-4
 GDG = GERRY GANONG 5-5
 GEF = GEO FRIEND 4-3
 GF = G, FORD 21-4
 GFS = GEO SIRUIS 5-5
 GG = GORDON GRAHAM 1-4
 GH=GEORGE HITZ 1-5
 GHL = GEO H LORD 5-2
 GHP = GEO PARTRIDGE 1-3
 GL = GLEN LEAFLOOR KA
 GO = GEOFF OADES SSUK
 GOH = GREG HELTON 21-4
 GP = G, POTIER 1-5
 GPAP=GARY PAPAIZIAN 1-4
 GPB=G,P, BUDIANSKY WM
 GS = G, SAVIERS 1-3
 GSD=GOVINDA SINGH SSCAL
 GT = GEO THISSELL 5-5 O
 GWD = G, DULANEY 5-5
 HA = H, ADLEMAN 5-3
 HD = HARRY DRAB 1-3
 HK = HANK KREJCI 12-2
 HL = HERVE LAVOIE 5-5
 HRL = HAROLD LONG 21-4
 HS = H, SHEPHERD 5-2
 IB=I, BELLETTIERE 1-4
 ICF = IAN FALLOWS 5-2
 IP = IRA POTELL 5-2
 IR = ISAAC RAGWAR 1-4
 JB = JOHN BLOEM 5-2
 JC = JOHN CLARKE 5-2
 JD = JOHN DRASHER 5-5
 JDB = JIM BRAY 1-5
 JDL = JOHN LEARSON 5-3
 JDM = JOHN DI MACK 5-2
 JE = J, ELSBREE 5-5

GLOSSARY OF INITIALS CONTINUED

4

JEH = JOHN HOLMAN PK1
 JEN = JUDY NICHOLS 5-2
 JER = JOHN ROBERTS 5-3
 JFB = JIM BEATTY 1-2
 JG = J. GRADY 5-3
 JH = JOHN R HESS 1-3
 JHL = J. LARKIN PK1
 JK = JOHN KIRK 5-2
 JL = JESSE LIPCON 5-5
 JLE = JOHN EGGERT 5-2
 JLH = JERRY HOLMES 4-5
 JJM = JIM MURPHY 12-2 0
 JJO = JOE ORLANDO 5-2
 JM = J. MELVIN 5-2
 JO = J. O'DLOUGHLIN WM
 JP = JOHN PRATT 5-2
 JRB = JOHN BENTON 5-5
 JRP = JIM PROVIDENT 5-5
 JS = J. SULLIVAN 12-3
 JTN = JAY NICHOLS PK1
 JV = JACK VALENTINE 1-4
 JW = JACK WILLIAMS 5-3
 JZ = JOE ZEH 1-4
 KA = KEN ADAMETZ 1-2
 KB = KEN BRABITZ SSCAL
 KE = A. KENT 5-5
 KF = KARL FREY 1-3
 KG = KENT GRIGGS 1-4
 KH = KEN HEDBERG 5-2
 KO = ALAN KOTOK 5-5
 KQ = KEN QUINN 21-4
 KR = ED KRAMER 5-5
 KU = VICTOR KU 5-5
 LAW = ROGER LAWSON 1-3
 LBH = LEN HUGHES 1-2
 LC = LARRY CONDON 1-2
 LCG = L. C. GARDNER 5-5
 LD = LENNY DIONNE 5-2
 LF = LARRY FAHEY 5-2
 LG = L. GALE 11-2
 LH = L. HALIO 5-5
 LHC = LARRY CONLEY 5-2
 LK = LOU KLOTZ 5-2
 LN = L. NARHI 5-2
 LO = LINDA OLSEN PK1
 LT = LEN TURNER 5-2
 LW = LARRY WADE 12-2 0
 MA = M. ARSENAULT 5-2
 MC = J. MC NAMARA 5-3
 MDC = M. CONROY 1-4
 MDL=MIKE D. LEIS 5-3
 MDM=M D MORGANSTERN 5-3
 MH = MARTIN HALL SSUK
 MI = J. MILTON 5-3
 MJS=MARTY SCHWARTZ 21-4
 ML = MIKE LAWRENCE 5-5
 MM = JOE MC MULLIN 5-5
 MOLIS = R. MOLIS 5-2
 MOOR = ROD MOORE 3-5
 MORO = STEVE MORO 5-2
 MORRIS=IRA MORRIS 1-4
 MS = M. SAMALE PK1
 MSB=MIKE BUJNOWSKI PK1
 MT = MIKE TITELBAUM 5-5
 MW=MEL WOOLSEY 5-2
 MWS=MARK STECKLAIR 5-2
 NF = N. FIELD 1-3
 NR = NELSON ROY 5-3
 NS = NARESH SHAH 5-2
 OF = OWEN FISK, KANATA
 OM=OLIVER MOBISSON 5-2
 ORR = TOM ORR 1-3
 PAD = PHIL DESPO 6A-2
 PAJ = P. JENKINS 1-4
 PC = PETER CHRISTY SSUK
 PD = P. DURANT 1-5
 PDM = PETER MARTIN 5-2
 PETERS = AL PETERS MV1
 PFC = PETE CONKLIN 5-5
 PFM = P. MARTIN 5-3
 PG = PAUL GARDNER 5-2
 PH = PHIL HOLMES PK1
 PHG = PETER GORDON 5-2
 PJ = P. JANSON 11-2
 PJD=DESGROSEILLIERS 1-4
 PK=KOTSCHENREUTHER 5-2
 PM = PETE MC LEAN 1-3
 PMC = P. MC CARIHY 1-4
 PMG=PAUL GUGLIELMI 5-5
 PN = PAUL NELSON 1-3
 PNH = PETER HELLER 1-3
 POT = DAVE POITER 1-2
 PR = P. REISSER SSMU
 PRO = P DOWNER 5-2
 PS = P SCRIVEN 5-3
 PV=P VAN ROEKENS 12-2
 PWD = PETER DUKE PK1
 PWK = PAUL KELLEY 1-4
 PWM = PETER MEANS 5-3
 RA = R ANTONUCCIO 1-4
 RAA = BOB ARMSTRONG 5-5
 RAC = BOB CURMIER 1-2
 RB = RAY BALDWIN 1-2
 RBH = R HURLEY 1-2
 RBL = DICK LAWRENCE 1-3
 RBR = BOB REGAN 5-2
 RCR = BOB RICHMOND 1-2
 RD = R. DOW 5-5
 RE = BOB REID 5-5
 REH = R NESSELTINE 1-4
 REL = R E LEWIS 1-3
 REN=RICH. NEUBAUER 12-3
 RF = ROBERT FITCH 5-2
 RFL = R. LARRY 12-3
 RG = R GAGNE 5-2
 RH = BOB HAMEL 1-5
 RMA = BOB ALLEN 1-4
 RHM = BOB MEESE 5-5
 RI = RUSS IKNAIAN 5-5
 RJB=R JOHN BARDUNE 1-3
 RJM = ROY MOFFA 5-2
 RJMC = BOB MC CLURE 1-4
 RJS = RON SETERA 1-2
 RJW = ROBERT WOLF 1-5
 RL = R. LISEE 5-3
 RLD = RATAN DAHR 5-5
 RLM = RUSS MOORE PK1
 RM = R MAY 1-4
 RMC = BOB MC CLURE 1-4
 RMD = R. MAC DONALD 1-4
 RMM = R. MERRILL 5-3
 RMO = MARK OLSEN 5-5
 RMS = BOB SMITH 5-3
 RN = M RICHESSON PK1
 ROTT=ROB ROTTMAYER 1-3
 RP = BOB PEYTON 1-3
 RPC = RICK CORBEN 5-5
 RR = R. REED 5-3
 RKB = DICK BENNETT 1-4
 RRC = RON CARTER 5-5
 RS = R. SAVELL 5-2
 RTH=RALPH HAMILTON 5-2
 RVN=ROB VAN NAARDEN 5-2
 RW = REG WETHERALL PK1
 RWI = RAY IMBLUM SSCAL
 SA = J. ST AMOUR 1-4
 SERG = W. SERGEANT 1-3
 SG = STEVE GROSS 5-3
 SJ = STEVE JENKINS 5-2
 SK = S. KOZIOL PK1
 SKJ = S. JACKSON PK1
 SM = S. MIKULSKI 5-2
 SNT = S. N. TEICHER 1-3
 SNZ = SULTAN ZIA 5-5
 SPRY = BILL SPRY PK1
 SR = STEVE ROTHMAN 1-2
 SRH = STEVE HOLMES 5-5
 SS = SERGE SHAMMAS 5-3
 ST=J. STEFANOWICZ PK1
 STP = S. T. POMFRET 5-5
 SU = P. SULLIVAN 5-5
 SW = J. SWANSON 1-3
 SZ=S ZNAMIEROWSKI 5-2
 TFF = TOM FAVA 1-3
 TM = TOM MIGNEAULT 5-3
 TD = D TONGEL 1-2
 TP = TOM PITMAN 5-2
 TS=TOM STOCKEBRAND 5-3
 TWE = TOM EGGERS 5-5
 UR = UWE RICHERT, SSMU
 VB=VINCENT BASTIANI 5-3
 VDB = V BOAEN 1-2
 WC = BILL COATES 1-5
 WE=N, WELLS 5-2
 WEK = WALT KNAPP 3-5
 WF = WM FANAZICK PK1
 WFW = BILL WALSH 5-5
 WJH = BILL HAZEN 1-5
 WH = DON WHITE 11-2
 WK = W KERAUSCH SSMU
 WL = BILL LONG 5-2
 WLS = BILL SIPILA 5-2
 WM = BILL MINOR 1-3
 WMK = W MACKENZIE 8-2
 WOB = WILL O'BRIEN PK3
 WR=W, REUBER (5) SSMU
 WRS = WILLIS SMITH 5-3
 WU = DELMORE WU 1-2
 WW = BILL WALTON 5-5
 WWO = BILL OWENS 1-3

MODEL NO	ENG MGR	DESIGN ENGR	PROD ENGR	MFRG AREA	STATUS MO/YR	CATEGORY	USED ON	DESCRIPTION	5
10					6	K	1	AUTO MULTIPLY & DIVIDE	
1040=A		KE			6 9/72	E	"	1040=SA, RP10=A, RP02=A, TU10C=EE, CR10=FA, LSP10=LA, DK10, DC10=AA, 2 DC10=B, 115V 60HZ	
"						E			
1040=B		KE			6 9/72	E	"	1040=SB, RP10=B, RP02=B, TU10C=EJ, CR10=FB, LSP10=LB, DK10, DC10=AB, DC10=B, 230V 50HZ	
"						E			
1040=DA	FW				6 3/73	E	"	1040=A + MD10-GA (64K 1,8 USEC MEM), 115V 60HZ	
1040=DB	FW				6 3/73	E	"	1040=B + MD10-GB (64K 1,8 USEC MEM), 230V 50HZ	
1040=FA	FW				6 3/73	E	"	1040=A + 4 ME10 (64K 1 USEC MEM), 115V 60HZ	
1040=FB	FW				6 3/73	E	"	1040=B + 4 ME10 (64K 1 USEC MEM), 230V 50HZ	
1040=GA	FW				2 8/72	E	"	1040=A + MF10-G (64K 1 USEC MEM), 115V 60HZ	
1040=GB	FW				2 8/72	E	"	1040=B + MF10-G (64K 1 USEC MEM), 230V 50HZ	
1040=JA	FW				6 3/73	E	"	1040=A + 4 ME10 (64K 1 USEC MEM), 115V 60HZ	
1040=JB	FW				6 3/73	E	"	1040=B + 4 ME10 (64K 1 USEC MEM), 230V 50HZ	
1040=SA	FW	KE			3 10/72	E	"	KA10=A + QHSYS=10	
1040=SB	FW	KE			3 10/72	E	"	KA10=C + QHSYS=10	
1050=A		KE			6 8/72	E	"	KA10=A, 4ME10 RM10=GA RP02=GA TM10=GA DK10 CR10=DA LP10=CA 32 LINES DC10 OR DC68=A, 115V 60HZ	
"						E			
1050=B		KE			6 8/72	E	KA10=C	4ME10 RM10=GB RP02=GB TM10=GB DK10 CR10=DB LP10=CB 32 LINES 115V 60HZ	
1055=A		KE				E	"	2KA10 5ME10 RM10=GA RM10=BA RP03=GA TU40=GA DC10 CR10=DA LP10=CA 32 LINES DC10 OR DC68=A, 115V 60HZ	
"						E			
1055=B		KE			6 8/72	E	"	2KA10 5ME10 RM10=GB RM10=BB RP03=GB TU40=GB DC10 CR10=DB LP10=CB 32 LINES DC10 OR DC68=A, 230V 50HZ	
"						E			
1060=A	FW				3 8/72	E	KI10	RP03=CA TU40=CA CR10=EA LP10F=EA DK10 QHSYS=10 DC10=AA 2 DC10=B 115V60HZ	
1060=B	FW				3 8/72	E	KI10	RP03=CB TU40=CB CR10=EB LP10F=EB DK10 QHSYS=10 DC10=AB 2 DC10=B 230V50HZ	
1060=GA	FW				2 8/72	E	"	1060=A + MF10-G 64K 1 USEC MEM, 115V 60HZ	
1060=GB	FW				2 8/72	E	"	1060=B + MF10-G 64K 1 USEC MEM, 230V 50HZ	
1060=JA	FW				6 3/73	E	"	1060=A + 4 ME10 64K 1 USEC MEM, 115V 60HZ	
1060=JB	FW				6 3/73	E	"	1060=B + 4 ME10 64K 1 USEC MEM, 230V 50HZ	
1060=S	FW	KE			3 10/72	E	"	KI10 + QHSYS=10	
1070=A		KE			6 8/72	E	"	1060-S 6ME10 RM10=GA RM10=BA RP03=GA TU40=GA TU40=A CR10=EA DK10 LP10=CA 32 LINES DC10 OR DC68=A, 115V 60HZ	
"						E			
1070=B		KE			6 8/72	E	"	1060-S 6ME10 RM10=GB RM10=BB RP03=GB TU40=GB TU40=B CR10=EB DK10 LP10=CB 32 LINES DC10 OR DC68=A, 230V 50HZ	
"						E			
1077=A		KE			6 8/72	E	"	2 KI10 8ME10 RM10=GA RM10=BA RP03=GA TU40=GA 2TU40=A DK10 CR10=EA LP10=CA 32 LINES DC10 OR DC68=A, 115V 60HZ	
"						E			
1077=B		KE			6 8/72	E	"	2 KI10 8ME10 RM10=GB RM10=BB RP03=GB TU40=GB 2TU40=B DK10 CR10=EB LP10=CB 32 LINES DC10 OR DC68=A, 230V 50HZ	
"						E			
11/05=FA	BD	BG			2 10/72	E	UC15	11/05=KA W UC15 FRONT PANEL (KY11=JF), 115V	
11/05=FB	BD	BG			2 10/72	E	UC15	11/05=KB W UC15 FRONT PANEL (KY11=JF), 230V	
11/05=FE	BD	BG			2 10/72	E	UC15	11/05=LA W UC15 FRONT PANEL (KY11=JF), 115V	
11/05=FF	BD	BG			2 10/72	E	UC15	11/05=LB W UC15 FRONT PANEL (KY11=JF), 230V	
11/05=KA	SNT	RAA			3 3/72	E	"	KD11=B, PS, MM11=K, CONFIG 1, KY11=JA, 115V, OEM	
11/05=KB	SNT	RAA			3 3/72	E	"	KD11=B, PS, MM11=K, CONFIG 1, KY11=JA, 230V, OEM	
11/05=JA	SNT	RAA			3 3/72	E	"	KD11=B, PS, MM11=L, CONFIG 1, KY11=JA, 115V, OEM	
11/05=JB	SNT	RAA			3 3/72	E	"	KD11=B, PS, MM11=L, CONFIG 1, KY11=JA, 230V, OEM	
11/05=KA	SNT	RAA			3 3/72	E	"	KD11=B, PS, MM11=K, CONFIG 2, KY11=JA, 115V, OEM	
11/05=KB	SNT	RAA			3 3/72	E	"	KD11=B, PS, MM11=K, CONFIG 2, KY11=JA, 230V, OEM	
11/05=LA	SNT	RAA			3 3/72	E	"	KD11=B, PS, MM11=L, CONFIG 2, KY11=JA, 115V, OEM	
11/05=LB	SNT	RAA			3 3/72	E	"	KD11=B, PS, MM11=L, CONFIG 2, KY11=JA, 230V, OEM	
11/05=MA	CA	HL			2 8/72	E	VT40	KD11=B, MM11=K, PS, VT40 CONFIG, KY11=JC, 115V	
11/05=MB	CA	HL			2 8/72	E	VT40	KD11=B, MM11=K, PS, VT40 CONFIG, KY11=JC, 230V	
11/05=NC	SNT	RAA			4 10/72	E	"	KD11=B, BA11=DC 10,5 INCH BOX, MM11=L, KY11=JD, CONFIG 4, 115V OEM	
11/05=ND	SNT	RAA			4 10/72	E	"	KD11=B, BA11=DD 10,5 INCH BOX, MM11=L, KY11=JD, CONFIG 4, 230V OEM	
11/05=PA	CA	HL			2 9/72	E	VT40	KD11=B, MM11=L, PS, VT40 CONFIG, KY11=JC, 115V	
11/05=PB	CA	HL			2 9/72	E	VT40	KD11=B, MM11=L, PS, VT40 CONFIG, KY11=JC, 230V	

MODEL NO	ENG MGR	DESIGN ENGR	PROD ENGR	MFRG AREA	STATUS MO/YR	CATEGORY	USED ON	DESCRIPTION	6
11/05-WU	VB				3 3/73	E	W,U.	2(11/05=LA, LP11, TA11=AA, BA11=ES, DP11=DA), H960=CA, 115V 60HZ	
11/05-WV	VB				3 3/73	E	W,U.	2(11/05=LA, LP11, BA11=ES, DP11=DA), H960=CA, 115V 60HZ	
11/10-AC	SNT	RAA			4 2/73	E	"	11/05=LA (8K), 115V	
11/10-AD	SNT	RAA			4 2/73	E	"	11/05=LB (8K), 230V	
11/10-CA	SNT	RAA			2 7/72	E	"	11/05=LA (8K), LT33=DC, H950 TALL CAB, 115V 60HZ	
11/10-CB	SNT	RAA			2 7/72	E	"	11/05=LB (8K), LT33=DD, H950 TALL CAB, 230V 50HZ	
11/10-CE	SNT	RAA			4 2/73	E	"	11/05=LA (8K), LA30=CA, PC11, H950 TALL CAB, 115V 60HZ	
11/10-CF	SNT	RAA			4 2/73	E	"	11/05=LB (8K), LA30=CD, PC11=A, H950 TALL CAB, 230V 50HZ	
11/10-CJ	SNT	RAA			2 7/72	E	"	11/05=LA (8K), H950 TALL CAB, 115V	
11/10-CK	SNT	RAA			2 7/72	E	"	11/05=LB (8K), H950 TALL CAB, 230V	
11/10-CP	SNT	RAA			3 4/73	E	"	11/05=LA (8K), LA30=CA, TA11=AA, BM792=YH, QJ180=AN, 115V	
11/10-CR	SNT	RAA			3 4/73	E	"	11/05=LB (8K), LA30=CD, TA11=AB, BM792=YH, QJ180=AN, 230V	
11/10-DK	CA	MOLIS			3 5/72	E	"	11/10-CA, RC11, RS64=A, TC11, TU56, BM792=YB, 115V 60HZ	
11/10-DL	CA	MOLIS			3 5/72	E	"	11/10-CB, RC11, RS64=B, TC11, TU56, BM792=YB, 230V 50HZ	
11/10-DM	CA	MOLIS			4 2/73	E	"	11/10-DK, LA30=CA, NO LT33, 115V 60HZ	
11/10-DN	CA	MOLIS			4 2/73	E	"	11/10-DL, LA30=CD, NO LT33, 230V 50HZ	
11/10-EA	CA	MOLIS			3 5/72	E	"	11/10-CA, RF11, RS11, BM792=YB, PC11, 115V 60HZ	
11/10-EB	CA	MOLIS			3 5/72	E	"	11/10-CB, RF11, RS11=A, BM792=YB, PC11, 230V 50HZ	
11/10-EC	CA	MOLIS			4 2/73	E	"	11/10-CE, RF11, RS11, 115V 60HZ	
11/10-ED	CA	MOLIS			4 2/73	E	"	11/10-CF, RF11, RS11=A, 230V 50HZ	
11/10-EE	CA	MOLIS			4 2/73	E	"	11/10-CE, RK11=CA, RK05=AA, BM792=YB, ME11=LA, 115V 60HZ	
11/10-EF	CA	MOLIS			4 2/73	E	"	11/10-CF, RK11=CD, RK05=BB, BM792=YB, ME11=LB, 230V 50HZ	
11/10-NC	SNT	MT			4 10/72	E	"	KD11=B, BA11=DC 10,5 INCH BOX, MM11=L, KY11=JE, CONFIG 4, 115V	
11/10-ND	SNT	MT			4 10/72	E	"	KD11=B, BA11=DD 10,5 INCH BOX, MM11=L, KY11=JE, CONFIG 4, 230V	
11/15-AA		JO			3 4/72	E	"	KC11 PROC, BA11=CS, H720=E, RM, 115V, OEM	
11/15-AB		JO			3 4/72	E	"	KC11 PROC, BA11=CS, H720=F, RM, 230V, OEM	
11/15-BA		JO			3 4/72	E	"	KC11 PROC, BA11=CS, H720=E, TT, 115V, OEM	
11/15-BB		JO			3 4/72	E	"	KC11 PROC, BA11=CS, H720=F, TT, 230V, OEM	
11/15-CA		JO			3 4/72	E	"	KC11 PROC, BA11=CS, H720=E, CAB, 115V, OEM	
11/15-CB		JO			3 4/72	E	"	KC11 PROC, BA11=CS, H720=F, CAB, 230V, OEM	
11/15-CC	EAS	KE			3 4/73	E	DC44, 75	KC11 BA11=CS KF11=A MM11=F KW11=L PC11 H960=CA LT33=DC 115V60HZ	
11/15-CD	EAS	KE			3 4/73	E	DC44, 75	KC11 BA11=CS KF11=A MM11=F KW11=L PC11 H960=CB LT33=DD 230V50HZ	
11/20-AA		JO			3	E	"	PDP11=20, 4K, KL11=A, LT33=DC, RACK MOUNTABLE (RM) 115V 60HZ	
11/20-AB		JO			3	E	"	PDP11=20, 4K, KL11=A, LT33=DD, RACK MOUNTABLE (RM) 230V 50HZ	
11/20-BA		JO			3	E	"	PDP11=20, 4K, KL11=A, LT33=DC, TABLE TOP (TT) W COVER 115V 60HZ	
11/20-BB		JO			3	E	"	PDP11=20, 4K, KL11=A, LT33=DD, TABLE TOP (TT) W COVER 230V 50HZ	
11/20-CA		JO			3	E	"	PDP11=20, 4K, KL11=A, LT33=DC, CABINET MOUNTED (CAB) 115V 60HZ	
11/20-CB		JO			3	E	"	PDP11=20, 4K, KL11=A, LT33=DD, CABINET MOUNTED (CAB) 230V 50HZ	
11/20-CC		JO			2 3/72	E	"	11/20=AA IN SHORT CAB H957	
11/20-CD		JO			2 3/72	E	"	11/20=AB IN SHORT CAB H957	
11/20-CE		JO			3 3/72	E	SYS 3:	11/20=PA + MM11=F, PC11, LA30=PA, LC11=A, H950 TALL CAB, 115V 60HZ	
11/20-CF		JO			3 3/72	E	SYS 3:	11/20=PB + MM11=F, PC11, LA30=PB, LC11=A, H950 TALL CAB, 230V 50HZ	
11/20-CG		JO			2 3/72	E	"	11/20=PA + MM11=F, PC11, LA30=PA, H957 SHORT CAB, 115V 60HZ	
11/20-CH		JO			2 3/72	E	"	11/20=PB + MM11=F, PC11, LA30=PB, H957 SHORT CAB, 230V 50HZ	
11/20-DA		JO			3	E	"	4K PDP11=20 RM, OEM, 115V 60HZ	
11/20-DB		JO			3	E	"	4K PDP11=20 RM, OEM, 230V 50HZ	
11/20-EA		JO			3	E	"	4K PDP11=20 TT, OEM, 115V 60HZ	
11/20-EB		JO			3	E	"	4K PDP11=20 TT, OEM, 230V 50HZ	
11/20-FA		JO			3	E	"	4K PDP11=20 CAB, OEM, 115V 60HZ	
11/20-FB		JO			3	E	"	4K PDP11=20 CAB, OEM, 230V 50HZ	
11/20-HA		JO			3	E	"	4K PDP11=20 RM, OEM, NO LT33 NO KL11, 115V	
11/20-HB		JO			3	E	"	4K PDP11=20 RM, OEM, NO LT33 NO KL11, 230V	
11/20-JA		JO			3	E	"	4K PDP11=20 TT, OEM, NO LT33 OR KL11 115V,	
11/20-JB		JO			3	E	"	4K PDP11=20 TT, OEM, NO LT33 OR KL11, 230V	
11/20-KA		JO			3	E	"	4K PDP11=20 CAB OEM NO LT33 OR KL11, 115V	

MODEL NO	ENG MGR	DESIGN ENGR	PROD ENGR	MFGR AREA	STATUS MO/YR	CATEGORY	USED ON	DESCRIPTION	7
11/20-KB		JO			3	E		4K PDP11-20 CAB OEM NO LT33 OR KL11, 230V	
11/20-MA	SNT	AW			4	1/72 E	LAB 11	GREEN 11/20-AA	
11/20-MB	SNT	AW			4	1/72 E	LAB 11	GREEN 11/20-AB	
11/20-MC	SNT	AW			4	1/72 E	LAB 11	11/20-MA 230V 60HZ	
11/20-MD	SNT	AW			4	1/72 E	LAB 11	11/20-MA 100V 50HZ	
11/20-NA	SNT	AW			4	1/72 E	LAB 11	GREEN 11/20-CA	
11/20-NB	SNT	AW			4	1/72 E	LAB 11	GREEN 11/20-CB	
11/20-NC	SNT	AW			4	1/72 E	LAB 11	11/20-NA 230V 60HZ	
11/20-ND	SNT	AW			4	1/72 E	LAB 11	11/20-NA 100V 50HZ	
11/20-PA		JO			3	3/72 E	-	KA11 PROC, PS, BA11=CS, KY11=A, 115V	
11/20-PB		JO			3	3/72 E	-	KA11 PROC, PS, BA11=CS, KY11=A, 230V	
11/20-RA	SNT	AW			3	4/72 E	LAB11	GREEN 11/20-PA w KY11-AA, 115V 60HZ	
11/20-RB	SNT	AW			3	4/72 E	LAB11	GREEN 11/20-PB w KY11-AA, 230V 50HZ	
11/21-CA		JO			6	10/72 E	SYS 11	11/20-PA, ME11=LA, LT33=DC, H960=CA, 115V 60HZ	
11/21-CB		JO			6	10/72 E	SYS 11	11/20-PB, ME11=LB, LT33=DD, H960=CB, 230V 50HZ	
11/21-CE		JO			6	10/72 E	SYS 21	11/20-PA, ME11=LA, PC11, LA30=PA, LC11=A, H960=CA, 115V 60HZ	
11/21-CF		JO			6	10/72 E	SYS 21	11/20-PB, ME11=LB, PC11, LA30=PB, LC11=A, H960=CB, 230V 50HZ	
11/21-DA	CA	MOLIS			6	10/72 E	-	DOS #11 11/21-CA + RF11, RS11, TC11, TU56, BM792=YB, 115V 60HZ	
11/21-DB	CA	MOLIS			6	10/72 E	-	11/21-CB + RF11, RS11=A, TC11, TU56, BM792=YB, 230V 50HZ	
11/21-DC	CA	MOLIS			6	10/72 E	-	11/21-DA + LC11=A, LA30=PA, NO LT33, 115V 60HZ	
11/21-DD	CA	MOLIS			6	10/72 E	-	11/21-DB, LC11=A, LA30=PD, NO LT33, 230V 50HZ	
11/21-DE	CA	MOLIS			6	10/72 E	-	11/21-CA, RF11, RS11, TM11=A, TU10=EA, MR11=DB, (9 TR) 115V 60HZ	
11/21-DF	CA	MOLIS			6	10/72 E	-	11/21-CB, RF11, RS11=A, TM11=B, TU10=ED, MR11=DB, (9TA) 230V 50HZ	
11/21-DH	CA	MOLIS			6	10/72 E	-	11/21-CA, RF11, RS11, TM11=A, TU10=FA, MR11=DB (7 TR) 230V 50HZ	
11/21-DJ	CA	MOLIS			6	10/72 E	-	11/21-CB, RF11, RS11=A, TM11=B, TU10=FD, MR11=DB (7 TR) 230V 50HZ	
11/21-DK	CA	MOLIS			6	10/72 E	-	11/21-CA, RC11, RS64=A, TC11, TU56, BM 92=YB, 115V 60HZ	
11/21-DL	CA	MOLIS			6	10/72 E	-	11/21-CB, RC11, RS64=B, TC11, TU56, BM792=YB, 230V 50HZ	
11/21-DM	CA	MOLIS			6	10/72 E	-	11/21-DK, LC11=A, LA30=PA, NO LT33, 115V 60HZ	
11/21-DN	CA	MOLIS			6	10/72 E	-	11/21-DL, LC11=A, LA30=PD, NO LT33, 230V 50HZ	
11/21-DP	CA	MOLIS			6	10/72 E	-	11/21-CA, MM11=L, RK11=CA, RK05=AA, TC11, TU56, BM792=YB, 115V 60HZ	
11/21-DR	CA	MOLIS			6	10/72 E	-	11/21-CB, MM11=L, RK11=CB, RK05=BB, TC11, TU56, BM792=YB, 230V 50HZ	
11/21-DS	CA	MOLIS			6	10/72 E	-	11/21-DP, LC11=A, LA30=PA, NO LT33, 115V 60HZ	
11/21-DT	CA	MOLIS			6	10/72 E	-	11/21-DR, LC11=A, LA30=PD, NO LT33, 230V 50HZ	
11/21-DU	CA	MOLIS			6	10/72 E	11/21-CA, MM11=L, RK11=CA, RK05=AA, TM11=A, TU10=EA, MR11=DB (9TR) 115V 60HZ		
11/21-DV	CA	MOLIS			6	10/72 E	11/21-CB, MM11=L, RK11=CB, RK05=BB, TM11=B, TU10=ED, MR11=DB (9TR) 230V 50HZ		
11/21-DW	CA	MOLIS			6	10/72 E	11/21-CA, MM11=L, RK11=CA, RK05=AA, TM11=A, TU10=FA, MR11=DB (7TR) 115V 60HZ		
11/21-DY	CA	MOLIS			6	10/72 E	11/21-CB, MM11=L, RK11=CB, RK05=BB, TM11=B, TU10=FD, MR11=DB (7TR) 230V 50HZ		
11/21-EA	CA	MOLIS			6	10/72 E	-	11/21-CA, RF11, RS11, BM792=YB, DD11=A, PC11, 115V 60HZ	
11/21-EB	CA	MOLIS			6	10/72 E	-	11/21-CB, RF11, RS11=A, BM792=YB, DD11=A, PC11, 230V 50HZ	
11/21-EC	CA	MOLIS			6	10/72 E	-	11/21-EA, LC11=A, LA30=PA, NO LT33, 115V 60HZ	
11/21-ED	CA	MOLIS			6	10/72 E	-	11/21-EB, LC11=A, LA30=PD, NO LT33, 230V 50HZ	
11/21-EE	CA	MOLIS			6	10/72 E	-	11/21-CE, RK11=CA, RK05=AA, BM792=YB, MM11=L, DD11=A, 115V 60HZ	
11/21-EF	CA	MOLIS			6	10/72 E	-	11/21-CF, RK11=CD, RK05=BB, BM792=YB, MM11=L, DD11=A, 230V 50HZ	
11/21-NA	SNT	AW			6	10/72 E	LAB 11	11/20-RA, ME11=LA, H960=CC, 115V	
11/21-NB	SNT	AW			6	10/72 E	LAB 11	11/20-RB, ME11=LB, H960=CC, 230V	
11/21-PA	CA	MOLIS			6	10/72 E	-	BATCH: 11/20=PA, ME11=LA, MM11=L, RK11=CA, RK05=AA, CR11, KW11=L, DD11=A, BM792=YB, H960=CA, LC11=A, LA30=PA, PC11, QJ250, 115V 60HZ	
11/21-PB	CA	MOLIS			6	10/72 E	-	BATCH: 11/20=PB, ME11=LB, MM11=L, RK11=CB, RK05=BB, CR11=A, KW11=L, DD11=A, BM792=YB, H960=CB, LC11=A, LA30=PD, PC11=A, QJ250, 230V 50HZ	
11/21-PC	CA	MOLIS			6	10/72 E	-	11/21-PA w NO LA30, LC11, PC11, BUT KL11, LT33=DC, TC11, TU56	
11/21-PD	CA	MOLIS			6	10/72 E	-	11/21-PB w NO LA30, LC11, PC11, BUT KL11, LT33=DD, TC11, TU56	
11/21-PE	CA	MOLIS			6	10/72 E	-	11/21-PA w NO LA30, LC11, PC11, BUT KL11, LT33=DC, TM11=A, TU10=EA	
11/21-PF	CA	MOLIS			6	10/72 E	-	11/21-PB w NO LA30, LC11, PC11, BUT KL11, LT33=DD, TM11=B, TU10=ED	
11/21-PH	CA	MOLIS			6	10/72 E	-	11/21-PA w NO LA30, LC11, PC11, BUT KL11, LT33=DC, TM11=A, TU10=FA	
11/21-PJ	CA	MOLIS			6	10/72 E	-	11/21-PB w NO LA30, LC11, PC11, BUT KL11, LT33=DD, TM11=B, TU10=FD	

MODEL NO	ENG MGR	DESIGN ENGR	PROD ENGR	MFRG AREA	STATUS	CATEGORY	USED ON	DESCRIPTION	8
					MO/YR				
11/21-PK	CA	MOLIS			6 10/72	E	-	11/20-PA + ME11=LA, MM11=L, RK11=CA, RK05=AA, CR11, KW11=L, BM792=YB, LA30=PA, LC11=A, TC11, TU56, 115V 60HZ	
11/21-PL	CA	MOLIS			6 10/72	E	•	11/20-PB + ME11=LB, MM11=L, RK11=CB, RK05=BB, CR11=A, KW11=L, BM792=YB, LA30=PD, LC11=A, TC11, TU56, 230V 50HZ	
11/21-RA	CA	MOLIS			6 10/72	E	•	RSTS=11: 11/21=CA, KW11=L, BM792=YB, BA11=ES, H720=E, DD11=A, 2 MM11=L, RK11=CA, 2 RK05=AA, PR11, 115V 60HZ	
11/21-RB	CA	MOLIS			6 10/72	E	•	RSTS=11: 11/21=CB, KW11=L, BM792=YB, BA11=ES, H720=F, DD11=A, 2 MM11=L, RK11=CB, 2 RK05=BB, PR11=A, 230V 50HZ	
11/21-RC	CA	MOLIS			6 10/72	E	•	11/21=RA, RC11, RS64=A, TC11, TU56, ONLY 1 RK05, NO PR11 115V 60HZ	
11/21-RD	CA	MOLIS			6 10/72	E	•	11/21=RB, RC11, RS64=B, TC11, TU56, ONLY 1 RK05, NO PR11, 230V 50HZ	
11/21-RE	CA	MOLIS			6 10/72	E	•	11/21=RA RF11 RS11 TC11 TU56 NO RK11, NO RK05, NO PC11, 115V 60HZ	
11/21-RF	CA	MOLIS			6 10/72	E	•	11/21=RB RF11 RS11=A TC11 TU56, NO RK11, NO RK05 NO PC11, 230V 50HZ	
11/35-AC	SNT	RAA			3 7/73	E	•	KD11=A, BA11=DA, RACK MOUNTABLE, 115V	
11/35-AD	SNT	RAA			3 7/73	E	•	KD11=A, BA11=DA, RACK MOUNTABLE, 230V	
11/35-AH	SNT	JO			3 4/73	E	•	KD11=A, BA11=DA, DD11=A, RACK MOUNTABLE, 115V 60HZ	
11/35-AJ	SNT	JO			3 4/73	E	•	KD11=A, BA11=DA, DD11=A, RACK MOUNTABLE, 230V 50HZ	
11/35-FA	BD	RAA			3 11/73	E	•	KD11=A, BA11=FC, MF11=UP, KT11=D, H960=CA, PS, 115V OEM	
11/35-FB	BD	RAA			3 11/73	E	•	KD11=A, BA11=FC, MF11=UP, KT11=D, H960=CB, PS, 230V OEM	
11/35-FC	BD	RAA			3 11/73	E	•	11/35=FA, MM11=UP, 115V OEM	
11/35-FD	BD	RAA			3 11/73	E	•	11/35=FB, MM11=UP, 230V OEM	
11/35-FE	BD	RAA			3 11/73	E	•	11/35=FA, MM11=UP, MF11=UP, 115V OEM	
11/35-FF	BD	RAA			3 11/73	E	•	11/35=FB, MM11=UP, MF11=UP, 230V OEM	
11/35-FH	BD	RAA			3 11/73	E	•	KD11=A, BA11=FC, MF11=U, KT11=D, H960=CA, PS, 115V OEM	
11/35-FK	BD	RAA			3 11/73	E	•	KD11=A, BA11=FC, MF11=U, KT11=D, H960=CB, 230V OEM	
11/35-FL	BD	RAA			3 11/73	E	•	11/35=FH, MM11=U, 115V OEM	
11/35-FM	BD	RAA			3 11/73	E	•	11/35=FK, MM11=U, 230V OEM	
11/35-FN	BD	RAA			3 11/73	E	•	11/35=FH, MM11=U, MF11=U, 115V OEM	
11/35-Fp	BD	RAA			3 11/73	E	•	11/35=FK, MM11=U, MF11=U, 230V OEM	
11/35-FR	BD	RAA			3 11/73	E	•	11/35=FH, 2 MM11=U, MF11=U, 115V OEM	
11/35-FS	BD	RAA			3 11/73	E	•	11/35=FK, 2 MM11=U, MF11=U, 230V OEM	
11/35-FT	BD	RAA			3 11/73	E	•	11/35=FA, 2 MM11=UP, MF11=UP, 115V OEM	
11/35-FU	BD	RAA			3 11/73	E	•	11/35=FB, 2 MM11=UP, MF11=UP, 230V OEM	
11/35-JA	SNT	JO			5 6/73	E	•	KD11=A, BA11=DA, MF11=L, 115V, OEM	
11/35-JB	SNT	JO			5 6/73	E	•	KD11=A, BA11=DA, MF11=L, 230V, OEM	
11/35-JC	SNT	JO			5 6/73	E	•	KD11=A, BA11=DA, MM11=S, 115V, OEM	
11/35-JD	SNT	JO			5 6/73	E	•	KD11=A, BA11=DA, MM11=S, 230V, OEM	
11/35-JE	SNT	JO			5 11/73	E	•	KD11=A, BA11=DA, ME11=LA, 115V, OEM	
11/35-JF	SNT	JO			5 11/73	E	•	KD11=A, BA11=DA, ME11=LB, 230V, OEM	
11/40-AC	SNT	RAA			3 7/73	E	•	KD11=A, MF11=L, BA11=FC, PS, 115V	
11/40-AD	SNT	RAA			3 7/73	E	•	KD11=A, MF11=L, BA11=FC, PS, 230V	
11/40-AE	BD	RAA			3 11/73	E	•	KD11=A, BA11=FC, MF11=LP, PS, 115V	
11/40-AF	BD	RAA			3 11/73	E	•	KD11=A, BA11=FC, MF11=LP, PS, 230V	
11/40-AH	BD	RAA			3 11/73	E	•	KD11=A, BA11=FC, MF11=U, PS, 115V	
11/40-AJ	BD	RAA			3 11/73	E	•	KD11=A, BA11=FC, MF11=U, PS, 230V	
11/40-AK	BD	RAA			3 11/73	E	•	KD11=A, BA11=FC, MF11=UP, PS, 115V	
11/40-AL	BD	RAA			3 11/73	E	•	KD11=A, BA11=FC, MF11=UP, PS, 230V	
11/40-BA	BD	RAA			3 11/73	E	•	11/40-AH, DL11=A, LT33=DC, H960=CA, 115V 60HZ	
11/40-BB	BD	RAA			3 11/73	E	•	11/40-AJ, DL11=A, LT33=CB, H960=CB, 230V 50HZ	
11/40-BC	BD	RAA			3 11/73	E	•	11/40-AH, DL11=A, LA30=CA, H960=CA, 115V 60HZ	
11/40-BD	BD	RAA			3 11/73	E	•	11/40-AJ, DL11=A, LA30=CD, H960=CB, 230V 50HZ	
11/40-BE	BD	RAA			3 11/73	E	•	11/40-AH, DL11=A, VT05B=AA, H960=CA, 115V 60HZ	
11/40-BF	BD	RAA			3 11/73	E	•	11/40-AJ, DL11=A, VT05B=AD, H960=CB, 230V 50HZ	
11/40-BH	BD	RAA			3 11/73	E	•	11/40-AK, DL11=A, LT33=DC, H960=CA, 115V 60HZ	
11/40-BJ	BD	RAA			3 11/73	E	•	11/40-AL, DL11=A, LT33=DD, H960=CB, 230V 50HZ	
11/40-BK	BD	RAA			3 11/73	E	•	11/40-AK, DL11=A, LA30=CA, H960=CA, 115V 60HZ	

MODEL NO	ENG MGR	DESIGN ENGR	PROD ENGR	MFGR AREA	STATUS MO/YR	CATEGORY	USED ON	DESCRIPTION	9
11/40=BL	BD	RAA			3 11/73	E	*	11/40=AL, DL11=A, LA30=CD, H960=CB, 230V 50HZ	
11/40=BM	BD	RAA			3 11/73	E	*	11/40=AK, DL11=A, VT05B=AA, H960=CA, 115V 60HZ	
11/40=BN	BD	RAA			3 11/73	E	*	11/40=AL, DL11=A, VT05B=AD, H960=CB, 230V 50HZ	
11/40=BW		BALL			3 11/73	E	DS500	11/40=AE, 2 MF11=LP, 2 MM11=LP, MR11=DB, 115V 60HZ	
11/40=BY		BALL			3 11/73	E	DS500	11/40=AF, 2 MF11=LP, 2 MM11=LP, MR11=DB, 230V 50HZ	
11/40=CA	SNT	JO			5 6/73	E	*	KD11=A, BA11=FC, MF11=L, LT33=DC, H950 TALL CAB, 115V 60HZ	
11/40=CB	SNT	JO			5 6/73	E	*	KD11=A, BA11=FC, MF11=L, LT33=DD, H950 TALL CAB, 230V 50HZ	
11/40=CC	SNT	JO			3 3/73	E	*	KD11=A, BA11=FC, MF11=L, LT33=DC, H957 SHORT CAB, 115V 60HZ	
11/40=CD	SNT	JO			3 3/73	E	*	KD11=A, BA11=FC, MF11=L, LT33=DD, H957 SHORT CAB, 230V 50HZ	
11/40=CE	SNT	JO			4 2/73	E	*	KD11=A, BA11=FC, MF11=L, PC11, LA30=PA LC11=A DD11=A TALL CAB, 115V 60HZ	
11/40=CF	SNT	JO			4 2/73	E	*	KD11=A, BA11=FC MF11=L PC11=A LA30=PD LC11=A DD11=A TALL CAB 230V 50HZ	
11/40=CH	SNT	JO			3 4/73	E	*	KD11=A, BA11=FC, MF11=L, H950 TALL CAB w 861=C, 115V	
11/40=CJ	SNT	JO			3 4/73	E	*	KD11=A, BA11=FC, MF11=L, H950 TALL CAB w 861=B, 230V	
11/40=CK	SNT	RAA			3 8/73	E	*	KD11=A, MF11=U, BA11=FC, PS, 115V	
11/40=CL	SNT	RAA			3 8/73	E	*	KD11=A, MF11=U, BA11=FC, PS, 230V	
11/40=CP	SNT	RAA			3 4/73	E	KD11=A	BA11=FC MF11=L TA11=AA LA30=PA DD11=A BM792=YH QJ180=AN CAB 115V 60HZ	
11/40=CR	SNT	RAA			3 4/73	E	KD11=A	BA11=FC MF11=L TA11=AB LA30=PD DD11=A BM792=YH QJ180=AN CAB 230V 50HZ	
11/40=CS	SNT	JO			3 4/73	E	DS500	KD11=A, BA11=FC, MF11=L, H967=HA SHORT CAB, 115V	
11/40=CT	SNT	JO			3 4/73	E	DS500	KD11=A, BA11=FC, MF11=L, H967=HB SHORT CAB, 230V	
11/40=CU	BD	SW			3 8/73	E	GT44	11/40=CK, 2 RK05=AA, RK11=D, LA30=CA, BM792=YB, 2 H957=HA, 115V 60HZ	
11/40=CV	BD	SW			3 8/73	E	GT44	11/40=CL, 2 RK05=BB, RK11=D, LA30=CD, BM792=YB, 2 H957=HB, 230V 50HZ	
11/40=DA	SNT	JO			3 5/72	E	*	DOS + 11/40=CA + RF11, RS11, TC11, TU56, BM792=YB, 115V 60HZ	
11/40=DB	SNT	JO			3 5/72	E	*	11/40=CB + RF11, RS11=A, TC11, TU56, BM792=YB, 230V 50HZ	
11/40=DC	SNT	JO			4 2/73	E	*	11/40=DA + LC11=A, LA30=PA, NO LT33, 115V 60HZ	
11/40=DD	SNT	JO			4 2/73	E	*	11/40=DB, LC11=A, LA30=PD, NO LT33, 230V 50HZ	
11/40=DE	SNT	JO			6 10/72	E	*	11/40=CA, RF11, RS11, TM11=A, TU10=EA, MR11=DB, (9 TR) 115V 60HZ	
11/40=DF	SNT	JO			6 10/72	E	*	11/40=CB, RF11, RS11=A, TM11=B, TU10=ED, MR11=DB, (9TR) 230V 50HZ	
11/40=DH	SNT	JO			6 10/72	E	*	11/40=CA, RF11, RS11, TM11=A, TU10=FA, MR11=DB (7 TR) 230V 50HZ	
11/40=DJ	SNT	JO			6 10/72	E	*	11/40=CB, RF11, RS11=A, TM11=B, TU10=FD, MR11=DB (7 TR) 230V 50HZ	
11/40=DK	SNT	JO			3 5/72	E	*	11/40=CA, RC11, RS64=A, TC11, TU56, BM792=YB, 115V 60HZ	
11/40=DL	SNT	JO			3 5/72	E	*	11/40=CB, RC11, RS64=B, TC11, TU56, BM792=YB, 230V 50HZ	
11/40=DM	SNT	JO			4 2/73	E	*	11/40=DK, LC11=A, LA30=PA, NO LT33, 115V 60HZ	
11/40=DN	SNT	JO			4 2/73	E	*	11/40=DL, LC11=A, LA30=PD, NO LT33, 230V 50HZ	
11/40=DP	SNT	JO			3 5/72	E	*	11/40=CA, MM11=L, RK11=CA, RK05=AA, TC11 TU56 BM792=YB 115V 60HZ	
11/40=DR	SNT	JO			3 5/72	E	*	11/40=CB, MM11=L, RK11=CB, RK05=BB, TC11 TU56 BM792=YB 230V 50HZ	
11/40=DS	SNT	JO			4 2/73	E	*	11/40=DP, LC11=A, LA30=PA, NO LT33, 115V 60HZ	
11/40=DT	SNT	JO			4 2/73	E	*	11/40=DK, LC11=A, LA30=PD, NO LT33, 230V 50HZ	
11/40=DU	SNT	JO			6 10/72	E	11/40=CA	MM11=L RK11=CA RK05=AA TM11=A TU10=EA MR11=DB (9TR) 115V 60HZ	
11/40=DV	SNT	JO			6 10/72	E	11/40=CB	MM11=L RK11=CB RK05=BB TM11=B TU10=ED MR11=DB (9TR) 230V 50HZ	
11/40=DW	SNT	JO			6 10/72	E	11/40=CA	MM11=L RK11=CA RK05=AA TM11=A TU10=FA MR11=DB (7TR) 115V 60HZ	
11/40=DY	SNT	JO			6 10/72	E	11/40=CB	MM11=L RK11=CB RK05=BB TM11=B TU10=FD MR11=DB (7TR) 230V 50HZ	
11/40=EA	SNT	JO			3 5/72	E	*	11/40=CA RF11 RS11, BM792=YB, DD11=A, PC11, 115V 60HZ	
11/40=EB	SNT	JO			3 5/72	E	*	11/40=CB, RF11, RS11=A, BM792=YB, DD11=A, PC11, 230V 50HZ	
11/40=EC	SNT	JO			4 2/73	E	*	11/40=EA, LC11=A, LA30=PA, NO LT33, 115V 60HZ	
11/40=ED	SNT	JO			4 2/73	E	*	11/40=EB, LC11=A, LA30=PD, NO LT33, 230V 50HZ	
11/40=EE	SNT	JO			4 2/73	E	*	11/40=CE, RK11=CA, RK05=AA, BM792=YB, MM11=L, DD11=A, 115V 60HZ	
11/40=EF	SNT	JO			4 2/73	E	*	11/40=CF, RK11=CD, RK05=BB, BM792=YB, MM11=L, DD11=A, 230V 50HZ	
11/40=EH	SNT	JO			4 2/73	E	*	11/40=DE w LA30=PA INSTEAD OF LT33, 115V 60HZ	
11/40=EJ	SNT	JO			4 2/73	E	*	11/40=DF w LA30=PD INSTEAD OF LT33, 230V 50HZ	
11/40=EK	SNT	JO			4 2/73	E	*	11/40=DH w LA30=PA INSTEAD OF LT33, 115V 60HZ	
11/40=EL	SNT	JO			4 2/73	E	*	11/40=DJ w LA30=PD INSTEAD OF LT33, 230V 50HZ	
11/40=EM	SNT	JO			4 2/73	E	*	11/40=DU w LA30=PA INSTEAD OF LT33, 115V 60HZ	
11/40=EN	SNT	JO			4 2/73	E	*	11/40=DV w LA30=PD INSTEAD OF LT33, 230V 50HZ	
11/40=EP	SNT	JO			4 2/73	E	*	11/40=Dw w LA30=PA INSTEAD OF LT33, 115V 60HZ	
11/40=ER	SNT	JO			4 2/73	E	*	11/40=DY w LA30=PD INSTEAD OF LT33 230V 50HZ	

MODEL NO	ENG MGR	DESIGN ENGR	PROD ENGR	MFGR AREA	STATUS MO/YR	CATEGORY	USED ON	DESCRIPTION	10
11/40-FA	SNT	JO			2 4/73	E	-	OEM 11/40-CA, 115V 60HZ	
11/40-FB	SNT	JO			2 4/73	E	-	OEM 11/40-CB, 230V 50HZ	
11/40-FC	SNT	JO			2 4/73	E	-	OEM 11/40-CE, 115V 60HZ	
11/40-FF	SNT	JO			2 4/73	E	-	OEM 11/40-CF, 230V 50HZ	
11/40-LT	SNT	JO			4 2/73	E	11/40	LT33-DC INSTEAD OF LA30-PA & LC11-A, 115V 60HZ	
11/40-LU	SNT	JO			4 2/73	E	11/40	LT33-DD INSTEAD OF LA30-PD & LC11-A, 230V 50HZ	
11/40-MP	SNT	JO			2 1/73	E	11/40	MF11-LP INSTEAD OF MF11-L (CONVERTS BK 11/40 TO 8K PARITY 11/40)	
11/40-MQ	SNT	JO			2 1/73	E	11/40	MF11-LP & MM11-LP INSTEAD OF MF11-L & MM11-L (PARITY CONVERSION)	
11/40-MR	SNT	JO			2 1/73	E	11/40	MF11-LP + 2 MM11-LP INSTEAD OF MF11-L + 2 MM11-L PARITY CONVERSION	
11/40-PA	SNT	JO			4 2/73	E	-	BATCH: KD11-A, BA11-FC, MF11-L, MM11-L, LC11-A, LA30-PA, PC11, RK11-CA, RK05-AA, KW11-L, CR11, H960-CA, DD11-A, BM792-YB, QJ250, 115V 60HZ	
11/40-PB	SNT	JO			4 2/73	E	-	BATCH: KD11-A, BA11-FC, MF11-L, MM11-L, LC11-A, LA30-PD, PC11-A, RK11-CB, RK05-BB, KW11-L, CR11-A, H960-CB, DD11-A, BM792-YB, QJ250, 230V50HZ	
11/40-PC	SNT	JO			6 10/72	E	-	11/40-PA w NO LA30, LC11, PC11, BUT LT33-DC, TC11, TU56	
11/40-PD	SNT	JO			6 10/72	E	-	11/40-PB w NO LA30, LC11, PC11, BUT LT33-DD, TC11, TU56	
11/40-PE	SNT	JO			6 10/72	E	-	11/40-PA w NO LA30, LC11, PC11, BUT LT33-DC, TM11-A, TU10-EA	
11/40-PF	SNT	JO			6 10/72	E	-	11/40-PB w NO LA30, LC11, PC11, BUT LT33-DD, TM11-B, TU10-ED	
11/40-PH	SNT	JO			6 10/72	E	-	11/40-PA w NO LA30, LC11, PC11, BUT LT33-DC, TM11-A, TU10-FA	
11/40-PJ	SNT	JO			6 10/72	E	-	11/40-PB w NO LA30, LC11, PC11, BUT LT33-DD, TM11-B, TU10-FD	
11/40-PK	SNT	JO			3 7/72	E	-	11/40-CA, MF11-L, MM11-L, RK11-CA, RK05-AA, CR11, KW11-L, BM792-YB, LA30-PA, LC11-A, TC11, TU56, 115V 60HZ	
11/40-PL	SNT	JO			3 7/72	E	-	11/40-CB, MF11-L, MM11-L, RK11-CB, RK05-BB, CR11-A, KW11-L, BM792-YB, LA30-PD, LC11-A, TC11, TU56, 230V 50HZ	
11/40-PM	SNT	JO			4 2/73	E	-	11/40-PA w TC11, TU56 INSTEAD OF PC11, 115V 60HZ	
11/40-PN	SNT	JO			4 2/73	E	-	11/40-PB w TC11, TU56 INSTEAD OF PC11, 230V 50HZ	
11/40-PP	SNT	JO			4 2/73	E	-	11/40-PA w TM11-A, TU10-EA INSTEAD OF PC11, 115V 60HZ	
11/40-PR	SNT	JO			4 2/73	E	-	11/40-PB w TM11-B, TU10-ED INSTEAD OF PC11, 230V 50HZ	
11/40-PS	SNT	JO			4 2/73	E	-	11/40-PA w TM11-A, TU10-FA INSTEAD OF PC11, 115V 60HZ	
11/40-PT	SNT	JO			4 2/73	E	-	11/40-PB w TM11-B, TU10-FD INSTEAD OF PC11, 230V 50HZ	
11/40-RA	SNT	JO			4 2/73	E	-	RSTS=11: KD11-A, BA11-FC, MF11-L, 2 MM11-L, LC11-A, LA30-PA, PR11, RK11-CA, 2 RK05-AA, KW11-L, H960-CA, DD11-A, BM792-YB, QJ400, 115V 60HZ	
11/40-RB	SNT	JO			4 2/73	E	-	RSTS=11: KD11-A, BA11-FC, MF11-L, 2 MM11-L, LC11-A, LA30-PD, PR11-A, RK11-CB, 1 RK05-BB, KW11-L, H960-CB, DD11-A, BM792-YB, QJ400, 230V 50HZ	
11/40-RC	SNT	JO			6 10/72	E	-	11/40-RA, RC11, RS64-A, TC11, TU56, ONLY 1 RK05, NO PR11, 115V 60HZ	
11/40-RD	SNT	JO			6 10/72	E	-	11/40-RB, RC11, RS64-B, TC11, TU56, ONLY 1 RK05, NO PR11, 230V 50HZ	
11/40-RE	SNT	JO			6 10/72	E	-	11/40-RA RF11 RS11 TC11 TU56 NO RK11, NO RK05, NO PR11, 115V60HZ	
11/40-RF	SNT	JO			6 10/72	E	-	11/40-RB RF11 RS11-A TC11 TU56, NO RK11, NO RK05 NO PR11, 230V 50HZ	
11/40-RH	SNT	JO			4 2/73	E	-	11/40-RA w TC11, TU56, RC11, KS64-A, ONLY 1 RK05, 115V 60HZ	
11/40-RJ	SNT	JO			4 2/73	E	-	11/40-RB w TC11, TU56, RC11, KS64-B, ONLY 1 RK05, 230V 50HZ	
11/40-RK	SNT	JO			4 2/73	E	-	11/40-RA w TC11, TU56, RF11, RS11, NO PR11, RK11, RK05, 115V60HZ	
11/40-RL	SNT	JO			4 2/73	E	-	11/40-RB w TC11, TU56, RF11, RS11-A, NO PR11, RK11, RK05, 230V50HZ	
11/40-RM	SNT	JO			4 2/73	E	-	11/40-RA w PC11 INSTEAD OF PR11, 115V 60HZ	
11/40-RN	SNT	JO			4 2/73	E	-	11/40-RB w PC11-A INSTEAD OF PR11, 230V 50HZ	
11/40-RO	SNT	JO			4 2/73	E	-	11/40-RA w TM11-A, TU10-EA INSTEAD OF PR11, 115V 60HZ	
11/40-RR	SNT	JO			4 2/73	E	-	11/40-RB w TM11-A, TU10-ED INSTEAD OF PR11, 230V 50HZ	
11/40-RS	SNT	JO			4 2/73	E	-	11/40-RA w TM11-A, TU10-FA INSTEAD OF PR11, 115V 60HZ	
11/40-RT	SNT	JO			4 2/73	E	-	11/40-RB w TM11-B, TU10-FD INSTEAD OF PR11, 230V 50HZ	
11/40-RU	SNT	JO			4 2/73	E	-	11/40-RA w RF11, RS11, TM11-A, TU10-EA, NO PR11, RK11, RK05 115V60HZ	
11/40-RV	SNT	JO			4 2/73	E	-	11/40-RB w RF11, RS11-A, TM11-B, TU10-ED, NO PR11 RK11 RK05 230V50HZ	
11/40-RW	SNT	JO			4 2/73	E	-	11/40-RA w RF11, RS11, TM11-A, TU10-FA, NO PR11, RK11, RK05 115V60HZ	
11/40-RY	SNT	JO			4 2/73	E	-	11/40-RB w RF11, RS11-A, TM11-B, TU10-FD, NO PR11 RK11 RK05 230V50HZ	
11/40-VT	SNT	JO			4 2/73	E	11/40	VT05-AA INSTEAD OF LA30-PA & LC11-A, 115V 60HZ	
11/40-VU	SNT	JO			4 2/73	E	11/40	VT05-AD INSTEAD OF LA30-PD & LC11-A, 230V 50HZ	
11/45-BW	BALL				3 11/73	E		DS500	
11/50-BY	BALL				3 11/73	E		DS500	

MODEL NO	ENG MGR	DESIGN ENGR	PROD ENGR	MFRG AREA	STATUS MO/YR	CATEGORY	USED ON	DESCRIPTION	11
11/45-CA		BD			6 7/72 E	-		KB11-A + CAB, LT33-DC, 115V	
11/45-CB		BD			6 7/72 E	-		KB11-A + CAB, LT33-DD, 230V	
11/45-CC		BD			6 11/73 E	-		KB11-A, MF11-LP, MM11-LP, LA30-CA, CAB, 115V 60HZ	
11/45-CD		BD			6 11/73 E	-		KB11-A, MF11-LP, MM11-LP, LA30-CD, CAB, 230V 50HZ	
11/45-CE		BD			6 11/73 E	-		KB11-A, MF11-LP, MM11-LP, VT05B-AA, CAB, 115V 60HZ	
11/45-CF		BD			6 11/73 E	-		KB11-A, MF11-LP, MM11-LP, VT05B-AD, CAB, 230V 50HZ	
11/45-CH		BD			6 11/73 E	-		KB11-A, MF11-L, MM11-L, LA30-CA, CAB, 115V 60HZ	
11/45-CJ		BD			6 11/73 E	-		KB11-A, MF11-L, MM11-L, LA30-CD, CAB, 230V 50HZ	
11/45-CK		BD			6 11/73 E	-		KB11-A, MF11-L, MM11-L, VT05B-AA, 115V 60HZ	
11/45-CL		BD			6 11/73 E	-		KB11-A, MF11-L, MM11-L, VT05B-AD, 230V 50HZ	
11/45-CM		BD			6 11/73 E	-		11/45-CC w AUTO LOADER, CLOCK, PWR FAIL, 115V 60HZ	
11/45-CN		BD			6 11/73 E	-		11/45-CD w AUTO LOADER, CLOCK, PWR FAIL, 230V 50HZ	
11/45-CP		BD			6 11/73 E	-		11/45-CM w 32K CORE, KT11-C MEM MANAGEMENT, 115V 60HZ	
11/45-CR		BD			6 11/73 E	-		11/45-CN w 32K CORE, KT11-C MEM MANAGEMENT, 230V 50HZ	
11/45-CS		BD			3 4/73 E	DS500		KB11-A, MF11-LP, MM11-LP, H967-HA, 115V	
11/45-CT		BD			3 4/73 E	DS500		KB11-A, MF11-LP, MM11-BP, H967-HB, 230V	
11/45-CU	BD	LBH			3 11/73 E	-		KB11-A, MF11-UP, MR11-DB, KW11-L, LA30-CA, CAB, 115V 60HZ	
11/45-CV	BD	LBH			3 11/73 E	-		KB11-A, MF11-UP, MR11-DB, KW11-L, LA30-CD, CAB, 230V 50HZ	
11/45-CW	BD	LBH			3 11/73 E	-		KB11-A MF11-UP MM11-UP KT11-C MR11-DB KW11-L LA30-CA CAB 115V 60HZ	
11/45-CY	BD	LBH			3 11/73 E	-		KB11-A MF11-UP MM11-UP KT11-C MR11-DB KW11-L LA30-CD CAB, 230V 50HZ	
11/45-DA		BD			6 11/73 E	DOS1	11/45-CC, RF11, RS11, TC11, TU56, MR11-DB, QJ220-AC		
11/45-DB		BD			6 11/73 E	DOS1	11/45-CC, RF11, RS11-A, TC11, TU56, MR11-DB, QJ220-AC		
11/45-DS		BD			6 11/73 E	DOS1	11/45-CC, RK11-CA, RK05-AA, TC11, TU56, MR11-DB, QJ220-AC		
11/45-DT		BD			6 11/73 E	DOS1	11/45-CD, RK11-CB, RK05-BB, TC11, TU56, MR11-DB, QJ220-AC		
11/45-DU		BD			6 11/73 E	DOS1	11/45-DS, TM11-A, TU10-EA, QJ220-AD, NO TC11, TU56, QJ220-AC		
11/45-DV		BD			6 11/73 E	DOS1	11/45-DT, TM11-B, TU10-ED, QJ220-AD, NO TC11, TU56, QJ220-AC		
11/45-FA		BD			6 4/73 E	-		KB11-A, MM11-S, CAB, 115V, OEM	
11/45-FB		BD			6 4/73 E	-		KB11-A, MM11-S, CAB, 230V, OEM	
11/45-FC		BD			6 4/73 E	-		KB11-A, MM11-S, CAB, LA30-CA, 115V 60HZ, OEM	
11/45-FD		BD			6 4/73 E	-		KB11-A, MM11-S, CAB, LA30-CD, 230V 50HZ, OEM	
11/45-FE		BD			6 4/73 E	-		KB11-A, MM11-S, CAB, VT05B-AE, 115V 60HZ, OEM	
11/45-FF		BD			6 4/73 E	-		KB11-A, MM11-S, CAB, VT05B-AJ, 230V 50HZ, OEM	
11/45-FH	BD	LBH			3 11/73 E	-		KB11-A, MF11-UP, LA30-CA, CAB, 115V 60HZ OEM	
11/45-FJ	BD	LBH			3 11/73 E	-		KB11-A, MF11-UP, LA30-CD, CAB, 230V 50HZ OEM	
11/45-FK	BD	LBH			3 11/73 E	-		KB11-A, MF11-U, LA30-CA, CAB, 115V 60HZ, OEM	
11/45-FL	BD	LBH			3 11/73 E	-		KB11-A, MF11-U, LA30-CD, CAB, 230V 50HZ OEM	
11/45-FM	BD				3 4/73 E	-		OEM 11/45-CC w 24K MEM & MEM MANAGEMENT, 115V 60HZ	
11/45-FN	BD				3 4/73 E	-		OEM 11/45-CD w 24K MEM & MEM MANAGEMENT, 230V 50HZ	
11/45-FP	BD				3 4/73 E	-		OEM 11/45-FM w NO PARITY, 115V 60HZ	
11/45-PR	BD				3 4/73 E	-		OEM 11/45-FN w NO PARITY, 230V 50HZ	
11/45-PS	BD	LBH			3 11/73 E	-		11/45-FH, MM11-UP, KT11-C, 115V 60HZ OEM	
11/45-PT	BD	LBH			3 11/73 E	-		11/45-FJ, MM11-UP, KT11-C, 230V 50HZ OEM	
11/45-FU	BD	LBH			3 11/73 E	-		11/45-FK, MM11-U, KT11-C, 115V 60HZ OEM	
11/45-FV	BD	LBH			3 11/73 E	-		11/45-FL, MM11-U, KT11-C, 230V 50HZ OEM	
11/45-GA		BD			6 4/73 E	-		KB11-A, MS11-BC, 2 MS11-BM, LA30-CA, 115V 60HZ OEM	
11/45-GB		BD			6 4/73 E	-		KB11-A, MS11-BC, 2 MS11-BM, LA30-CD, 230V 50HZ OEM	
11/45-GC		BD			6 4/73 E	-		KB11-A, MS11-BC, 2 MS11-BM, VT05B-AA, 115V 60HZ OEM	
11/45-GD		BD			6 4/73 E	-		KB11-A, MS11-BC, 2 MS11-BM, VT05B-AD, 230V 50HZ OEM	
11/45-GE		BD			6 4/73 E	-		KB11-A, MS11-BC, 2 MS11-BP, LA30-CA, 115V 60HZ OEM	
11/45-GF		BD			6 4/73 E	-		KB11-A, MS11-BC, 2 MS11-BP, LA30-CD, 230V 50HZ OEM	
11/45-GH		BD			6 4/73 E	-		KB11-A, MS11-BC, 2 MS11-BP, VT05B-AA, 115V 60HZ OEM	
11/45-GJ		BD			6 4/73 E	-		KB11-A, MS11-BC, 2 MS11-BP, VT05B-AD, 230V 50HZ OEM	
11/45-GK		BD			6 4/73 E	-		KB11-A, MS11-BC, 4 MS11-BM, LA30-CA, 115V 60HZ OEM	
11/45-GL		BD			6 4/73 E	-		KB11-A, MS11-BC, 4 MS11-BM, LA30-CD, 230V 50HZ OEM	
11/45-GM		BD			6 4/73 E	-		KB11-A, MS11-BC, 4 MS11-BM, VT05B-AA, 115V 60HZ OEM	

MODEL NO	ENG MGR	DESIGN ENGR	PRDD ENGR	MFRG AREA	STATUS MO/YR	CATEGORY	USED ON	DESCRIPTION	12
11/45-GN		BD			6 4/73 E	"	KB11=A, MS11=BC, 4 MS11=BM, VT05B=AD, 230V 50HZ OEM		
11/45-GP		BD			6 4/73 E	"	KB11=A, MS11=BC, 4 MS11=BM, LA30=CA, 115V 60HZ OEM		
11/45-GR		BD			6 4/73 E	"	KB11=A, MS11=BC, 4 MS11=BP, LA30=CD, 230V 50HZ OEM		
11/45-GS		BD			6 4/73 E	"	KB11=A, MP11=BC, 4 MS11=BP, VT05B=AA, 115V 60HZ OEM		
11/45-GT		BD			6 4/73 E	"	KB11=A, MS11=BC, 4 MS11=BP, VT05B=AD, 230V 50HZ OEM		
11/45-HA		BD			6 11/73 E	RSX11=D; 11/45=CC MF11=LP KT11=C RK11=CA RK05=AA TC11 TU56 MR11=DB KW11=L QJ580=AC			
11/45-HB		BD			6 11/73 E	RSX11=D; 11/45=CD MF11=LP KT11=C RK11=CB RK05=BB TC11 TU56 MR11=DB KW11=L QJ580=AC			
11/45-HC		BD	RSX11=D;		6 11/73 E	11/45=CC MF11=LP KT11=C RF11 RS11 TM11=A TU10=EA MR11=DB KW11=L H960=DA QJ580=AD			
11/45-HD		BD	RSX11=D;		6 11/73 E	11/45=CD MF11=LP KT11=C RF11 RS11=A TM11=B TU10=ED MR11=DB KW11=L H960=DB QJ580=AD			
11/45-HH		BD	RSX11=D;		6 11/73 E	11/45=MC, MM11=LP, RK11=CA, RK05=AA, CR11, LP11=JA, DD11=A, NO RF11, RS11			
11/45-HJ		BD	RSX11=D;		6 11/73 E	11/45=MD, MM11=LP, RK11=CB, RK05=BB, CR11=A, LP11=JB, DD11=A, NO RF11, RS11			
11/45-MM	LBH	JEN			6 11/73 E	"	RSX11D REAL TIME #1, 115V 60HZ		
11/45-MN	LBH	JEN			6 11/73 E	"	RSX11D REAL TIME #1, 230V 50HZ		
11/45-MP	LBH	JEN			6 11/73 E	"	RSX11D REAL TIME #2, 115V 60HZ		
11/45-MR	LBH	JEN			6 11/73 E	"	RSX11D REAL TIME #2, 230V 50HZ		
11/45-MU	LBH	JEN			6 11/73 E	"	RSX11D REAL TIME #3, 115V 60HZ		
11/45-MV	LBH	JEN			6 11/73 E	"	RSX11D REAL TIME #3, 230V 50HZ		
11/45-MW	LBH	JEN			6 11/73 E	"	RSX11D REAL TIME #4, 115V 60HZ		
11/45-MX	LBH	JEN			6 11/73 E	"	RSX11D REAL TIME #4, 230V 50HZ		
11/45-NA	BD	LBH			3 11/73 E	"	RSX11D SYS 1: 11/45=CW, RK11=DE, TM11=EA, QJ580=AD, 115V 60HZ		
11/45-NB	BD	LBH			3 11/73 E	"	RSX11D SYS 1: 11/45=CY, RK11=DJ, TM11=ED, QJ580=AD, 230V 50HZ		
11/45-NC	BD	LBH			3 11/73 E	RSX11D SYS 2: 11/45=CW MF11=UP RK11=DE TM11=EA H960=DA QJ580=AD 115V60HZ			
11/45-ND	BD	LBH			3 11/73 E	RSX11D SYS 2: 11/45=CY MF11=UP RK11=DJ TM11=ED H960=DB QJ580=AD 230V50HZ			
11/45-NE	BD	LBH			3 11/73 E	RSX11D SYS 3: 11/45=CW, MF11=UP, MM11=UP, RP11=CE, TM11=EA, CR11, LP11=JA, DD11=B, H960=DA, QJ580=AD 115V 60HZ			
11/45-NF	BD	LBH			3 11/73 E	RSX11D SYS 3: 11/45=CY, MF11=UP, MM11=UP, RP11=CJ, TM11=ED, CR11=A, LP11=JB, DD11=B, H960=DB, QJ580=AD, 230V 50HZ			
11/45-NH	BD	LBH			3 11/73 E	RSX11D SYS 4: 11/45=CW MF11=UP RK11=DE RK05=AA, QJ580=AE, 115V60HZ			
11/45-NJ	BD	LBH			3 11/73 E	RSX11D SYS 4: 11/45=CY MF11=UP RK11=DJ RK05=BB QJ580=AE 230V 50HZ			
11/45-PA	LBH	JEN			6 11/73 E	BATCH: 11/45=CC, MF11=LP, RK11=CA, RK05=AA, TM11=A, TU10=EA, CR11, LP11=JA, KW11=P, MR11=DB, DD11=A, QJ250=AD			
11/45-PB	BD				6 11/73 E	BATCH: 11/45=CD, RK11=CB, RK05=BB, TM11=B, TU10=ED, CR11=A, LP11=JB, KW11=P, MR11=DB, DD11=A, QJ250=AD			
11/45-PC	BD				6 11/73 E	BATCH: 11/45=PA, MF11=LP, FP11=B, RP11=CA, RP03=AS, H960=DA, NO RK11, RK05			
11/45-PD	BD				6 11/73 E	BATCH: 11/45=PB, MF11=LP, FP11=B, RP11=CB, RP03=BS, H960=DB, NO RK11, RK05			
11/45-PH	LBH	JEN			6 11/73 E	"	BATCH #1, 115V 60HZ		
11/45-PJ	LBH	JEN			6 11/73 E	"	BATCH #1, 230V 50HZ		
11/45-PK	LBH	JEN			6 11/73 E	"	BATCH #2, 115V 60HZ		
11/45-PL	LBH	JEN			6 11/73 E	"	BATCH #2, 230V 50HZ		
11/45-PM	LBH	JEN			6 11/73 E	"	BATCH #3, 115V 60HZ		
11/45-PN	LBH	JEN			6 11/73 E	"	BATCH #3, 230V 50HZ		
11/45-PS	BD	LBH			3 11/73 E	"	BATCH/DOS SYS 1: 11/45=CU, RK11=DE, TM11=EA, QJ250=AD, 115V 60HZ		
11/45-PT	BD	LBH			3 11/73 E	"	BATCH/DOS SYS 1: 11/45=CV, RK11=DJ, TM11=ED, QJ250=AD, 230V 50HZ		
11/45-PU	BD	LBH			3 11/73 E	"	BATCH/DOS SYS 2: 11/45=CU, RF11=AA, TC11=GA, QJ250=AC, 115V 60HZ		
11/45-PV	BD	LBH			3 11/73 E	"	BATCH/DOS SYS 2: 11/45=CV, RF11=AB, TC11=GB, QJ250=AC, 230V 50HZ		
11/45-RA	LBH	JEN			6 11/73 E	RSTS/45: 11/45=CC, MF11=LP, MM11=LP, KT11=C, RF11, RS11, RK11=CA, RK05=AA, TC11, TU56, MR11=DB, KW11=P, H960=DA, DD11=A, QJ430=AC			
11/45-RB	BD				6 11/73 E	RSTS/45: 11/45=CD, MF11=LP, MM11=LP, KT11=C, RF11, RS11=A, RK11=CB, RK05=BB, TC11, TU56, MR11=DB, KW11=P, H960=DB, DD11=A, QJ430=AC			
11/45-RC	BD				6 11/73 E	RSTS/45: 11/45=RA, TM11=A, TU10=EA, QJ430=AD, NO TC11, TU56, QJ430=AC			
11/45-RD	BD				6 11/73 E	RSTS/45: 11/45=RB, TM11=B, TU10=ED, QJ430=AD, NO TC11, TU56, QJ430=AC			
11/45-RE	BD				6 11/73 E	RSTS/45: 11/45=CC, MF11=LP, MM11=LP, KT11=C, RF11=B, RP11=CA RP03=AS, TM11=A, TU10=EA, MR11=DB, KW11=P, H960=DA, DD11=A, QJ430=AD			
11/45-RF	BD				6 11/73 E	RSTS/45: 11/45=CD, MF11=LP, MM11=LP, KT11=C, FP11=B, RP11=CB RP03=BS, TM11=B, TU10=ED, MR11=DB, KW11=P, H960=DB, DD11=A, QJ430=AD			

MODEL NO	ENG MGR	DESIGN ENGR	PROD ENGR	MFRG AREA	STATUS MO/YR	CATEGORY	USED ON	DESCRIPTION
11/45=RH	LBH	JEN			6 11/73	E	-	RSTS, TIME SHARE #1, 115V 60HZ
11/45=RJ	LBH	JEN			6 11/73	E	-	RSTS, TIME SHARE #1, 230V 50HZ
11/45=RK	LBH	JEN			6 11/73	E	-	RSTS, TIME SHARE #2, 115V 60HZ
11/45=RL	LBH	JEN			6 11/73	E	-	RSTS, TIME SHARE #2, 230V 50HZ
11/45=RM	LBH	JEN			6 11/73	E	-	RSTS, TIME SHARE #3, 115V 60HZ
11/45=RN	LBH	JEN			6 11/73	E	-	RSTS, TIME SHARE #3, 230V 50HZ
11/45=RP	BD	LBH			3 11/73	E	RSTS/E #1: 11/45=CW MF11=UP RF11-AA RK11-DE TC11-GA H960-DA QR430-AC 115V60H	
11/45=RR	BD	LBH			3 11/73	E	RSTS/E #1: 11/45=CX MF11=UP RF11-AB RK11-DJ TC11-GB H960-DB QR430-AC 230V50H	
11/45=RS	BD	LBH			3 11/73	E	RSTS/E #2: 11/45=CW MF11=UP RF11-AA RK11-DE TM11-EA H960-DA QR430-AD 115V60H	
11/45=RT	BD	LBH			3 11/73	E	RSTS/E #2: 11/45=CX MF11=UP RF11-AB RK11-DJ TM11-ED H960-DB QR430-AD 230V50H	
11/45=RU	BD	LBH			3 11/73	E	RSTS/E #3: 11/45=CW MF11=UP RP11-CE FP11-B TM11-EA H960-DA QR430-AD 115V60HZ	
11/45=RV	BD	LBH			3 11/73	E	RSTS/E #3: 11/45=CX MF11=UP RP11-CJ FP11-B TM11-ED H960-DB QR430-AD 230V50HZ	
11/45=UA	BD				3 4/73	E	-	KB11=A, MF11=LP, MM11=LP, CAB, UPGRADE FROM 11/20, 115V 60HZ
11/45=UB	BD				3 4/73	E	-	KB11=A, MF11=LP, MM11=LP, CAB, UPGRADE FROM 11/20, 230V 50HZ
11/45=UC	BD				3 4/73	E	-	KB11=A, MF11=L, MM11=L, CAB, UPGRADE FROM 11/20, 115V 60HZ
11/45=UD	BD				3 4/73	E	-	KB11=A, MF11=L, MM11=L, CAB, UPGRADE FROM 11/20, 230V 50HZ
11/50=CC	BD				6 11/73	E	-	KB11=A, MS11=BC, 4 MS11=BP, LA30=CA, CAB, 115V 60HZ
11/50=CD	BD				6 11/73	E	-	KB11=A, MS11=BC, 4 MS11=BP, LA30=CD, CAB, 230V 50HZ
11/50=CE	BD				6 11/73	E	-	KB11=A, MS11=BC, 4 MS11=BP, VT05B=AA, CAB, 115V 60HZ
11/50=CF	BD				6 11/73	E	-	KB11=A, MS11=BC, 4 MS11=BP, VT05B=AD, CAB, 230V 50HZ
11/50=CM	BD				6 11/73	E	-	11/50=CC W AUTO LOADER, CLUCK, PWR FAIL, 115V 60HZ
11/50=CN	BD				6 11/73	E	-	11/50=CD W AUTO LOADER, CLOCK, PWR FAIL, 230V 50HZ
11/50=CP	BD				6 11/73	E	-	11/50=CM + 16K CORE, 115V 60HZ
11/50=CR	BD				6 11/73	E	-	11/50=CN + 16K CORE, 230V 50HZ
11/50=CS	BD				3 4/79	E	DS500	KB11=A, MS11=BC, 4 MS11=BP, H967=HC, 115V
11/50=CT	BD				3 4/73	E	DS500	KB11=A, MS11=BC, 4 MS11=BP, H967=HB, 230V
11/50=CU	BD	LBH			3 11/73	E	-	KB11=A, MS11=BC, 4 MS11=BT, MR11=DB, KW11=L, LA30=CA, CAB, 115V 60HZ
11/50=CV	BD	LBH			3 11/73	E	-	KB11=A, MS11=BC, 4 MS11=BT, MR11=DB, KW11=L, LA30=CD, CAB, 230V 50HZ
11/50=CW	BD	LBH			3 11/73	E	KB11=A	MS11=BC 4 MS11=BT MF11=UP KT11=C MR11=DB KW11=L LA30=CA CAB 115V 60HZ
11/50=CY	BD	LBH			3 11/73	E	KB11=A	MS11=BC 4 MS11=BT MF11=UP KT11=C MR11=DB KW11=L LA30=CD CAB 230V 50HZ
11/50=DA	BD				3 4/73	E	DOS:	11/45=DD W 11/50=CC INSTEAD OF 11/45-CC
11/50=DB	BD				3 4/73	E	DOS:	11/45=DD W 11/50=CD INSTEAD OF 11/45-CD
11/50=DS	BD				3 4/73	E	DOS:	11/45=DS W 11/50=CC INSTEAD OF 11/45-CC
11/50=DT	BD				3 4/73	E	DOS:	11/45=DT W 11/50=CD INSTEAD OF 11/45-CD
11/50=DU	BD				3 4/73	E	DOS:	11/45=DU W 11/50=CC INSTEAD OF 11/45-CC
11/50=DV	BD				3 4/73	E	DOS:	11/45=DV W 11/50=CD INSTEAD OF 11/45-CD
11/50=FH	BD				3 4/73	E	-	OEM 11/50=CC, 115V 60HZ
11/50=FJ	BD				3 4/73	E	-	OEM 11/50=CD, 230V 50HZ
11/50=FK	BD				3 4/73	E	-	OEM 11/50=CC W NO PARITY, 115V 60HZ
11/50=FL	BD				3 4/73	E	-	OEM 11/50=CD W NO PARITY, 230V 50HZ
11/50=FM	BD				3 4/73	E	-	OEM 11/50=CC + 8K CORE MEM & MEM MANAGEMENT, 115V 60HZ
11/50=FN	BD				3 4/73	E	-	OEM 11/50=CD + 8K CORE MEM & MEM MANAGEMENT, 230V 50HZ
11/50=FP	BD				3 4/73	E	-	OEM 11/50=FM W NO PARITY, 115V 60HZ
11/50=FR	BD				3 4/73	E	-	OEM 11/50=FN W NO PARITY, 230V 50HZ
11/50=FS	BD	LBH			3 11/73	E	-	11/50=FH, MF11=UP, KT11=C, 115V 60HZ OEM
11/50=FT	BD	LBH			3 11/73	E	-	11/50=FJ, MF11=UP, KT11=C, 230V 50HZ OEM
11/50=FU	BD	LBH			3 11/73	E	-	11/50=FK, MF11=U, KT11=C, 115V 60HZ OEM
11/50=FV	BD	LBH			3 11/73	E	-	11/50=FL, MF11=U, KT11=C, 230V 50HZ OEM
11/50=ME	BD				6 11/73	E	RSX11=D:	11/50=CC, MF11=LP, KT11=C, RK11=CA, RK05=AA, TM11=A, TU10=EA, MR11=DB, KW11=L, QJ580=AD
11/50=MF	BD				6 11/73	E	RSX11=D:	11/50=CD, MF11=LP, KT11=C, RK11=CB, RK05=BB, TM11=B, TU10=ED, MR11=DB, KW11=L, QJ580=AD
11/50=MH	BD				6 11/73	E	RSX11=D:	11/45=MH W 11/50=CC INSTEAD OF 11/45=CC & NO H960=DA
11/50=MJ	BD				6 11/73	E	RSX11=D:	11/45=MJ W 11/50=CD INSTEAD OF 11/45=CD & NO H960=DB
11/50=MK	BD				6 11/73	E	RSX11=D:	11/50=CC, 2 MF11=LP, MM11=LP, KT11=C, RP11=CA, RPO3=AS, TM11=A,

MODEL NO	ENG MGR	DESIGN ENGR	PROD ENGR	MFRG AREA	STATUS MO/YR	CATEGORY	USED ON	DESCRIPTION	14
11/50-ML		BD			6 11/73	E	TU10=EA, CD11=EA, LP11=RA, MR11=DB, KW11=L, H960=DA, QJ580=AD		
					6 11/73	E	RSX11=D: 11/50=CD, 2 MF11=LP, MM11=LP, KT11=C, RP11=CB, RP03=BS, TM11=B		
11/50-MM	LBH	JEN			6 11/73	E	TU10=EB, CD11=EB, LP11=RB, MR11=DB, KW11=L, H960=DB, QJ580=AD		
11/50-MN	LBH	JEN			6 11/73	E	RSX11D REAL TIME #1, 115V 60HZ		
11/50-MP	LBH	JEN			6 11/73	E	RSX11D REAL TIME #1, 230V 50HZ		
11/50-MR	LBH	JEN			6 11/73	E	RSX11D REAL TIME #2, 115V 60HZ		
11/50-MU	LBH	JEN			6 11/73	E	RSX11D REAL TIME #2, 230V 50HZ		
11/50-MV	LBH	JEN			6 11/73	E	RSX11D REAL TIME #3, 115V 60HZ		
11/50-MW	LBH	JEN			6 11/73	E	RSX11D REAL TIME #3, 230V 50HZ		
11/50-MY	LBH	JEN			6 11/73	E	RSX11D REAL TIME #4, 115V 60HZ		
11/50-NA	BD	LBH			3 11/73	E	RSX11D REAL TIME #4, 230V 50HZ		
11/50-NB	BD	LBH			3 11/73	E	RSX11D SYS 1: 11/50=CW, RK11=DE, TM11=EA, QJ580=AD, 115V 60HZ		
11/50-NC	BD	LBH			3 11/73	E	RSX11D SYS 1: 11/50=CYC RK11=DJ, TM11=ED, QJ580=AD, 230V 50HZ		
11/50-ND	BD	LBH			3 11/73	E	RSX11D SYS 2: 11/50=CW MF11=UP RK11=DE TM11=EA H960=DA QJ580=AD 115V 60HZ		
11/50-NE	BD	LBH			3 11/73	E	RSX11D SYS 2: 11/50=CY MF11=UP RK11=DJ TM11=EA H960=DA QJ580=AD 230V 50HZ		
11/50-NF	BD	LBH			3 11/73	E	RSX11D SYS 3: 11/50=CW, MF11=UP, MM11=UP, RP11=CE, TM11=EA, CR11, LP11=JA, DD11=B, H960=DA, QJ580=AD, 115V 60HZ		
11/50-NH	BD	LBH			3 11/73	E	RSX11D SYS 3: 11/50=CY, MF11=UP, MM11=UP, RP11=CJ, TM11=ED, CR11=A, LP11=JB, DD11=B, H960=DA, QJ580=AD, 230V 50HZ		
11/50-NJ	BD	LBH			3 11/73	E	RSX11D SYS 4: 11/50=CW, MF11=UP, RK11=DE, RK05=AA, QJ580=AE 115V 60HZ		
11/50-PA	BD				6 11/73	E	RSX11D SYS 4: 11/50=CY, MF11=UP, RK11=DJ, RK05=BB, QJ580=AE 230V 50HZ		
11/50-PB	BD				6 11/73	E	BATCH: 11/45=PA W 11/50=CC INSTEAD OF 11/45=CC		
11/50-PC	BD				6 11/73	E	BATCH: 11/45=PB W 11/50=CD INSTEAD OF 11/45=CD		
11/50-PD	BD				6 11/73	E	BATCH: 11/45=PC W 11/50=CC INSTEAD OF 11/45=CC & NO H960=DA		
11/50-PE	BD				6 11/73	E	BATCH: 11/45=PD W 11/50=CD INSTEAD OF 11/45=CD & NO H960=DA		
11/50-PF	BD				6 11/73	E	BATCH: 11/50=CC, MS11=BD, 2 MS11=BP, FP11=B, RP11=CA, RP03=AS, TM11=A, TU10=EA, CD11=EA, LP11=RA, MR11=DB, KW11=P, DD11=A, QJ250=AD		
11/50-PH	LBH	JEN			6 11/73	E	BATCH: 11/50=CD, MS11=BD, 2 MS11=BP, FP11=B, RP11=CB, RP03=BS, TM11=B, TU10=ED, CD11=EB, LP11=RB, MR11=DB, KW11=P, DD11=A, QJ250=AD		
11/50-PJ	LBH	JEN			6 11/73	E	BATCH #1, 115V 60HZ		
11/50-PK	LBH	JEN			6 11/73	E	BATCH #1, 230V 50HZ		
11/50-PL	LBH	JEN			6 11/73	E	BATCH #2, 115V 60HZ		
11/50-PM	LBH	JEN			6 11/73	E	BATCH #2, 230V 50HZ		
11/50-PN	LBH	JEN			6 11/73	E	BATCH #3, 115V 60HZ		
11/50-PP	LBH	JEN			6 11/73	E	BATCH #3, 230V 50HZ		
11/50-PR	LBH	JEN			6 11/73	E	BATCH #4, 115V 60HZ		
11/50-PS	BD	LBH			3 11/73	E	BATCH #4, 230V 50HZ		
11/50-PT	BD	LBH			3 11/73	E	BATCH/DOS SYS 1: 11/50=CU, RK11=DE, TM11=EA, QJ250=AD, 115V 60HZ		
11/50-PU	BD	LBH			3 11/73	E	BATCH/DOS SYS 1: 11/50=CV, RK11=DJ, TM11=ED, QJ250=AD, 230V 50HZ		
11/50-PV	BD	LBH			3 11/73	E	BATCH/DOS SYS 2: 11/50=CU, RF11=AA, TC11=GA, QJ250=AC, 115V 60HZ		
11/50-PW	BD	LBH			3 11/73	E	BATCH/DOS SYS 2: 11/50=CV, RF11=AB, TC11=GB, QJ250=AC, 230V 50HZ		
11/50-PY	BD	LBH			3 11/73	E	BATCH/DOS SYS 3: 11/50=CU, MS11=BD, 2 MS11=BT, FP11=B, RP11=CE, TM11=EA, CD11=EA, LP11=RA, DD11=B, QJ250=AD, 115V 60HZ		
11/50-RA	BD				6 11/73	E	BATCH/DOS SYS 3: 11/50=CV, MS11=BD, 2 MS11=BT, FP11=B, RP11=CJ, TM11=ED, CD11=EB, LP11=RB, DD11=B, QJ250=AD, 230V 50HZ		
11/50-RB	BD				6 11/73	E	RSTS/50: 11/45=RA W 11/50=CC INSTEAD OF 11/45=CC		
11/50-RC	BD				6 11/73	E	RSTS/50: 11/45=RB W 11/50=CD INSTEAD OF 11/45=CD		
11/50-RD	BD				6 11/73	E	RSTS/50: 11/45=RC W 11/50=CC INSTEAD OF 11/45=CC		
11/50-RE	BD				6 11/73	E	RSTS/50: 11/45=RD W 11/50=CD INSTEAD OF 11/45=CD		
11/50-RF	BD				6 11/73	E	RSTS/50: 11/45=RE W 11/50=CC INSTEAD OF 11/45=CC		
11/50-RH	LBH	JEN			6 11/73	E	RSTS/50: 11/45=RF W 11/50=CD INSTEAD OF 11/45=CD		
11/50-RJ	LBH	JEN			6 11/73	E	RSTS, TIME SHARE #1, 115V 60HZ		
11/50-RK	LBH	JEN			6 11/73	E	RSTS, TIME SHARE #1, 230V 50HZ		
11/50-RL	LBH	JEN			6 11/73	E	RSTS, TIME SHARE #2, 115V 60HZ		
					6 11/73	E	RSTS, TIME SHARE #2, 230V 50HZ		

MODEL NO	ENG MGR	DESIGN ENGR	PROD ENGR	MFGRA AREA	STATUS MO/YR	CATEGORY	USED ON	DESCRIPTION
11/50=RM	LBH	JEN			6 11/73	E	-	RSTS, TIME SHARE #3, 115V 60HZ
11/50=RN	LBH	JEN			6 11/73	E	-	RSTS, TIME SHARE #3, 230V 50HZ
11/50=RP	BD	LBH			3 11/73	E	RSTS/E #1:	11/50=CW MF11=UP RF11=AA RK11=DE TC11=GA H960=DA QR430=AC 115V60H
11/50=RR	BD	LBH			3 11/73	E	RSTS/E #1:	11/50=CW MF11=UP RF11=AA RK11=DJ TC11=GB H960=DB QR430=AC 230V50H
11/50=RS	BD	LBH			3 11/73	E	RSTS/E #2:	11/50=CY MF11=UP RF11=AB RK11=DE TM11=EA H960=DA QR430=AD 115V60H
11/50=RT	BD	LBH			3 11/73	E	RSTS/E #2:	11/50=CY MF11=UP RF11=AB RK11=DJ TM11=ED H960=DB QR430=AD 230V50H
11/50=RU	BD	LBH			3 11/73	E	RSTS/E #3:	11/50=CW MF11=UP RP11=CE FP11=B TM11=EA H960=DA QR430=AD 115V60HZ
11/50=RV	BD	LBH			3 11/73	E	RSTS/E #3:	11/50=CY MF11=UP RP11=CJ FP11=B TM11=ED H960=DA QR430=AD 230V50HZ
11/50=UA	BD				3 4/73	E	-	KB11=A, MS11=BC, 4 MS11=BP, CAB, UPGRADE FROM 11/20, 115V 60HZ
11/50=UB	BD				3 4/73	E	-	KB11=A, MS11=BC, 4 MS11=BP, CAB, UPGRADE FROM 11/20, 230V 50HZ
11/50=UC	BD				3 4/73	E	-	KB11=A, MS11=BC, 4 MS11=BM, CAB, UPGRADE FROM 11/20, 115V 60HZ
11/50=UD	BD				3 4/73	E	-	KB11=A, MS11=BC, 4 MS11=BM, CAB, UPGRADE FROM 11/20, 230V 50HZ
11D01=DA	VB	DPR		COM	2 10/73	B	11DXX	DU11=DA, KG11=A, CR11, LP11=JA, DD11=B, 115V 60HZ
11D01=DB	VB	DPR		COM	2 10/73	B	11DXX	DU11=DA, KG11=A, CR11=A, LP11=JB, DD11=B, 230V 50HZ
11D01=DC	VB	DPR		COM	2 10/73	B	11DXX	DU11=DA, KG11=A, CR11, LP11=KA, DD11=B, 115V 60HZ
11D01=DD	VB	DPR		COM	2 10/73	B	11DXX	DU11=DA, KG11=A, CR11=A, LP11=KB, DD11=B, 230V 50HZ
11D01=DE	VB	DPR		COM	2 10/73	B	11DXX	DU11=DA, KG11=A, CR11, LS11=A, DD11=B, 115V 60HZ
11D01=DF	VB	DPR		COM	2 10/73	B	11DXX	DU11=DA, KG11=A, CR11=A, LS11=B, DD11=B, 230V 50HZ
11D01=DG	VB	DPR		COM	2 10/73	B	11DXX	DU11=DA, KG11=A, LS11=A, DD11=B, 115V 60HZ
11D01=DH	VB	DPR		COM	2 10/73	B	11DXX	DU11=DA, KG11=A, LS11=B, DD11=B, 230V 50HZ
11D03=DA	VB	DPR		COM	2 10/73	B	11DXX	DX11=BA, BM873=YX, 115V 60HZ
11D03=DB	VB	DPR		COM	2 10/73	B	11DXX	DX11=BB, BM873=YX, 230V 50HZ
11D10=CA	VB	DPR		COM	3 10/73	E	-	11/10=NC, 8K MM11=L, BM792=YA, LT33=DC, H960=CA, 115V 60HZ
11D10=CB	VB	DPR		COM	3 10/73	E	-	11/10=NC, 8K MM11=L, BM792=YA, LT33=DD, H960=CB, 230V 50HZ
11D10=CC	VB	DPR		COM	3 10/73	E	-	11/10=NC, 8K MM11=L, BM792=YA, LT33=DC, H967=AA, 115V 60HZ
11D10=CD	VB	DPR		COM	3 10/73	E	-	11/10=ND, 8K MM11=L, BM792=YA, LT33=DD, H967=AB, 230V 50HZ
11D10=CE	VB	DPR		COM	3 10/73	E	-	11/10=NC, 8K MM11=L, BM792=YH, LA30=CA, TA11=AA, H960=CA, 115V 60HZ
11D10=CF	VB	DPR		COM	3 10/73	E	-	11/10=ND, 8K MM11=L, BM792=YH, LA30=CD, TA11=AB, H960=CB, 230V 50HZ
11D10=DE	VB	DPR		COM	3 10/73	E	-	11E10=NE w DECCOMM LOGO, 115V 60HZ
11D10=DF	VB	DPR		COM	3 10/73	E	-	11E10=NF w DECCOMM LOGO, 230V 50HZ
11D20=CA	DAS				3 3/72	E	-	COMM SYS BASE; 11/21=CA, KW11=L, QJ20=AP, QJD50=AS
11D20=CB	DAS				3 3/72	E	-	COMM SYS BASE; 11/21=CB, KW11=L, QJ20=AP, QJD50=AS
11D20=CC	DAS				3 3/72	E	-	11/20=AA + MM11=F, KW11=L, QJ20=AP, QJD50=AS, H957 SHORT CAB
11D20=CD	DAS				3 3/72	E	-	11/20=AB + MM11=F, KW11=L, QJ20=AP, QJD50=AS, H957 SHORT CAB
11D20=CE	DAS				3 5/72	E	-	11/21=CE, KW11=L, QJC20=AS
11D20=CF	DAS				3 5/72	E	-	11/21=CF, KW11=L, QJC20=AS
11D21=CA	DAS				3 3/72	E	-	2780 COMM SYS SRC; 11/21=CA, KW11=L, DP11=DA, KG11=A, QJC21=AS
11D21=CB	DAS				3 3/72	E	-	2780 COMM SYS SRC; 11/21=CB, KW11=L, DP11=DA, KG11=A, QJC21=AS
11D21=CC	DAS				3 3/72	E	11/20=AA + MM11=F	KW11=L DP11=DA KG11=A QJD50=AS QJC21=AS H957 SHORT CAB
11D21=CD	DAS				3 3/72	E	11/20=AB + MM11=F	KW11=L DP11=DA KG11=A QJD50=AS QJC21=AS H957 SHORT CAB
11D21=CE	DAS				3 5/72	E	-	2780 COMM SYS SRC; 11/21=CE, KW11=L, DP11=DA, KG11=A, QJC21=AS
11D21=CF	DAS				3 5/72	E	-	2780 COMM SYS SRC; 11/21=CF, KW11=L, DP11=DA, KG11=A, QJC21=AS
11D23=CA	DAS				3 5/72	E	-	11/21=CA, KW11=A, KH11=A, DX11=BA, 360/370 (2848), QJC22, H950, 115V 60HZ
11D23=CB	DAS				3 5/72	E	-	11/21=CB, KW11=A, KH11=A, DX11=BA, 360/370 (2848), QJC22, H950, 230V 50HZ
11D26=CA	DAS				3 3/72	E	-	2780 COMM SYS; 11/21=CA, KW11=L, DP11=DA, KG11=A, QJC21=AB
11D26=CB	DAS				3 3/72	E	-	2780 COMM SYS; 11/21=CB, KW11=L, DP11=DA, KG11=A, QJC21=AB
11D26=CC	DAS				3 3/72	E	-	11/20=AA + MM11=F KW11=L DP11=DA KG11=A QJC21=AB H957 SHORT CAB
11D26=CD	DAS				3 3/72	E	-	11/20=AB + MM11=F KW11=L DP11=DA KG11=A QJC21=AB H957 SHORT CAB
11D26=CE	DAS				3 5/72	E	-	2780 COMM SYS; 11/21=CE, KW11=L, DP11=DA, KG11=A, QJC21=AB
11D26=CF	DAS				3 5/72	E	-	2780 COMM SYS; 11/21=CF, KW11=L, DP11=DA, DG11=A, QJC21=AB
11D40=CE	VB	DPR		COM	3 10/73	E	-	11/40=CP, KW11=L, 115V 60HZ
11D40=CF	VB	DPR		COM	3 10/73	E	-	11/40=CR, KW11=L, 230V 50HZ
11D40=DJ	VB	DPR		COM	2 10/73	E	-	11/40=CM, KW11=L, TC11=GA, 115V 60HZ
11D40=DK	VB	DPR		COM	2 10/73	E	-	11/40=CN, KW11=L, TC11=GB, 230V 50HZ
11D40=DN	VB	DPR		COM	2 10/73	E	-	11/40=CM, KW11=L, TM11=EA, 115V 60HZ

MODEL NO	ENG MGR	DESIGN ENGR	PROD ENGR	MFGR AREA	STATUS NO/YR	CATEGORY	USED ON	DESCRIPTION
11D40-DP	VB	DPR		COM	2 10/73	E	*	11/40=CN, KW11=L, TM11=ED, 230V 50HZ
11D50=CE	VB	DPR		COM	3 10/73	E	-	11/50=CM, TA11=AA, DD11=B, 115V 60HZ
11D50=CF	VB	DPR		COM	3 10/73	E	-	11/50=CN, TA11=AB, DD11=B, 230V, 50HZ
11D50=DJ	VB	DPR		COM	3 10/73	E	-	11/50=CM, RK11=D, RK05=AA, TC11=GA, 115V 60HZ
11D50=DK, VB		DPR		COM	3 10/73	E	-	11/50=CN, RK11=D, RK05=BB, TC11=GB, 230V 50HZ
11D50=DN	VB	DPR		COM	3 10/73	E	-	11/50=CM, RK11=D, RK05=AA, TM11=EA, 115V 60HZ
11D50=DP	VB	DPR		COM	3 10/73	E	-	11/50=CN, RK11=D, RK05=BB, TM11=ED, 230V 50HZ
11E05=BA	RS	FE		IPG	3 11/73	E	IND11=BA	11E05=NE * INDUSTRIAL CONSOLE, 115V 60HZ
11E05=BB	RS	FE		IPG	3 11/73	E	IND11=BB	11E05=NF * INDUSTRIAL CONSOLE, 230V 50HZ
11E05=NE	BD	SW			3 8/73	E	-	11/05=NC + RK05=AA RK11=D TA11=AA LA30=CA BM792=YB H960=CA 115V60HZ
11E05=NF	BD	SW			3 8/73	E	-	11/05=ND + RK05=BB RK11=D TA11=AB LA30=CD BM792=YB H960=CA 230V50HZ
11E05=NH	BD	SW			3 11/73	E	11/05=ND, RK05=AB, RK11=D, TA11=AB, LA30=CB, BM792=YB, H960=CA, 230V 60HZ	
11E05=NJ	BD	SW			3 11/73	E	11/05=NC, RK05=BA, RK11=D, TA11=AA, LA30=CC, BM792=YB, H960=CA, 115V 50HZ	
11E10=NE	BD	SW			3 8/73	E	-	11/10=NC + RK05=AA RK11=D TA11=AA LA30=CA BM792=YB H960=CA 115V60HZ
11E10=NF	BD	SW			3 8/73	E	-	11/10=ND + RK05=BB RK11=D TA11=AB LA30=CD BM792=YB H960=CA 230V50HZ
11E10=NH	BD	SW			3 11/73	E	11/10=ND, RK05=AB, RK11=D, TA11=AB, LA30=CB, BM792=YB, H960=CA, 230V 60HZ	
11E10=NJ	BD	SW			3 11/73	E	11/10=NC, RK05=BA, RK11=D, TA11=AA, LA30=CC, BM792=YB, H960=CA, 115V 50HZ	
11L40=AA	AW	ERK			2 9/73	E	-	11/40=CU VT11 VR14=LC LPS11=SA LPSAD=12 2 LPSAG LPSKW LPSDR 115V60H
11L40=AB	AW	ERK			2 9/73	E	-	11/40=CV VT11 VR14=LC LPS11=SB LPSAD=12 2 LPSAG LPSKW LPSDR 230V50H
11R20=AA		KH			3 12/71	E	-	RUGGED 11=20 RACK MOUNTABLE 115V
11R20=AB		KH			3 12/71	E	-	RUGGED 11=20 RACK MOUNTABLE 230V
11R20=LA		KH			3 12/71	E	-	11R20=AA WITH NO CONSOLE
11R20=LB		KH			3 12/71	E	-	11R20=AB WITH NO CONSOLE
120		RR		TPL	6	D	1	SEQUENCE BREAK SYSTEM
121=A		RR			6	M	1	MEMORY CONTROL (1 PROCESSOR)
121=B		RR			6	M	1	MEMORY CONTROL (2 PROCESSORS)
121=C		RR			6	M	1	MEMORY CONTROL (3 PROCESSORS)
121=D		RR			6	M	1	MEMORY CONTROL (4 PROCESSORS)
123		RR		TPL	6	D	1	HIGH SPEED DATA CHANNEL
125		RR			6	K	4	REAL TIME OPTION
126		RR			6	K	4	REAL TIME OPTION FOXBORO
127		RR			6	K	4	DEVICE SELECTOR EXTENSION
128		RR			6	K	4	INF COLLECTOR EX
129		RR		TPL	6	D	5	DATA CHANNEL MULTIPLEXER
131		RR		TPL	6	D	1	DATA CONTROL
132		RR		TPL	6	D	4	CLOCK MULTIPLEXER
133		RR		TPL	6	D	4	DATA INTERRUPT MULTIPLEXER
134		RR			6	M	135	4K MEMORY EXPANDS PDP4=C TO 8K
135		RR			6	M	4, 16	8K MEMORY FOR PDP4=C
137		RG			6	A	5	A/D CONVERTER 11 BIT4
138=A		RG			6	A	1, 4, 7	ADC GENERAL PURPOSE
138=B		RG			6	A	1, 4, 7	FASTER 138
138=C		RG			6	A	1, 4, 7	138 WITH 11 BITS, 45 USEC
138=D		RG			6	A	5, 8	138=B WHICH CONNECTS TO PDP5/8
138=E		RG			6	A	1, 4, 7, AA03	25 USEC F/C 138 (11BITS)
138=F		RG			6	A	1, 4, 7, 8, 9	35 USEC F/C 138 (12 BITS, CAB)
139=A		RG			6	A	1, 4, 7	MULTIPLEXER CONTROL UP TO 64 CHANNELS
139=B		RG			6	A	1, 4, 7	MULTIPLEXER CONTROL 16CH
139=D		RG			6	A	5, 8	139=A WITH PDP5/8 INTERFACE
139=E		RG			6	A	1, 4, 7, AA03	MX CONTROL UP TO 64 CH
139=F		RG			6	A	1, 4, 7, 8, 9	139=A IN 138=F CAB
14/30=A	JM	AR			3 9/73	E	-	14/30=B W 4K X 12 CORE (MM8=E) & DC14=F
14/30=B	JM	AR			3 9/73	E	-	14/30=C W PROCESSOR, I/O CONT & I/O MUX MODULES
14/30=C	JM	AR			3 9/73	B	-	BASIC PDP14/30 MOUNTING PANEL ASSEMBLY W I/O CONNECTORS
14/35=A	JM	AR			3 9/73	E	-	14/30=B W 8K X 12 CORE (MM8=EJ) & DC14=F

MODEL NO	ENG MGR	DESIGN ENGR	PROD ENGR	MFG AREA	STATUS MO/YR	CATEGORY	USED ON	DESCRIPTION
140		RR		TPL	6	D	1	RELAY BUFFER
141					6	A	1/142	HIGH SPEED MX CONTROL
142-B		RG			6	A	1,4,7	HIGH SPEED 8 BIT DAC
143		RR			6	K	4	16 CHANNEL PRIORITY INTERRUPT
145					6	A	138	INPUT MX (2 CHANNELS)
146		RR			6	M	4	PARITY OPTION
147		RR			6	M	149-A	4K MEMORY
148		RR			6	M	7	MEMORY EXTENSION CONTROL26
148-B		RR			6	M	7-A	MEMORY EXTENSION CONTROL
149-A		RR			6	M	7, 148	4K MEMORY W SPACE FOR 8K
149-B		RR			6	M	7, 148	8K MEMORY (147 + 149-A)
15/76-DA	BD	SW			3	1/73	E	-
15/76-DB	BD	SW			3	1/73	E	-
15/76-DC	BD	SW			3	1/73	E	-
15/76-DD	BD	SW			3	1/73	E	-
15/76-MA	BD	SW			3	1/73	E	-
15/76-MB	BD	SW			3	1/73	E	-
15/76-MC	BD	SW			3	1/73	E	-
15/76-MD	BD	SW			3	1/73	E	-
151		CA			6	K	5	REAL TIME OPTION FOXBORO
152		RR			6	K	1	REAL TIME CLOCK
153		RR			6	K	5	AUTO MULTIPLY & DIVIDE
154		RR			6	M	5	MEMORY EXTENSION CONTROL
155		RR			6	M	5	4K MEMORY
156-A		CA			5	K	5	REAL TIME CLOCK
156-B		CA			5	K	5	REAL TIME CLOCK FOXBORO
157		RR			6	T	5	57-A INTERFACE
157-B		BY			6	T	8	57-A INTERFACE
158		RR			6	T	1	I/O SELECTION FOR 57-A
16		RR			6	M	4	MEMORY EXTENSION CONTROL
161-A		MW			6	M	6, 10	4 K 5 USEC MEMORY
161-B		MW			6	M	6, 10	8 K 5 USEC MEMORY
161-C		MW			6	M	6, 10	12 K 5 USEC MEMORY
161-D		MW			6	M	6, 10	16 K 5 USEC MEMORY
162		ATT			6	M	6, 10	FLIP FLOP MEMORY
163-C		JS			6	M	6, 10	16 K 2 USEC MEMORY
164		JS			6	M	6	16K 1,5 USEC MEMORY
165-A		SM			5	D	166	COMPUTER INTERCOM W INTERRUPT CONT
165-B		SM			5	D	8	COMPUTER INTERCOM W INTERRUPT CONT
167		KE			6	R	6	DRUM PROCESSOR
168					6	K	6	CP PARITY OPTION
169		SU			6	M	163	PARITY OPTION
17		RR			6	M	16	4K MEMORY FOR PDP4-B
170-A		RR			6	M	171	4 K MEMORY W SPACE FOR 16 K
170-B		RR			6	M	171	8 K MEMORY W SPACE FOR 16 K
170-C		RR			6	M	171	12 K MEMORY W SPACE FOR 16 K
170-D		RR			6	M	171	16 K MEMORY
171		RR			6	M	1	MEMORY EXTENSION CONTROL
172		RR			6	K	7	AUTO PRIORITY INTERRUPT
172-B		RR			6	K	7-A	AUTO PRIORITY INTERRUPT
173		RR		TPL	6	D	7	DATA INTERRUPT MULTIPLEXER
173-E		RR		TPL	6	D	7	EXPANDED 173
174		RR		TPL	6	D	7	DATA CONTROL
175		RR		TPL	6	D	7, 7A	INFORMATION COLLECTOR EX (7CH 18 BIT)
176		RR			6	M	7	PARITY OPTION

MODEL NO	ENG MGR	DESIGN ENGR	PROD ENGR	MFGR AREA	STATUS MO/YR	CATEGORY	USED UN	DESCRIPTION
177		RR			6	K	7	EAE
177-B		RR			6	K	7-A	EAE
18		RR			6	K	4	EAE
180-A		RG			6	A	1,4,7	12 BIT DAC
180-B		RG			6	A	1,4,7	13 BIT DAC
180-D		RG			6	A	4,7	12 BIT DAC
182		CA			5	K	8	EAE
183		CA			5	M	8	MEMORY EXTENSION CONTROL
184-A		RR		TPL	5	M	183	4 K 12 BIT MEMORY MODULE
184-B		RR		TPL	5	M	183	4 K 13 BIT MEMORY MODULE
187		JS			6	M	6	EXTRA MEMORY=PROCESSOR ACCESS
188		CA			5	M	8	PARITY OPTION (1ST 4 K ONLY)
189		RR		TPL	5	A	8	12 BIT DAC IN PDP8
19		RR		TPL	6	D	1	HIGH SPEED CHANNEL CONTROL
194					6	D	6	DIGITAL OUTPUT CONTROL
195		RR		TPL	6	D	7/7	INTERPROCESSOR BUFFER
196-A		RR		TPL	3	D	8/8	INTERPROCESSOR BUFFER (12 BIT)
196-B		RR		TPL	3	D	8/7	INTERPROCESSOR BUFFER (12 BIT)
196-C		RR		TPL	3	D	8/5	INTERPROCESSOR BUFFER (12 BIT)
197		RR			6	K	7	MEM INCREMENT LOGIC
236-A		KE			6	R	167	DRUM CONTROL FOR 4 DRUMS
237-A		KE			6	R	236	DRUM MEMORY
24-E		BV			3	R	4	SERIAL DRUM 32K FLYING HEAD
24-F		BV			3	R	4	SERIAL DRUM 65K FLYING HEAD
24-G		BV			3	R	4	SERIAL DRUM 131K FLYING HEAD
250-A		BV			3	R	5	SERIAL DRUM 8K 12 BITS
250-B		BV			3	R	5	SERIAL DRUM 16K 12 BITS
250-C		BV			3	R	5	SERIAL DRUM 32K 12 BITS
250-D		BV			3	R	5	SERIAL DRUM 65K 12 BITS
250-E		BV			3	R	5	SERIAL DRUM 131K 12 BITS
250-F		BV			3	R	5	SERIAL DRUM 196K 12 BITS
250-G		BV			3	R	5	SERIAL DRUM 262K 12 BITS
251-A		BV			3	R	8, 8/I	SERIAL DRUM 8K 12 BITS
251-B		BV			3	R	8, 8/I	SERIAL DRUM 16K 12 BITS
251-C		BV			3	R	8, 8/I	SERIAL DRUM 32K 12 BITS
251-D		BV			3	R	8, 8/I	SERIAL DRUM 65K 12 BITS
251-E		BV			3	R	8, 8/I	SERIAL DRUM 131K 12 BITS
251-F		BV			3	R	8, 8/I	SERIAL DRUM 196K 12 BITS
251-G		BV			3	R	8, 8/I	SERIAL DRUM 262K 12 BITS
270		DI			6	R	6	CONTROL, DATA PRODUCTS 502 DISK
30		RR			-	V		TABLE TOP 16-INCH DISPLAY
30-D		RR			6	V	4, 7, 9	POINT PLOTTING 16-INCH DISPLAY
30-G		RR			6	V	4, 7, 9	30-D + 33 SYMBOL GENERATOR
30-N		CA			6	V	5, 8	POINT PLOTTING 16-INCH DISPLAY
338		BR		TPL	6	V	8	16-INCH BUFFERED DISPLAY
338-I		LH			3	V		338 & PDP8/I
339		NI		TPL	6	V	9	338 MODIFIED & VL09
34-A		RR			6	V	4	DISPLAY FOR TEK 503 SCOPE
34-B		RR		TPL	6	V	5	DISPLAY FOR TEK 503 SCOPE
34-C		RR			6	V	1	DISPLAY FOR TEK 503 SCOPE
34-D		RR		TPL	6	V	8, 8/S	DISPLAY FOR TEK 503 SCOPE
34-E		RR			6	V	7-A	DISPLAY FOR TEK 503 SCOPE
34-F		RR			6	V	7-A	DISPLAY FOR TEK 503 SCOPE
34-H		NI			6	V	KD09-A	DISPLAY FOR TEK 503 SCOPE
34-HL		NI			6	V	KD09-C	DISPLAY MODULES FOR TEK 503

MODEL NO	ENG MGR	DESIGN ENGR	PROD ENGR	MFRG AREA	STATUS MO/YR	CATEGORY	USED ON	DESCRIPTION
340		JJL			3	V	1, 4, 7	INCREMENTAL DISPLAY
340=B		DG			3	V	6, 10	INCREMENTAL DISPLAY
340=C		JJL			3	V	9 WITH DA09-B	340 WITH PDP9 INTERFACE
341=A		WL			6	D	4	DIRECT DATA CHANNEL
341=B		WL			6	D	1	DIRECT DATA CHANNEL
341=C		WL			6	D	7	DIRECT DATA CHANNEL
342		JJL			5	V	340	CHARACTER GENERATOR
342=B		DG			3	V	340=B	CHARACTER GENERATOR
343		LH			5	V	ANY DISPLAY	SLAVE DISPLAY
344		DG			3	V	6, 10	INTERFACE FOR 340
345		DG			3	V	6, 10	340=B, 370 LIGHT PEN & 344
346		DG			3	V	6, 10	340=B, 342=B, 370 & 344
347=A		JJL			6	V	340/4	SUBROUTINE OPTION
347=B		JJL			6	V	340/1	SUBROUTINE OPTION
347=C		JJL			5	V	340/7	SUBROUTINE OPTION
347=D		JJL			5	V	340=C	SUBROUTINE OPTION
348		DG			3	V	6, 10	INTERFACE FOR 30
350		CA			5	1/72 X	5, 8	INCREMENTAL PLOTTER CONTROL
350=C		MI			5	1/72 X	9, DW15	INCREMENTAL PLOTTER CONTROL
354		RR			6	X	4, 7	INCREMENTAL PLOTTER & CONTROL
370		HL			5	V	340	PHOTOMULTIPLIER LIGHT PEN
370=A		HL			5	V	34	PHOTOMULTIPLIER LIGHT PEN
370=C		DC			2	11/71 V	VT07	370 W V107 BRACKET
374		HL			5	6/71 V	ANY DISPLAY	LIGHT PEN W AMPLIFIER
374=A		HL			5	6/71 V	ANY DISPLAY	LIGHT PEN WITHOUT AMPLIFIER
374=B		HL			3	5/71 V	VR14	374 LIGHT PEN W AMPLIFIER & VR14 MING HARDWARE
390		RS			6	K	6	MEM CYCLE COUNTER
421=A		RR			6	C	1, 4	CARD READER (200 CPM)
421=B		RR			6	C	1, 4	CARD READER (800 CPM)
425		CA			6	P	444, 750	PT READER (DIGITRONICS 2500)
426		CA			6	P	444	PT READER (DIGITRONICS 3500)
427		RR			6	P	75, 761	PT PUNCH (TELETYPE BRPE11)
437		RR			6	P	1	PT READER & CONTROL
444=A		RR			6	P	4	PT READER & CONTROL
444=B		RR			6	P	7	PT READER & CONTROL
444=C		RR			6	P	1	PT READER & CONTROL
461=A		KE			6	C	6, 10	CARD READER 200 CPM BURROUGHS
461=B		KE			6	C	6, 10	CARD READER 800 CPM BURROUGHS
50		RR			6	T	51, 52, 54, 57, 57=A	POTTER MAG TAPE TRANSPORT
51		RR			6	T	1	PROGRAMMED MAG TAPE CONTROL
510		RR			6	T	1	AUTOMATIC MAG TAPE CONTROL
516		DG			6	T	6	MAG TAPE CONTROL
52		RR			6	T	1	AUTOMATIC MAG TAPE CONTROL
520		MI			6	T	57=A	50 TRANSPORT INTERFACE
521		MI			6	T	57=A	570 TRANSPORT INTERFACE
522=A		MI			6	T	57=A	IBM TRANSPORT INTERFACE
54		RR			6	T	4	PROGRAMMED MAG TAPE CONTROL
545		MI			5	T	57=A	DATAMEC 2020 DEC MODIFIED
550		RR			6	T	1, 4	CONTROL FOR 4 555 OR IU55
550=A		RR			6	T	1, 7, 7=A	CONTROL FOR 4 TU55
551		DG			6	T	6	DECTAPE CONTROL, 555 OR TU55
552		RR			6	T	5, 8	DECTAPE CONTROL FOR 555 OR TU55 (NOT MIXED)
555=A		RR			6	T	550, 551, 552=A	DECTAPE DUAL TRANSPORT
555=B		RR			6	T	550, 551, 552=A	DESK MOUNT 555=A
57		RR			6	T	4	AUTOMATIC MAG TAPE CONTROL

MODEL NO	ENG MGR	DESIGN ENGR	PROD ENGR	MFGR AREA	STATUS MO/YR	CATEGORY	USED ON	DESCRIPTION	20
57-A		RR			6	T	1, 4, 5	AUTOMATIC MAG TAPE CONTROL	
570		RR			6	T	516, 521	MAG TAPE TRANSPORT, MIDWESTERN	
580		MI			5	T	5, 8	545 TRANSPORT & CONTROL	
610		RR			6	L	1	TYPEWRITER & CONTROL	
611		RR			6	L	1	SPARE TYPEWRITER	
612		RR			6	L	1	SPARE KSR28	
613		CL			6	L	LINC	ASR33 & CONTROL	
626		KE			6	L	166	CONSOLE TYPEWRITER & CONTROL	
630		RR		TPL	6	D		DATA COMMUNICATION SYSTEM	
630-A		KE			6	D	6	HALF DUPLEX 630	
630-B		KE			6	D	6	FULL DUPLEX 630	
631		RR		TPL	6	D	630	DATA LINE INTERFACE	
631-A		RR		TPL	6	D	630	DATA LINE INTERFACE 60MA 120V	
632		RR		TPL	6	D	630	SEND-RECEIVE GROUP	
633		RR		TPL	6	D	630	FLAG SCANNER	
634		RR		TPL	6	D	630	BASIC CONTROL	
635		RR		TPL	6	D	630	DCS OPTIONS	
636-B		RR		TPL	6	D		CHAR SYNC MODEM INTERFACE	
637		RR		TPL	5	D	7	BIT SYNC MODEM INTERFACE	
637-B		RR		TPL	6	D	8	MODEM INTERFACE (NOW DPO1=A)	
644-A		RR			6	L	1, 4	LINE PRINTER 300 LPM	
646-C		KE			6	L	6, 10	LINE PRINTER 1000LPM	
646-V		KE			6	L	6	ANELEX, VENDOR SUPPLIED	
647-A		RR			6	L	7	LINE PRINTER 300 LPM	
647-B		RR			6	L	7	LINE PRINTER 600 LPM	
647-C		RR			6	L	7	LINE PRINTER 1000LPM	
647-D		MI			5	L	9	LINE PRINTER 300 LPM	
647-E		MI			5	L	9	LINE PRINTER 600 LPM	
648		CA			5	L	5	ASR33 & CONTROL	
649		RR			6	L	7	KSR33 & CONTROL	
649-B		RR			6	L	7-A	KSR33 & CONTROL	
65		RR			6	L	4	PRINTER=KEYBOARD & CONTROL	
680		RR		TPL	6	D	8	DATA COMMUNICATION SYSTEM	
681		RR		TPL	6	D	8	DATA LINE INTERFACE	
682		RR		TPL	6	D	685	LOCAL TELETYPE CONNECTOR PANEL	
683		RR		TPL	6	D	685	LONG LINE TELETYPE MTNG PANEL UP TO 32 LINES	
684		RR		TPL	6	D	683	MATRICON PATCH PANEL 32 DUPLEX LINES	
685		RR		TPL	6	D	681	LINE MODULE MTNG PANEL UP TO 64 LINES	
686		RR		TPL	6	D	685	ADDITIONAL LINE SAMPLING CLOCK	
687		RR		TPL	6	D	683	MONITOR PANEL 32 DUPLEX LINES	
688		RR		TPL	6	D	687	LINE TERMINATOR PANEL	
689-AC		MI			3	D	689-AF, 689-AG	AUTOMATIC CALLING UNIT (ALSO CALLED 689-ACU)	
689-AF		MI			6	D	685	DATA=SET DATA & CONT MTG PANEL (ALSO CALLED 689-ADF)	
689-AG		MI			6	D	DC08-A	689-AF MODIFIED FOR + BUS	
689-LM		MI			6	D	689-AG	MODEM INTERFACE TO BELL 103	
689-MA		MI			6	D	689-MP	EIA MODEM INTERFACE (ALSO CALLED 689-MIA)	
689-MC		MI			6	D	689-AF	DATA=SET DATA & CONT MODULES (ALSO CALLED 689-MIC)	
689-MP		MI			6	D	685	DATA=SET DATA ONLY MOUNTING PANEL	
75-A		CA			6	P	5	PAPER TAPE PUNCH & CONTROL	
75-B		RR			6	P	4	PAPER TAPE PUNCH & CONTROL	
75-C		RR			6	P	1	PAPER TAPE PUNCH & CONTROL	
75-D		RR			6	P	7	PAPER TAPE PUNCH & CONTROL	
75-E		CA			5	P	8	PAPER TAPE PUNCH & CONTROL	
75-F		CA			5	P	5	PAPER TAPE PUNCH & CONTROL	
75-H		CA			5	P	8	PAPER TAPE PUNCH & CONTROL	

MODEL NO	ENG MGR	DESIGN ENGR	PRD ENGR	MFRG AREA	STATUS MO/YR	CATEGORY	USED ON	DESCRIPTION
75-J		RR			6	P	7-A	PAPER TAPE PUNCH & CONTROL
750-A		CA			6	P	5	PT READER (300 CHAR/SEC)
750-B		CA			6	P	5	PORTABLE HIGH SPEED PTR & CONTROL
750-C		CA			6	P	8	PT READER (3000 CHAR/SEC) & CONTROL
76		RR			6	P	4	FLEXOWRITER & CONTROL
760		DI			6	P	6	PAPER TAPE READER
761		DI			6	P	6	PAPER TAPE PUNCH
8		RR		TPL	6	E	*	LOGIC FOR PDP8
8-I		RR		TPL	5	E	*	LOGIC FOR PDP8-I
8-L		RR		TPL	5	E	*	LOGIC FOR PDP8-L
8-M		RR		TPL	6	E	*	MEMORY WING FOR PDP8
8-P		RR		TPL	6	E	*	PROCESSOR WING FOR PDP8
8-S		RR		TPL	6	E	*	LOGIC FOR PDP8-S
AA01-A		RG			3	A	7, 9, AA04	SINGLE 12-BIT DAC
AA01-B		RG			3	A	7, 9, AA04	2 12-BIT DACS
AA01-C		RG			3	A	7, 9, AA04	3 12-BIT DACS
AA02		RG			6	A	AA01	OP AMP
AA03-A		RG			6	A	8, 8/S, 8/I	138-E OR 139-E TO PDP8, NO MX EXT
AA03-B		RG			6	A	8, 8/S, 8/I	138-E OR 139-E TO PDP8, MX EXT
AA04		RG			3	A	8, 8/S, 8/I	AA01-A TO PDP8
AA05-AA		PHG			5	A	8, 8/S, 8/I	64 CH DAC CONT (24 DACS) 60 HZ
AA05-AB		PHG			5	A	8, 8/S, 8/I	64 CH DAC CONT (24 DACS) 50 HZ
AA05-BA		PHG			5	A	9, DW15	64 CH DAC CONT (24 DACS) 60 HZ
AA05-BB		PHG			5	A	9, DW15	64 CH DAC CONT (24 DACS) 50 HZ
AA05-CA		PHG			3	A	8 NEG	AA05-AA IN H950 CAB
AA05-CB		PHG			3	A	8 NEG	50 HZ AA05-CA
AA05-DA		PHG			3	A	9	AA05-BA IN H950 CAB
AA05-DB		PHG			3	A	9	50 HZ AA05-DA
AA06		BV		CSS	6	A	8, 9	64 CH 8 BIT DAC CONTROL
AA07		PHG			4	A	AA05	AA05 EXPANSION (CH 25-64)
AA07-C		PHG			3	A	AA05-C, AA05-D	AA07 FOR AA05-C & AA05-D W CAB
AA09		REL			2	A	9	DAC CONTROL WITH SPACE FOR 16 CH (AAC2)
AA09-B		RF			3	A	3/72	DAC CONTROL WITH SPACE FOR 32 CH (AAC3)
AA11-A		RG			5	A	5/71	DISPLAY CONT FOR VT01 W SPACE FOR 2 MORE A614 DACS
AA11-B		RG			5	A	5/71	DISPLAY CONT FOR RM503 W SPACE FOR 2 MORE A614 DACS
AA11-C		RG			5	A	5/71	DISPLAY CONT FOR VR14 W SPACE FOR 2 MORE A614 DACS
AA11-DA		RG			5	A	5/71	DAC CONT W SPACE FOR 4 12-BIT A614 +/-10V DACS, 115'
AA11-DB		RG			5	A	5/71	DAC CONT W SPACE FOR 4 12-BIT A614 +/-10V DACS, 230'
AA11-E	SNT	AW			4	A	1/72	DISPLAY CONT FOR VR20
AA11-FA	SNT	AW			4	A	1/72	OUTPUT PANEL FOR H945 IN LAB-11
AA15-A		PDM			5	A	15	DAC CONTROL WITH SPACE FOR 16 CH (AAC2)
AA15-B		RF			5	A	2/72	DAC CONTROL W SPACE FOR 32 CH (AAC3)
AA50-AN		AS		IPG	5	A	3/71	12 BIT DAC CONTROL, SP FOR 6 DACS (BA614), 115V
AA50-AP		AS		IPG	5	A	3/71	12 BIT DAC CONT, SP FOR 6 DACS (BA614), 115V
AA50-BN		AS		IPG	5	A	3/71	12 BIT DAC CONTROL, SP FOR 6 DACS (BA614), 230V
AA50-BP		AS		IPG	5	A	3/71	12 BIT DAC CONT, SP FOR 6 DACS (BA614), 230V
AAC2		PDM			6	A	5/73	AA09, AA15-A
AAC3		RF			5	A	2/72	AA09-B, AA15-B
AA511-HA	JLM	ABW		CSS	3	A	2/73	11
AA511-HB	JLM	ABW		CSS	3	A	2/73	11
AC01-A		RG		IPG	4	A		8, 8/S, 8/I
AC01-B		RG		IPG	4	A		9, DW15
AC02-AN		PRD			3	A	4/72	8 NEG
AC02-AP		PRD			3	A	4/72	8 POS

MODEL NO	ENG MGR	DESIGN ENGR	PROD ENGR	MFRG AREA	STATUS MO/YR	CATEGORY	USED ON	DESCRIPTION	22
AC11=A	JLM	JFH		CSS	2 7/72	A	11	NPR INTERFACE FOR PRESTON 14 BIT + SIGN GMAD=1 ADC	
ACT11		RM			3 10/72	E	11	AUTOMATIC COMPUTER TEST SYSTEM	
ACT11=M		RM			3 10/72	E	ACT11	MOTHER STATION INTERFACE	
ACT11=X		RM			3 10/72	E	ACT11	BUS SELECTOR	
ACT15		FA			2	B	9, 9/L, 15	AUTOMATIC COMPUTER TEST SYS	
AD01=AN	SNT				5 2/72	A	8 NEG	10 BIT ADC WITH 32 CH MUX, SWITCHED GAIN	
AD01=AP	SNT				5 2/72	A	8 POS	10 BIT ADC W 32 CH MUX, SWITCHED GAIN	
AD01=DA	SNT				5 2/72	A	11	10 BIT ADC W 32 CH MUX, SWITCHED GAIN, 115V	
AD01=DB	SNT				5 2/72	A	11	10 BIT ADC W 32 CH MUX, SWITCHED GAIN, 230V	
AD01=FA	SNT	AW			4 1/72	A	AD01=D	COMPLEX INPUT PANEL FOR H945 IN LAB=11	
AD01=FB	SNT	AW			4 1/72	A	AD01=A, AD01=D	SIMPLE INPUT PANEL FOR H945 IN LAB=11	
AD01=FC	SNT	AW			2 5/72	A	AD01=A	SIMPLE INPUT PANEL FOR H945 & AD01=A (W 8/E)	
AD02=AN		RG		IPG	3 1/72	A	8 NEG	UNIPOLAR 12-BIT ADC W CONT FOR 512 CH, SP FOR 32 CH & S&H, SW GAIN	
AD02=AP		RG		IPG	3 1/72	A	8 POS	UNIPOLAR 12-BIT ADC W CONT FOR 512 CH, SP FOR 32 CH & S&H, SW GAIN	
AD02=AR		RG		IPG	3 1/72	A	8 NEG	BIPOLAR 12-BIT ADC, 512 CH CONT, SP 32CH & S&H, SW GAIN	
AD02=AS		RG		IPG	3 1/72	A	8 NEG	BIPOLAR 12-BIT ADC, 512 CH CONT, SP 32CH & S&H, SW GAIN	
AD02=DA		RG		IPG	3 1/72	A	11	UNIPOLAR 12-BIT ADC, 128 CH CONT, SP 32 CH & S&H, SW GAIN, 115V	
AD02=DB		RG		IPG	3 1/72	A	11	UNIPOLAR 12-BIT ADC, 128 CH CONT, SP 32 CH & S&H, SW GAIN, 230V	
AD02=DC		RG		IPG	3 1/72	A	11	BIPOLAR 12-BIT ADC, 128 CH CONT, SP 32CH & S&H, SW GAIN, 115V	
AD02=DD		RG		IPG	3 1/72	A	11	BIPOLAR 12-BIT ADC, 128 CH CONT, SP 32CH & S&H, SW GAIN, 230V	
AD08=A		RG			5	A	8,8/S,8/I	10 BIT ADC 1 USEC/BIT	
AD08=B		RG			5	A	8,8/S,8/I	AD08=A PLUS 16 CH MUX	
AD08=C		RG			2	A	8,8/S,8/I	AD08=A WITH 22-IN SLIDE	
AD09=B		RG		IPG	6 10/72	A	9	10 BIT ADC + 16 CH MX	
AD10=A		RBH		CSS	6 10/72	A	10	WIDE RANGE MUX ADC (SEL)	
AD10=B		RBH		CSS	6 10/72	A	AD10=A	64 CH MUX EXPANSION	
AD10=C		RBH		CSS	3	A	AD10=A	DUAL CH MODS	
AD11=AA		RG		IPG	3 1/72	A	11	12-BIT + SIGN ADC W 128 CH CONT, SP 32CH & S&H, SW GAIN, 115V	
AD11=AB		RG		IPG	3 1/72	A	11	12-BIT + SIGN ADC W 128 CH CONT, SP 32CH & S&H, SW GAIN, 230V	
AD12	SNT	RI			5	A	12	10 BIT A/D WITH SAMPLE & HOLD, 16 CH, 20 USEC	
AD12=M	SNT	RI			6 5/72	A	AD12	CONT FOR 128 CH, INCLUDES 32 CH W/PREAMPS	
AD12=S	SNT	RI			6 5/72	A	AD12=M	AD12=M EXPANDER, INCLUDES 32 CH W/PREAMPS	
AD15		MORO		IPG	5	A	15, AM01=A	13 BIT A/D, S&H, 128 MUX CONT, SP FOR 32 CH, 115V	
AD8=EA	SNT	GPB			5 2/72	A	8/E	10 BIT A/D CONVERTER W SAMPLE & HOLD, 1 CH	
AD8=ES	SNT	GPB			5 2/72	A	8/E (LAB 8/E)	AD8=EA + AM8=ED	
ADC1=8		RG				A	.	ADC1=A & ADC8	
ADC1=9		RG				A	.	ADC1=A & ADC9	
ADC1=A		RG			3	A		6-12 BIT ADC, RACK MTD	
ADC1=B		RG			5	A		TABLE TOP ADC1	
ADC8		RG			5	A	8 NEG, ADC1, AMX1, CMX1	MODULE SET FOR PDP8 INTERFACE	
ADC81=A		RG		IPG	6 10/72	A	8 NEG	ADC1-A, ADC8 & AM03-A	
ADC81=B		RG		IPG	6 10/72	A	8 NEG	ADC1-A, ADC8 & AM03-D	
ADC9		RG			5	A	AD01, AMX1, CMX1	MODULE SET FOR PDP9 INTERFACE	
ADF11		RG		IPG	3 4/72	A	11	12 BIT + SIGN A/D, HIGH SPEED, CONT FOR 512 CH, SP FOR 64 (A124)	
ADF15=CA		RG		IPG	3	A	15	11 BIT BIPOLAR A/D, S&H, PROG GAIN, SP FOR 32 CH 115V	
ADF15=CB		RG		IPG	3	A	15	11 BIT BIPOLAR A/D, S&H, PROG GAIN, SP FOR 32 CH 230V	
ADF15=DA		RG		IPG	3	A	15	11 BIT BIPOLAR A/D, S&H, PROG GAIN, SP FOR 64 CH 115V	
ADF15=DB		RG		IPG	3	A	15	11 BIT BIPOLAR A/D, S&H, PROG GAIN, SP FOR 64 CH 230V	
ADS11=BA	JLM	ABW		CSS	3 2/73	A	11	INTERFACE TO ANALOGIC AN5800 ADC MUX SYS, 115V	
ADS11=BB	JLM	ABW		CSS	3 2/73	A	11	INTERFACE TO ANALOGIC AN5800 ADC MUX SYS, 230V	
ADS15=A	GT	CP			6 11/73	Q	15	RENAMED QM005	
ADU01	JM	AKI		IPG	3 11/73	A	UDC	8 CH FLYING CAP 12-BIT ADC, PROG GAIN, 1.5 HZ BANDWIDTH, BIPOLAR	
ADU01=YA	JM	RG		IPG	3 5/73	A	UDC	ADU01 W 60HZ BANDWIDTH, SINGLE ENDED	
AF01=AA		RG			5	A	8,8/S,8/I	6-12 BIT ADC TO 64 CH RACK MTD	
AF01=AB		RG			5	A	8,8/S,8/I	TABLE TOP AF01-A	

MODEL NO	ENG MGR	DESIGN ENGR	PROD ENGR	MFRG AREA	STATUS MO/YR	CATEGORY	USED ON	DESCRIPTION	23
AF01-AC		RG			5	A	8,8/S,8/I	AF01-AA WITH 22-IN SLIDE	
AF01-BA		RG			5	A	9, DW15	6-12 BIT ADC TO 64 CH RACK MTD	
AF01-BB		RG			5	A	9, DW15	TABLE TOP AF01-B	
AF01-C		BV		CSS	3	A	10	AF01-AA ON PDP-10	
AF02-A		RG		IPG	-	A	8 NEG	ADC1/8, AM08 & AM02-A, -B	
AF02-B		RG		IPG	-	A	9, DW15	ADC1/9, AM09 & AM02-A, -B	
AF03-A		RG		IPG	6	3/71 A	8 NEG	ADC1/8, AM08 & AM03-A, -B	
AF03-B		RG		IPG	6	3/71 A	9, DW15	ADC1/9, AM09 & AM03-A, -B	
AF04-A		DB		IPG	3	10/72 A	8 NEG	VIDAR IDVM 1000 CH MX CONT, SPACE FOR 200 CH	
AF04-AN		DB		IPG	3	A	8 NEG	DEC INTFC & VIDAR IDVM 1000 CH MX CONT, SPACE FOR 200 CH	
AF04-AP		DB		IPG	3	A	8 POS	DEC INTFC & VIDAR IDVM 1000 CH MX CONT, SPACE FOR 200 CH	
AF04-B		DB		IPG	3	10/72 A	9	VIDAR IDVM 1000 CH MX CONT, SPACE FOR 200 CH	
AF04-BN		DB		IPG	3	A	9	DEC INTFC & VIDAR IDVM 1000 CH MX CONT, SPACE FOR 200 CH	
AF04-BP		DB		IPG	3	A	15	DEC INTFC & VIDAR IDVM 1000 CH MX CONT, SPACE FOR 200 CH	
AF04-C		DB		IPG	3	A	10	VIDAR IDVM 1000 CH MX CONT, SPACE FOR 200 CH	
AF04-S		DB		IPG	3	10/72 A	AF04-A, -B, -C =X	VIDAR 10 CH LOW LEVEL SW MOD	
AF04-X		DB		IPG	3	10/72 A	AF04-A, -B, -C	200 CH EXPANSION CABINET	
AF05-C		BV		CSS	3	A	10	AUTO-RANGING ADC	
AF06-A	SNT	JL			4	A	8	SYS INTERFACE CDP 60 HZ	
AF06-AB	SNT	JL			4	A	8	SYS INTERFACE CDP 50 HZ	
AF07	SNT	JL			4	A	AF06	AF17, H303, R107, W640	
AF08-A	SNT	JL			4	A	AF07	A/D MODULE SET WITH A211	
AF08-B	SNT	JL			4	A	AF07	A/D MODULE SET WITH A210	
AF08-K	SNT	JL			4	2/72 A	AF08-A, -B	CONNECTOR KIT	
AF09-A		TD		IPG	3	A	9	HI-SPEED 6 MODE LAB ACQ SYS	
AF16	SNT	JL			4	A	AF06	CONT FOR 8 AF17	
AF17	SNT	JL			4	A	AF16	CONT FOR 8 H300 OR H301	
AFC		PHG		IPG	-	A		FLYING CAPACITOR SCANNER SERIES NAME	
AFC11		PHG			5	9/71 A	11	MASTER FILE; AM07-A, BF01, H704-C, SPACE FOR AM11	
AFC11-07		PHG			2	1/72 A	11/07	ANALOG I/O CONT MODULE SET + AM07-F + P8	
AFC15-A		PDM			3	1/72 A	BD15	FLYING CAP SCAN; CAB, H704-C, AM05-P, SP FOR 4 AM07-B, 115V	
AFC15-B		PDM			3	1/72 A	BD15	FLYING CAP SCAN; CAB, H704-H, AM05-P, SP FOR 4 AM07-B, 230V	
AFC8-NA		PHG		IPG	5	5/71 A	8 NEG	FLYING CAP SCAN IS AM04-N, AM05-N, AM07-A, BF01, H704-C 115V	
AFC8-NB		PHG		IPG	5	5/71 A	8 NEG	FLYING CAP SCAN IS AM04-N, AM05-N, AM07-A, BF01, H704-H 230V	
AFC8-PA		PHG		IPG	5	5/71 A	8 POS	FLYING CAP SCAN IS AM04-P, AM05-P, AM07-A, BF01, H704-C 115V	
AFC8-PB		PHG		IPG	5	5/71 A	8 POS	FLYING CAP SCAN IS AM04-P, AM05-P, AM07-A, BF01, H704-H 230V	
AFC8-XA		PHG		IPG	6	9/72 A	AFC8, AFC11	AFC8 EXP FILE, BF01, AM07-A, SP FOR 5 AM07-B, SHORT CABLE	
AFC8-XB		PHG		IPG	6	9/72 A	AFC8, AFC11	AFC8 EXP FILE, BF01, AM07-A, SP FOR 5 AM07-B, LONG CABLE	
AG01		RD		IPG	3	A	ADC1, ADC81, AM03	DIFF AMP WITH SWITCHED GAIN	
AG02		RD		IPG	3	A	8 POS, ADC1, ADC81, AM03	DIFF AMP WITH PROGRAMMED GAIN	
AG02-BN		RB		IPG	3	A	9, ADC1, ADC81, AM03	DIFF AMP WITH PROGRAMMED GAIN	
AG02-BP		RB		IPG	3	A	15, ADC1, ADC81, AM03	DIFF AMP WITH PROGRAMMED GAIN	
AG03		BV		IPG	3	A	AF01 OR AF02	DIFF AMP MANIFOLD	
AG04		JL			4	A	AF06	AMP WITH PROGRAMMED GAIN	
AG05		RG		IPG	3	12/71 A	8 POS, ADC1, ADC81, AM03	EXTRA WIDE BANDWIDTH AG01	
AG06	SNT	GFS			3	3/73 A	AIP12-A, -B	REMOTE DIFF AMP, GAIN 100 OR 1000, +/- 10V OUTPUT	
AG12	SNT	RI			5	A	AM12	16 PREAMPS	
AG12-A	SNT	RI			3	A	AD12, 1ST 8 CHANNELS	PREAMP/KNOB INPUTS FOR A/D CHANNELS 0-7	
AGL2		AW			5	A	LINC/8, CLINICAL LAB 12	24 PREAMPS FOR CLIN CHEM	
AH01		RG		IPG	6	A	138-E, 139-E	S&H BETWEEN 138-E AND 139-E	
AH02		RG		IPG	5	A	AD08, ADC1, ADC81, AC01, AF01	S&H FOR AMX1, CMX1	
AH03-A		RG		IPG	3	A	ADC1, AF01	+/- 10V INPUT AMP, A200-YA	
AH03-B		RG		IPG	3	A	ADC1, AA01, AF01	0/+10V AMP, A200-YB	
AH03-C		RG		IPG	3	A	ADC1, AF01	0/+10V INPUT AMP, A200-YC	
AH03-D		RG		IPG	3	A	ADC1, AF01	+/-5V INPUT AMP, A200-YD	

MODEL NO	ENG MGR	DESIGN ENGR	PROD ENGR	MFGR AREA	STATUS MO/YR	CATEGORY	USED ON	DESCRIPTION	
AH03-E		RG		IPG	3	A	ADC1, AF01	0/-5V INPUT AMP, A200-YE	
AH03-F		RG		IPG	3	A	ADC1, AF01	0/+5V INPUT AMP, A200-YF	
AH03-H		RG		IPG	3	A	AA01	0/+10V OUTPUT AMP, A207-YH	
AH03-J		RG		IPG	3	A	AA01	+/-10V OUTPUT AMP, A207-YJ	
AH03-K		RG		IPG	3	A	AA01	+/-5V OUTPUT AMP, A207-YK	
AH03-L		RG		IPG	3	A	AD08	+/-10V INPUT AMP, A207-YL	
AH03-M		RG		IPG	3	A	AD08	0/+10V INPUT AMP, A207-YM	
AH03-N		RG		IPG	3	A	AD08	0/-10V INPUT AMP, A207-YN	
AH03-P		RG		IPG	3	A	AD08	0/+5V INPUT AMP, A207-YP	
AH03-R		RG		IPG	3	A	AD08	0/-5V INPUT AMP, A207-YR	
AH03-S		RG		IPG	3	A	AD08	+/-5V INPUT AMP, A207-YS	
AH04	SNT				3	1/72	A	AD01	SAMPLE & HOLD
AH05	SNT				3	1/72	A	AD01	ADDED SIGN OPTION (+/-10V IN)
AH05-A		AW			2	9/71	A	AD01 IN RAD-8	ADDED SIGN OPTION (0 TO +10V IN)
AIP12-A	SNT	JL			5	2/72	A	8 POS	ANALYTICAL INSTRUMENTATION PACKAGE 115V
AIP12-B	SNT	JL			5	2/72	A	8 POS	ANALYTICAL INSTRUMENTATION PACKAGE 230V
AIP12-C	SNT	JL			3	1/72	A	AIP12	15 BIT A/D (IN PLACE OF STD 12) (MODULE)
AIP12-D	SNT	JL			3	1/72	A	AIP12	8 DIGIT BCD INPUT (MODULE SET)
AIP12-E	SNT	JL			3	1/72	A	AIP12	4 EXTRA ANALOG INPUTS (MODULE SET)
AIP12-H	SNT	JL			3	11/71	A	AIP12	HALL PROBE INTERFACE
AM01-A		MORO		IPG	5		A	AD15	EXPANDER FOR 32 CH (SP FOR 8 BA124)
AM02-A		RG			3		A	AM08, AM09	HI LEVEL MUX, SPACE FOR 128 CH (32 A122)
AM02-B		RG			3		A	AM08, AM09	HI LEVEL MUX, SPACE FOR 256 CH (64 A122)
AM03-A		RG		TPL	6	3/71	A	AM08, AM09, AG01	LOW LEVEL DIFF MX SPACE 64 CH (32 A111)
AM03-B		RG		TPL	6	3/71	A	AM08, AM09, AG01	LOW LEVEL DIFF MX SPACE 128 CH (64 A111)
AM04-N		PHG			4		A	8 NEG, BF01	2048 CH FLYING CAP CONT,
AM04-P		PHG			4		A	8 POS, BF01	2048 CH FLYING CAP CONT
AM04-B		PHG			4		A	15, BF01	2048 CH FLYING CAP CONT
AM05-N		PHG			4		A	8 NEG, BF01, AM04=N	FLYING CAP ADC
AM05-P		PHG			4		A	8 POS, BF01, AM04=P, BD15	FLYING CAP ADC
AM07-A		PHG			4		A	AM04, AM05, BF01	RELAY SYS UNIT, SP FOR 32 CH W A219
AM07-B		PHG			4		A	AM04, AM05, BF01	RELAY SYS UNIT, SP FOR 32 CH W G730
AM07-F		PHG			2	3/72	A	AM11-F	12 BIT + SIGN ADC W AMP 10MV TO 10V FOR AFC11-07
AM08		RG			5		A	8, DW08-A	CONT FOR AM02 & AM03, 1024 CH
AM09		RG			3		A	9, DW15	CONT FOR AM02 & AM03, 1024 CH
AM11-CE		PHG			3		A	11, AFC11	CONT & 12 BIT + SIGN ADC 10MV TO 10V FOR AFC11
AM12	SNT	GPB			5		A	AD12	INTERNAL A/D MPX EXPANSION
AMB-EA	SNT	GPB			5	2/72	A	8/E, AD8-EA	8 CH MUX & PREAMPS
AMB-EC	SNT	GPB			5	2/72	A	AM8-EA	4 POTS & INPUTS IN H945-AA
AMB-ED	SNT	GPB			5	2/72	A	AM8-EA	2 X 8 CH CONNECTOR IN H945-AA
AML2		LG			5		A	LINC/B	INTERNAL A/D MUX EXP
AMT		CU					B	4, 7, 9, 15	AUTOMATIC MODULE TESTER
AMX1-A		RG			3		A		64 CH MX RACK MTD
AMX1-B		RG			3		A		TABLE TOP AMX1-A
AMX2		RG		IPG	3	2/72	A	AD02, AD11	SP FOR 128 CH MUX
ATR80-RS		DEG		IPG	6	9/72	A	AF03-A, AF04-A, AFC8, AFC11	UNIF TEMP REF W SPACE FOR 32 THERMOCOUPLES
ATR80-WS		DEG		IPG	6	9/72	A	AF03-A, AF04-A, AFC8, AFC11	ATR80-RS WIRED TO MUX & WITH RTD BRIDGE
AX08		SG		TPL	6	6/73	A	8, 8/I	4 CH S&H ADC, 3P, 3L, SCOPE LOGIC
AX08-B		SG		TPL	6	6/73	A	8, 8/I	AX08 WITH 22-IN SLIDE
AX08-XC		SG		TPL	6	6/73	A	AX08, AX08-B	2ND-5TH A-INPUTS, SETS OF 4
AX08-XM		SG		TPL	6	6/73	A	AX08, AX08-B	1ST ADDED A-INPUTS, SET OF 4
AX08-XR		SG		TPL	6	6/73	A	AX08, AX08-B	EXPANSION REGISTERS OF AX08
AX09		CB		CSS	6		A	9, 9/L	4 CH S&H ADC, P&L, SCOPE LOGIC

MODEL NO	ENG MGR	DESIGN ENGR	PROD ENGR	MFGR AREA	STATUS MO/YR	CATEGORY	USED ON	DESCRIPTION
BA08		RR		TPL	5	B	8/L	PERIPHERAL EXPANDER
BA09		FA			5	B	9	PERIPHERAL EXPANDER
BA10		KE			5	B	10	WIRED CAB FOR CR10, LP10, XY10
BA11=BA	CA	JO			2	9/72 B	11/35	HEX BOARD EXPANSION BOX W PS & SLIDES, 115V
BA11=BB	CA	JO			2	9/72 B	11/35	HEX BOARD EXPANSION BOX W PS & SLIDES, 230V
BA11=CC		DN			2	B	11/20	PDP11 BASIC BOX W PWR SUPPLY, COVER
BA11=CS		DN			4	B	11/20	PDP11 BASIC BOX W PWR SUPPLY, SLIDES
BA11=DA		JO			2	1/73 B	11/35, 11/05=N, 11/10=N	11/35 BASIC BOX W PS & SLIDES, 115V
BA11=DB		JO			2	1/73 B	11/35, 11/05=N, 11/10=N	11/35 BASIC BOX W PS & SLIDES, 230V
BA11=EC		DN			3	B	11/20	PDP11 EXPANDER BOX, COVER
BA11=ES		DN			3	B	11/20	PDP11 EXPANDER BOX, SLIDES
BA11=FA	BD	WM			4	3/72 B	11/45	11/45 BASIC FILE
BA11=FB	BD	WM			4	3/72 B	11	11/40 EXPANSION FILE
BA11=FC	BD	WM			4	10/72 B	11/40	11/40 BASIC FILE
BA11=FD	BD	WM			3	2/73 B	11	FIELD INSTALLED EXPANSION FILE W POWER SUPPLY, 115V
BA11=FE	BD	WM			3	3/73 B	11	FIELD INSTALLED EXPANSION FILE W POWER SUPPLY, 230V
BA11=HS		PHG			3	4/73 B	11/07	PDP11 EXPANDER BOX W SLIDES & NO FANS
BA11=JA		HL			4	4/73 A	11/05	STRONG COVER FOR TABLE TOP 11/05
BA12	SNT	RI			5	B	12	PERIPHERAL EXPANDER
BA124		MORO			3	B	AD15=C, =D, AD01=A, AD01=A, =D	A124 4 CH FET MUX SINGLE ENDED
BA14		AR			5	B	14	ACCESSORY BOX
BA15		FA			4	B	15	PANEL FOR VP15, LT15, PC15, MR15
BA150		PHG		IPG	4	3/71 A	AM07=A, =B	A150, FOR AFC'S, 8 CH FLYING CAP MUX
BA151		PHG			4	5/72 A	AM07=A, =B	A151, BLOCK SELECT
BA152		PHG			2	3/72 A	AM07=A, =B	SOLID STATE A152 FOR AFC'S, 8 CH FLYING CAP MUX
BA153		PHG			2	5/72 A	AM07=A, =B	A153, SOLID STATE A151 (BLOCK SELECT)
BA224	SNT	JL			4	6/71 A	AIP12	A224 DIFF AMP, +/-2V IN, +/-10V OUT
BA224=YA	SNT	JL			5	2/72 A	AIP12	A224-YA, +/-5V IN, +/-10V OUT
BA224=YB	SNT	JL			5	2/72 A	AIP12	A224-YB, +/-10V IN, +/-10V OUT
BA224=YC	SNT	JL			5	2/72 A	AIP12	A224-YC, +/-1V IN, +/-10V OUT
BA226	SNT	JL			5	2/72 A	AIP12	A226 UNIPOLAR AMP, 2V IN, +/-10V OUT
BA226=YA	SNT	JL			5	2/72 A	AIP12	A226-YA, 5V IN, +/-10V OUT
BA226=YB	SNT	JL			5	2/72 A	AIP12	A226-YB, 10V IN, +/-10V OUT
BA226=YC	SNT	JL			5	2/72 A	AIP12	A226-YC, 1V IN, +/-10V OUT
BA233		RG			5	1/72 A	BA633	A233 FOR UDC, PADDLE BOARD, 0 TO +10V
BA234		RG			5	1/72 A	BA633	A234 FOR UDC, PADDLE BOARD, +1 TO +5V
BA235		RG			5	1/72 A	BA633	A235 FOR UDC, PADDLE BOARD, +4 TO +20MA
BA236		RG			5	2/72 A	BA633	A236 FOR UDC, PADDLE BOARD, +10 TO +50MA
BA408	AW	JL			2	11/73 A	LPS11-S	8 CH SWITCHED GAIN MUX, CHANGES LPSAM TO LPSAM=8G
BA614		RG		IPG	2	B	AA50, AA11	A614 12 BIT D/A BIPOLAR
BA633		RG			3	5/71 A	DD01, DD02	A633, 4 10-BIT DACS FOR UDC W MARKING STRIP
BA8-AA		PG			4	B	8/E	PDP8-E BOX, 1 BUS, M724 POWER, SLIDES, 115V, BC08H=3F
BA8-AB		PG			4	B	8/E	PDP8-E BOX, 1 BUS, M724 POWER, SLIDES, 230V, BC08H=3F
BA8-BA		PG			4	B	8/E	PDP8-E BOX, 1 BUS, M724 POWER, COVER, 115V, BC08H=3F
BA8-BB		PG			4	B	8/E	PDP8-E BOX, 1 BUS, M724 POWER, COVER, 230V, BC08H=3F
BA903		PHG		IPG	4	3/71 A	BA150	A903 FOR AFC'S, PADDLE BOARD, 0 TO 10V
BA904		PHG		IPG	4	3/71 A	BA150	A904 FOR AFC'S, PADDLE BOARD, 0 TO 100V
BA905		PHG		IPG	4	3/71 A	BA150	A905 FOR AFC'S, PADDLE BOARD, 0 TO 50MA
BA913		PHG			2	5/72 A	BA150, BA152	A913, A903 W FUSE
BA914		PHG			2	5/72 A	BA150, BA152	A914, A904 W FUSE
BA915		PHG			2	5/72 A	BA150, BA152	A915, A905 W FUSE
BAJ11=ES	CA				3	6/72 B	11/20	SYSTEM TESTED BA11=ES
BAR11=CS		KH			3	1/72 B	11R20	RUGGED PDP11 BASIC BOX, SLIDES
BAR11=EC		KH			3	1/72 B	11R20	RUGGED PDP11 EXPANDER BOX, SLIDES
BB08=N		LN			5	B	8 NEG	BUS INTERFACE WITH 24 UNWIRED SLOTS

MODEL NO	ENG MGR	DESIGN ENGR	PROD ENGR	MFGR AREA	STATUS MO/YR	CATEGORY	USED ON	DESCRIPTION	26
BB08-P		LN			5	B	8 POS	BUS INTERFACE WITH 24 UNWIRED SLOTS	
BB11		PJ			3	B	11	SYS UNIT FOR BUS INTERFACE WITH 18 UNWIRED SLOTS, SLOTTED BLOCKS	
BB11-A	RJM	SZ			3 1/73	B	BD11-F, -H, -K, SU FOR BUS INTERFACE W 18 UNWIRED SLOTS, NON-SLOTTED BLOCKS		
BB11-D	RJM	RF			2 11/73	B	11	DMA INTERFACE W 1 UNWIRED QUAD SLOT	
BB11-F	RJM	RF			5 11/72	B	11	BUS INTERFACE, SP FOR 3 WORDS IN, 1 WORD OUT, 4 INTERRUPTS	
BB11-H	RJM	RF			5 11/72	B	11	BUS INTERFACE, SP FOR 4 WORDS IN, 4 WORDS OUT, 4 INPUT INTERRUPTS	
BB11-K	RJM	RF			5 11/72	B	11	BUS INTERFACE, SPACE FOR 8 WORDS IN, 0 WORDS OUT	
BB11-M	RJM	RF			5 5/73	B	11	SPC INTRFC, SP FOR M1621, 23, M1801, I/O INT, 3 SPC EXCEPT DR11-B, DL11	
BB15		FA			5 3/71	B	15	CHASSIS FOR KA15, MP15, PROTECT & RELOCATE	
BB714		AR			6 4/73	B	14	714 POWER SUPPLY	
BBR11		KH			2 4/71	B	11R20	RUGGED BB11	
BC01A-25		RR		TPL	5	B	8/I, 8/L, DC02	M850 TO EIA RS232-B, 25 FT MALE	
BC01B-25		MI			5	B	DC08-F	M853 TO EIA RS232-B, 25 FT MALE	
BC01C-XX		MI			5	B	DC08-B, PDP8, PT08	G857 TO EIA RS 232-B, XX FT MALE	
BC01D-XX		DI			2	B	RP01, RP02	2 M854 TO AMPHENOL 201311-1 XX FT	
BC01E-XX		KE			4	B	DC08-B	G857 TO EIA RS 232-B FEMALE, XX FT	
BC01F-XX		MI			5	B	PA63 TO PP67-C -D (PUNCH)	M908 OR M979 TO AMPHENOL PLUG 5730240	
BC01H-XX		MI			5	B	PA63 TO PR68-D (READER)	M908 OR M978 TO AMPHENOL 5730240, 24 PINS	
BC01J-XX		STP			2	B	8/I, 8/L, 12, DC02	M850 TO EIA RS232-B FEMALE, XX FT	
BC01K-XX	SNT	AW			5 9/71	B	VC8-E TO VR12	CABLE FROM M869 (M856) TO VR12, XX FT	
BC01L-XX	SNT	AW			3 1/73	B	VC8-E TO VR03	CABLE FROM M869 TO TEK 602, 604 XX FT	
BC01M-XX		JW			3 1/72	B	DC04-CN, -CP	BC01A-XX FOR RECEIVE ONLY	
BC01N-04		PDM			3 1/72	B	AD15, AA15	M908 TO M929-C, TWISTED PAIR, 4 FT	
BC01P-04		PDM			3 1/72	B	AD15, AA15	M908 TO M929-D, TWISTED PAIR, 4 FT	
BC01R-XX	VB	WRS			5 8/71	B	DC11-D	M970 + BC05C-XX OR M9700, 25 COND TO RS232-C, XX FT	
BC01V-25		RMS			5 9/71	B	8/E	M856 TO RS232-C MALE, 15 CONDUCTOR, 25 FT	
BC01W-25		RMS			3 4/71	B	8/E	BELL 303 SERIES MODEM CABLE (M856 TO BURNBY MD12MXP17C)	
BC01X-25		AK			2 5/71	B	DC10-B, -E	15 BARE WIRES TO RS232 MALE, DATA SET, 25FT	
BC01Y-25		AK			2 5/71	B	DC10-B, -E	15 BARE WIRES TO RS232 MALE, ACU, 25 FT	
BC02A-XX		BP			3	B		W011-W011 RIBBON, XX FT	
BC02B-XX		BP			3	B		W011-W021 RIBBON, XX FT	
BC02E-XX		BP			3	B		W011-W028 RIBBON, XX FT	
BC02F-XX		BP			3	B		W018-W023 RIBBON, XX FT	
BC02H-XX		BP			3	B		W018-W027 RIBBON, XX FT	
BC02J-XX		BP			3	B		W020-W020 RIBBON, XX FT	
BC02K-XX		BP			3	B		W020-W023 RIBBON, XX FT	
BC02L-XX		BP			3	B		W021-W021 RIBBON, XX FT	
BC02M-XX		BP			3	B		W021-W022 RIBBON, XX FT	
BC02N-XX		BP			5	B		W021-W028 RIBBON, XX FT	
BC02P-XX		BP			3	B		W022-W022 RIBBON, XX FT	
BC02S-XX		BP			3	B		W023-W023 RIBBON, XX FT	
BC02T-XX		BP			3	B		W023-W027 RIBBON, XX FT	
BC02U-XX		BP			3	B		W024-W024 RIBBON, XX FT	
BC02W-XX		BP			3	B		W028-W028 RIBBON, XX FT	
BC02X-XX		BP			3	B		M908-M908 DUAL RIBBON, XX FT	
BC03A-XX		BP			3	B		W011-W011 FLAT COAX, XX FT	
BC03B-XX		BP			3	B		W011-W021 FLAT COAX, XX FT, 7005820	
BC03C-XX		BP			3	B		W021-W021 FLAT COAX, XX FT	
BC03D-XX		BP			3	B		W021-W022 FLAT COAX, XX FT	
BC03E-XX		BP			3	B		W031-W031 MYLAR, XX FT, 7405552	
BC03F-XX		BP			3	B		W033-W033 MYLAR, XX FT, 7405553	
BC03H-XX		BP			3	B		M901-M901 DUAL MYLAR, XX FT	
BC03J-XX		BP			3	B		W021-W028 FLAT COAX, XX FT	
BC04A-XX		BP			3	B		W011 RIBBON, ONE BOARD ONLY, XX FT	
BC04B-XX		BP			3	B		W018 RIBBON, ONE BOARD ONLY, XX FT	

MODEL NO	ENG MGR	DESIGN ENGR	PROD ENGR	MFGR AREA	STATUS	CATEGORY	USED ON	DESCRIPTION
					MD/YR			
BC04C=XX		BP			3	B		W020 RIBBON, ONE BOARD ONLY, XX FT
BC04D=XX		BP			3	B		W021 RIBBON, ONE BOARD ONLY, XX FT
BC04E=XX		BP			3	B		W022 RIBBON, ONE BOARD ONLY, XX FT
BC04F=XX		BP			5	4/71	B	W023 RIBBON, ONE BOARD ONLY, XX FT
BC04H=XX		BP			3	B		W024 RIBBON, ONE BOARD ONLY, XX FT
BC04J=XX		BP			3	B		W027 RIBBON, ONE BOARD ONLY, XX FT
BC04K=XX		BP			3	B		W028 RIBBON, ONE BOARD ONLY, XX FT
BC04L=XX		BP			3	B		W011 COAX, ONE BOARD ONLY, XX FT
BC04M=XX		BP			3	B		W021 COAX, ONE BOARD ONLY, XX FT
BC04N=XX		BP			3	B		W022 COAX, ONE BOARD ONLY, XX FT
BC04P=XX		BP			3	B		M904 DUAL COAX, ONE BOARD ONLY, XX FT
BC04R=XX		BP			3	1/72	B	MATE=N=LOCK TO 4 RINGS, XXFT (7006593)
BC04S=XX		BP			3	1/72	B	MATE=N=LOCK TO 6 RINGS, XX FT (7006594)
BC04T=XX		BP			3	B		M901 DUAL MYLAR SHIELDED 1 BOARD ONLY XX FT
BC04U=XX		BP			3	B		M903 DUAL MYLAR, ONE BOARD ONLY, XX FT
BC04W=XX		BP			3	B		M908 DUAL RIBBON, ONE BOARD ONLY, XX FT
BC04X=XX		MI		TPL	5	9/71	B	W032 TO MICRODOT COAX, ONE BOARD ONLY, XX FT
BC04Y=XX		MI		TPL	5	9/71	B	M923 TO MICRODOT COAX, ONE BOARD ONLY, XX FT
BC04Z=XX		BP			3	12/71	B	H856 TO 3M CABLE ONE END ONLY XX FT, 7007036
BC05A=XX		MI		TPL	5	4/71	B	7405152=1, W032 TO W032, XX FT, 7005142
BC05B=04		MI		TPL	5	4/71	B	7006412, M923 TO M923 RIBBON, 4 FT
BC05C=XX		RMS			2	2/71	B	H856 TO RS232-C MALE, 25 COND, XX FT
BC05D=XX		BP			5	3/72	B	RS232 MALE TO RS232 FEMALE, 25 COND, XXFT
BC05E=XX		WR		SSMU	3	8/71	B	= SWITCH BOX & CABLE FOR GERMAN MODEM, G857-YA TO CINCH DB51226=1
BC05F=XX		RF			5	3/72	B	DF11=A, DF11=K, LA30=S
BC05H=XX		BU			5	7/72	B	8/M, 11/05
BC05J=XX		BU			5	7/72	B	8/N, 11/05
BC05L=0C	RBL	MDL			3	10/72	B	TU60
BC05M=XX	JC	RBR			3	9/73	B	H855 TO H859 3M NOT SHIELDED MIRROR CONNECTIONS, 3 IN
BC05N=10	CA	AW			2	10/72	B	H856 TO MATIN LOCK, 6 WIRES, XX FT (7008360=XX)
BC05P=10	CA	AW			2	10/72	B	LPSVC TO VR14, VR20, 10 FT
BC05R=10	CA	AW			2	10/72	B	LPSVC TO TEX 601, 603, 604, 611, 613, 10 FT
BC05S=10	CA	AW			2	10/72	B	LPSVC TO TEX 503, 10 FT
BC05T=XX	CA	CRB			2	10/72	B	LPSVC TO SCOPES W 3 BNC CONNECTIONS, 10 FT
BC05U=XX	CA	CRB			2	10/72	B	11/35
BC05V=XX	MI	JDL			3	5/73	B	11/35
BC06A=XX		JW			3	11/72	B	VT20
BC06B=XX		JW			3	11/72	B	LPC8=A, LPC11=A
BC06C=XX		JW			3	11/72	B	LPC8=B, LPC11=B
BC06D=XX		JW			3	11/72	B	LPC8=C, LPC11=C
BC06E=XX		JW			3	11/72	B	LPC8=D, LPC11=D
BC06F=XX		JW			3	11/72	B	LPC8=E, LPC11=E
BC07A=XX	RJM	SZ			3	10/73	B	LPC8=F, LPC11=F
BC07B=XX	RJM	SZ			3	10/73	B	M908 TO HARRIS INTERTYPE
BC07C=XX	RJM	SZ			3	10/73	B	M908 TO COMPSTAR 191
BC07D=XX	RJM	SZ			3	10/73	B	CAT H856 ONE END ONLY, 20 TWISTED PAIR, XXFT, M1501 CONNECTIONS
BC08A=XX		RR		TPL	3		B	CAT H856 ONE END ONLY, 11 TWISTED PAIR, XXFT, M1801 J1 CONNECTIONS
BC08B=XX		RR		TPL	3		B	CAT H856 ONE END ONLY, 11 TWISTED PAIR, XXFT, M1801 J2 CONNECTIONS
BC08C=XX		RR		TPL	3		B	CAT H856 ONE END ONLY, 2 20-CONDUCTOR RIBBONS, XXFT
BC08D=XX		RR		TPL	3		B	8/I, P8/L + BUS
BC08E=XX		RR		TPL	3		B	8/I, P8/L + BUS
BC08F=XX		PJ			3		B	8/I + BUS
BC08H=XX		PG			5	4/71	B	8, 8/I
BC08J=XX		PG			5	4/71	B	FIRST ON PC11 (TO PC05)
BC08K=XX		PG			5	4/71	B	8/E
								INTERNAL BUS EXP, M936 TO M937, XX FT
								H856 TO M953, 40 COND 3M, XX FT
								M955 TO H856, 18 SIG, 2 10 OHM, 40 COND 3M, XX FT

MODEL NO	ENG MGR	DESIGN ENGR	PROD ENGR	MPGR AREA	STATUS MO/YR	CATEGORY	USED ON	DESCRIPTION	29
BC08L-XX		PG			5 4/71 B			M954 TO 2 H856, 36 SIG, 4 10 OHM, XX FT	
BC08M-OM		PG			5 9/71 B			H807 & M901 TO 2 MYLAR CABLES TO M901 & H807, 11 IN	
BC08N-XX		MDM			5 9/71 B			M904 TO M904 DUAL ROUND COAX, XX FT	
BC08P-XX		MDM			5 9/71 B			M904 TO 2 W021 DUAL ROUND COAX, XX FT	
BC08R-XX		PG			5 5/72 B			H856 TO H856 3M SHIELDED, MIRROR CONNECTIONS, XXFT	
BC08S-XX	SNT	AW			5 1/73 B			H856 TO H856 3M SHIELDED STRAIGHT CONNECTIONS XXFT	
BC08T-01		RMS			2 3/72 B			H856 TO H856, 12 WIRES, MIRROR CONNECTION, 1 FT	
BC08U-XX		DA			6 8/73 B			M994 TO H856, 36 SIG, 3M NOT SHIELDED, XXFT	
BC08V-1K	JC	DA			3 12/72 B			H807 TO M922, 2 MYLAR, 1FT 9 IN	
BC09A-XX		MI			5 B			I/O BUS H350 TO H350, XX FT, 7005313	
BC09B-XX		FA			5 B			I/O BUS 2 M912 TO 2 M912, XX FT	
BC09C-XX		FA			5 B			I/O BUS 4 W850 TO 2 M912, XX FT	
BC10A-XX		KE			5 B			10 I/O BUS W851 EA END ROUND COAX OR W855+W856 EA END FLAT COAX XXFT	
BC10B-XX		KE			5 B			MARGINAL CHECK CABLE, XX FT	
BC10C-XX		RW			4 B			DISK CABLE H352 TO BURROUGHS, XX FT	
BC10D-XX		KE			5 B			MEM BUS H351 TO 4 W028, XX FT	
BC10E-XX		KE			3 B			1036 TO 2 W028 COAX, I/O BUS, XX FT	
BC10H-XX		KE			5 1/73 B			10 MEM BUS W857 + W858 EA END, 4 9-COND COAX, XX FT	
BC10J-XX		ATT			5 5/72 B			AMP QUICK=LATCH TO 2 H857 & 2 H858, 8 9-COND COAX, XXFT	
BC10K-XX		ATT			5 3/72 B			AMP QUICK=LATCH EACH END, 72 COAX, XXFT	
BC10L-XX		JS			5 3/72 B			AMP QUICK=LATCH TO 5 W021, XXFT	
BC10P-XX	EAS	AJ			3 3/73 B			QUICKLATCH COAX TO 6 W021, XXFT	
BC10V-XX		KE			3 4/72 B			7006260 CABLE & 1205857-02 PLUG	
BC11A-XX		POT			3 B			M919 TO M929 FLAT MYLAR EXTERNAL UNIBUS, XX FT	
BC11B-XX		POT			2 9/71 B			BURNDY FEMALE 128 PIN ROUND (12-10525) TO DITTO XXFT	
BC11C-XX		POT			2 9/71 B			M976 FLAT TO 12-10525 XXFT	
BC11D-XX		POT			2 9/71 B			M976 TO BURNDY MALE 128 PIN (12-10525) XXFT	
BC11E-XX	VB	WRS			3 9/72 B			20 PIN 1210918-27 TO 8 RING LUGS, XXFT	
BC11F-XX	BD	KA			3 8/73 B			BC11A-XX w 2 H807 ON M919 AT THE M919 END, XX FT	
BC11J-XX		FS			3 3/72 B			H856 TO M977 3M CABLE M903 CONN XXFT	
BC11K-2S		PJ			2 3/72 B			H856 ONE END, 20 PAIR, 25 FT, 7006883	
BC12A-XX	SNT	RI			5 B			EXTENSION CABLE FOR VR12 DISPLAY, XX FT, 7006254	
BC14A-XX		AR			3 8/71 B			I/O BOX CABLE G782 TO G777, XX FT	
BC14B-XX		AR			2 B			DIFFERENTIAL COAX, XX FT	
BC14C-10		AR			5 4/71 B			CABLE, 1 BOX TO 0 BOX, FOR TEST	
BC14D-XX	JM	AR			3 3/73 B			MAT'N LOCK BOTH ENDS, DUAL SHIELDED TWISTED PAIR, XX FT	
BC14E-XX	JM	AR			3 3/73 B			2 H856 TO 42 PIN WINCHESTER, 36 TWISTED PAIR, XX FT	
BC14F-XX	JM	AR			4 6/73 B			RT ANGLE RS232 W HOLD DOWNS BOTH ENDS, 25 COND, XX FT	
BC20A-XX	JC	PG			2 12/72 B			115V 3 WIRE GROUNDED 7 AMP LINE CORD TO H402-A	
BC20B-XX	JC	PG			2 12/72 B			230V 3 WIRE GROUNDED 4 AMP LINE CORD TO H402-B	
BC40C-XX		MORO			5 4/71 B			H807 TO 34 KULKA 670A TERMINALS, XX FT	
BC40D-06		RRC			3 3/72 B			CABLE CONNECTOR ASSEMBLY KIT, H807, PARTS, 6FT CABLE	
BC40F-XX		PHG			2 2/72 B			H807 TO FASTONS & 34 KULKA 1695 TERMINALS, XXFT	
BC41A-XX		MORO			5 B			M945 TO M946 DOUBLE MYLAR, XX FT	
BC70A-XX	RJM	EN			3 11/73 B			1211374 TO 1205886 RS232, 25 COND, XXFT	
BC70B-XX	RJM	EN			3 11/73 B			1211374 ONE END ONLY, 44 COND, XXFT	
BC90C-04		PHG			5 B			BA903, BA904, BA905	
BC90F-XX		PHG			2 2/72 B			2 H807 TO FASTONS & 34 KULKA 1695 TERMINALS XXFT	
BC99A-25		JEH		SSUK	3 B			PT08DA, DP01A, DC08LD, DC11, ETC D-TYPE GPD MODEM CONNECTOR, 25 FT, 12 CKT BARRIER ASSEMBLY MOLDED IN 15 FT FROM CONN TO FLY LEADS	
BC99B-25		JEH		SSUK	3 B			PT08DA, DP01AA MODIFIED, DP01A (SELECT SD=BY), DC08LD BC99A W W023	
BC99C-25		JEH		SSUK	3 B			BC99A WITH W023	
BC99D-25		JEH		SSUK	3 B			BC99A W SIDE (TOP CLAMP) FOR PDP11	
BC99E-25		JEH		SSUK	3 B			BC99A W W023 FOR PDP15	
BC99F-25		JEH		SSUK	3 B			BC99A W END FOR PDP8/E	

MODEL NO	ENG MGR	DESIGN ENGR	PROG ENGR	MFRG AREA	STATUS HQ/YR	CATEGORY	USED ON	DESCRIPTION	29
BCL2A=XX		AW			5	B	H305, AGL2	8 CH TRUNK CABLE XX FT	
BCL2B=XX		AW			5	B	H304 H305	SINGLE CH DATA CABLE, XX FT	
BD01		DEG		IPG	6	10/72 B	8/S	16 CH MUX, DU PONT	
BD02		DEG		IPG	6	10/72 B	8/S	FLOW METER INTERFACE, DU PONT	
BD03	JLM	LO		CSS	3	1/73 B	11	BELL SPECIAL; BIN=ASKII=BIN CONV	
BD04	JLM	LO		CSS	3	1/73 B	11	BELL SPECIAL; DISK INTERRUPT & ALARM + MOD TO RF11	
BD05=A	JLM	LO		CSS	3	1/73 B	11	BELL SPECIAL UNIMPLEMENTED 20 CHANNEL BOX	
BD05=B	JLM	LO		CSS	3	1/73 B	11	BELL SPECIAL; IMPLEMENTED 20 CH BOX; MUST HAVE 20 BD05=CB =DB &/OR =EB	
BD05=CA	JLM	LO		CSS	3	1/73 B	BD05=A	BELL SPECIAL TESTED SPARE Y019	
BD05=CB	JLM	LO		CSS	3	1/73 B	BD05=B	BELL SPECIAL; Y019 ORDERED WITH BD05=B	
BD05=DA	JLM	LO		CSS	3	1/73 B	BD05=A	BELL SPECIAL; TESTED SPARE Y049	
BD05=DB	JLM	LO		CSS	3	1/73 B	BD05=B	BELL SPECIAL; Y049 ORDERED WITH BD05=B	
BD05=EA	JLM	LO		CSS	3	1/73 B	BD05=A	BELL SPECIAL; TESTED SPARE Y067	
BD05=EB	JLM	LO		CSS	3	1/73 B	BD05=B	BELL SPECIAL; Y067 ORDERED WITH BD05=B	
BD11	JM	PHG			2	4/73 B	11/07	AFC & UDC CONT, 2 DD11 SLOTS	
BD15=A		PDM			4	4/71 B	15	CONT & CAB FOR AFC15 11 BITS + SIGN & UDC15, 115V	
BD15=B		PDM			4	4/71 B	15	CONT & CAB FOR AFC15 11 BITS + SIGN & UDC15, 230V	
BD15=C		PDM			4	4/71 B	15	BD15=A WITH NO ADC	
BD15=D		PDM			4	4/71 B	15	BD15=B WITH NO ADC	
BD50=AA		JDL		TPL	4	2/72 B	8 POS BUS	VT05 OR LA30 INTERFACE, 115V	
BD50=AB		JDL		TPL	4	2/72 B	8 POS BUS	VT05 OR LA30 INTERFACE, 230V	
BD50=BA		JDL		TPL	4	2/72 B	8 NEG BUS	VT05 OR LA30 INTERFACE, 115V	
BD50=BB		JDL		TPL	4	2/72 B	8 NEG BUS	VT05 OR LA30 INTERFACE, 230V	
BD50=CA		JDL		TPL	4	2/72 B	9	VT05 OR LA30 INTERFACE, 115V	
BD50=CB		JDL		TPL	4	2/72 B	9	VT05 OR LA30 INTERFACE, 230V	
BD50=HA		JDL		TPL	4	2/72 B	BD50=AA, =AB	2ND CHANNEL	
BD50=HB		JDL		TPL	4	2/72 B	BD50=BA, =BB, =CA, =CB	2ND CHANNEL	
BE14		AR			5	12/71 B	14/L	MEMORY & I/O ACCESSORY PANEL	
BE8=A		PG			5	6/71 B	8/E	H919 BUS WITH 2 M935 JUMPERS	
BF01		PHG			5		B	MTNG HARDWARE FOR AFC'S	
BF02		PHG			5		B	MTNG HARDWARE FOR UDC'S	
BF14=F		CH			6	8/71 B	14	STORAGE BOX FOR 32 FLIP FLOPS	
BF14=H		CH			6	8/71 B	14	STORAGE BOX FOR 16 FLIP FLOPS	
BF14=M		AR			5	5/72 B	14	16 BIT STORAGE	
BJ11=A		KH			3	8/72 B	=	SYSTEM TESTED 11/05 CHASSIS, CONFIG 2	
BJ11=B		KH			3	8/72 B	=	SYSTEM TESTED M7260 + M7261	
BK022		AR			5	5/72 B	14	K022 2 INPUT AND/OR EXPANDER= DUAL STORAGE MOD TO PUP14	
BK272		AR			6	1/72 B	BA14	K272 1 BIT RETENTIVE MEMORY	
BK274		AR			5	5/72 B	14	K274 DUAL RETENTIVE MEM, REPLACES BK272	
BK302		AR			5	8/71 B	BA14	K302 DUAL TIMER	
BL01=A	DZ	HRL			4	7/73 B	ALL SYSTEMS	AC LINE MONITOR, 115V	
BL01=B	DZ	HRL			4	7/73 B	ALL SYSTEMS	AC LINE MONITOR, 230V	
BM08=C		RR		TPL	5		B	MTNG BOX W COVER FOR MCB=LA, =LB & MMB=LA, =LB	
BM08=D		RR		TPL	5		B	MTNG BOX W SLIDES FOR MCB=LA, =LB & MMB=LA, =LB	
BM681	PHG	MORO		IPG	3	11/73 B	DD01, DD02	M681 16 ISOLATED SOLID STATE RELAY DRIVERS	
BM684	RS	FE		IPG	5		B	M684 12 BIT FF RELAY DRIVER	
BM685	RS	FE		IPG	4		B	M685 16 BIT FF RELAY DRIVER	
BM686	RS	FE		IPG	5		B	M686 12 BIT SS RELAY DRIVER	
BM687	RS	FE		IPG	4		B	M687 16 BIT SS RELAY DRIVER	
BM792=YA		DJD			3		M	PAPER TAPE LOADER ROM	
BM792=YB		DJD			3	8/71 M	DD11	DISK LOADER ROM	
BM792=YC		GEF			3	10/71 M	DD11	CARD READER BOOTSTRAP ROM	
BM792=YH		PJ			3	1/73 M	DD11	TA11 BOOTSTRAP LOADER	
BM792=YJ	JLM	LO		CSS	3	4/73 M	DD11	BELL SPECIAL TM11 LOADER	
BM802	RS	FE		IPG	5		B	M802 12 BIT LATCHING RELAY OUTPUT	

MODEL NO	ENG MGR	DESIGN ENGR	PROD ENGR	MFRG AREA	STATUS MO/YR	CATEGORY	USED UN	DESCRIPTION	30
BM803	RS	FE		IPG	4	B	DD01, DD02	M803 16 BIT LATCHING RELAY OUTPUT	
BM804	RS	FE		IPG	5	B	DD01, DD02	M804 12 BIT FF RELAY OUTPUT	
BM805	RS	FE		IPG	4	B	DD01, DD02	M805 16 BIT FF RELAY OUTPUT	
BM806	RS	FE		IPG	5	B	DD01, DD02	M806 12 BIT SS RELAY OUTPUT	
BM807	RS	FE		IPG	4	B	DD01, DD02	M807 16 BIT SS RELAY OUTPUT	
BM873-YA	VB	DR			3 10/73	M	DD11	RESTART/LOADER, REPLACES BM792-YA, -YB, -YH & MR11-DB	
BM8-LA		SG		TPL	3 7/71	B	8/L	MTNG BOX FOR MM8-E, SLIDES, 115V	
BM8-LB		SG		TPL	3 7/71	B	8/L	MTNG BOX FOR MM8-E, SLIDES, 230V	
BM8-LC		SG		TPL	3 7/71	B	8/L	MTNG BOX FOR MM8-E, COVER, 115V	
BM8-LD		SG		TPL	3 7/71	B	8/L	MTNG BOX FOR MM8-E, COVER, 230V	
BMK-LK		JLE			4	B	X602	BASIC MODULE KIT FOR LAB-K	
BMK-LL		JLE			4	B	H510	BASIC MODULE KIT FOR K-SERIES LOGIC LAB	
BS01A-25		LH			2	B	VT15, VT04	CABLE SET, VT15 TO VT04, 25 FT	
BS10A-XX		KE			5	B	10	CABLE SET, 2 BC10-AA + BC10B-SS, XX FT	
BS10H-XX		KE			3 8/73	B	10	CABLE SET, 2 BC10H-XX + BC10B-XX, XX FT	
BT11-A		ABN		CSS	3 7/71	E	CDC 6000/7000	PDP11 REMOTE BATCH TERM TO SIMULATE CDC200	
BT14-A		LF			3 4/73	B	14	INTERROGATOR BOX, TESTS INPUTS & OUTPUTS	
BV04		LH			5 3/72	B	VT04	374, VJ01, LK35 MOUNTING	
BW400	RS	FE		IPG	5	B	BW730=3, BW740=3, BM802=7	W400 PADDLE BOARD WITH ISOLATED POWER	
BW402	RS	FE		IPG	5	B	BW730=3, BW740=3, BM802=7	W402 PADDLE BOARD WITH COMMON POWER	
BW403	RS	FE		IPG	5	B	BM684=7	W403 PADDLE BOARD FOR RELAY DRIVERS	
BW406	RS	FE		IPG	3 11/73	B	BM730=3 BW740=3 BM684=7 BM802=7	W406 (W400, W402 & W403 COMBINED)	
BW410	PHG	MORO		IPG	3 2/73	B	BW740=743	W410 PADDLE BOARD W A/C INPUT CONDITIONING	
BW730	RS	FE		IPG	6 8/72	B	DD01, DD02	W730 12 BIT CONTACT SENSE, SEE BW740	
BW731	RS	FE		IPG	6 2/73	B	DD01, DD02	W731 16 BIT CONTACT SENSE	
BW732	RS	FE		IPG	6 8/72	B	DD01, DD02	W732 12 BIT CONTACT INTERRUPT, SEE BW742	
BW733	RS	FE		IPG	6 2/73	B	DD01, DD02	W733 16 BIT CONTACT INTERRUPT	
BW734	RS	FE		IPG	4 9/71	B	DD01, DD02	W734 GENERAL PURPOSE COUNTER	
BW740		MORO			4 8/72	B	DD01, DD02	W740 12 BIT SOLID STATE CONTACT SENSE	
BW741		MORO			4 2/73	B	DD01, DD02	W741 16 BIT SOLID STATE CONTACT SENSE	
BW742		MORO			4 8/72	B	DD01, DD02	W742 12 BIT SOLID STATE CONTACT INTERRUPT	
BW743		MORO			4 2/73	B	DD01, DD02	W743 16 BIT SOLID STATE CONTACT INTERRUPT	
BX14-DA		AR			5	B	14	INPUT BOX UP TO 32 AC INPUTS	
BX14-DD		AR			5 1/72	B	14	INPUT BOX UP TO 32 DC INPUTS	
BX14-SA		AR			4 1/72	B	14	SCHNITT INPUT BOX, UP TO 32 AC INPUTS	
BY14-DA		AR			5	B	14	OUTPUT BOX UP TO 16 AC OUTPUTS	
BY14-DD		AR			5 1/72	B	14	OUTPUT BOX UP TO 16 DC OUTPUTS	
BY14-SA		AR			3 5/72	B	14	IMPROVED OUTPUT BOX, UP TO 16 AC OUTPUTS	
CA01-B		BV		CSS	3	C	9	IBM 526 INTERFACE	
CA11-A		JEH		SSUK	3 4/71	D	11	CAMAC BRANCH HIGHWAY INTERFACE	
CA11-B	BV	GO		SSUK	2 5/72	D	CA11-A	NPR CONTROL FOR CA11-A	
CA11-C	BV	FR		SSMU	3 5/72	D	11	NPR BRANCH HIGHWAY INTERFACE	
CA15-A		EW		CSS	3 4/71	D	15	PROGRAMMED & DMA CAMAC BRANCH HIGHWAY INTERFACE	
CA15-B		GO		SSUK	3 1/72	D	15	PROGRAMMED ONLY CAMAC BRANCH HIGHWAY INTERFACE	
CB11-AA	VB	MC			5 3/73	D	11	CAB, PS, 1 CB11-PA, SPACE FOR 16 CB11-DA &/OR CB11-S, 115V	
CB11-AB	VB	MC			5 3/73	D	11	CAB, PS, 1 CB11-PA, SPACE FOR 16 CB11-DA &/OR CB11-S, 230V	
CB11-AC	VB	MC			5 3/73	D	11	CB11-AA + DB11, 115V	
CB11-AD	VB	MC			5 3/73	D	11	CB11-AB + DB11, 230V	
CB11-AE	VB	MC			5 3/73	D	11	CB11-AA + 2ND CB11-PA, 2 DB11, 115V	
CB11-AF	VB	MC			5 3/73	D	11	CB11-AB + 2ND CB11-PA, 2 DB11, 230V	
CB11-BA	VB	MC			4 3/73	D	11	CAB, PS, CB11-PC, SPACE FOR 16 CB11-DA &/OR CB11-S, 115V	
CB11-BB	VB	MC			4 3/73	D	11	CAB, PS, CB11-PC, SPACE FOR 16 CB11-DA &/OR CB11-S, 230V	
CB11-BC	VB	MC			4 3/73	D	11	CB11-BA + DB11, 115V	

MODEL NO	ENG MGR	DESIGN ENGR	PROD ENGR	MFGR AREA	STATUS	MO/YR	CATEGORY	USED ON	DESCRIPTION
CB11-BD	VB	MC			4	3/73	D	11	CB11-BB + DB11, 230V
CB11-BE	VB	MC			4	3/73	D	11	CB11-BA + 2ND CB11-PC, 2 DB11, 115V
CB11-BF	VB	MC			4	3/73	D	11	CB11-BB + 2ND CB11-PC, 2 DB11, 230V
CB11-CA	VB	MC			3	3/73	E	-	11/10-CA, CB11-PC, PS, 115V 60HZ
CB11-CB	VB	MC			3	3/73	E	-	11/10-CB, CB11-PC, PS, 230V 50HZ
CB11-CE	VB	MC			3	3/73	E	-	11/40-CA, CB11-PC, PS, 115V 60HZ
CB11-CF	VB	MC			3	3/73	E	-	11/40-CB, CB11-PC, PS, 230V 50HZ
CB11-CG	VB	MC			3	3/73	E	-	11/45-CH, MF11=L, MM11=L, CB11-PC, PS, 115V 60HZ
CB11-CH	VB	MC			3	3/73	E	-	11/45-CJ, MF11=L, MM11=L, CB11-PC, PS, 230V 50HZ
CB11-DA	VB	MC			5	3/73	D	CB11-A, =B	32 POINT RELAY DISTRIBUTOR MODULE
CB11-EX	VB	MC			5	3/73	D	CB11-P	HEX EXTENDER CARD
CB11-HA	VB	MC			5	3/73	D	CB11-A, =B	16 POINT INPUT INTERRUPT MODULE
CB11-PA	VB	MC			5	3/73	D	CB11-A, =B	5 BLOCK TELPLANT TERMINATION PANEL, PS, 115V
CB11-PB	VB	MC			3	3/73	D	CB11-A, =B	5 BLOCK TELPLANT TERMINATION PANEL, PS, 230V
CB11-PC	VB	MC			4	3/73	D	CB11-A, =B	6 BLOCK TELPLANT TERMINATION PANEL, PS, 115V
CB11-PD	VB	MC			3	3/73	D	CB11-A, =B	6 BLOCK TELPLANT TERMINATION PANEL, PS, 230V
CB11-SA	VB	MC			5	3/73	D	CB11-A, =B	64 POINT INPUT SCAN MODULE
CB11-SB	VB	MC			5	3/73	D	CB11-A, =B	64 POINT INPUT SCAN MODULE W DIODE PROTECTION
CC01		AW			5	4/71	C	CLINICAL LAB-12	CLINICAL LAB OPTION PANEL
CC02-A		AW			4	4/71	C	12	4 CHANNELS & CONT FOR ROBOT CHEMIST
CC02-B		AW			4	4/71	C	CC02-A	4 CHANNEL EXPANSION FOR ROBOT CHEMIST
CC02-C		AW			4	4/71	C	CC01	ONE CH & CONT FOR ROBOT CHEMIST
CC02-D		AW			4	4/71	C	CC01	ONE CH EXPANSION FOR ROBOT CHEMIST
CC03-A		AW			5	4/71	C	CC01	MODULE SET FOR 1 CH COULTER S
CC03-B		AW			5	4/71	C	CC03-A	2ND CH COULTER S
CC04		AW			5	6/71	C	CC01	COAGULATION TIMER
CC50		AW			5		C	CLINICAL LAB-12	SMA12/30 INTERFACE KIT
CC51		AW			5		C	AGL2	8 CH EXPANSION KIT
CC52		AW			5		C	CLINICAL LAB-12	SMA4, 4A, 7, 7A INTERFACE KIT
CC53		AW			5		C	CLINICAL LAB-12	SMA SINGLE CHANNEL KIT
CC54		AW			5		C	CLINICAL LAB-12	SMA12/60 INTERFACE KIT
CC55-A		AW			3	3/72	C	CLINICAL LAB 12	SMA SINGLE CHANNEL KIT (1ST CH) FOR TECHNICON 2
CC55-B		AW			3	3/72	C	CLINICAL LAB 12	SMA SINGLE CHANNEL KIT (2ND CH) FOR TECHNICON 2
CD11-A	BD	LC			5	7/73	C	11	DATA BREAK CONTROL & DOCUMENTATION M1000, 60HZ
CD11-B	BD	LC			5	7/73	C	11	DATA BREAK CONT & DOCUMENTATION M1000 50HZ
CD11-EA	BD	LC			5	7/73	C	11	1200 CPM CONSOLE READER & CONT DOCUMENTATION M1200 60HZ
CD11-EB	BD	LC			5	7/73	C	11	1200 CPM CONSOLE READER & CONT DOCUMENTATION M1200 50HZ
CD12		AW			4	2/72	C	8 POS	DATA BREAK CONTROL FOR ANY CARD READER OR PUNCH
CD12-DE	DEC	AW			5	1/73	C	8 POS	80 COL OPTICAL MARK CR & CD12 CONT, 300 CPM DOCUMENTATION OM200, 60HZ
CD12-DF	DEC	AW			5	1/73	C	8 POS	80 COL OPTICAL MARK CR & CD12 CONT, 300 CPM DOCUMENTATION OM200, 50HZ
CD12-HE		AW			4	2/72	C	8 POS	CD12 W HP 80 COL OPTICAL READER, 60 HZ
CD12-HF		AW			4	2/72	C	8 POS	CD12 W HP 80 COL OPTICAL READER, 50 HZ
CDP		JL			3	6/72	E	-	CHROMATAGRAPHIC DATA PROCESSOR (8)
CL12		AW			*	8/71	E	-	CLINICAL LAB 12 SYSTEM NAME
CM03-C		MI	RR	TPL	3		C	804 (8)	OPTICAL MARK CR & CONT 200 CPM GEN DES 60 HZ
CM03-CA		MI	RR	TPL	3		C	804 (8)	OPTICAL MARK CR & CONT 200 CPM GEN DES 50 HZ
CM11	BD	BPF			3	5/71	C	DD11	40 COL OPTICAL MARK CR & CONT 200 CPM GEN DES 60 HZ
CM11-A	BD	BPF			3	5/71	C	DD11	40 COL OPTICAL MARK CR & CONT 200 CPM GEN DES 50 HZ
CM11-FA	BD	BPF			3	5/73	C	DD11	80 COL OPTICAL MARK CR & CONT 300 CPM DOCUMENTATION UM200 60HZ
CM11-FB	BD	BPF			3	5/73	C	DD11	80 COL OPTICAL MARK CR & CONT 300 CPM DOCUMENTATION UM200 50HZ
CM12		AW			3	2/71	C	BA12	40 COL MARK SENSE CR & CONT 200 CPM GEN DESIGN 60 HZ
CM12-A		AW			3	2/71	C	BA12	40 COL MARK SENSE CR & CONT 200 CPM GEN DESIGN 50 HZ
CM12-B		AW			4	2/71	C	BA12 WITH ECO#BA12=00010	80 COL OPTICAL MARK CR & CONT HP 60 HZ
CM12-C		AW			4	2/71	C	BA12 WITH ECO#BA12=00010	80 COL OPTICAL MARK CR & CONT HP 50 HZ
CM12-FA		AW			3	3/73	C	8 POS	80 COL OPTICAL MARK CR & CONT 300 CPM DOCUMENTATION OM200 60HZ

MODEL NO	ENR MGR	DESIGN ENGR	PROD ENGR	FEED AREA	STATUS MO/YR	CATEGORY	USED UN	DESCRIPTION
CM12=FB		AW			3 3/73	C	8 POS	80 COL OPTICAL MARK CR & CONT 300 CPM DOCUMENTATION OM200 50HZ
CM8=E		LT			6 4/73	C	8/E	40 COL OPTICAL MARK CR & CONT 200 CPM GEN DES (M843) 60 HZ
CM8=EA		LT			6 4/73	C	8/E	40 COL OPTICAL MARK CR & CONT 200 CPM GEN DES (M843) 50 HZ
CM9=FA		LT			2 3/72	C	8/E	80 COL OPTICAL MARK CR & CONT 300 CPM DOCUMENTATION OM200 60HZ
CM8=FB		LT			2 3/72	C	8/E	80 COL OPTICAL MARK CR & CONT 300 CPM DOCUMENTATION OM200 50HZ
CM8=I		MI			5	C	8/I	40 COL OPTICAL MARK CR & CONT 200 CPM GEN DESIGN 60 HZ
CM8=IA		MI			5	C	8/I	40 COL OPTICAL MARK CR & CONT 200 CPM GEN DESIGN 50 HZ
CM9=L		MI			5	C	BA08	40 COL OPTICAL MARK CR & CONT 200 CPM GEN DESIGN 60 HZ
CM8=LA		MI			5	C	BA08	40 COL OPTICAL MARK CR & CONT 200 CPM GEN DESIGN 50 HZ
CMT		CU			3	B	7, 9, 15	COMPLEX MODULE TESTER
CMX1=A		RG			5	A		ADC1 PLUS 64 CH MX RACK MTD
CMX1=B		RG			5	A		TABLE TOP CMX1=A
CP08=N		BM		CSS	3 3/72	C	8 NEG	DATA PRODUCTS SPEEDPUNCH=120 100 CPM PUNCH & CONT
CP08=P		BM		CSS	3 3/72	C	8 POS	DATA PRODUCTS SPEEDPUNCH=120 100 CPM PUNCH & CONT
CP10=A					5	C	BA10	MD 6011 300 CPM CARD PUNCH & CONT 60 HZ
CP10=B					5	C	BA10	MD 6011 300 CPM CARD PUNCH & CONT 50 HZ
CP11=UP	BE	GSD		SSCAL	3 5/73	C	11	PUNCH INTERFACE FOR UNIVAC 1710 CARD RDR/PUNCH
CP15=A		DY		CSS	2 3/71	C	15	MD6011 CARD PUNCH & CONT 60 HZ
CP15=B		DY		CSS	2 3/71	C	15	MD6011 CARD PUNCH & CONT 50 HZ
CP20=E		BE		SSCAL	3 11/71	C	15	CONT FOR DATA PROD 120 PUNCH
CR01=A		MI			6	C	5	CARD READER & CONT 100 CPM NCR
CR01=B		MI			6	C	7	CARD READER & CONT 100 CPM NCR
CR01=C		MI			6	C	6	CARD READER & CONT 100 CPM NCR
CR01=E		MI			6	C	9	CARD READER & CONT 100 CPM NCR
CR02=A		RR			6	C	7	CARD READER & CONT 200 CPM BURROUGHS
CR02=B		RR			5	C	9	CARD READER & CONT 200 CPM BURROUGHS
CR03=B		FA			5	C	9	CARD READER & CONT 200 CPM GEN DESIGN
CR03=C					5	C	804 (8)	CARD READER & CONT 200 CPM GEN DESIGN
CR03=D		ST		CSS	3	C	10	CARD READER & CONT 200 CPM GEN DESIGN
CR04=A	FW	BB			5 6/72	C	8 8/E 8/I 11	300 CPM TABLE TOP READER DOCUMENTATION M200, GDI INTFC, 60HZ
CR04=B	FW	BB			5 6/72	C	8 8/E 8/I 11	300 CPM TABLE TOP READER DOCUMENTATION M200, GDI INTFC, 50HZ
CR04=C	FW	BB			5 6/72	C	10	300 CPM TABLE TOP READER DOCUMENTATION M200, 10 INTFC, 60HZ
CR04=D	FW	BB			5 6/72	C	10	300 CPM TABLE TOP READER DOCUMENTATION M200, 10 INTFC, 50HZ
CR04=E	FW	BB			5 6/72	C	10 11 12 15	1000 CPM TABLE TOP READER, DOCUMENTATION M1000, 60HZ
CR04=F	FW	BB			5 6/72	C	10 11 12 15	1000 CPM TABLE TOP READER, DOCUMENTATION M1000, 50HZ
CR04=H	FW	BB			5 6/72	C	10, 11, 15	1200 CPM CONSOLE READER, DOCUMENTATION M1200, 60HZ
CR04=J	FW	BB			5 6/72	C	10, 11, 15	1200 CPM CONSOLE READER, DOCUMENTATION M1200, 50HZ
CR10=A	FW	KE			6 2/72	C	BA10	1000 CPM READER & CONT SOROBAN 60 HZ
CR10=B	FW	KE			6 2/72	C	BA10	800 CPM READER & CONT SOROBAN 50 HZ
CR10=DA	FW	BB			5 2/72	C	BA10	CR04-E 1000 CPM TABLE TOP READER & CONT DOCUMENTATION M1000, 60HZ
CR10=DB	FW	BB			5 2/72	C	BA10	CR04-F 1000 CPM TABLE TOP READER & CONT DOCUMENTATION M1000, 50HZ
CR10=EA	FW	BB			5 2/72	C	BA10	CR04-H 1200 CPM CONSOLE READER & CONT DOCUMENTATION M1200 60HZ
CR10=EB	FW	BB			5 2/72	C	BA10	CR04-J 1200 CPM CONSOLE READER & CONT DOCUMENTATION M1200 50HZ
CR10=FA	FW	BB			5 2/72	C	BA10	CR04-C 300 CPM TABLE TOP READER & CONT DOCUMENTATION M200 60HZ
CR10=FB	FW	BB			5 2/72	C	BA10	CR04-D 300 CPM TABLE TOP READER & CONT DOCUMENTATION M200 50HZ
CR10=UA	FW	BB			• 8/71	C	CR10=A	CR10=EA (w TRADE-IN OF CR10=A)
CR10=UB	FW	BB			• 8/71	C	CR10=B	CR10=EB (w TRADE-IN OF CR10=B)
CR11	BD	BPF			4 2/72	C	DD11	CR04-A 300 CPM TABLE TOP READER & CONT DOCUMENTATION M200 60HZ
CR11=A	BD	BPF			4 2/72	C	DD11	CR04-B 300 CPM TABLE TOP READER & CONT DOCUMENTATION M200 50HZ
CR12	SNT	AW			5	C	BA12	CARD READER & CONT 200 CPM GEN DESIGN 60 HZ
CR12=A	SNT	AW			5	C	BA12	CARD READER & CONT 200 CPM GEN DESIGN 50 HZ
CR12=FA	SNT	AW			3 12/71	C	12	CR04-A 300 CPM TABLE TOP READER & CONT DOCUMENTATION M200 60HZ
CR12=FB	SNT	AW			3 12/71	C	12	CR04-B 300 CPM TABLE TOP READER & CONT DOCUMENTATION M200 50 HZ
CR15=A	BV			CSS	3 3/71	C	15	1000 CPM READER & CONT, SOROBAN, 60HZ
CR15=B	BV			CSS	3 3/71	C	15	800 CPM READER & CONT, SOROBAN, 50HZ

MODEL NO	ENG MGR	DESIGN ENGR	PROD ENGR	MFGR AREA	STATUS MO/YR	CATEGORY	USED ON	DESCRIPTION
CR15=DA		AA			3 1/72 C	15	CR04=E	1000 CPM TABLE TOP READER & CONT DUCUMATION M1000 60HZ
CR15=DB		AA			3 1/72 C	15	CR04=F	1000 CPM TABLE TOP READER & CONT COCUMATION M1000 50HZ
CR15=EA		AA			3 1/72 C	15	CR04=H	1200 CPM CONSOLE READER & CONT DUCUMATION M1200 60HZ
CR15=EB		AA			3 1/72 C	15	CR04=J	1200 CPM CONSOLE READER & CONT DUCUMATION M1200 50HZ
CR15=FA		AA			3 1/72 C	15	CR04=C	300 CPM TABLE TOP READER & CONT DUCUMATION M200 60HZ
CR15=FB		AA			3 1/72 C	15	CR04=D	300 CPM TABLE TOP READER & CONT DUCUMATION M200 50HZ
CR8=FA		JK			4 1/72 C	8/E	CR04=A	300 CPM TABLE TOP READER & CONT (M843) DUCUMATION M200 60HZ
CR8=FB		JK			4 1/72 C	8/E	CR04=B	300 CPM TABLE TOP READER & CONT (M843) DUCUMATION M200 50HZ
CR8=I		RR		TPL	5 C	8/I		CR + CONT 200 CPM GEN DESIGN 60 HZ
CR8=IA		RR		TPL	5 C	8/I		CR & CONT 200 CPM GEN DESIGN 50 HZ
CR8/I=FA		BB			4 1/72 C	8/I	CR04=A	300 CPM TABLE TOP READER & CONT DUCUMATION M200 60HZ
CR8/I=FB		BB			4 1/72 C	8/I	CR04=B	300 CPM TABLE TOP READER & CONT DUCUMATION M200 50HZ
CR8=L		RR		TPL	5 C	BA08		CR & CONT 200 CPM GEN DESIGN 60 HZ
CR8=LA		RR		TPL	5 C	BA08		CR & CONT 200 CPM GEN DESIGN 50 HZ
CTS11=JA	JLM	PWD		CSS	3 10/72 C	11		CARD TERMINAL CONT FOR DECISION DATA 9610 RDR/PUNCH
CTS11=JB	JLM	PWD		CSS	3 10/72 C	11		CARD TERMINAL CONT FOR DECISION DATA 8010 RDR/PUNCH
CTS11=KA	JLM	PWD		CSS	3 5/73 C	11		DECISION DATA 9610 KYBD PRINTING RDR/PU & CTS11=JA CONT, 115V60HZ
CTS11=KB	JLM	PWD		CSS	3 5/73 C	11		DECISION DATA 9610 KYBD PRINTING RDR/PU & CTS11=JA CONT, 230V 50HZ
CTS11=KC	JLM	PWD		CSS	3 5/73 C	11		DECISION DATA 9645 PRINTNR RDR/PU & CTS11=JA CONT, 115V 60HZ
CTS11=KD	JLM	PWD		CSS	3 5/73 C	11		DECISION DATA 9645 PRINTING RDR/PU & CTS11=JA CONT, 230V 50HZ
CTS11=KE	JLM	PWD		CSS	3 5/73 C	11		DECISION DATA 9635 RDR/PU & CTS11=JA CONT, 115V 60HZ
CTS11=KF	JLM	PWD		CSS	3 5/73 C	11		DECISION DATA 9635 RDR/PU & CTS11=JA CONT, 230V 50HZ
CTS11=KH	JLM	PWD		CSS	3 5/73 C	11		DECISION DATA 8010 KYBD, PRINTING RDR/PU & CTS11=JB CONT, 115V 60HZ
CTS11=KJ	JLM	PWD		CSS	3 5/73 C	11		DECISION DATA 8010 KYBD, PRINTING RDR/PU & CTS11=JB CONT, 230V 50HZ
CTS11=KK	JLM	PWD		CSS	3 5/73 C	11		DECISION DATA 8045 PRINTING RDR/PU & CTS11=JB CONT, 115V 60RZ
CTS11=KL	JLM	PWD		CSS	3 5/73 C	11		DECISION DATA 8045 PRINTING RDR/PU & CTS11=JB CONT, 230V 50HZ
CTS11=KM	JLM	PWD		CSS	3 5/73 C	11		DECISION DATA 8035 RDR/PU & CTS11=JB CONT, 115V 60HZ
CTS11=KN	JLM	PWD		CSS	3 5/73 C	11		DECISION DATA 8035 RDR/PU & CTS11=JB CONT, 230V 50HZ
CTS8=KA	JLM	PWD		CSS	3 5/73 C	8/E		DECISION DATA 9610 KYBD PRINTING RDR/PU CONT, 115V60HZ
CTS8=KB	JLM	PWD		CSS	3 5/73 C	8/E		DECISION DATA 9610 KYBD PRINTING RDR/PU CONT, 230V 50HZ
CTS8=KC	JLM	PWD		CSS	3 5/73 C	8/E		DECISION DATA 9645 PRINTNR RDR/PU CONT, 115V 60HZ
CTS8=KD	JLM	PWD		CSS	3 5/73 C	8/E		DECISION DATA 9645 PRINTING RDR/PU & CTS11=JA CONT, 230V 50HZ
CTS8=KE	JLM	PWD		CSS	3 5/73 C	8/E		DECISION DATA 9635 RDR/PU CONT, 115V 60HZ
CTS8=KF	JLM	PWD		CSS	3 5/73 C	8/E		DECISION DATA 9635 RDR/PU CONT, 230V 50HZ
CTS8=KH	JLM	PWD		CSS	3 5/73 C	8/E		DECISION DATA 8010 KYBD, PRINTING RDR/PU CONT, 115V 60HZ
CTS8=KJ	JLM	PWD		CSS	3 5/73 C	8/E		DECISION DATA 8010 KYBD, PRINTING RDR/PU CONT, 230V 50HZ
CTS8=KK	JLM	PWD		CSS	3 5/73 C	8/E		DECISION DATA 8045 PRINTING RDR/PU CONT, 115V 60HZ
CTS8=KL	JLM	PWD		CSS	3 5/73 C	8/E		DECISION DATA 8045 PRINTING RDR/PU CONT, 230V 50HZ
CTS8=KM	JLM	PWD		CSS	3 5/73 C	8/E		DECISION DATA 8035 RDR/PU CONT, 115V 60HZ
CTS8=KN	JLM	PWD		CSS	3 5/73 C	8/E		DECISION DATA 8035 RDR/PU CONT, 230V 50HZ
CU=4					4 9/72 B		GM11 (GAMMA 11)	POLAROID CU-4 CAMERA
DA07		ER		TPL	2 D	7		ADAPTER FOR PDP9 I/O BUS
DA09=A		MI			5 D	9		ADAPTER FOR PDP7 I/O
DA10		DI			5 D	10		PDP8, 9, 15 INTERFACE
DA10=F	RBH	TO		DAS	2 6/73 D	10	I/O & 11 UNIBUS	PDP10 TO PDP11 I/O INTERFACE
DA11=A		FA		CSS	3 12/71 D	11		DMA INTERPROCESSOR BUFFER (2 DR11=B + LOGIC)
DA11=BA		BPF			3 9/72 D	11		DMA INTERPROCESSOR BUFFER W 25FT CABLES (2 M7229 + 2 BC08R=25)
DA11=BB		BPF			3 9/72 D	11		DMA INTERPROCESSOR BUFFER W SOFT CABLES (2 M7229 + 2 BC08R=50)
DA11=BC		BPF			3 9/72 D	11		DMA INTERPROCESSOR BUFFER W 100FT CABLES (2 M7229 + 2 BC08R=100)
DA11=BD	RBH	BPF			3 1/73 D	11		DMA INTERPROCESSOR LINK; DA11=BA + 2 DR11=B
DA11=BE	RBH	BPF			3 1/73 D	11		DMA INTERPROCESSOR LINK; DA11=BB + 2 DR11=B
DA11=BF	RBH	BPF			3 1/73 D	11		DMA INTERPROCESSOR LINK; DA11=BC + 2 DR11=B
DA11=D		BMW		CSS	3 2/72 D	11		PROG TRANSFER INTERPROCESSOR BUFFER W COMMON CORE WINDOW

MODEL NO	ENGR MGR	DESIGN ENGR	PROD ENGR	MFGR AREA	STATUS MO/YR	CATEGORY	USED ON	DESCRIPTION
DA11-E		JFH		CSS	2 2/72 D	11		PROG TRANSFER INTERPROCESSOR BUFFER (2 DR11=A + LOGIC)
DA11-F		BPF			5 4/73 D	11		PROG TRANSFER INTERPROC BUFFER w COMMON CORE WINDOW IN SYS UNIT
DA14-A		AR			5 3/71 D	KA14		PDP14=L INTERFACE TO 8/I
DA14-B		AR			5 3/71 D	KA14		PDP14=L INTERFACE TO 8/E, 8/L, 12
DA14-C		AR			3 3/72 D	KA14		PDP14=L INTERFACE TO 11
DA14-E	JM	AR			3 10/73 D		14/30, 14/35	14/30 INTERFACE TO + I/O BUS, PDP8
DA14-I		AR			5 D	14		8/I + BUS INTERFACE
DA14-L		AR			5 D	14		8/E, 8/L & 12 BUS INTERFACE
DA15-C	AP	FA		CSS	3 7/71 D			ALLWS 15 TO ACCESS 10 CORE
DA15-E	AP	FA		CSS	3 D			ALLWS 2 15'S TO USE 1 MX15 WITH NO CONFLICT
DA16-F		JLE			3 6/72 D	16M		I/O CNT FOR PDP11 PERIPHERALS (M623)
DA25-A		BV		CSS	3 D			PDP8/I MEM TO PDP10 MEM INTF, 8/I SECTION
DA25-B		BV		CSS	2 D	9		PDP9 MEM TO PDP10 MEM INTF, 9 SECTION
DA25-C		BV		CSS	3 D	10		8/I, 9, 15 MEM TO PDP10 MEM INTF, 10 SECTION
DA25-D		BV		CSS	2 D	15		PDP15 MEM TO PDP10 MEM INTF, 15 SECTION
DA26-CA		PH		CSS	3 D			CONTROL UNIT & LINE MX, 4 CH OUT OF 16 POS
DA26-CB		PH		CSS	3 D			SERIAL ASYNC TRANS & RECEIVE UNIT
DA27-C	JLM	FA		CSS	3 7/72 D			10 I/O & MEM BUS, DA NEG BUS
DA27-CF	JLM	FA		CSS	3 7/72 D			11, DA NEG BUS
DA28-A	RBH	RCR		DAS	3 7/72 D			8 POS & DA POS BUS
DA28-C	RBH	RCR		DAS	3 7/72 D			10 I/O, MEM/MUX BUS, DA POS BUS
DA28-E	RBH	RCR		DAS	3 10/72 D			15, DA POS BUS
DA28-F	RBH	RCR		DAS	3 7/72 D			11, DA POS BUS
DA28-X	RBH	RCR		DAS	3 2/73 D			DA28=C
DA28-Y	RBH	RCR		DAS	2 6/73 D			DA28=C
DA28-Z	RBH	RCR		DAS	3 2/73 D			DA POS BUS
DB01-A		MI			6 D	7		INTERPROC BUF, TEMPO I
DB08-A		FA			5 D			DB88=A, DB98=A
DB08-S		AB			5 D	8/S		INPUT/OUTPUT DATA BUFFER
DB09-A		FA			5 D			DATA BREAK OPTION
DB10-B		CV		CSS	3 1/72 D			DB98=A, DB99=A
DB11-A		VB			5 2/72 D	11		10 I/O & MEM BUSES
DB11-B		VB			4 4/71 D	11		INTERPROCESSOR BUFFER
DB11-E		JTN		CSS	2 10/73 D	11		UNIBUS REPEATER
DB11-N	MI	AJM			3 8/73 D	11		DB11=A WITH DISABLE SWITCH
DB12-N	SNT	RI			5 1/73 D	BA12		GENERAL PURPOSE TTL INPUT/OUTPUT
DB12-P	SNT	RI			5 1/73 D	BA12		PATCH PANEL FOR SWAPPING PERIPHERALS
DB14-A		AR			6 8/71 D			DATA BUFFER MODULE SET NEG OUT
DB14-B		AR			6 8/71 D			DATA BUFFER MODULE SET POS OUT
DB14-C		AR			6 1/72 D	DB14=A		INTERPROCESSOR BUFFER CONT SPACE FOR 6 CH
DB14-D		AR			6 1/72 D	DB14=A		MODULE SET PER CHANNEL
DB16-A		JLE			5 8/71 D	16		FLAG STATUS REGISTER
DB16-B		JLE			5 8/71 D	16		PROGRAMMED SELECTOR REGISTER
DB16-C		JLE			5 8/71 D	16		GENERAL PURPOSE INTERFACE M7311
DB88-A		FA		CSS	3 D			OUTPUT INTERFACE M7314
DB8-EA		LN			3 1/72 D			INPUT INTERFACE M7317
DB8-EB		LN			3 1/72 D			8/S INTERFACE 3-CYCLE
DB97		FA			5 D	9, 7		INTERPROCESSOR BUFFER, 8/E TO 8/E
DB98-A		FA			5 D	9, 8		INTERPROCESSOR BUFFER, 8/E TO BC08J-25
DB99-A		FA			5 D	9		9/7 INTERPROCESSOR BUFFER
DC01-AA		DH		CSS	3 D			9/8 INTERPROCESSOR BUFFER
DC01-AB		BV		CSS	2 D			9/9 INTERPROCESSOR BUFFER
DC01-AC		JJL		CSS	6 7/71 D			8 POS
DC01-AL	RW	JJL		LVP	3 10/70 D			8 LINE SCANNER FULL DUPLEX (TTY &/OR EIA)
DC01-BB		RW		CSS	3 D			8 POS
								8 TTY SCANNER HALF DUPLEX
								8 ASYN SCAN FULL DUPLEX EIA 3 CYCLE
								FULL DUPLEX LINE UNIT
								8 TTY LINE SCANNER 1/2 DUPLEX ECHO

MODEL NO	ENG MGR	DESIGN ENGR	PROD ENGR	MFRG AREA	STATUS MO/YR	CATEGORY	USED ON	DESCRIPTION
DC01-EA		ST		CSS	3	D	15	8 LINE SCANNER FULL DUPLEX (TTY &/OR EIA)
DC01-EB		RW		CSS	3	D	15	8 TTY LINE SCANNER HALF DUPLEX ECHO + LOGIC
DC01-EC		ST		CSS	3	D	15	8 LINE ASYNC SCAN FULL DUPLEX EIA 3 CYCLE
DC01-ED		RW		LVP	3	7/71 D	15	8 LINE ASYNC SCAN, HALF DUPLEX ECHO TTY OR EIA SEP SPEEDS
DC01-FA		BMW		CSS	3	D	11	8 LINE SCANNER FULL DUPLEX (TTY &/OR EIA)
DC02-A		MI			5	D	BA08	BUFFERED ASYNC LINE INTERFACE 4 CHANNELS
DC02-D	SNT	DDM			5	D	DC02-A, DC02-E	MODULE SET FOR 1 LINE
DC02-DA	SNT	MI			5	D	DC02-A	VARIABLE SPEED OPTION
DC02-E	SNT	DDM			5	D	BA12	BUFFERED ASYNC LINE INTERFACE 4 CHANNELS
DC02-FA		DDM			5	D	8 POS	BUF ASYNC LINE INTERFACE, UP TO 8 CH, 32 MAX, 2 RC CLOCKS
DC02-FB		DDM			5	D	8 POS	BUF ASYNC LINE INTERFACE, UP TO 8 CH, 32 MAX, 2 XTAL CLOCKS
DC02-FC		DDM			5	D	8 POS	BUF ASYNC LINE INTERFACE UP TO 8 CH 32 MAX, 1RC, 2 XTAL CLKs
DC02-G		DDM			5	D	DC02-F	MODULE SET FOR 1 LINE
DC03-A		JJL		CSS	6	D	DC08-A	64 CH TELEGRAPH LINE ADAPTER
DC04-A		RI			6	4/73 D	12, 8 POS BUS	DUAL 6-BIT BUFFERED RECEIVER
DC04-AA		RI			6	4/73 D	12, 8 POS BUS	DC04-A & AMPEX 750 TAPE RECORDER W PS
DC04-AB		RI			6	4/73 D	12, 8 POS BUS	DC04-A & SONY 355 TAPE RECORDER W PS
DC04-CN		ER			5	4/73 D	8 NEG	ASYNC 6 BIT RECEIVER CONT, W 2 CH, SP FOR 6 MORE
DC04-CP		ER			5	4/73 D	8 POS	ASYNC 6 BIT RECEIVER CONT W 2 CH, SP FOR 6 MORE
DC04-DN		ER			5	4/73 D	DC04-CN	MODULE SET FOR 2 LINES
DC04-DP		ER			5	4/73 D	DC04-CP	MODULE SET FOR 2 LINES
DC08-A		MI			6	4/73 D	DL8-I	SERIAL LINE MUX 128 LINES
DC08-B		MI			6	4/73 D	DC08-A	LOCAL TTY OR MODEM CONT PANEL
DC08-BA				SSUK	6	4/73 D	DC08-A	DC08-A ADAPTER, SPACE FOR 16 GPO MODEM LINES
DC08-BB				SSUK	6	4/73 D	DC08-BA	MODULE SET FOR 1 LINE
DC08-C		MI			6	4/73 D	DC08-A	TELEGRAPH CONVERTER PANEL, SP FOR 32 LINES
DC08-CH		MI			5	8/71 D	DC08-CB	MODULE SET FOR 2 LINES
DC08-CS		MI			5	8/71 D	DC08-A	SOLID STATE TELEG CONV, SP FOR 32 LINES
DC08-D		MI			5	D	DC08-C	LINE TERMINATOR PANEL
DC08-EB		MI			5	D	DC08-CB	LINE CURRENT ADJUST & METER PANEL
DC08-ED				SSUK	6	4/73 D	DC08-CB, DC08-D	INTF FOR 8 FULL DUPLEX GPO TELEGRAPH LINES
DC08-F		MI			6	4/73 D	DC08-B	MODEM INTERFACE CONT MUX, 64 CHANNELS
DC08-FE		MI			6	4/73 D	DC08-F, DC08-A	32 CH EXTENSION FOR DC08-F
DC08-FF		MI			6	4/73 D	DC08-FE, DC08-A	32 CH EXTENSION FOR DC08-FE
DC08-FX		MI			6	4/73 D	DC08-A	MODIFIED DC08-F
DC08-G		MI			6	4/73 D	DC08-F	MODULE SET FOR DC08-F
DC08-H		MI			6	4/73 D	8	DIAL OUT MUX FOR 10 LINES
DC08-J		MI			5	D	DC08-H	MODULE SET FOR DC08-H
DC08-LA				SSUK	3	D	DC02-B, =D, DC08-F, =H, 689-LM, =AC, DC10-B	SPACE FOR UP TO 32 G787 GPO BARRIER MODULES
DC08-LB				SSUK	3	D	DC08-LA	MODULE SET FOR 1 LINE WITH DC08-F
DC08-LC				SSUK	3	D	DC08-LA	MODULE SET FOR 1 LINE WITH DC08-H
DC08-LD				SSUK	3	D	DC08-LA	MODULE SET FOR 1 LINE WITH 689-LM
DC08-LE				SSUK	3	D	DC08-LA	MODULE SET FOR 1 LINE WITH 689-AC
DC08-LF				SSUK	3	D	DC08-LA	MODULE SET FOR 1 LINE WITH DC10-B
DC08-LG				SSUK	3	D	DC08-LA	MODULE SET FOR 1 LINE WITH DC08-B
DC08-LH				SSUK	3	D	DC08-LA	MODULE SET FOR 1 LINE WITH DC02-D
DC08-PM	JLM			CSS	3	D	DC08-PN, =PP, =PX	MODULE SET PER LINE
DC08-PN	JLM			CSS	3	D	8 NEG	16 CH SYNC EIA LINE CONT, SP FOR 4 CH
DC08-PP	JLM			CSS	3	D	8 POS	16 CH SYNC EIA LINE CONT, SP FOR 4 CH
DC08-PX	JLM			CSS	3	D	DC08-PN, =PP	EXPANSION W SPACE FOR 6 CH
DC08-R		JJL		CSS	2	D	8/I, 8/I MEMORY PORT	CYCLIC CHECK
DC08-S		JJL		CSS	3	D	8 POS	SYNC LINE MUX UP TO 10 DC08-T
DC08-T		JJL		CSS	3	D	DC08-S	SYNC LINE UNIT BELL 201
DC08-U		JJL		CSS	3	D	DC08-T	SYNC LINE UNIT BELL 301

MODEL NO	ENG MGR	DESIGN ENGR	PROD ENGR	MFGR AREA	STATUS MO/YR	CATEGORY	USED ON	DESCRIPTION	36
DC08-Y		MI			6 4/73	D	DC08=A	LINE SAMPLING CLOCK (MODULE SET)	
DC10		KE			-	D	10	DATA LINE SCANNER- SERIES NAME	
DC10-AA		KE			5	D	10	CONTROL UNIT 60 HZ	
DC10-AB		KE			5	D	10	CONTROL UNIT 50 HZ	
DC10-B		KE			5	D	DC10=A	8-LINE GROUP	
DC10-C		KE			5	D	DC10=A	8-LINE TELEGRAPH RELAY ASSY	
DC10-DA		KE			5	D	DC10=A	TELEGRAPH POWER SUPPLY, 60 HZ	
DC10-DB		KE			5	D	DC10=A	TELEGRAPH POWER SUPPLY, 50 HZ	
DC10-E		KE			4	D	DC10=A	EXPANDED DATA SET CONTROL	
DC10-FA		KE			5	D	DC10=A	EXPANDER CABINET 60 HZ	
DC10-FB		KE			5	D	DC10=A	EXPANDER CABINET 50 HZ	
DC10-H	RBH	RBH			3 1/73	D	DC10=A	8-LINE GROUP FOR IBM 2741	
DC10-PP		RJS			3 1/73	D	DC10=A	PATCH PANEL	
DC10-S	JEH	PC		8SUK	3 1/73	D	DC10=A	EXPANDED DATA SET CONT, UK, CCITT V24, HALF OR FULL DUPLEX	
DC11-AA		VB			5	D	11	BUF ASYNC LINE CONT, SP FOR 2 CH, 300, 150, 134.5, 110 BAUD	
DC11-AB		VB			5 2/72	D	11	BUF ASYNC LINE CONT, SP FOR 2 CH, 1800, 1200, 300, 110 BAUD	
DC11-AC		VB			5 2/72	D	11	BUF ASYNC LINE CONT, SP FOR 2 CH, 1200, 600, 150, 110 BAUD	
DC11-AD		VB			5	D	11	BUF ASYNC LINE CONT, SP FOR 2 CH, 50, 110, 134.5, 150 BAUD	
DC11-AE		VB			5	D	11	BUF ASYNC LINE CONT, SP FOR 2 CH, 75, 110, 134.5, 150 BAUD	
DC11-AF		VB			5	D	11	BUF ASYNC LINE CONT, SP FOR 2 CH, 600, 1200, 1800, 2400 BAUD	
DC11-AG		VB			5	D	11	BUF ASYNC LINE CONT, SP FOR 2 CH, 134.5, 150, 300, 1200 BAUD	
DC11-AH		VB			5	D	11	BUF ASYNC LINE CONT, SP FOR 2 CH, 110, 134.5, 1200 1800 BAUD	
DC11-AX		VB			3 3/71	D	11	BUF ASYNC LINE CONT, SP 2 CH, 110, 134.5, 150 + 1 CUSTOMER SPEC BAUD	
DC11-BA		VB			5 3/71	D	DC11=A	LOGIC MODULE SET FOR 1 CHANNEL	
DC11-DA		VB			4 6/71	D	DC11=A	DC11=BA + DF11=A + BC01R=25	
DC14-A		AR			4 1/72	D	14	ASYNC LINE CONT, ERROR CORRECTING 14-BIT WORDS	
DC14-B		AR			4 1/72	D	8/E	ASYNC LINE CONT FOR UP TO 12 LINES (M8332)	
DC14-C		AR			4 1/72	D	DC14=A	ASYNC LINE CONT, ERROR CORR 14-BIT WORDS (M8333)	
DC14-D		AR			4 3/72	D	11	ASYNC LINE CONT FOR UP TO 12 LINES (M8334)	
DC14-LA		AR			3 1/72	D	14/L	DC14=A FOR PDP14=L	
DC15-A		FA			2	D	15	CONT FOR 32 KL11'S	
DC15-R	RBH	RJS			2 1/73	D	DA15=S	CONVERTS TTL TO RS232 SPEC	
DC15-S	RBH	RJS			3	D	15	CONT FOR 4 SYNCHRONOUS MODEMS	
DC16-A		JLE			4 8/71	D	16	SERIAL INTERFACE M7313	
DC16-B		JLE			3 3/72	D	DC16=A	DUAL SERIAL INTERFACE ADAPTER (M7333)	
DC44-AA	FW	WG			3 6/72	E	10	TYPESET SUBSYSTEM; DL10-AA + 11/15=CC + KW11=L, 115V 60HZ	
DC44-AB	FW	WG			3 6/72	E	10	TYPESET SUBSYSTEM; DL10-AB + 11/15=CD + KW11=L, 230V 50HZ	
DC44-BA	FW	WG			3 6/72	E	10	TYPESET SUBSYSTEM; DL10-C + 11/15=CC + KW11=L, 115V 60HZ	
DC44-BB	FW	WG			3 6/72	E	10	TYPESET SUBSYSTEM; DL10-C + 11/15=CD + KW11=L, 230V 50HZ	
DC68-A		KE			6 10/72	D	DC08	680-I PACKAGE FOR PDP10	
DC70		KU			-	E		SERIES NAME FOR REMOTE TERMINALS	
DC71-AA		KU			6 10/72	E	10	PDP8-ID MPA-I CR8/I-FA KW8=IA DP01-AA LP08=JC MCB=IB 115V 60HZ	
DC71-AB		KU			6 10/72	E	10	PDP8-ID MPA-I CR8/I-FB KW8=IA DP01-AA LP08=JD MCB=IB 230V 50HZ	
DC71-BA		KU			6 10/72	E	10	PDP8-ID MPA-I CR8/I-FA KW8=IA DP01-AA LP08=KC MCB=IB 115V 60HZ	
DC71-BB		KU			6 10/72	E	10	PDP8-ID MPA-I CR8/I-FB KW8=IA DP01-AA LP08=KD MCB=IB 230V 50HZ	
DC71-D		KU			3 3/72	D	(10) DC71=A, =B	8 LINES, DW08=B + DC02=FC + 8 DC02=G	
DC71-E		KU			3 3/72	D	(10) DC71=D	8 LINE EXPANSION = DC02=FC + 8 DC02=G	
DC72-AA	EAS	KE			5 4/73	E	10	8K PKP8E=CA, DP8=E, L88=EA, CR8=FA +, 115V 60HZ	
DC72-AB	EAS	KE			5 4/73	E	10	8K PDP8E=CB, DP8=E, L88=EB, CR8=FB, +, 230V 50HZ	
DC72-BA	EAS	KE			5 4/73	E	10	SAME AS DC72-AA EXCEPT LEG=JA INSTEAD OF L88=EA	
DC72-BB	EAS	KE			5 4/73	E	10	SAME AS DC72-AB EXCEPT LEG=JB INSTEAD OF L88=EB	
DC72-CA	EAS	KE			5 4/73	E	10	SAME AS DC72-AA EXCEPT LEG=KA INSTEAD OF L88=EA	
DC72-CB	EAS	KE			5 4/73	E	10	SAME AS DC72-AB EXCEPT LEG=KB INSTEAD OF L88=EB	
DC72-LA	EAS	KE			5 4/73	D	DC72=A, =B, =C	8-LINE TTY PKG (8 KL8, BA8=AA, SOFTWARE), 115V	
DC72-LB	EAS	KE			5 4/73	D	DC72=A, =B, =C	8-LINE TTY PKG (8 KL8, BA8=AB, SOFTWARE), 230V	

MODEL NO	ENG MGR	DESIGN ENGR	PROD ENGR	MFRG AREA	STATUS MO/YR	CATEGORY	USED ON	DESCRIPTION
DC72=LC	EAS	KE			5 4/73 D		DC72=A, =B, =C, =LA, =LB	8-LINE TTY PKG (8 KLB, SOFTWARE)
DC75=AA	EAS	KE			5 4/73 E		10 SYNC COMM SYS = DL10=AA + 11/15=CC + DS11=A + 8 DS11=BA	
DC75=AB	EAS	KE			5 4/73 E		10 SYNC COMM SYS = DL10=AB + 11/15=CD + DS11=A + 8 DS11=BA	
DC75=DA	EAS	KE			5 4/73 E		DC75=A DC75 EXP; DL10=C + 11/15=CA + DS11=A + 8 DS11=BA	
DC75=DB	EAS	KE			5 4/73 E		DC75=B DC75 EXP; DL10=C + 11/15=CB + DS11=A + 8 DS11=BA	
DC75=E	EAS	KE			5 4/73 D		(10) DC75=A, =B, =DA, =DB	8 LINE EXP; 8 DS11=BA
DC75-UA	EAS	KE			3 3/72 D		DS10	DC75=AA (W TRADE-IN OF DS10)
DC75-UB	EAS	KE			3 3/72 D		DS10	DC75=AB (W TRADE-IN OF DS10)
DC75-VA	EAS	KE			3 3/72 D		2 DS10	DC75=AA (W TRADE-IN OF 2 DS10)
DC75-VB	EAS	KE			3 3/72 D		2 DS10	DC75=AB (W TRADE-IN OF 2 DS10)
DC76-AA	EAS	KE			2 7/73 E		10 ASYNC COMM SYS; DL10=AA, PDP11, DM11, DM11=BB, ETC, 115V 60HZ	
DC76-AB	EAS	KE			2 7/73 E		10 ASYNC COMM SYS; DL10=AB, PDP11, DM11, DM11=BB, ETC, 230V 50HZ	
DC76=DA	EAS	KE			2 7/73 E		DC76=A, DC75=A	DC76 EXP; DC76-AA EXCEPT DL10=C IN PLACE OF DL10=AA, 115V
DC76=DB	EAS	KE			2 7/73 E		DC76=A, DC75=A	DC76 EXP; DC76-AB EXCEPT DL10=C IN PLACE OF DL10=AB, 230V
DC76=E	EAS	KE			2 7/73 D		DC76=A, =D	16-LINE EXPANSION; DM11, DM11=BB, ETC
DC76=FA	EAS	KE			2 7/73 D		DC76=AA, =DA	2ND DC76 EXPANDER CAB, 115V
DC76=FB	EAS	KE			2 7/73 D		DC76=AB, =DB	2ND DC76 EXPANDER CAB, 230V
DC76=HA	EAS	KE			2 7/73 D		DH11	20MA LOCAL LINE KIT (4 DM11=DA)
DC76=HB	EAS	KE			2 7/73 D		DH11	EIA LOCAL LINE KIT (4 DM11=DB)
DC76=HC	EAS	KE			2 7/73 D		DH11	INTEGRAL MODEM KIT (16 DF11=BB)
DD01=AN		AKI			5	D	8 NEG, BF02	CONTROL FOR UNIV DIG CNT, SP FOR 4 12 BIT WORDS
DD01=AP		AKI			5	D	8 POS, BF02	CONTROL FOR UNIV DIG CNT, SP FOR 4 12 BIT WORDS
DD01=D		AKI			4 10/71 D		11	CONTROL FOR UNIV DIG CNT, SP FOR 1 16-BIT WORD
DD02		AKI			5	D	DD01=A, =D, BF02	SYSTEM UNIT, SPACE FOR 4 12 OR 16 BIT I/O WORDS
DD11=A		PJ			3	D	11	MOUNT FOR 4 QUAD CARD CONTROLS
DD11=B		LC			4 3/73 D		11	DD11-A W ETCH BACK PANEL, DIFF PWR CONNECTION
DD14=A		AR			2 3/72 D		11	PREWIRED SYSTEM UNIT FOR 4 DC11=C OR DC11=D
DE11=A		CA			6 8/72 D		KL11	EIA CONVERTER, RS232C FEMALE
DE11=B	VB	SS			6 8/72 D		KL11	EIA CONVERTER, RS232C MALE
DF01=A		DR			3 8/72 D		EIA	DATA COUPLER, MODEM ACOUSTIC, MAGNETIC & DIRECT, 115V
DF10=A		KE			5	D	10	DATA CHANNEL, 256 K ADDRESS RANGE, 60HZ
DF10=B		KE			5 2/73 D		10	DATA CHANNEL, 256 K ADDRESS RANGE, 50HZ
DF10=CA	RBH	RJS		DAS	3 10/73 D		10	DATA CHANNEL, 4,419K ADDRESS RANGE, 60HZ
DF10=CB	RBH	RJS		DAS	3 10/73 D		10	DATA CHANNEL, 4,419K ADDRESS RANGE, 50HZ
DF11=A	VB	DR			5 3/72 D		DC11=A DP11=AA DN11=A LA30-S	EIA/CCITT TERMINAL MODULE SET (M594)
DF11=BA	VB	MC			3 8/72 D		DC11=A	INTEGRAL MODEM (113A EQUIVALENT) MODULE (M586)
DF11=BB	VB	MC			3 8/72 D		DC11=A	INTEGRAL MODEM (113B EQUIVALENT) MODULE (M587)
DF11=F	VB	DR			3 6/71 D		DC11=A	ACTIVE 20 MA CURRENT LOOP TERMINAL MODULE SET
DF11=G	VB	DR			5 3/72 D		DC11=A	CURRENT SWITCH TERM MOD SET FOR 301 OR 303
DF11=K	VB	MC			3 3/72 D		LA30=S DC11=A	PASSIVE OPTICAL COUPLED 20-MA TERMINAL MODULE SET (M598)
DF32		GS			6 2/71 R		8 NEG	32K 12 BIT + PARITY DEC DISK & CONT 60 HZ
DF32=A		GS			6 2/71 R		8 NEG	32K 12 BIT + PARITY DEC DISK & CONT 50HZ
DF32=B		GS			6 2/71 R		8 NEG	19-INCH DF32 FOR H950
DF32=C		GS			6 2/71 R		8 NEG	19-INCH DF32=A FOR H950
DF32=DN		JK			5	R	8 NEG	32K 12 BIT + PARITY DEC DISK & CONT, 60HZ
DF32=DP		JK			5	R	8 POS	32K 12 BIT + PARITY DEC DISK & CONT 60HZ
DF32=EN		JK			5	R	8 NEG	32K 12 BIT + PARITY DEC DISK & CONT 50HZ
DF32=EP		JK			5	R	8 POS	32K 12 BIT + PARITY DEC DISK & CONT 50HZ
DFMA		GS			5	R	ALL DF32 & DS32	DISK MECHANICAL ASSEMBLY
DFMA=D		GS			5 6/71 D		DF32=D & DS32=D	DISK MECHANICAL ASSEMBLY
DFR11=A		KH			2 4/71 D		DCR11=A	RUGGED DF11=A
DFS11=H	JLM	SPRY		CSS	2 8/72 D		DC11=A, DP11=AA	MIL STD 188C TERMINAL MODULE SET (M5941)
DH11=AA	VB	MC			5 7/73 D		11	16 LINE MUX DIST PANEL & 115V PS PROG LINE SPEEDS
DH11=AB	VB	MC			5 7/73 D		11	DH11=AA W NO DIST PANEL & NO PS
DH11=AC	VB	MC			5 7/73 D		11	230V DH11=AA

MODEL NO	ENG MGR	DESIGN ENGR	PROD ENGR	MFRG AREA	STATUS MO/YR	CATEGORY	USED ON	DESCRIPTION	38
DJ11-AA	VB	VB			5 7/73 D	11		16 LINE CHAR BUF MUX, LIMITED PROG CONT, EIA	
DJ11-AB	VB	VB			5 7/73 D	11		16 LINE CHAR BUF MUX, LIMITED PROG CONT, TTL	
DJ11-AC	VB	VB			5 7/73 D	11		16 LINE CHAR BUF MUX, LIMITED PROG CONT, TTY	
DJ11-NA		JTN		CSS	6 7/73 D	11		HALF DUPLEX SYNC COMM, REPLACED BY DQS11-A	
DJS11-A	JLM	ABW		CSS	2 6/72 D	11		32 LINE CHAR BUF MUX, SINGLE BAUD RATE	
DJS11-B	JLM	ABW		CSS	2 11/72 ID	11		32 LINE CHAR BUF MUX, DUAL BAUD RATE	
DK01-A		RG		IPG	4 D	AF08		4X LINE FREQ INTERRUPT	
DK10		JS			5 D	10		PROGRAMMABLE REAL TIME CLOCK	
DK8-EA		ADL			5 10/71 D	8/E		REAL TIME CLOCK, LINE FREQUENCY	
DK8-EC		ADL			5 2/72 D	8/E		REAL TIME CLOCK, CRYSTAL	
DK8-EF	SNT	AW			5 2/72 D	DK8-EP, DK8-ES		SCHMITT CONT & INPUT JACKS FOR H945-AA	
DK8-EP	SNT	AW			5 2/72 D	8/E		PROGRAMMABLE REAL TIME CLOCK W 3 SCHMITTS	
DK8-ES	SNT	AW			5 2/72 D	8/E (LAB 8/E)		DK8-EP + DK8-EF	
DKS8-EJ	AP	MS		CSS	3 11/72 D	8/E		INTERFACE TO CLIMATE CLOCK (HRS, MIN, SEC, JULIEN CAL, BCD)	
DL10		TWE			- D	10		DATA LINK (PDP11 TO PDP10 MEM) SERIES NAME	
DL10-AA		TWE			4 9/71 D	10 I/O & MEM BUS, 4 11 UNIBUSES		CONTROL UNIT 115V 60HZ	
DL10-AB		TWE			4 9/71 D	10 I/O & MEM BUS, 4 11 UNIBUSES		CONTROL UNIT 230V 50HZ	
DL10-B		TWE			4 9/71 D	DL10-AA, -AB		2ND PDP10 I/O BUS PORT	
DL10-C		TWE			4 9/71 D	DL10-AA, -AB		ADDITIONAL PDP11 UNIBUS PORT	
DL11-A		PJ			3 6/72 D	DD11 KA11 KB11 KC11 KD11-B MM11-N -S		-SP 8 BIT NO PAR ASYNC DATA CONT 20 MA	
DL11-B		PJ			3 6/72 D	DITTO		EIA ASYNC CONT, 8 LEVEL, NO PARITY	
DL11-C		PJ			3 6/72 D	DITTO		DL11-A, 5-8 BIT, PARITY CHOICE	
DL11-D		PJ			3 6/72 D	DITTO		DL11-B, 5-8 BIT, PARITY CHOICE	
DL11-E		PJ			3 1/73 D	DITTO		EIA ASYNC DATASET CONT	
DL14-A		VDB			2 D	KA14, PDP14-P		TRANSMISSION MONITORING INTERFACE (MAP OPTION)	
DL8-I		MI			5 D	8/I		DATA LINE INTERFACE	
DM01		RR		TPL	5 D	8, 8/I		DATA CHANNEL MULTIPLEXER	
DM02		DM		CSS	6 D	7		PROGRAMMED DATA INTERFACE 36 BITS	
DM03		DM		CSS	6 D	8		AUTO DATA INTERFACE 36 BITS	
DM04		RR		TPL	5 6/71 D	8 POS		DATA BREAK MULTIPLEXER	
DM09-A		MI			5 D	9		DIR MEM ACCESS MUX ADAPTER	
DM09-L		JE			3 1/72 D	9/L		DIR MEM ACCESS MUX ADAPTER	
DM10		JJL		CSS	3 7/71 D	10		8 CHANNEL DIRECT MEMORY ACCESS	
DM10-B		JJL		CSS	3 6/73 D	DF10, DM10		ONE WORD BUFFER	
DM11-AA		VB			5 3/72 D	11		16 LINE MUX, DIST PANEL & 115V PS, CUSTOMER BAUD RATE	
DM11-AB		VB			5 3/72 D	11		DM11-AA W NO DISTRIBUTION PANEL & NO PS	
DM11-AC		VB			5 3/72 D	11		230V DM11-AA	
DM11-BB		RL			5 3/72 D	DM11-AA, -AC, DH11-AA, -AC		16 LINE MODEM CONT MUX MODULE SET	
DM11-CA		DH		CSS	3 9/71 D	DM11-AA, -AC, DH11-AA, -AC		TELEX CONT MODULE SET	
DM11-DA		VB			5 3/72 D	DM11-AA, -AC, DH11-AA, -AC		4 TTY LINE MODULE SET	
DM11-DB		VB			5 3/72 D	DM11-AA, -AC, DH11-AA, -AC		4 LINE EIA MODULE SET	
DM11-DC		VB			5 3/72 D	DM11-AA, -AC, DH11-AA, -AC		4 LINE EIA CONTROL SIGNAL MODULE SET	
DM11-DD		VB			5 2/72 D	DM11-AA DIST PANEL		4 MIL 198B LINE MODULE SET	
DM12	SNT	RI			5 1/73 D	KP12		3 CH DATA BREAK MUX	
DMA10-C	RBH	TO			3 8/72 D	10 I/O & MEM BUS		DMA I/O MUX (10 BUSES TO "INTERNAL BUS") USED W DA10-F	
DMA10-F	RBH	TO			3 8/72 D	11 "INTERNAL BUS"		ALLOWS 11 TO USE PDP10 MEMORY	
DN11-AA	VB	SS			3 3/72 D	11		AUTO DIAL CONT, SP FOR 4 CH TO 801 ACU	
DN11-AB	VB	SS			3 1/72 D	11		AUTO DIAL CONT FOR DC PULSING BELL 118DAA, SP FOR X CH	
DN11-BA	VB	SS			2 3/71 D	DN11-A		MODULE SET FOR 1 CHANNEL	
DN11-DA	VB	SS			5 3/72 D	DN11-A		DN11-BA + BC01R-25	
DNC02-FA					6 1/73 D	-		SINGLE 2 AXIS CONT FOR FUJITSU EHPM, 115V 60 HZ	
DNC02-SA					6 1/73 D	-		SINGLE 2 AXIS CONT FOR SLO SYN, 115V 60 HZ	
DNC03-FA					6 1/73 D	-		SINGLE 3 AXIS CONT FOR FUJITSU EHPM, 115V 60HZ	
DNC03-SA					6 1/73 D	-		SINGLE 3 AXIS CONT FOR SLO SYN, 115V 60 HZ	
DNC22-FA					6 1/73 D	-		TWO 2 AXIS CONT FOR FUJITSU EHPM, 115V 60HZ	

MODEL NO	ENG MGR	DESIGN ENGR	PROD ENGR	MFRG AREA	STATUS MO/YR	CATEGORY	USED ON	DESCRIPTION
DNC22=8A					6 1/73	D	=	TWO 2 AXIS CONT FOR SLO SYN, 115V 60HZ
DNC33=FA					6 1/73	D	=	TWO 3 AXIS CONT FOR FUJITSU EHPM, 115V 60HZ
DNC33=8A					6 1/73	D	=	TWO 3 AXIS CONT FOR SLO SYN, 115V 60HZ
DCC=16		JLE			3 9/72	B		16/M MAINTENANCE MANUAL & DRAWING SET
DP01=AA		MI			5	D		BIT SYNC MODEM INTERFACE BELL 201
DP01=AB		JJL		CSS	3	D		8, 8/I NEG BIT SYNC MODEM INTERFACE BELL 301
DP01=AC		JJL		CSS	3	D		8, 8/I NEG BIT SYNC MODEM INTERFACE BELL 303
DP01=BB		JJL		CSS	3	D		9 BIT SYNC MODEM INTERFACE BELL 301
DP01=BC		JJL		CSS	3	D		9 BIT SYNC MODEM INTERFACE BELL 303
DP01=BD				SSUK	2	D		9, 9/L BIT SYNC MODEM INTERFACE IBM 3977
DP01=BH		JJL		CSS	3 3/72	D		9, 9/L BIT SYNC MODEM INTERFACE BELL 201 ON DCH
DP01=BJ		JJL		CSS	3 7/71	D		9, 9/L BIT SYNC MODEM INTERFACE BELL 301 ON DCH
DP01=BK		JJL		CSS	3 3/72	D		9, 9/L BIT SYNC MODEM INTERFACE BELL 303 ON DCH
DP01=CA		JJL		CSS	6	D	10	SEE DS10=A BIT SYNC MODEM INTERFACE BELL 201
DP01=DB		JJL		CSS	6	D	7	BIT SYNC MODEM INTERFACE BELL 301
DP01=DC		JJL		CSS	6	D	7	BIT SYNC MODEM INTERFACE BELL 303
DP01=E		MI			5	D		DP01=AA THRU DC MODULE SET FOR XOR BUF
DP02=A		JJL		CSS	3	D		8 AUTO DIAL MUX SPACE FOR 4 CHANNELS
DP03		JJL		CSS	3	D		DP02=A MODULE SET FOR 1 CHANNEL IN DP02
DP04=CA				SSUK	3	D		680/I 8 GPO LINE FILTER PANEL
DP05=AA		JJL		CSS	3	D		8 POS BIT SYNC MODEM INTERFACE BELL 201
DP09=A		DB			3	D		9 BIT SYNC MODEM INTERFACE BELL 201
DP11=AA		RL			5 3/72	D		11 DOUBLE BUF SYNC LINE CONT, WITH 1 CH, NO CLOCK
DP11=CA		RL			5 2/72	D	DP11=AA	EXPANDER TO 12 BITS MODULE
DP11=DA		RL			5 2/72	D	11	DP11=AA + DF11=A + BC01R=25 FOR 201 MODEM
DP11=DC		RL			5 2/72	D	DP11=AA	DP11=AA + DF11=A + BC01U=25 FOR 303 MODEM
DP11=KA		RL			5 2/72	D	DP11=AA	CLOCK, FREQUENCY CUSTOMER SPECIFIED
DP12=A	SNT	RI			5 3/71	D	12	TTY INTERFACE MODULE SET
DP12=B	SNT	RI			5 3/71	D	12	BIT SYNC MODEM INTERFACE EIA XTAL
DP15=A		PR		SSMU	3 9/72	D	15	SYNCHRONOUS MODEM INTERFACE
DP8=EA		RMS			3 1/72	D	8/E	BIT SYNC MODEM INTERFACE BELL 201 (M839, M866)
DP8=EB		RMS			3 1/72	D	8/E	BIT SYNC MODEM INTERFACE BELL 301/303 (M839, M866)
DQ11=AA	VB	RL			2 11/73	D	11	DBL BUF SYNC LINE CONT, DMA, UP TO 16 BITS/CHAR
DQ11=AB	VB	RL			2 11/73	D	DQ11=AA	BCC (BLOCK CHECK CHAR, LRC OR CRC) UP TO 16 BITS
DQ11=BA	VB	RL			2 11/73	D	DQ11=AA	MODEM CONTROL (M7815)
DQ11=DA	VB	RL			2 11/73	D	11	DQ11=AA + DQ11=BA + DF11=A (EIA UP TO 10 KB)
DQ11=EA	VB	RL			2 11/73	D	11	DQ11=AA + DQ11=BA + DF11=G (BELL 301/303 TO 250 KB)
DQ11=KA	VB	RL			2 11/73	D	DQ11=AA	CRYSTAL CLOCK (M405)
DQS11=A	JLM	JTN		CSS	3 8/72	D	11	DBL BUF BISYNC ASCII CONT, HALF DUPLEX, SYNC LINE CONT, DMA
DQS11=B	JLM	JTN		CSS	3 7/72	D	11	DBL BUF BISYNC EBCIDIC CONT, HALF DUPLEX SYNC LINE CONT, DMA
DQS11=C	JLM	SPRY		CSS	3 8/72	D	11	DBL BUF FULL DUPLEX SYNC LINE CONT, DMA
DQS11=D	MH	PC		SSUK	3 1/73	D	11	DUAL SERIAL SYNCHRONOUS DMA LINE INTERFACE
DR07=NA	JLM	MS		CSS	3 11/72	D	8 NEG	CONT W 6 SPDT 100VA RELAYS, SP FOR 30 MORE, 115V
DR07=NB	JLM	MS		CSS	3 11/72	D	8 NEG	CONT W 6 SPDT 100VA RELAYS, SP FOR 30 MORE, 230V
DR07=PA	JLM	MS		CSS	3 11/72	D	8 POS	CONT W 6 SPDP 100VA RELAYS, SP FOR 30 MORE, 115V
DR07=PB	JLM	MS		CSS	3 11/72	D	8 POS	CONT W 6 SPDT 100VA RELAYS, SP FOR 30 MORE, 230V
DR07=R	JLM	MS		CSS	3 11/72	D		DR07=NA =NB =PA =PB 6 SPDT 100VA RELAYS FOR DR07=N, =P EXPANSION (M800)
DR09=A		MI			5	D	9	18 BIT RELAY BUFFER
DR11=A		PJ			5 2/72	D	DD11=A, KA11	PROGRAMMED DEVICE INTERFACE
DR11=B		PJ			5 2/72	D	DD11=A	DIR MEM ACCESS DEVICE INTERFACE
DR11=C		PJ			4 3/72	D	DD11=A	PROGRAMMED DEVICE INTERFACE (M7860)
DR11=F		DDM			4 1/72	D	DR11=A	INPUT/OUTPUT PANEL FOR M945 IN LAB-11
DR12	SNT	RI			5	D	12	6 BIT RELAY BUFFER
DR12=X	SNT	RI			5 3/71	D	12, 8 POS	6 BIT RELAY BUFFER W SPACE FOR 6 MORE BITS
DR12=XM	SNT	RI			5 3/71	D	DR12=X	6 ADDITIONAL BITS FOR DR12=X

MODEL NO	ENG MGR	DESIGN ENGR	PROD ENGR	MFGR AREA	STATUS MO/YR	CATEGORY	USED ON	DESCRIPTION	40
DR15=C	BD	BG			5 5/73 D		15 I/O BUS, DR11=C, UNIBUS	PDP15 CONT FOR PDP11 PROC & PERIPHERALS	
DR8=EA	SNT	AW			5 2/72 D		8/E	12 BIT BUFFERED DIGITAL I/O (M863)	
DR8=EB	SNT	AW			5 2/72 D		DR8=EA	PATCH PANEL FOR USE IN H945	
DR8=EC	SNT	AW			5 2/72 D		8/E (LAB 8/E)	DR8=EA + DR8=EB	
DR80		DEG			* D		8 FAMILY	DIGITAL OUTPUT SUBSYSTEM	
DR80=CN		DEG		IPG	6 10/72 D		8 NEG	CONT: LEVEL, PULSE OR RELAY OUTPUTS, SPACE FOR 72 OUTPUTS	
DR80=CP		DEG		IPG	6 10/72 D		8 POS	CONT: LEVEL, PULSE OR RELAY OUTPUTS, SPACE FOR 72 OUTPUTS	
DR80=CX		DEG		IPG	6 10/72 D		DR80=CN, DR80=CP	CONTROL EXPANDER, SPACE FOR 84 OUTPUTS	
DR80=FF		DEG		IPG	6 10/72 D		DR80=CN, =CP, =CX	12 LEVEL OUTPUTS, 55V & 250 MA MAX	
DR80=MR		DEG		IPG	6 10/72 D		DR80=CN, DR80=CP, DR80=CX	12 MOMENTARY CONTACT OUTPUTS, 100VA MAX	
DR80=SR		DEG		IPG	3 D		DR80=CN, DR80=CP, DR80=CX	12 SUSTAINED CONTACT OUTPUTS, 100VA MAX	
DR80=SS		DEG		IPG	3 D		DR80=CN, DR80=CP, DR80=CX	12 SINGLE SHOT OUTPUTS, 55V & 250MA MAX	
DR90		DEG		IPG	6 10/72 D		9, 15	DIGITAL OUTPUT SUBSYSTEM	
DR90=CN		DEG		IPG	6 10/72 D		9	CONT: LEVEL, PULSE OR RELAY OUTPUTS, SPACE FOR 54 CH	
DR90=CP		DEG		IPG	6 10/72 D		15	CONT: LEVEL, PULSE OR RELAY OUTPUTS, SPACE FOR 54 CH	
DR90=CX		DEG		IPG	6 10/72 D		DR90=CN, =CP	CONTROL EXPANDER, SPACE FOR 90 CH	
DR90=FF		DEG		IPG	6 10/72 D		DR90=CN, =CP, =CX	18 LEVEL OUTPUTS, 55V & 250 MA MAX	
DR90=MR		DEG		IPG	6 10/72 D		DR90=CN, =CP, =CX	18 MOMENTARY CONTACT OUTPUTS, 100VA MAX	
DR90=SR		DEG		IPG	6 10/72 D		DR90=CN, =CP, =CX	18 SUSTAINED CONTACT OUTPUTS, 100VA MAX	
DR90=SS		DEG		IPG	6 10/72 D		DR90=CN, =CP, =CX	18 SINGLE SHOT OUTPUTS, 55V & 250 MA MAX	
DRR11=A		KH			3 1/72 D		DRR11=A, KAR11	RUGGED DR11=A	
DRR11=B		KH			2 4/71 D		11R20	RUGGED DR11=B	
DRS8=EA	JEH	GO		SSUK	3 5/73 D		8/E	48 CHANNEL OUTPUT MODULE	
DS03=C		RW		CSS	3 D		10	CONTACT SCANNER (CIU=10)	
DS04=A		RW		CSS	6 D		8, 8/S, 8/I	PULSE INPUT DETECTOR (PID=8)	
DS04=B		RW		CSS	6 D		9	PULSE INPUT DETECTOR (PID=9)	
DS10=A		KU			4 D		10	SYNC MODEM INTERFACE BELL 201 OR 205 (WAS DP01=CA) CAB, 60HZ	
DS10=B		KU			4 D		10	50 HZ DS10=A	
DS10=C		KU			4 D		10	60 HZ DS10=A WITH NO CAB	
DS10=D		KU			4 D		10	50 HZ DS10=A WITH NO CAB	
DS11		KU			= D		11	16 LINE MULTIPLEXED SYNCHRONOUS LINE UNIT SERIES NAME	
DS11=A		KU			2 8/71 D		DS11	PDP10 STYLE CAB & PS W DS11 16CH CONTROL	
DS11=BA		KU			2 8/71 D		DS11=A	ONE LINE MODULE SET FOR 201 MODEM (M7110+BC01R=25)	
DS11=BB		KU			2 8/71 D		DS11=A	ONE LINE MODULE SET FOR 303 MODEM (M7110+BC010=25)	
DS32		GS			6 2/71 R		DF32	SLAVE DISK, 32K 12 BITS + PARITY, 60 HZ	
DS320=AA		BALL			2 1/72 E		• 8K 8/E, TD8=EM, TD8=ER, VT05B-AA, LS8=EA, QF300=B, 115V60HZ		
DS320=AB		BALL			2 1/72 E		• 8K 8/E, TD8=EM, TD8=ER, VT05B-AD, LS8=EB, QF300=B, 230V50HZ		
DS320=BA		BALL			2 12/70 E		• 8K 8/E, TD8=EM, TD8=ER, LA30=PA, LS8=EA, QF300=B, 115V60HZ		
DS320=BB		BALL			2 12/72 E		• 8K 8/E, TD8=EM, TD8=ER, LA30=PD, LS8=EA, QF300=B, 230V 50HZ		
DS320=CA		BALL			2 12/72 E		• 8K 8/E, TD8=EM, TD8=ER, VT05B-AA, LE8=JA, QF300=B, 115V 60HZ		
DS320=CB		BALL			2 12/72 E		• 8K 8/E, TD8=EM, TD8=ER, VT05B-AD, LE8=JB, QF300=B, 230V 50HZ		
DS320=DA		BALL			2 12/72 E		• 8K 8/E, TD8=EM, TD8=ER, LA30=PA, LE8=JA, QF300=B, 115V 60HZ		
DS320=DB		BALL			2 12/72 E		• 8K 8/E, TD8=EM, TD8=ER, LA30=PD, LE8=JB, QF300=B, 230V 50HZ		
DS320=UA		BALL			2 1/72 E		•	UPGRADES DS320=AA TO DS330=AA	
DS320=UB		BALL			2 1/72 E		•	UPGRADES DS320=AB TO DS330=AB	
DS320=VA		BALL			2 1/72 E		•	UPGRADES DS320=AA TO DS340=AA	
DS320=VB		BALL			2 1/72 E		•	UPGRADES DS320=AB TO DS340=AB	
DS32=A		GS			6 2/71 R		DF32=A	50 HZ DF32	
DS32=B		GS			6 2/71 R		DF32, DF32=B	19-INCH DS32	
DS32=C					6 2/71 R		DF32=A, DF32=C	19-INCH DS32=A	
DS32=D		JK			5 6/71 R		DF32=DN, DF32=DP	32K 12 BIT + PARITY DEC DISK, 60HZ	
DS32=E		JK			5 6/71 R		DF32=EN, DF32=EP	32K 12 BIT + PARITY DEC DISK, 50HZ	
DS32=F		MI	RR		6 2/71 R		NONE	OEM DF32=D	
DS32=H		MI	RR		6 2/71 R		NONE	OEM DF32=E	
DS330=AA		BALL			2 1/72 E		• 8K 8/E, TD8=EM, RK8=EA, VT05B-AA, LS8=EA, QF300=B, 115V 60HZ		

MODEL NO	ENGR MGR	DESIGN ENGR	PROD ENGR	MFRG AREA	STATUS MO/YR	CATEGORY	USED ON	DESCRIPTION
DS330-AB		BALL			2 1/72 E	-	8K 8/E, TD8-EM, RK8-EA, VT05B-AD, LSB-EB, QF300-B, 230V 50HZ	
DS330-BA		BALL			2 12/72 E	-	8K 8/E, TD8-EM, RK8-EA, LA30-PA, LSB-EA, QF300-B, 115V 60HZ	
DS330-BB		BALL			2 12/72 E	-	8K 8/E, TD8-EM, RK8-ED, LA30-PD, LSB-EB, QF300-B, 230V 50HZ	
DS330-CA		BALL			2 12/72 E	-	8K 8/E, TD8-EM, RK8-EA, VT05B-AA, LSB-JA, QF300-B, 115V 60HZ	
DS330-CB		BALL			2 12/72 E	-	8K 8/E, TD8-EM, RK8-ED, VT05B-AD, LSB-JB, QF300-B, 230V 50HZ	
DS330-DA		BALL			2 12/72 E	-	8K 8/E, TD8-EM, RK8-EA, LA30-PA, LSB-JA, QF300-B, 115V 60HZ	
DS330-DB		BALL			2 12/72 E	-	8K 8/E, TD8-EM, RK8-ED, LA30-PD, LSB-JB, QF300-B, 230V 50HZ	
DS330-UA		BALL			2 1/72 E	-	UPGRADES DS330-AA TO DS340-AA	
DS330-UB		BALL			2 1/72 E	-	UPGRADES DS330-AB TO DS340-AB	
DS340-AA		BALL			2 1/72 E	-	8K 8/E, RK8-EA, RK05-AA, VT05B-AA, LSB-EA, QF300-B, 115V 60HZ	
DS340-AB		BALL			2 1/72 E	-	8K 8/E, RK8-ED, RK05-BB, VT05B-AD, LSB-EB, QF300-B, 230V 50HZ	
DS340-BA		BALL			2 12/72 E	-	8K 8/E, RK8-EA, RK05-AA, LA30-PA, LSB-EA, QF300-B, 115V 60HZ	
DS340-BB		BALL			2 12/72 E	-	8K 8/E, RK8-ED, RK05-BB, LA30-PD, LSB-EB, QF300-B, 230V 50HZ	
DS340-CA		BALL			2 12/72 E	-	8K 8/E, RK8-EA, RK05-AA, VT05B-AA, LSB-JA, QF300-B, 115V 60HZ	
DS340-CB		BALL			2 12/72 E	-	8K 8/E, RK8-ED, RK05-BB, VT05B-AD, LSB-JB, QF300-B, 230V 50HZ	
DS340-DA		BALL			2 12/72 E	-	8K 8/E, RK8-EA, RK05-AA, LA30-PA, LSB-JA, QF300-B, 115V 60HZ	
DS340-DB		BALL			2 12/72 E	-	8K 8/E, RK8-ED, RK05-BB, LA30-PD, LSB-JB, QF300-B, 230V 50HZ	
DS3D1-AA		BALL			3 10/73 V	DS340	VT05B-AA, KLB-JA, BC05M-1F, QF300-DE, 115V 60HZ	
DS3D1-AB		BALL			3 10/73 V	DS340	VT05B-AD, KLB-JA, BC05M-1F, QF300-DE, 230V 50HZ	
DS3D2-AA		BALL			3 10/73 V	DS340	VT05B-AA, KLB-JA, BC05M-1F, 115V 60HZ	
DS3D2-AB		BALL			3 10/73 V	DS340	VT05B-AD, KLB-JA, BC05M-1F, 230V 50HZ	
DS520-AA		BALL			3 8/72 E	-	DDS520: 11/15-AA, KY11-C, KP11-A, KF11-A, KW11-L, DD11-A, ME11-LA,	
DS520-AB		BALL			3 8/72 E	-	11/15-AB, KY11-C, KP11-A, KF11-A, KW11-L, DD11-A, ME11-LA, M792-YF, DL11-C, CR11, LS11-A, VT05B-AA, RK11, RK05-AA, H968, H967, QJ520-AE	
DS53X-XA		BALL			3 11/73 E	DS5XX	11/40-CS PLUS OPTIONS FOR DDS500, 115V 60HZ	
DS53X-XB		BALL			3 11/73 E	DS5XX	11/40-CT PLUS OPTIONS FOR DDS500, 230V 50HZ	
DS54X-XA		BALL			3 11/73 E	DS5XX	11/40-CS PLUS OPTIONS FOR DDS500, 115V 60HZ	
DS54X-XB		BALL			3 11/73 E	DS5XX	11/40-CT PLUS OPTIONS FOR DDS500, 230V 50HZ	
DS55X-XA		BALL			3 11/73 E	DS5XX	11/45-CS FOR DDS500, 115V 60HZ	
DS55X-XB		BALL			3 11/73 E	DS5XX	11/45-CT FOR DDS500, 230V 50HZ	
DS56X-XA		BALL			3 11/73 E	DS5XX	11/50-CS FOR DDS500, 115V 60HZ	
DS56X-XB		BALL			3 11/73 E	DS5XX	11/50-CT FOR DDS500, 230V 50HZ	
DS5C1		BALL			3 11/73 D	DS5XX	COMM SUBSYSTEM TYPE 1	
DS5C2-A		BALL			6 11/73 D	DS5XX	COMM SUBSYSTEM TYPE 2	
DS5C3-AA		BALL			3 11/73 D	DS5XX	LINE UNIT FOR LOCAL LT33-C	
DS5C3-AE		BALL			3 11/73 D	DS5XX	LINE UNIT FOR LOCAL LT33-C OR VT05B	
DS5C3-AN		BALL			3 11/73 D	DS5XX	LINE UNIT FOR LOCAL 240 CHAR/SEC (2400 BAUD) VT05B	
DS5C4-AA		BALL			3 11/73 D	DS5XX	LINE UNIT FOR MODEM, 110 BAUD 11 UNIT CODE	
DS5C4-AD		BALL			3 11/73 D	DS5XX	LINE UNIT FOR MODEM, 150 BAUD 10 UNIT CODE	
DS5C4-AE		BALL			3 11/73 D	DS5XX	LINE UNIT FOR LA30-E, VT05B VIA MODEM	
DS5C4-AZ		BALL			3 11/73 D	DS5XX	LINE UNIT FOR VARIABLE FORMAT VIA MODEM	
DS5C5-AA		BALL			3 11/73 D	DS5XX	MODEM CONT W 4 LINES	
DS5C5-AB		BALL			3 11/73 D	DS5XX	MODEM CONT W 8 LINES	
DS5C5-AC		BALL			3 11/73 D	DS5XX	MODEM CONT W 12 LINES	
DS5C5-AD		BALL			3 11/73 D	DS5XX	MODEM CONT W 61 LINES	
DS5C5-AE		BALL			3 11/73 D	DS5XX	LINE ADAPTER, 4 LINES EIA, NO DATA SET CONT	
DS5C5-AF		BALL			3 11/73 D	DS5XX	LINE ADAPTER, 4 LINES 20MA (FOR TTY, LA30, VT05)	
DS5C5-AG		BALL			3 11/73 D	DS5XX	LINE ADAPTER, EIA CCITT W CONT, 4 LINES	
DS5C6-A		BALL			3 11/73 D	DS5XX	COMMUNICATIONS TYPE 2, 60HZ	
DS5C6-B		BALL			3 11/73 D	DS5XX	COMMUNICATIONS TYPE 2, 50HZ	
DS5C7-AA		BALL			3 11/73 D	DS5XX	16 LINE MUX EXPANDER, 60HZ	
DS5C7-AB		BALL			3 11/73 D	DS5XX	16 LINE MUX EXPANDER, 50HZ	
DS5X1-XX		BALL			3 11/73 R	DS5XX	RK11-D FOR DDS500 SYSTEMS	
DS5X2-XA		BALL			3 11/73 R	DS5XX	RK11-D, TM11-A, H967-HA, 115V	

MODEL NO	ENG MGR	DESIGN ENGR	PROD ENGR	MFGR AREA	STATUS MO/YR	CATEGORY	USED ON	DESCRIPTION	42
DS5X2-XB		BALL			3 11/73 R	DS5XX	RK11=D, TM11=B, H957=HB, 230V		
DS5X3-XA		BALL			3 11/73 R	DS5XX	RF11, H967=HA, RK11=D FOR DDS500 SYSTEMS, 115V 60HZ		
DS5X3-XB		BALL			3 11/73 R	DS5XX	RF11, H967=HB, RK11=D FOR DDS500 SYSTEMS, 230V 50HZ		
DS5X4-XA		BALL			3 11/73 R	DS5XX	RP11=DA, TM11=A, 115V 60HZ		
DS5X4-XB		BALL			3 11/73 R	DS5XX	RP11=DB, TM11=B, 230V 50HZ		
DS5X5-XA		BALL			3 11/73 R	DS5XX	RF11, H967=HA, RP11=DA, TM11=A, 115V 60HZ		
DS5X5-XB		BALL			3 11/73 R	DS5XX	RF11, H967=HB, RP11=DA, TM11=B, 230V 50HZ		
DS5X6-XA		BALL			3 11/73 R	DS5XX	RF11, H967=HA, RK11=D, TM11=A, 115V 60HZ		
DS5X6-XB		BALL			3 11/73 R	DS5XX	RF11, H967=HB, RK11=D, TM11=B, 230V 50HZ		
DS5XX-AX		BALL			3 11/73 M	DS5XX	STANDARD 32 K BYTE 1 USEC PARITY MEMORY		
DS5XX-BX		BALL			3 11/73 M	DS5XX	48 K BYTE 1 USEC PARITY MEMORY		
DS5XX-CX		BALL			3 11/73 M	DS5XX	56 K BYTE 1 USEC PARITY MEMORY		
DS5XX-DX		BALL			3 11/73 M	DS5XX	64 K BYTE 1 USEC PARITY MEMORY		
DS5XX-EX		BALL			3 11/73 M	DS5XX	80 K BYTE 1 USEC PARITY MEMORY		
DS5XX-FX		BALL			3 11/73 M	DS5XX	96 K BYTE 1 USEC PARITY MEMORY		
DS5XX-GX		BALL			3 11/73 M	DS5XX	112 K BYTE 1 USEC PARITY MEMORY		
DS5XX-HX		BALL			3 11/73 M	DS5XX	128 K BYTE 1 USEC PARITY MEMORY		
DS5XX-JX		BALL			3 11/73 M	DS5XX	144 K BYTE 1 USEC PARITY MEMORY		
DS5XX-KX		BALL			3 11/73 M	DS5XX	160 K BYTE 1 USEC PARITY MEMORY		
DS5XX-LX		BALL			3 11/73 M	DS5XX	176 K BYTE 1 USEC PARITY MEMORY		
DS5XX-MX		BALL			3 11/73 M	DS5XX	192 K BYTE 1 USEC PARITY MEMORY		
DS5XX-NX		BALL			3 11/73 M	DS5XX	208 K BYTE 1 USEC PARITY MEMORY		
DS5XX-PX		BALL			3 11/73 M	DS5XX	224 K BYTE 1 USEC PARITY MEMORY		
DS5XX-QX		BALL			3 11/73 M	DS5XX	240 K BYTE 1 USEC PARITY MEMORY		
DS5XX-XE		BALL			3 11/73 Q	DS5XX	COS SOFTWARE		
DS5XX-XG		BALL			3 11/73 Q	DS5XX	CTS SOFTWARE		
DS5XX-XJ		BALL			3 11/73 Q	DS5XX	CTS/E SOFTWARE		
DS5XX-XL		BALL			3 11/73 Q	DS5XX	CDMS SOFTWARE		
DS5XX-XT		BALL			3 11/73 Q	DS5XX	COS + CDMS SOFTWARE		
DS5XX-XV		BALL			3 11/73 Q	DS5XX	COS + CTS SOFTWARE		
DS5XX-XY		BALL			3 11/73 Q	DS5XX	COS + CTS/E SOFTWARE		
DS80		DEG			6 10/72 D	DS80	8 FAMILY	DIGITAL INPUT SUBSYSTEM	
DS80-CI		DEG		IPG	6 10/72 D	DS80=CN, DS80=CP	CONT EXP, LEVEL OR CONTACT INT, SPACE FOR 96 INPUTS		
DS80-CN		DEG		IPG	6 10/72 D	8 NEG	CONT, LEVEL OR CONTACT SENSE AND/OR INT, SP FOR 96 INPUTS		
DS80-CP		DEG		IPG	6 10/72 D	8 POS	CONT, LEVEL OR CONTACT SENSE AND/OR INT, SP FOR 96 INPUTS		
DS80-CS		DEG		IPG	6 10/72 D	DS80=CN, DS80=CP	CONT EXP, LEVEL OR CONTACT SENSE, SP FOR 120 INPUTS		
DS80-IA		DEG		IPG	6 10/72 D	DS80=CN, DS80=CP, DS80=CI	LEVEL OR CONTACT INT UNIT, 12 INPUTS, 6VDC		
DS80-IB		DEG		IPG	6 10/72 D	DS80=CN, DS80=CP, DS80=CI	LEVEL OR CONTACT INT UNIT, 12 INPUTS, 24VDC		
DS80-IC		DEG		IPG	6 10/72 D	DS80=CN, DS80=CP, DS80=CI	LEVEL OR CONTACT INT UNIT, 12 INPUTS, 48VDC		
DS80-SA		DEG		IPG	6 10/72 D	DS80=CN, =CP, =CS, =CI	LEVEL OR CONTACT SENSE UNIT, 12 INPUTS, 6VDC		
DS80-SB		DEG		IPG	6 10/72 D	DS80=CN, =CP, =CS, =CI	LEVEL OR CONTACT SENSE, 12 INPUTS, 24VDC		
DS80-SC		DEG		IPG	6 10/72 D	DS80=CN, =CP, =CS, =CI	LEVEL OR CONTACT SENSE, 12 INPUTS, 48VDC		
DS90		DEG		IPG	6 10/72 D	9, 15	DIGITAL INPUT SUBSYSTEM		
DS90-CI		DEG		IPG	6 10/72 D	DS90=CN, =CP	CONT EXP, LEVEL OR CONTACT INT, SPACE FOR 80 INPUTS		
DS90-CN		DEG		IPG	6 10/72 D	9	CONT, LEVEL OR CONTACT SENSE AND/OR INT, SP FOR 80 INPUTS		
DS90-CP		DEG		IPG	6 10/72 D	15	CONT, LEVEL OR CONTACT SENSE AND/OR INT, SP FOR 80 INPUTS		
DS90-CS		DEG		IPG	6 10/72 D	DS90=CN, =CP	CONT EXP, LEVEL OR CONTACT SENSE, SP FOR 112 INPUTS		
DS90-IA		DEG		IPG	6 10/72 D	DS90=CI, =CP, =CI	LEVEL OR CONTACT INT UNIT, 16 INPUTS, 6VDC		
DS90-IB		DEG		IPG	6 10/72 D	DS90=CN, =CP, =CI	LEVEL OR CONTACT INT UNIT, 16 INPUTS, 24VDC		
DS90-IC		DEG		IPG	6 10/72 D	DS90=CN, =CP, =CI	LEVEL OR CONTACT INT UNIT, 16 INPUTS, 48VDC		
DS90-SA		DEG		IPG	6 10/72 D	DS90=CN, =CP, =CS, =CI	LEVEL OR CONTACT SENSE UNIT, 12 INPUTS, 6VDC		
DS90-SB		DEG		IPG	6 10/72 D	DS90=CN, =CP, =CS, =CI	LEVEL OR CONTACT SENSE, 16 INPUTS, 24VDC		
DS90-SC		DEG		IPG	6 10/72 D	DS90=CN, =CP, =CS, =CI	LEVEL OR CONTACT SENSE, 16 INPUTS, 48VDC		
DS80-EA	JEH	GO		SSUK	3 5/73 D	8/E	48 CHANNEL INPUT MODULE		
DT01-AN		BV		CSS	3	8 NEG	PROGRAMMED I/O BUS SWITCH		

MODEL NO	ENG MGR	DESIGN ENGR	PROD ENGR	MFGR AREA	STATUS MO/YR	CATEGORY	USED ON	DESCRIPTION	43
DT01=AP		BV		CSS	3	D	8 POS	PROGRAMMED I/O BUS SWITCH	
DT01=AS		RBH		CSS	3	D	8/S	PROGRAMMED I/O BUS SWITCH	
DT01=BA	JLM	RN		CSS	3	D	9	FASTER DT01=B	
DT01=C	RBH	RBH		DAS	3	D	10	PROGRAMMED I/O BUS SWITCH, HEAVY LOAD	
DT01=CC	RBH	RBH		DAS	3	D	10	PROGRAMMED I/O BUS SWITCH, STANDARD LOAD	
DT02=C	RBH	RJS		DAS	3	3/72 D	10	MANUAL BUS SWITCH, RELAY (FORM C)	
DT02=FA		BMW		CSS	3	3/72 D	11	2 WAY MANUAL RELAY UNIBUS SWITCH (FORM C)	
DT02=FB		BMW		CSS	3	3/72 D	11	3 WAY MANUAL RELAY UNIBUS SWITCH	
DT03=CC	RBH	RJS		DAS	3	6/73 D	10 I/O BUS	PROGRAMMABLE CONT, UP TO 8 DT03=CS OR DT05=CS	
DT03=CS	RBH	JFH		DAS	3	6/72 D	10 I/O BUS, DT03=CC	MANUAL BUS SWITCH UNIT FOR DUAL 161S	
DT03=EC	JLM	RN		CSS	3	D	15	PROGRAMMABLE CONT, UP TO 8 DT03=ES	
DT03=ES	JLM	RN		CSS	3	D	15, DT03=EC	BUS SWITCH UNIT FOR DUAL 151S	
DT03=FA	JLM	FA		CSS	3	6/72 D	11	PROGRAMMABLE DT03=FB; ELECTRONIC UNIBUS SWITCH SECTION (FORM A)	
DT03=FB	JLM	FA		CSS	3	6/72 D	11	ELECTRONIC UNIBUS SWITCH SECTION (FORM A)	
DT03=FM	JLM	RLM		CSS	3	1/73 D	11	2 DT03=FB	
DT03=FP	JLM	RLM		CSS	3	1/73 D	11	2 DT03=FA	
DT03=FR	AP	DRS		CSS	3	8/73 D	11	REMOTE CONTROLLED PAIR OF DT03=FB	
DT03=FS	JLM	FA		CSS	3	6/72 D	11	ELECTRONIC 2-WAY MANUAL UNIBUS SWITCH	
DT04=CS	RBH	JFH		DAS	3	6/72 D	10 MEM BUS	MANUAL ELECTRONIC MEM BUS SWITCH	
DT05=CS	RBH	RJS		DAS	3	8/72 D	10 MEM BUS	MANUAL OR PROGRAMMABLE ELECTRONIC MEM BUS SWITCH	
DT11=AA		SR			6	8/73 D	11	PROGRAMMED SINGLE PROC BUS SWITCH 115V	
DT11=AB		SR			6	8/73 D	11	PROGRAMMED SINGLE PROC BUS SWITCH 230V	
DT11=AD		SR			6	8/73 D	DT11=A	DUAL PROCESSOR EXPANSION	
DT11=BA		SR			6	8/73 D	11	DT11=AA + DT11=AD, 115V	
DT11=BB		SR			6	8/73 D	11	DT11=AB + DT11=AD, 230V	
DT11=BC		SR			6	8/73 D	11	DT11=BA + EXTRA PS	
DT11=BD		SR			6	8/73 D	11	DT11=BB + EXTRA PS	
DT11=C		RBH		CSS	3	4/71 D	11	DUAL PROCESSOR PROGRAMMED BUS SWITCH	
DT11=M	BD	KA			2	1/73 D	11	UNIBUS MATRIX SWITCH, MANUAL	
DT12	SNT	RI			3	3/71 D	8 POS	MANUAL I/O BUS SWITCH	
DU01=AA		PETERS		CSS	3	D	DU01=AN, =AP, =AX	12 BIT LINE UNIT POS OUTPUT	
DU01=AB		PETERS		CSS	3	D	DU01=AN, =AP, =AX	12 BIT LINE UNIT NEG OUTPUT	
DU01=AC		PETERS		CSS	3	D	DU01=AN, =AP, =AX	12 BIT LINE UNIT POS INPUT	
DU01=AD		PETERS		CSS	3	D	DU01=AN, =AP, =AX	12 BIT LINE UNIT NEG INPUT	
DU01=AN		PETERS		CSS	3	D	8 NEG	CONT W SPACE FOR 10 LINE UNITS	
DU01=AP		PETERS		CSS	3	D	8 POS	CONT W SPACE FOR 10 LINE UNITS	
DU01=AX		PETERS		CSS	3	D	DU01=AN, =AP	EXPANDER PANEL FOR 14 ADDITIONAL LINE UNITS	
DU11=DA	VB	FZ			2	8/73 D	11	SINGLE LINE PROGRAMMABLE SYNCHRONOUS INTERFACE, EIA	
DU11=EA	VB	FZ			2	9/73 D	11	SINGLE LINE PROGRAMMABLE SYNCHRONOUS INTERFACE, 301/303	
DVS11=AA	JLM	ABW		CSS	2	7/73 D	11	16 LINE SYNCHRONOUS MULTIPLEXOR, 115V	
DVS11=AB	DLN	ABW		CSS	2	10/73 D	11	16-LINE SYNCHRONOUS MULTIPLEXOR, 230V	
DVS11=BA	DLN	ABW		CSS	2	10/73 D	11	DVS11=AA W ERROR CHECKING, 115V	
DVS11=BB	DLN	ABW		CSS	2	10/73 D	11	DVS11=AB W ERROR CHECKING, 230V	
DV08=N					5	6/71 D	8 NEG	DATA VERIFIER (COMPARES INCOMING DATA W MEM)	
DW08=A		RR		TPL	5	D	8/L, 8/I	POS TO NEG I/O BUS CONVERTER	
DW08=B		RR		TPL	5	D	8, 8/I, 8/S	NEG TO POS I/O BUS CONVERTER	
DW10=A		JJL		CSS	3	1/72 D	10 (GP10=M, =MA)	I/O BUS NEG TO POS CONVERTER	
DW15=A		FA			5	D	15	POS TO NEG I/O BUS CONVERTER	
DW8E=PA	MI	ER		TPL	2	10/72 D	8 POS	8 POS BUS TO OMNIBUS INTERFACE, 5 SLOTS, 115V	
DW8E=PB	MI	ER		TPL	2	10/72 D	8 POS	8 POS BUS TO OMNIBUS INTERFACE, 5 SLOTS, 230V	
DW8E=PX	MI	ER		TPL	2	10/72 D	DW8E=PA, =PB	5 SLOT EXPANDER MODULE SET	
DW8E=NA	MI	ER		TPL	2	10/72 D	8 NEG	8 NEG BUS TO OMNIBUS INTERFACE, 5 SLOTS, 115V	
DW8E=NB	MI	ER		TPL	2	10/72 D	8 NEG	8 NEG BUS TO OMNIBUS INTERFACE, 5 SLOTS, 230V	
DW8E=NX	MI	ER		TPL	2	10/72 D	DW8E=NA, =NB,	5 SLOT EXPANDER MODULE SET	
DX11=BA	VB	DR			2	5/72 D	11	IBM 360 MPX/SEL CHANNEL TO UNIBUS IN H950, 115V 60Hz	

MODEL NO	ENG MGR	DESIGN ENGR	PROD ENGR	MFRG AREA	STATUS MO/YR	CATEGORY	USED ON	DESCRIPTION	44
DX11-BB	VB	DR			2 5/72 D	11		IBM 360 MPX/SEL CHANNEL TO UNIBUS IN H950, 230V 50HZ	
DX11-BC	VB	DR			2 5/72 D	11		IBM 360 MPX/SEL CHANNEL TO UNIBUS IN H957, 115V 60HZ	
DX11-BD	VB	DR			2 5/72 D	11		IBM 360 MPX/SEL CHANNEL TO UNIBUS IN H957, 230V 50HZ	
DX11-BE	VB	DR			2 5/72 D	11		OEM DX11-BA	
DX11-BF	VB	DR			2 5/72 D	11		OEM DX11-BB	
DX11-BH	VB	DR			2 5/72 D	11		OEM DX11-BC	
DX11-BJ	VB	DR			2 5/72 D	11		OEM DX11-BD	
DX11-CA	VB	DR			2 5/72 D	11		DX11-BA + QJC22-AS, QJC22-AB	
DX11-CB	VB	DR			2 5/72 D	11		DX11-BB + QJC22-AS, QJC22-AB	
DX11-CC	VB	DR			2 5/72 D	11		DX11-BC + QJC22-AS, QJC22-AB	
DX11-CD	VB	DR			2 5/72 D	11		DX11-BD + QJC22-AS, QJC22-AB	
DX28-A		BV		CSS	3	D	8 NEG	INTERFACE TO ELX-8 COMPUTER	
DX30-AA		BV		CSS	3	D	8 NEG	CDC 3200 INTERFACE 24 BITS	
DX30-AB		BV		CSS	3	D	8 NEG	CDC 3600 INTERFACE 48 BITS	
DX30-BA		BV		CSS	2	D	9, 9/L	CDC 3200 INTERFACE 24 BITS	
DX30-BB		BV		CSS	2	D	9, 9/L	CDC 3600 INTERFACE 48 BITS	
DX37-A		CV		CSS	3	D	9, 9/L	MULTI-AD LINK TO IBM 360/50 SELECTOR CHANNEL	
DX38-AN		CV		CSS	3	D	8 NEG	CONTROL FOR LINK TO IBM 360 SELECTOR CHANNEL	
DX38-AP		CV		CSS	3	D	8 POS	CONTROL FOR LINK TO IBM 360 SELECTOR CHANNEL	
DX38-K		CV		CSS	3	D		INTERFACE TO IBM 360 SELECTOR CHANNEL	
DX38-AL		CV		CSS	3	D	DX38-AN, -AP	LONG LINE MODULE SET	
DXB01-F	JLM	WF		CSS	3 8/72 D		DX38-AN, -AP, -K	INTERFACE TO BUNKER-RAMO 2200 SERIES DATA DISPLAY SYSTEM	
ECO-A		LN		-	3	B	8 FAMILY	ECO PACKAGE TO CAUSE KRS TO CLEAR FLAG	
ECP01-A	SNT	AW			3 1/73 B		8POS, 12	ENG CURRICULUM PACKAGE (H309-A, H310, H311, H314, BC08A-3, 935, 10 BOOKS), 115V	
ECP01-B	SNT	AW			3 1/73 B		8 POS, 12	ECP01-A W H309-B IN PLACE OF H309-A, 230V	
ECP01-C	AHL	AM			3 8/72 B		8 POS	DIGITAL LOGIC & COMP INTRFC CURRICULUM PKG (ECP01-A W H309-C)	
EDU10		AHL			6 9/72 E		8/E	4K PDP8-E, MK8-EA, KP8-E, EDU8-A SOFTWARE	
EDU10-AA		RHM			3 9/72 E			EDUSYS 10 BASIC: PDP8E-BA, MI8-EF, LT33-DC, QFE10-SB, QFELP-01, 115V60HZ	
EDU10-AB		RHM			3 9/72 E			EDUSYS 10 BASIC: PDP8E-BB, MI8-EF, LT33-DC, QFE10-SB, QFELP-01, 230V50HZ	
EDU15-AA		RHM			3 9/72 E			EDUSYS 15 BASIC: PDP8F-AA, KM8-E, MR8-EC, TD8-EJ, LT33-DC, QFE15-SB 115V60HZ	
EDU15-AB		RHM			3 9/72 E			EDUSYS 15 BASIC: PDP8F-AB, KM8-E, MR8-EC, TD8-EJ, LT33-DD, QFE15-SB 230V50HZ	
EDU15-BA		RHM			3 9/72 E			BATCH BASIC: PDP8F-AA KM8-E MR8-EC CM8-FA TD8-EJ LT33-DC QFE15-SB 115V/60HZ	
EDU15-BB		RHM			3 9/72 E			BATCH BASIC: PDP8F-AB KM8-E MR8-EC CM8-FB TD8-EJ LT33-DD QFE15-SB 230V50HZ	
EDU20		AHL			6 9/72 E		8/E	8K PDP8-E, 4 KL8-E, 4 LT33-DC	
EDU20-CA		RHM			3 9/72 E			4 USER EDUSYS 20: PDP8E-BE KP8-E MI8-EF LT33-DC QFE20-SB QFELP-01 115V60HZ	
EDU20-CB		RHM			3 9/72 E			4 USER EDUSYS 20: PDP8E-BF KP8-E MI8-EF LT33-DD QFE20-SB QFELP-01 230V50HZ	
EDU20-DA		RHM			3 9/72 E			8 USER EDUSYS 20: PDP8E-BE MM8-E KP8-E MI8-EF BE8-A LT33-DC	
EDU20-DB		RHM			3 9/72 E			QFE20-SB QFELP-01 115V60HZ	
EDU21-CA		RHM			3 9/72 E			EDU20-DA EXCEPT PDP8E-BF, LT33-DD, 230V 50HZ	
EDU21-CB		RHM			3 9/72 E			4 USER EDUSYS 21: EDU20-DA EXCEPT QFE21-SB INSTEAD OF QFE20-SB, 115V60HZ	
EDU21-DA		RHM			3 9/72 E			4 USER EDUSYS 21: EDU20-DB EXCEPT QFE21-SB INSTEAD OF QFE20-SB, 230V50HZ	
EDU21-DB		RHM			3 9/72 E			8 USER EDUSYS 21: EDU21-CA EXCEPT MM8-EJ INSTEAD OF MM8-E, 115V60HZ	
EDU25-CA		RHM			3 9/72 E			8 USER EDUSYS 21: EDU21-CB EXCEPT MM8-EJ INSTEAD OF MM8-E, 230V50HZ	
EDU25-CB		RHM			3 9/72 E			4 USER EDUSYS 25: PDP8E-AE MM8-E KP8-E MI8-EF H960-BC KA8-E KD8-E BE8-A	
EDU25-DA		RHM			3 9/72 E			TC08-HA, TU56 LT33-DC QFE25-SC QFELP-01 115V60HZ	
EDU25-DB		RHM			3 9/72 E			EDU25-CA EXCEPT PDP8E-AF, H960-BD, TC08-HB, LT33-DD, 230V 50HZ	
EDU25-SA		RHM			3 3/73 E			8 USER EDUSYS 25: EDU25-CB W MM8-EJ, BUT NO MM8-E, 115V 60HZ	
EDU25-SB		RHM			3 3/73 E			8 USER EDUSYS 25: EDU25-CA W MM8-EJ, BUT NO MM8-E, 230V 50HZ	
EDU30		AHL			6 9/72 E		8/E	EDUSYS 25 SUPER: PDP8E-AE, KM8-E, KP8-E, MR8-EC, H960-BC, BE8-A, HK8-EA, TD8-EH, LT33-DC, QFE25-SC, QFELP-01, 115V 60HZ	
								EDU10 + DF32-D, CM8-E, KD8-E, KA8-E	

MODEL NO	ENG MGR	DESIGN ENGR	PROD ENGR	MFGR AREA	STATUS	MO/YR	CATEGORY	USED ON	DESCRIPTION
EDU30-AA		RHM			3	9/72	E		INTERACTIVE EDUSYS 30; PDP8E-AA M18-EF H960-BC KA8-E KD8-E DF32-DP LT33-DC QFE30-SB QFELP-01 115V60HZ
EDU30-AB		RHM			3	9/72	E		EDU30-AA EXCEPT PDP8E-AB, H960-BD, DF32-EP, LT33-DD, 230V50HZ
EDU30-BA		RHM			3	9/72	E		FAST BATCH BASIC EDUSYS 30; EDU30-AA W CM8-FA, 115V60HZ
EDU30-BB		RHM			3	9/72	E		FAST BATCH BASIC EDUSYS 30; EDU30-AB W CM8-FB, 230V50HZ
EDU31-BA		RHM			3	9/72	E		DECTAPE EDUSYS 31; EDU30-BA W TC08-HA, TU56, QFE31-8C, NO DF32, 115V60HZ
EDU31-BB		RHM			3	9/72	E		DECTAPE EDUSYS 31; EDU30-BB W TC08-HB, TU56, QFE31-8C, NO DF32, 230V50HZ
EDU40		AHL			6	9/72	E		B/E EDU30 + 4K + 4 KLG-E + 4 LT33-DC
EDU40-CA		RHM			3	9/72	E		4 USER & BATCH EDUSYS 40; PDP8E-AE KP8-E ME8-EF H960-BC KA8-E KD8-E CM8-FA DF32-DP LT33-DC QFE40-SB QFELP-01 115V 60HZ
EDU40-CB		RHM			3	9/72	E		EDU40-CA EXCEPT PDP8E-AF, H960-BD, CM8-FB, DF32-EP, LT33-DD, 230V 50HZ
EDU40-DA		RHM			3	9/72	E		8 USER & BATCH EDUSYS 40; EDU40-CA W MM8-E, BE8-A, 115V 60HZ
EDU40-DB		RHM			3	9/72	E		8 USER & BATCH EDUSYS 40; EDU40-CB W MM8-E, BE8-A, 230V 50HZ
EDU40-PA		RHM			3	9/72	E		ADMIN EDUSYS; PDP8E-AE MM8-E KP8-E M18-EF H960-BC KA8-E KD8-E CM8-FA LS8-EA, TC08 2 TU56 LT33-DC QFEDP-8C QFELP-01 115V 60HZ
EDU40-PB		RHM			3	9/72	E		EDU40-PA EXCEPT PDP8E-AF, H960-BD, CM8-FB, LS8-EB, LT33-DD, 230V 50HZ
EDU41-CA		RHM			3	9/72	E		4 USER EDUSYS 41; EDU40-CA W TC08-HA, TU56, NO DF32, 115V 60HZ
EDU41-CB		RHM			3	9/72	E		4 USER EDUSYS 41; EDU40-CB W TC08-HB, TU56, NO DF32, 230V 50HZ
EDU41-DA		RHM			3	9/72	E		8 USER EDUSYS 41; EDU41-CA W MM8-E, BE8-A, 115V 60HZ
EDU41-DB		RHM			3	9/72	E		8 USER EDUSYS 41; EDU41-CB W MM8-E, BE8-A, 230V 50HZ
EDU45-CA		RHM			3	9/72	E		4 USER EDUSYS 45; EDU41-DA W QFE40-8C IN PLACE OF QFE40-SB, 115V 60HZ
EDU45-CB		RHM			3	9/72	E		4 USER EDUSYS 45; EDU41-DB W QFE40-8C IN PLACE OF QFE40-SB, 230V 50HZ
EDU45-DA		RHM			3	9/72	E		8 USER EDUSYS 45; EDU45-CA W MM8-EJ IN PLACE OF MM8-E, 115V 60HZ
EDU45-DB		RHM			3	9/72	E		8 USER EDUSYS 45; EDU45-CB W MM8-EJ IN PLACE OF MM8-E, 230V 50HZ
EDU45-PA		RHM			3	9/72	E		EDP EDUSYS; PDP8E-AE MM8-E KP8-E M18-EH H960-BC BE8-A CM8-FA LS8-EA RK8-EA TD8-EM LT33-DC QFEDP-8C QFELP-01 115V 60HZ
EDU45-PB		RHM			3	9/72	E		EDU45-PA EXCEPT PDP8E-AF, H960-BD, CM8-FB, LS8-EB, RK8-EB, LT33-DD 230V 50HZ
EDU50-A		AHL			6	9/72	E		B/E 8 USER TSS8 HARDWARE
EDU50-B		AHL			6	9/72	E		B/E 16 USER TSS8 HARDWARE
EDU50-C		AHL			6	9/72	E		B/E EDP VERSION EDU50-B
EDU50-CA		RHM			3	9/72	E		4 USER EDUSYS 50; PDP8E-AE MM8-E KP8-E M18-EG DK8-EA H960-BC KA8-E KD8-E BE8-A, RF08 RS08 PL8-E QFE50-SB QFELP-01 115V 60HZ
EDU50-CB		RHM			3	9/72	E		EDU50-CA EXCEPT PDP8E-AF, H960-BD, RS08-A, PL8-EA, 230V 50HZ
EDU50-DA		RHM			3	9/72	E		8 USER EDUSYS 50; EDU50-CA + MM8-EJ, NO MM8-E, 115V 60HZ
EDU50-DB		RHM			3	9/72	E		8 USER EDUSYS 50; EDU50-CB + MM8-EJ, NO MM8-E, 230V 50HZ
EDU50-EA		RHM			3	9/72	E		12 USER EDUSYS 50; EDU50-CA + MM8-EJ, KD8-E, TC08, TU56, 115V 60HZ
EDU50-EB		RHM			3	9/72	E		12 USER EDUSYS 50; EDU50-CB + MM8-EJ, KD8-E, TC08, TU56, 230V 50HZ
EDU50-FA		RHM			3	9/72	E		E16 USER EDUSYS 50; EDU50-EA + MM8-EJ, NO MM8-E, 115V 60HZ
EDU50-FB		RHM			3	9/72	E		16 USER EDUSYS 50; EDU50-EB + MM8-EJ, NO MM8-E, 230V 50HZ
EDU50-PA		RHM			3	9/72	E		EDP & TSS8 EDUSYS; PDP8E-AE MM8-E KP8-E M18-EG DK8-EA H960-BC KA8-E LS8-EA RF08 RS08 TC08 TU56 PL8-E QFE50-PB QFEDP-8C QFELP-01 115V 60HZ
EDU50-PB		RHM		E	2	KD8-E	BE8-A	CM8-FA	EDU50-PA EXCEPT PDP8E-AF, H960-BD, CM8-FB, LS8-EB, RS08-A, PL8-EA 230V 50HZ
EDU50-SA		RHM			3	9/72	E		SUPER EDUSYS 50; EDU50-EA + MM8-EJ, LS8-EA, RS08, TU56, 115V 60HZ
EDU50-SB		RHM			3	9/72	E		SUPER EDUSYS 50; EDU50-EB + MM8-EJ, LS8-EB, RS08-A, TU56, 230V 50HZ
EDU5-AA		RHM			3	9/72	E		EDUSYS 5 SUPERCALCULATOR; PDP8F-AA, LT33-DC, QFE05-SB, 115V60HZ
EDU5-AB		RHM			3	9/72	E		EDUSYS 5 SUPERCALCULATOR; PDP8F-AB, LT33-DD, QFE05-SB, 230V50HZ
EDU60		AHL			6	9/72	E		B/E 4K 11/20-B + EDU11-A SOFTWARE
EDU70-AA		RHM			3	9/72	E		INTERACTIVE BASIC; 11/40-CE BM792-YA QFELP-01 QJE70-S 115V60HZ
EDU70-AB		RHM			3	9/72	E		INTERACTIVE BASIC; 11/40-CF BM792-YA QFELP-01 QJE70-S 230V 50HZ
EDU70-DA		RHM			3	9/72	E		8 USER EDUSYS 70; EDU70-AA + MM11-L, 2 DD11-A, 115V 60HZ
EDU70-DB		RHM			3	9/72	E		8 USER EDUSYS 70; EDU70-AB + MM11-L, 2 DD11-A, 230V 50HZ
EDU80-DA		RHM			3	9/72	E		8 USER RSTS; 11/40-RE, DD11-A, 115V 60HZ
EDU80-DB		RHM			3	9/72	E		8 USER RSTS; 11/40-RF, DD11-A, 230V 50HZ
EDU80-DC		RHM			3	3/73	E		EDU80-DA W 28K CORE & 9 TRACK MAGTAPE, 115V 60HZ
EDU80-DD		RHM			3	3/73	E		EDU80-DB W 28K CORE & 9 TRACK MAGTAPE, 230V 50HZ

MODEL NO	ENG MGR	DESIGN ENGR	PROD ENGR	MFRG AREA	STATUS NO/YR	CATEGORY	USED ON	DESCRIPTION
EDU80-FA		RHM			3 9/72 E			16 USER RSTS; 11/40-RE, ME11=LA, 3 DD11=A, DB11=A, 115V 60HZ
EDU80-FB		RHM			3 9/72 E			16 USER RSTS; 11/40-RF, ME11=LA, 3 DD11=A, DB11=A, 230V 50HZ
EDU80-FC		RHM			3 3/73 E			EDU80=DC W 16 USERS, 115V 60HZ
EDU80-FD		RHM			3 3/73 E			EDU80=DD W 16 USERS, 230V 50HZ
EDU81-DA		RHM			3 9/72 E			8 USER RSTS; 11/40=HC, DD11=A, 115V 60HZ
EDU81-DB		RHM			3 9/72 E			8 USER RSTS; 11/40=RD, DD11=A, 230V 50HZ
EDU81-DC		RHM			3 3/73 E			EDU81=DA W PC11 IN PLACE OF PR11, 115V 60HZ
EDU81-DD		RHM			3 3/73 E			EDU81=DB W PC11=A IN PLACE OF PR11=A, 230V 50HZ
EDU81-DE		RHM			3 3/73 E			EDU81=DA W DECTAPE IN PLACE OF PAPER TAPE, 115V 60HZ
EDU81-DF		RHM			3 3/73 E			EDU81=DB W DECTAPE IN PLACE OF PAPER TAPE, 230V 50HZ
EDU82-DA		RHM			3 9/72 E			8 USER MINI RSTS; 11/40=RA, 2 DD11=A, 115V 60HZ
EDU82-DB		RHM			3 9/72 E			8 USER MINI RSTS; 11/40=RB, 2 DD11=A, 230V 50HZ
EDU8=A		AHL			6 9/72 B			8/E SOFTWARE & TEXTBOOKS FOR HIGH SCHOOL ED. SYS
EDU8=B1		AHL			6 8/72 B			8/E EDUSYSTEM 10 (4K) BASIC TAPE & MANUAL
EDU8=B2		AHL			6 8/72 B			8/E EDUSTYSTEM 20 (8K, 1*5 USER) TAPE & MANUAL
EDU8=B3		AHL			6 8/72 B			8/E EDUSYSTEM 30 (4K BATCH) BASIC DECK & MANUAL
EDU8=B4		AHL			6 8/72 B			8/E EDUSYSTEM 40 (SYS 20 + 40) TAPE, DECK, & MANUAL
EDU90-DA		RHM			3 3/73 E			8 USER 11/45 RSTS, 32K, RS11, TU56, RK05, 115V 60HZ
EDU90-DB		RHM			3 3/73 E			8 USER 11/45 RSTS, 32K, RS11, TU56, RK05, 230V 50HZ
EDU90-FA		RHM			3 3/73 E			EDU90=DA FOR 16 USERS, 115V 60HZ
EDU90-FB		RHM			3 3/73 E			EDU90=DB FOR 16 USERS, 230V 50HZ
EDU90-JA		RHM			3 9/72 E			32 USER RSTS; 11/45=RA, 2 MF11=LP, MM11=LP, RS11, RK05=AA, 6 DD11=A, DB11=A, H960=DA, 115V 60HZ
EDU90-JB		RHM			3 9/72 E			EDU90=JA EXCEPT 11/45=RB, RS11=A, RK05=BB, H960=DB, 230V 50HZ
EDUBT-DA		RHM			3 9/72 E			8/E BATCH TERM; PDP8E=BE DK8=EA DP8=EA KG8=EA CR8=FA LT33=DC QFEBT=SB 115/60
EDUBT-DB		RHM			3 9/72 E			8/E BATCH TERM; PDP8E=BF DK8=EA DP8=EA KG8=EA CR8=FB LT33=DD QFEBT=SB 230/50
EDUBT-EA		RHM			3 9/72 E			11/40 BATCH TERM; 11/40=CA, KW11=L, KG11=A, DP11=DA, CR11, DD11=A, QJC26=AB, 115V 60HZ
EDUBT=EB		RHM			3 9/72 E			EDUBT=EA EXCEPT 11/40=CB, CR11=A, 230V 50HZ
EDUCP=A		RHM			3 9/72 E			COMMUNICATION PACKAGE; KG11=A, DP11=DA, QJC26=AB
EDUFB=AA		RHM			3 3/73 E			EDUSYS FORTE; EDU25=SA W FPP12=AP, RTPS FORTRAN 4, 115V 60HZ
EDUFB=AB		RHM			3 3/73 E			EDUSYS FORTE; EDU25=SB W FPP12=AP, RTPS FORTRAN 4, 230V 50HZ
EDULP=C1		RHM			3 9/72 E			LOGIC AND INTERFACING LEARNING KIT
EDUR1-AA		RHM			3 3/73 E			8K OS/8 SYSTEM W DECTAPE, 115V 60HZ
EDUR1-AB		RHM			3 3/73 E			8K OS/8 SYSTEM W DECTAPE, 230V 50HZ
EDUR2-AA		RHM			3 3/73 E			EDUR1-AA W 12K MEM, LOADER, L58, 115V 60HZ
EDUR2-AB		RHM			3 3/73 E			EDUR1-AB W 12K MEM, LOADER, L58, 230V 50HZ
EDUR7-AA		RHM			3 3/73 E			EDUR1-AA W DECTAPE & DF32=DP, 115V 60HZ
EDUR7-AB		RHM			3 3/73 E			EDUR1-AB W DECTAPE & DF32=EP, 230V 50HZ
EDUR8-AA		RHM			3 3/73 E			EDUR1-AA W 12K, L58, RF08, RS08, 115V 60HZ
EDUR8-AB		RHM			3 3/73 E			EDUR1-AB W 12K, L58, RF08, RS08=A, 230V 50HZ
EM12	SNT	RI			5 3/71 E			12 MEMORY PANEL & MODULES
EP12	SNT	AWRI			5 3/71 E			12 PROCESSOR PANEL & MODULES
FK11-A		BR			4 6/73 D			11 32 KEYS & LIGHTS
FM11-UA	BD	VB			3 10/73 B			H754 & HARNESSSES FOR MF11=U FIELD ADD=ON FOR OLD 11/40
FM11-UB	BD	VB			3 10/73 B			H754 & HARNESSSES FOR 2 MF11=U FIELD ADD=ON FOR OLD 11/40
FM11-UC	BD	VB			3 10/73 B			HARNESS FOR 2ND MF11=U FIELD ADD=ON FOR OLD 11/40
FP11-B		LBH			3 1/72 E			KB11=A FLOATING POINT (23 + 9 OR 55 + 9) PROCESSOR
FP15		ERK			4 5/71 E			15 MEM BUS FLOATING POINT (27+9 OR 36+18) OR DOUBLE PRECISION PROCESSOR
FPP12-AB	SNT	RI			5 1/73 E			8 POS FLOATING POINT 24+12 OR DOUBLE PRECISION PROC SP FOR 60+12
FPP12-AE	SNT	RI			5 1/73 E			FPP12=AB, -AN, -AP MODULE SET TO EXPAND TO 60 + 12
FPP12-AN	SNT	RI			5 1/73 E			8 NEG FLOATING POINT 24+12 OR DOUBLE PRECISION PROC SP FOR 60+12
FPP12=AP	SNT	RI			5 1/73 E			12 FLOATING POINT 24+12 OR DOUBLE PRECISION PROC SP FOR 60+12

MODEL NO	ENG MGR	DESIGN ENGR	PROD ENGR	MFRG AREA	STATUS MO/YR	CATEGORY	USED ON	DESCRIPTION	47
FPP12=B	SNT	RI			6 10/72	E	8 POS	FLOATING POINT (24+12) OR DOUBLE PRECISION PROCESSOR	
FPP12=N	SNT	RI			6 10/72	E	8 NEG	FLOATING POINT (24+12) OR DOUBLE PRECISION PROCESSOR	
FPP12=P	SNT	RI			6 10/72	E	12	FLOATING POINT (24+12) OR DOUBLE PRECISION PROCESSOR	
GCG10=A	JLM	SPRY		CSS	3 10/72	L	10 I/O + DF10 OR DM10	INTRFC FOR GOULD ELECTROSTATIC PRNTR 4800 W CHAR GEN	
GM11=A		AW			6 10/72	E	GAMMA 11: PDP11 8K RK05-AA AA11=A -DA VTO1B-AA NC11=A CU=4 GM11=C 115V 60HZ		
GM11=B		AW			6 10/72	E	GAMMA 11: PDP11 8K RK05-BB AA11=A -DB VTO1B-AD NC11=A CU=4 GM11=C 230V 50HZ		
GM11=C		AW			6 3/73	B	GM11=A, GM11=B	FAB PARTS & COSMETICS FOR GM11=A, =B	
GM11=D		AW			6 3/73	B	GM11=A, GM11=B	GM11=C W NO END PANELS OR SCOPE SHROUD	
GM11=E		AW			3 4/73	B	11/40 PROC CAB	GAMMA 11 COLOR KIT	
GM11=F		AW			3 4/73	B	11 OPTION CAB	GAMMA 11 COLOR KIT	
GP10		KE			5	B		GP10=M + GP10=L	
GP10=A		KE			5	B		GP10=MA + GP10=L	
GP10=L		KE			5	B		I/O INTERFACE LOGIC	
GP10=M		KE			5	B		I/O CAB W POWER & POWER CONTROL, 115V 60HZ	
GP10=MA		KE			5	B		50 HZ GP10=M	
GPA01		RVN		MOD	5 3/72	D	RTM	GENERAL PURPOSE ARITH UNIT MODULE SET, 16 BITS	
GPA01=A		RVN		MOD	5 3/72	D	RTM	12 BIT GPA01	
GPA01=B		RVN		MOD	5 3/72	D	RTM	8 BIT GPA01	
GT15=LA	LG	LH			3 5/72	V	15	INTERACTIVE GRAPHICS STATION VT15=A VV15 VT07=BA VL04 115V 60HZ	
GT15=LB	LG	LH			3 5/72	V	15	INTERACTIVE GRAPHICS STATION VT15=A VV15 VT07=BB VL04 230V 50HZ	
GT15=SA	LG	LH			3 5/72	V	15	INTERACTIVE GRAPHICS STATION VT15=A VV15 VT04=A VL04 115V 60HZ	
GT15=SB	LG	LH			3 5/72	V	15	INTERACTIVE GRAPHICS STATION VT15=A VV15 VT04=B VL04 230V 50HZ	
GT40	LH	HL			4 8/73	V	ASYNC ASCII UP TO 9600 BAUD	INTERACTIVE GRAPHICS TERMINAL SERIES	
GT40=AA	LH	HL			4 8/73	V	DITTO	VT40=AA, 375, VR14=LC, LK40, DL11=E, 115V	
GT40=AB	LH	HL			4 8/73	V	DITTO	VT40=AB, 375, VR14=LD, LK40, DL11=E, 230V	
GT40=AC	LH	HL			4 8/73	V	DITTO	VT40=AA, 375, VR14=LC, LT33=DC, DL11=E, 115V 60HZ	
GT40=AD	LH	HL			4 8/73	V	DITTO	VT40=AB, 375, VR14=LD, LT33=DD, DL11=E, 230V 50HZ	
GT40=AE	LH	HL			4 8/73	V	DITTO	VT40=AA, 375, VR14=LC, LA30=CA, DL11=E, 115V 60HZ	
GT40=AF	LH	HL			4 8/73	V	DITTO	VT40=AB, 375, VR14=LD, LA30=CD, DL11=E, 230V 50HZ	
GT40=BA	LH	HL			4 8/73	V	DITTO	VT40=BA, 375, VR14=LC, LK40, DL11=E, 115V	
GT40=BB	LH	HL			4 8/73	V	DITTO	VT40=BB, 375, VR14=LD, LK40, DL11=E, 230V	
GT40=BC	LH	HL			4 8/73	V	DITTO	VT40=BA, 375, VR14=LC, LT33=DC, DL11=E, 115V 60HZ	
GT40=BD	LH	HL			4 8/73	V	DITTO	VT40=BB, 375, VR14=LD, LT33=DD, DL11=E, 230V 50HZ	
GT40=BE	LH	HL			4 8/73	V	DITTO	VT40=BA, 375, VR14=LC, LA30=CA, DL11=E, 115V 60HZ	
GT40=BF	LH	HL			4 8/73	V	DITTO	VT40=BB, 375, VR14=LD, LA30=CD, DL11=E, 230V 50HZ	
GT44=AA	LH	JE			2 8/73	E	11/40=CU, VT11	11/40 BASED GRAPHICS SYSTEM, VR17=LC, 115V 60HZ	
GT44=AB	LH	JE			2 9/73	E	11/40=CV, VT11	11/40 BASED GRAPHICS SYSTEM, VR17=LD, 230V 50HZ	
HT32		GS			3	R	DF32	HEAD TESTER	
IAA11=AA	RS	FE			3 9/73	B	UDC11	MULTI-RANGE A/D CONVERTER W SCREW TERMS, (A001, A002, BC40C=6)	
IAA11=BA	RS	FE			3 9/73	B	UDC11	D/A CONVERTER FOR 0 TO +10V, SCREW TERMS (A633, A233, BC40C=6)	
IAA11=BB	RS	FE			3 9/73	B	UDC11	D/A CONVERTER FOR +1 TO +5V, SCREW TERMS (A633, A234, BC40C=6)	
IAA11=BC	RS	FE			3 9/73	B	UDC11	D/A CONVERTER FOR 4 TO 20 MA, SCREW TERMS (A633, A235, BC40C=6)	
IAA11=BD	RS	FE			3 9/73	B	UDC11	D/A CONVERTER FOR 10 TO 50 MA, SCREW TERMINALS (A633, A236, BC40C=6)	
IAA8=AA	RS	FE			3 9/73	B	UDC8	MULTI-RANGE A/D CONVERTER W SCREW TERMS (A001, A002, BC40C=6)	
IAA8=BA	RS	FE			3 9/73	B	UDC8	D/A CONVERTER FOR 0 TO +10V, SCREW TERMINALS (A633, A233, BC40C=6)	
IAA8=BB	RS	FE			3 9/73	B	UDC8	D/A CONVERTER FOR +1 TO +5V, SCREW TERMS (A633, A234, BC40C=6)	
IAA8=BC	RS	FE			3 9/73	B	UDC8	D/A CONVERTER FOR 4 TO 20 MA, SCREW TERMS (A633, A235, BC40C=6)	
IAA8=BD	RS	FE			3 9/73	B	UDC8	D/A CONVERTER FOR 10 TO 50 MA, SCREW TERMINALS (A633, A236, BC40C=6)	
IAA4=AA	RS	FE			3 9/73	B	UDC11	CONTACT SENSE W ISOLATED PWR & SCREW TERMS (W741, W400, BC40C=6)	

MODEL NO	ENG MGR	DESIGN ENGR	PROD ENGR	MFRG AREA	STATUS MO/YR	CATEGORY	USED ON	DESCRIPTION	48
IDA11-AB	RS	FE			3 9/73	B	UDC11	CONTACT SENSE W HI-LEVEL AC/DC PWR & SCREW TERMS (W741 W410 BC40C=6)	
IDA11-BA	RS	FE			3 9/73	B	UDC11	CONTACT INTERRUPT W ISOLATED PWR + SCREW TERMS (W743, W400, BC40C=6)	
IDA11-BB	RS	FE			3 9/73	B	UDC11	CONTACT INTRPT W HI-LEVEL AC/DC PWR, SCREW TERMS (W743 W410 BC40C=6)	
IDA11-CA	RS	FE			3 9/73	B	UDC11	I/O COUNTER W SCREW TERMINALS (W734, W400, BC40C=6)	
IDA11-DA	RS	FE			3 9/73	B	UDC11	SOLID STATE AC/DC DRIVER, ISOLATED, SCREW TERMS (M681 W400 BC40C=6)	
IDA11-EA	RS	FE			3 9/73	B	UDC11	FF DC DRIVER W SOLID STATE COMM + SCREW TERMS (M685, W400, BC40C=6)	
IDA11-FA	RS	FE			3 9/73	B	UDC11	SS DRIVER W SOLID STATE COMM + SCREW TERMS (M687, W400, BC40C=6)	
IDA11-GA	RS	FE			3 9/73	B	UDC11	LATCHING RELAY OUTPUT W ISOLATED PWR SCREW TERMS (M803 W400 BC40C=6)	
IDA11-HA	RS	FE			3 9/73	B	UDC11	FF RELAY OUTPUT W ISOLATED PWR, SCREW TERMS (M805, W400, BC40C=6)	
IDA11-JA	RS	FE			3 9/73	B	UDC11	SS RELAY OUTPUT W ISOLATED PWR, SCREW TERMS (M807, W400, BC40C=6)	
IDA8-AA	RS	FE			3 9/73	B	UDC8	CONTACT SINSE W ISOLATED PWR, SCREW TERMS (W740, W400, BC40C=6)	
IDA8-AB	RS	FE			3 9/73	B	UDC8	CONTACT SENSE W HI-LEVEL AC/DC PWR, SCREW TERMS (W740, W410 BC40C=6)	
IDA8-BA	RS	FE			3 9/73	B	UDC8	CONTACT INTERRUPT W ISOLATED PWR, SCREW TERMS (W742, W400, BC40C=6)	
IDA8-BB	RS	FE			3 9/73	B	UDC8	CONTACT INTRPT W HI-LEVEL AC/DC PWR, SCREW TERMS (W742 W410 BC40C=6)	
IDA8-CA	RS	FE			3 9/73	B	UDC8	I/O COUNTER W SCREW TERMINALS (W734, W400, BC40C=6)	
IDA8-DA	RS	FE			3 9/73	B	UDC8	SOLID STATE AC/DC DRIVER, ISOLATED, SCREW TERMS (M681 W400, BC40C=6)	
IDA8-EA	RS	FE			3 9/73	B	UDC8	FF DC DRIVER W SOLID STATE COMM, SCREW TERMS (M684, W400, BC40C=6)	
IDA8-FA	RS	FE			3 9/73	B	UDC8	SS DRIVER W SOLID STATE COMM, SCREW TERMS (M686, W400, BC40C=6)	
IDA8-GA	RS	FE			3 9/73	B	UDC8	LATCH RELAY OUTPUT W ISOLATED PWR, SCREW TERMS (M802, W400, BC40C=6)	
IDA8-HA	RS	FE			3 9/73	B	UDC8	FLIP FLOP RELAY OUTPUT W ISOLATED PWR, SCR TMS (M804, W400, BC40C=6)	
IDA8-JA	RS	FE			3 9/73	B	UDC8	SS RELAY OUTPUT W ISOLATED PWR, SCREW TERMS (M806, W400, BC40C=6)	
IDC11-AA	RS	FE			2 4/73	E	-	IND DATA AQUISITION BASE SYS: 11/10-AC, UDC11, H964-EA, 115V	
IDC11-AB	RS	FE			2 4/73	E	-	IND DATA AQUISITION BASE SYS: 11/10-AD, UDC11, H964-EB, 230V	
IDC8-AA	RS	FE			5 5/73	E	-	IND DATA AQUISITION BASE SYS: PDP8F-AE, UDC8-P, H964-EA, 115V	
IDC8-AB	RS	FE			5 5/73	E	-	IND DATA AQUISITION BASE SYS: PDP8F-AF, UDC8-P, H964-EB, 230V	
IDC8-CA	RS	FE			3 6/73	E	-	IDC8-AA + TD8-EM, LT33=DC, Q090=AC, 115V 60HZ	
IDC8-CB	RS	FE			3 6/73	E	-	IDC8-AB + TD8-EM, LT33=DD, Q090=AC, 230V 50HZ	
IDC8-DA	RS	RS			2 12/73	E	PDP8E-AE MM8-EJ RK8-EA TAG-AA UDC8-P DK8-EA K88-E H960=BA H964-EA 115V60HZ		
IDC8-DB	RS	RS			2 12/73	E	PDP8E-AF MM8-EJ RK8-ED TAG-AB UDC8-P DK8-EA K88-E H960=BA H964-EB 230V50HZ		
IND11-BA	RS	FE		IPG	3 11/73	E	-	11E05=BA, 115V 60HZ	
IND11-BB	RS	FE		IPG	3 11/73	E	-	11E05=BB, 230V 50HZ	
INDAC-82	RS	HS			3 4/72	Q	B	QFINA=A + IN-HOUSE TRAINING & SOFTWARE SUPPORT	
JAH01-A		DE			3 11/73	J	-	INTRODUCTION TO LOGIC COURSE	
JAH03-A		DE			3 5/73	J	-	PDP16/M PROGRAMMING & MAINTENANCE COURSE	
JAH04-A		DE			3 11/73	J	-	VT05 & CENTRONICS 101, 101A	
JAH05-A		DE			3 11/73	J	-	LA30 & PC05 COUSE	
JAH06-A		DE			3 11/73	J	-	ASR33 & PC05 COURSE	
JAH07-A		DE			3 11/73	J	-	LINE PRINTER (8 & 11) COURSE	
JAS01-A		DE			3 5/73	J	-	FORTRAN 4 COURSE	
JAS02-A		DE			6 11/73	J	-	INTQDUCTORY PROGRAMMING COURSE	
JAS02-B		DE			3 11/73	J	-	INTRO PROGRAM ON THE PDP8 COURSE	
JAS03-A		DE			3 11/73	J	-	MINICOMPUTERS FOR MANAGERS, COURSE	
JAS04-A		DE			3 11/73	J	-	INTRODUCTION TO MINICOMPUTERS, COURSE	
JBS01-A		DE			3 5/73	J	-	COMMERICAL PROGRAMMING CONCEPTS COURSE	
JBS02-A		DE			3 5/73	J	-	COS-300 OPERATOR COURSE	
JBS03-A		DE			3 5/73	J	-	COS-300 MANAGEMENT COURSE	
JBS04-A		DE			3 5/73	J	-	COMMERCIAL OPERATING SYS=300 COURSE	
JBS05-A		DE			3 5/73	J	-	MUMPS-11 FOR DATA MANAGEMENT COURSE	
JBS06-A		DE			3 5/73	J	-	COMMERCIAL OPERATING SYS=500 COURSE	
JFHO1-A		DE			3 5/73	J	-	TYPESET-8 DIAGNOSTIC COURSE	
JFHO2-A		DE			3 5/73	J	-	PDP8/E, 8/F, 8/M FAMILY AND INTERFACE COURSE	
JFHO3-A		DE			6 11/73	J	-	PDP8/E, 8/F, 8/M HARDWARE FAMILIARZATION AND MAINTENANCE COURSE	
JGH03-B		DE			3 11/73	J	-	PDP8/E, F, M HARDWARE & MAINTENANCE COURSE	

MODEL NO	ENG MGR	DESIGN ENGR	PROD ENGR	MFGR AREA	STATUS MO/YR	CATEGORY	USED ON	DESCRIPTION
JFH04-A		DE			3 5/73 J	-		PDP8/E, 8/F, 8/M OPTIONS MAINTENANCE COURSE
JFH05-A		DE			6 11/73 J	-		PDP8/E, 8/F, 8/M DECTAPE MAINTENANCE + EAE COURSE
JFH05-B		DE			3 11/73 J	-		PDP8/E, 8/F, 8/M DECTAPE MAINTENANCE COURSE
JFH06-A		DE			3 5/73 J	-		PDP8/I HARDWARE COURSE
JFH07-A		DE			3 5/73 J	-		PDP8/L HARDWARE COURSE
JFH08-A		DE			6 11/73 J	-		PDP8/I, 8/L SYSTEMS MAINTENANCE COURSE
JFH09-A		DE			3 5/73 J	-		INTERFACING THE PDP8/E, 8/F, 8/M COURSE
JFH10-A		DE			3 5/73 J	-		RK8-E PACK MAINTENANCE COURSE
JFH12-A		DE			3 11/73 J	-		PDP8/I, 8/L SYSTEM MAINTENANCE COURSE
JFH14-A		DE			3 11/73 J	-		DF32 DISK MAINTENANCE COURSE
JFS01-A		DE			3 5/73 J	-		PDP8 PAPER TAPE SOFTWARE (A) COURSE
JFS01-B		DE			3 5/73 J	-		PDP8 PAPER TAPE SOFTWARE (S) COURSE
JFS02-A		DE			6 11/73 J	-		OS/8 SOFTWARE (A) COURSE
JFS02-B		DE			3 5/73 J	-		OS/8 SOFTWARE (S) COURSE
JFS03-A		DE			3 11/73 J	-		PROGRAMMING THE PDP8, COURSE
JFS04-A		DE			3 11/73 J	-		OS/8 SOFTWARE EXTENSION, COURSE
JFS05-A		DE			3 5/73 J	-		PDP8 CASSETTE OPERATING COURSE
JFS06-A		DE			3 11/73 J	-		INDUSTRIAL BASIC, COURSE
JHS01-A		DE			3 5/73 J	-		DEC SYSTEM-10 MONITOR COURSE
JHS02-A		DE			3 5/73 J	-		DEC SYSTEM-10 TIMESHARING USERS COURSE
JHS02-B		DE			3 11/73 J	-		DECSYSTEM-10 TIMESHARING USERS COURSE
JHS03-A		DE			3 5/73 J	-		DEC SYSTEM-10 ASSEMBLY LANGUAGE PROGRAM COURSE
JHS04-A		DE			3 5/73 J	-		DEC SYSTEM-10 PERFORMANCE ANALYSIS COURSE
JHS05-A		DE			3 11/73 J	-		DECSYSTEM-10 ADMINISTRATION COURSE
JLH03-A		DE			3 11/73 J	-		PDP14/30, -35 SYSTEM & MAINTENANCE COURSE
JLH04-A		DE			3 11/73 J	-		PDP14-30, -35 COMP BASED PROG COURSE
JJH01-A		DE			3 5/73 J	-		PDP11/20 HARDWARE COURSE
JJH02-A		DE			3 5/73 J	-		KE11 EAE WITH PC11 COURSE
JJH03-A		DE			3 5/73 J	-		TC11/TU56 DECTAPE MAINTENANCE COURSE
JJH04-A		DE			3 11/73 J	-		RF11/RS11 DISK MAINTENANCE COURSE
JJH05-A		DE			3 5/73 J	-		TM11/TU10 MAGTAPE MAINTENANCE COURSE
JJH06-A		DE			3 5/73 J	-		RK11-C/RK05 DISK PACK COURSE
JJH06-B		DE			3 5/73 J	-		RK11-D, -E/RK05 DISK PACK MAINTENANCE COURSE
JJH07-A		DE			3 5/73 J	-		PDP11/20 PROCESSOR DIAGNOSTICS & ADJUSTMENTS COURSE
JJH08-A		DE			3 5/73 J	-		INTERFACING THE PDP11 COURSE
JJH09-A		DE			3 5/73 J	-		RC11/RS64 DISK MAINTENANCE COURSE
JJH10-A		DE			3 11/73 J	-		PDP11/20 HARDWARE SPECIAL COURSE
JJH11-A		DE			3 11/73 J	-		OPTIONAL RK11-C EXTENTION, COURSE
JJH12-A		DE			3 11/73 J	-		RP11-C, RPO3 DISK COURSE
JJH14-A		DE			3 11/73 J	-		OPTIONAL RK09 EXTENSION, COURSE
JJS01-A		DE			3 5/73 J	-		INTRODUCTION TO THE PDP11, COURSE
JJS02-A		DE			3 5/73 J	-		PDP11 PAPER TAPE SOFTWARE (A) COURSE
JJS02-B		DE			3 5/73 J	-		PDP11 PAPER TAPE SOFTWARE (S) COURSE
JJS03-A		DE			3 5/73 J	-		PROGRAMMING THE PDP11, COURSE
JJS04-A		DE			6 11/73 J	-		PDP11 DISK OPERATING SYSTEM (DOS) COURSE
JJS04-B		DE			3 5/73 J	-		PDP11 DISK SYSTEM SOFTWARE (DSS) COURSE
JJS05-A		DE			6 11/73 J	-		COMTEX-11 2780 ETAP COMM ORIENTED MULTI TERMINAL EXEC COURSE
JJS05-B		DE			6 11/73 J	-		COMTEX-11 2848 ETAP COMM ORIENTED MULTI TERMINAL EXEC COURSE
JJS05-C		DE			3 11/73 J	-		PDP11 DOS, COMTEX, COURSE
JJS06-A		DE			3 5/73 J	-		PDP11 RESOURCE TIMESHARING SYSTEM SOFTWARE COURSE
JJS07-A		DE			3 5/73 J	-		PDP11 REAL TIME EXECUTIVE SOFTWARE (RSX-11C/B) COURSE
JJS08-A		DE			3 5/73 J	-		PDP11 CASSETTE OPERATING SYSTEM COURSE
JJS09-A		DE			3 5/73 J	-		PDP11 REAL TIME OPERATING SYSTEM COURSE
JJS10-A		DE			6 11/73 J	-		PDP11 REAL TIME EXECUTIVE (RSX-11A) COURSE
JJS11-A		DE			3 5/73 J	-		DOS GRADUATE SCHOOL

MODEL NO	ENG MGR	DESIGN ENGR	PROD ENGR	MFGR AREA	STATUS MO/YR	CATEGORY	USED ON	DESCRIPTION
JJS12-A		DE			3 5/73 J	-		RSTS USER'S COURSE
JJS14-A		DE			3 5/73 J	-		RSTS SYSTEM MANAGERS COURSE
JJS15-A		DE			3 11/73 J	-		PDP11 RSTS/E SYSTEM MANAGER, ADVANCED COURSE
JJS16-A		DE			3 11/73 J	-		PDP11 RSTS/E UPDATE, COURSE
JJS17-A		DE			3 11/73 J	-		PDP11 DISK OP USERS SYS (DOS) COURSE
JJS18-A		DE			3 11/73 J	-		PDP11 PAPER TAPE USERS COURSE
JJS19-A		DE			3 11/73 J	-		PDP11 FUNDAMENTALS & INSTRUCTION, COURSE
JKH01-A		DE			3 5/73 J	-		PDP12 HARDWARE COURSE
JKS01-A		DE			3 5/73 J	-		PDP12 SOFTWARE COURSE
JLH01-A		DE			3 5/73 J	-		PDP14/14L BASIC PROGRAMMING COURSE
JLH02-A		DE			3 5/73 J	-		PDP14/14L BASIC PROGRAMMING, ADVANCED COURSE
JMH01-A		DE			3 5/73 J	-		PDP15 HARDWARE FAMILIARIZATION COURSE
JMS01-A		DE			3 5/73 J	-		PDP15 SYSTEMS SOFTWARE COURSE
JMS02-A		DE			6 11/73 J	-		RSX15 COURSE
JMS02-B		DE			3 11/73 J	-		RSX=15 + 3, COURSE
JMS03-A		DE			3 11/73 J	-		INDTRODUCTION TO THE PDP15, COURSE
JNH01-A		DE			3 5/73 J	-		PDP11/05, 11/10 HARDWARE FAMILIARIZATION COURSE
JNH02-A		DE			3 11/73 J	-		PDP11-05, -10 HARDWARE SPECIAL COURSE
JPH01-A		DE			3 5/73 J	-		PDP11/40 HARDWARE FAMILIARIZATION COURSE
JPH02-A		DE			3 5/73 J	-		PDP11/40 OPTION MAINTENANCE COURSE
JPH03-A		DE			3 5/73 J	-		PDP11/40 PROCESSOR DIAGNOSTICS & ADJUSTMENT COURSE
JRH01-A		DE			3 5/73 J	-		PDP11/45 HARDWARE I COURSE
JRH02-A		DE			3 5/73 J	-		PDP11/45 HARDWARE II COURSE
JRH03-A		DE			3 5/73 J	-		PDP11/45 HARDWARE III COURSE
JRH04-A		DE			3 11/73 J	-		PDP11-45 HARDWARE SPECIAL COURSE
JRS01-A		DE			3 5/73 J	-		PDP11/40, 11/45 RSX=11D USERS COURSE
JRS02-A		DE			3 5/73 J	-		PDP11/40, 11/45 RSX=11D ADVANCED USERS COURSE
KA10-A		KE			5	K	10	PDP10 ARITHMETIC PROCESSOR, 60 HZ 115V
KA10-B		KE			5	K	10	PDP10 ARITHMETIC PROCESSOR, 50 HZ 115V
KA10-C		KE			5	K	10	PDP10 ARITHMETIC PROCESSOR, 50 HZ 230V
KA10-P	RBH	RJS		DAS	3 4/72 K		KA10-A, -B, -C	POWER FAIL RESTART OPTION
KA10-S	RBH	RJS		DAS	3 6/73 K		KA10, KI10	STALL ALARM
KA10-UA		KE			- 8/71 K		6	KA10-A (W TRADE-IN OF 166)
KA10-UB		KE			- 8/71 K		6	KA10-B (W TRADE-IN OF 166)
KA10-UC		KE			- 8/71 K		6	KA10-C (W TRADE-IN OF 166)
KA11		JO			5 3/71 K		11/20	16 BIT WORD PROCESSOR
KA11-YA		JO			4 3/72 K		11/20	KA11 W KH11-A OPTION
KA14		AR			5 12/L1 K		PDP14-L	PDP14-L PROCESSOR UNIT
KA15		FA			5 3/71 K		15	AUTO PRIORITY INTERRUPT
KA70-A		RR			6	K	7	BOUNDARY REGISTER & CONTROL
KA71-A		RR			6	K	7-A	I/O PACKAGE
KA72-B		RR			6	K	7-A	DEVICE SELECTOR EXTENSION
KA77-A		RR			6	K	7-A	CENTRAL PROC (INCLUDES 148-B)
KA8-E		LT			5 8/71 K		8/E, 8/M	POSITIVE I/O BUS INTERFACE FOR PDP8-E
KA8-EA		LT			5 8/71 K		8/E, 8/M	QEM2 KA8-E
KA8-I		NA			5	K	8/I	POSITIVE BUS KIT
KAC16		JLE			5 8/71 K		16	GENERAL PURPOSE ARITHMETIC UNIT CONTROL M7300
KAC16-A		JLE			2 3/72 K		16	ARU DECODER (M7331)
KAR11		KH			2 4/71 K		11R20	RUGGED KA11
KAR16		JLE			4 8/71 K		16	GENERAL PURPOSE ARITHMETIC UNIT REGISTERS M7301
KB01-A		RR			5	K	8	SERIAL TO PARALLEL BUFFER
KB01-B		RR			6	K	7	SERIAL TO PARALLEL BUFFER
KB02-A		RR			5	K	8	SIGNAL CONVERTER BUFFER

MODEL NO	ENG MGR	DESIGN ENGR	PROD ENGR	MFGR AREA	STATUS	CATEGORY	USED ON	DESCRIPTION
					NO/YR			
KB02=B		RR			6	K	7	SIGNAL CONVERTER BUFFER
KB03		RR			6	K	7	DEVICE SELECTOR EXTENSION
KB11=A		BD			4	5/73 K	11/45	16 BIT PROCESSOR
KB16=A		JLE			5	8/71 K	16	TWO WAY BRANCH M7304
KB16=B		FLE			5	8/71 K	16	EIGHT WAY BRANCH M7314
KB8=IA		JDL		TPL	6	8/73 K	8/I	M107, M738 BUS TRANSMITTER, BC08A=15
KB8=IB		JDL		TPL	6	8/73 K	8/I	M737 BUS RECEIVER, BC08A=15
KB8=LA		JDL		TPL	6	8/73 K	BA08	M107, M738 BUS TRANSMITTER, BC08A=15
KB8=LB		JDL		TPL	6	8/73 K	BA08	M737 BUS RECEIVER, BC08A=15
KBM16		JLE			3	8/71 K	16	BUS MONITOR M7322
KBS16		JLE			5	12/71 K	16	BUS SENSE (M7304)
KBS16=A		JLE			5	12/71 K	16	BUS CONTROL (M7332)
KC01		RR			6	K	5, 8	ADAPTER CONNECTOR
KC09=A		MI			5	K	9	PDP9 CENTRAL PROCESSOR
KC09=C		MI			4	K	9/L	PDP9=L CENTRAL PROCESSOR
KC11		JO			2	K	11/15	16 BIT PROC (KA11 W NO PWR FAIL, 1 BR PRIORITY)
KC11=YA		JO			4	3/72 K	11/15	KC11 W KH11=A OPTION
KC15=A		FA			4	K	15	KEY BOARD CONSOLE
KC15=B		FA			4	K	15	FLAT CONSOLE
KC8=EA		PG			5	10/71 K	8/E	CONSOLE WITH SWITCHES & LIGHTS
KC8=EB		PG			5	10/71 K	8/E	BLANK FRONT PANEL
KC8=EC		PG			5	10/71 K	8/E	TURN=KEY FRONT PANEL
KC8=ED	SNT	AW			3	1/73 K	8/E	GREEN KC8=EA FOR LAB8=E
KC8=EJ	RS	FE			2	10/73 K	8/E	RED, WHITE & BLUE KC8=EA FOR IPG
KC8=EL		PG			2	3/72 K	8/E	KC8=EA W LEDS (LIGHT EMITTING DIODES)
KC8=FJ	RS	FE			2	10/73 K	8/F	RED, WHITE & BLUE KC8=FL FOR IPG
KC8=FL		PG			4	2/72 K	8/F	KC8=EL W 8/F LOGO
KC8=M		PG			4	2/72 K	8/M	MINIMUM FUNCTION CONSOLE (2 LIGHTS, 2 SWITCHES)
KC8=ML		PG			4	2/72 K	8/M	KC8=EL WITH 8/M LOGO
KD09=A		MI			5	K	9	PDP9 I/O SECTION
KD09=C		MI			4	K	9/L	PDP9=L I/O SECTION
KD11=A		JO			5	7/73 K	11/35, 11/40	16 BIT PROCESSOR
KD11=B		SNT			2	1/72 K	11/05	16 BIT PROCESSOR, M7260 + M7261
KD8=E		LT			5	10/72 K	8/E	DATA BREAK
KD8=L		WH			5	K	8/L	DATA BREAK
KDL2		LG			3	K	LINC/8	LINC TAPE IBZ INTERRUPT
KE09=A		MI			5	K	9	EAE
KE09=C		MI			4	K	9/L	PDP9=L EAE
KE10		KE			5	K	10	EXTENDED ORDER CODE
KE11=A		SR			4	K	11	EAE, BUS MOUNTED
KE11=E		JO			4	5/73 K	11/35, 11/40	EXPANDED INSTRUCTION SET (MUL, DIV, ASH, ASHC)
KE11=F		JO			4	5/73 K	11/35, 11/40	STACK ORIENTED FLOATING POINT
KE12	SNT	RI			5	K	12	EAE
KE15		FA			5	K	15	EXTENDED ARITHMETIC ELEMENT
KE8=E		GHL			5	10/72 K	8/E	EXTENDED ARITHMETIC ELEMENT
KE8=I		RR			5	K	8/I	EAE
KER11=A		KH			3	1/72 K	11R20	RUGGED KE11=A
KEV16		JLE			5	8/71 K	16	EVOKE UNITS M7310
KF01		RR			6	K	7	I/O INTERFACE FOXBORO
KF03		RN		CSS	3	K	15	I/O INTERFACE, FOXBORO
KF09=A		MI			5	K	9	AUTO PRIORITY INTERRUPT
KF09=C		MI			4	K	9/L	AUTO PRIORITY INTERRUPT
KF11=A		CMD			4	8/71 K	KC11	AUTO PRIORITY (4 LEVELS) INTERRUPT (M7218)
KF12=B	SNT	RI			4	6/71 K	12	15 LEVEL AUTO PRIORITY INTERRUPT W PUSH, POP & PUSH JUMP
KF12=C	SNT	RI			3	9/71 K	12	KF12=B PLUS NEW EP12 PANEL

MODEL NO	ENG MGR	DESIGN ENGR	PROD ENGR	MFG AREA	STATUS	MO/YR	CATEGORY	USED ON	DESCRIPTION	52
KF15		PA			5	3/71	K	15	POWER FAIL OPTION	
KFL16		JLE			5	8/71	K	16	3 FLAG FLIP FLOPS M7306	
KG09=A		MI			6		K	ME09=A	PDP9 MEMORY EXTENSION CONTROL	
KG09=B		MI			5		K	ME09=B	PDP9 MEMORY EXTENSION CONTROL	
KG09=C		MI			4		K	ME09=C	MEMORY EXTENSION CONTROL	
KG09=D		RR		TPL	6	9/71	K	9	MEM EXT CONT TO 64K (NO MP09, KX09)	
KG11=A		RL			5	3/72	K	11	XOR & CRC (IBM 16, IBM 12, CCITT)	
KG8=EA		RBR			4	5/71	D	8/E	REDUNDANCY CHECK (VRC + LRC OR CRC) (M884)	
KH11=A		JO			5	1/72	K	KA11, KC11	SYSTEM EXPANSION (LATENCY REDUCTION)	
KI10		KE			3	1/72	K	10	I/C ARITHMETIC PROCESSOR	
KI10=A		KE				11/73	K	10	DUMMY NUMBER FOR OLD KI10 FLOWS	
KI10=M	FW	KE			4	5/72	K	KI10	MEMORY BUS ADAPTER (MA10, MB10, MD10 TO KI10)	
KI10=U		KE				8/71	K	10	KI10 (W TRADE-IN OF KA10)	
KIT01=AA	RJM	RF			3	5/73	B	ASYNC ASCII UP TO 4800 BAUD	8 CH +/-10V A/D CONV, 5MV RESOLUTION, 115V	
KIT01=AB	RJM	RF			3	5/73	B	ASYNC ASCII UP TO 4800 BAUD	8 CH +/-10V A/D CONV, 5MV RESOLUTION, 230V	
KIT11=D	RJM	RF			2	11/73	B	11	DMA INTERFACE W 1 UNWIRED QUAD SLOT	
KIT11=F	RJM	RF			3	11/72	B	11	BB11=F BUS INTRFC W 3 WORDS IN, 1 WORD OUT, 4 INTERRUPTS	
KIT11=H	RJM	RF			3	11/72	B	11	BB11=H BUS INTRFC W 4 WORDS IN, 4 WORDS OUT, 4 INTERRUPTS	
KIT11=HT	RJM	RF			3	7/73	K	KIT11=H	CHECKOUT OPTION, BC08R=01 + DIAGNOSTICS	
KIT11=K	RJM	RF			3	11/72	B	11	BB11=K BUS INTRFC W 8 WORDS IN, 0 WORDS OUT	
KIT11=M	RJM	RF			3	11/72	B	11	BB11=M BUS INTRFC FOR M1621, M1623, M1801, SPC EXCEPT DM11=B, DL11	
KJ11=A		PJ			2	7/72	K	11/35, 11/40	PROGRAMMABLE STACK LIMIT REGISTER (M7237)	
KK8=E		GHL			5	1/72	K	8/E	PROCESSOR FOR PDP8=E	
KL11=A		PJ			6	8/72	K	KA11 OR DD11	TELETYPE CONTROL, 110 BAUD (M780)	
KL11=B		PJ			6	8/72	K	KA11 OR DD11	150 BAUD KL11=A (M780=YB)	
KL11=C		PJ			6	8/72	K	KA11 OR DD11	300 BAUD KL11=A (M780=YC)	
KL11=D		PJ			6	8/72	K	KA11 OR DD11	600 BAUD KL11=A (M780=YD)	
KL11=E		PJ			6	8/72	K	KA11 OR DD11	1200 BAUD SEND & 110 BAUD RECEIVE KL11=A (M780=YE)	
KL11=F		PJ			6	8/72	K	KA11 OR DD11	2400 BAUD KL11=A (M780=YF)	
KL8=E		RBR			4		K	8/E	ASYNC DATA CONTROL, 110 BAUD, M8650, 20 MA	
KL8=EA		RBR			4	6/71	K	8/E	ASYNC DATA CONT, 110 BAUD, M8650, EIA	
KL8=EB		RBR			4	6/71	K	8/E	ASYNC DATA CONT, 150 BAUD, M8650=YA, EIA	
KL8=EC		RBR			4	6/71	K	8/E	ASYNC DATA CONT, 300 BAUD, M8650=YA, EIA	
KL8=ED		RBR			4	6/71	K	8/E	ASYNC DATA CONT, 600 BAUD, M8650=YA, EIA	
KL8=EE		RBR			4	6/71	K	8/E	ASYNC DATA CONT, 1200 BAUD, M8650=YA, EIA	
KL8=EF		RBR			4	6/71	K	8/E	ASYNC DATA CONT, 150 BAUD REC/1200 BAUD SEND, M8650=YA, EIA	
KL8=EG		RBR			4	6/71	K	8/E	ASYNC DATA CONT, 150 BAUD REC/2400 BAUD SEND, M8650=YA, EIA	
KL8=F		RBR			4	8/73	K	8/E	DOUBLE BUFFERED KL8=E	
KL8=FA		RBR			4	10/71	K	8/E	DOUBLE BUFFERED KL8=EA (M8652)	
KL8=FB		RBR			4	10/71	K	8/E	DOUBLE BUFFERED KL8=EB (M8652=YA)	
KL8=FC		RBR			4	10/71	K	8/E	DOUBLE BUFFERED KL8=EC (M8652=YA)	
KL8=FD		RBR			4	10/71	K	8/E	DOUBLE BUFFERED KL8=ED (M8652=YA)	
KL8=FE		RBR			4	10/71	K	8/E	DOUBLE BUFFERED KL8=EE (M8652=YA)	
KL8=FF		RBR			4	10/71	K	8/E	DOUBLE BUFFERED KL8=EF (M8652=YA)	
KL8=FG		RBR			4	10/71	K	8/E	DOUBLE BUFFERED KL8=EG (M8652=YA)	
KL8=FH		RBR			4	10/71	K	8/E	DOUBLE BUF ASYNC CONT 134,5 BAUD 7 BIT (IBM) (M8652=YB)	
KL8=FJ		RBR			4	10/71	K	8/E	DOUBLE BUF ASYNC CONT 1800 BAUD (M8652=YC)	
KL8=FK		RBR			4	10/71	K	8/E	DOUBLE BUF ASYNC CONT 2400 BAUD (M8652=YA)	
KL8=JA	JC	RBR			4	10/73	D	8/E	DBL BUF ASYNC SER CONT 110 TO 9600 BAUD, 20MA OR EIA RDR RUN (M8655)	
KL8=M		RBR			2	9/71	K	8/E	ANY KL8=E OR KL8=F	
KLJ11=A	CA				3	6/72	K	KA11 OR DD11	MODEM CONTROL FOR KL8=IS	
KLR11=A		KH			3	1/72	K	KAR11, DDR11	SYSTEM TESTED KL11=A	
KLR11=AA		AS			3	2/72	K	11/07	RUGGED KL11=A	
KLR11=B		KH			3	1/72	K	KAR11, DDR11	RUGGED KL11=A (8 FT CABLE)	
KLR11=C		KH			3	1/72	K	KAR11, DDR11	RUGGED KL11=B	

MODEL NO	ENG MGR	DESIGN ENGR	PROD ENGR	MFGR AREA	STATUS MO/YR	CATEGORY	USED ON	DESCRIPTION
KLR11=D		KH			3 1/72	K	KAR11, DDR11	RUGGED KL11=D
KLR11=E		KH			3 1/72	K	KAR11, DDR11	RUGGED KL11=E
KLR11=F		KH			3 1/72	K	KAR11, DDR11	RUGGED KL11=F
KL516		JLE			3 9/72	K	16/M	LIGHT SWITCH MODULE (M7334)
KM09=A		MI			5	K	9	HOLD DOWN EQPT CP PANEL
KM09=B		MI			5	K	9	HOLD DOWN EQPT MEM PANEL
KM09=C		MI			5	K	9	HOLD DOWN EQPT I/O PANEL
KM10		WW			5	K	10	FAST ACCUMULATOR
KM11=A		JO			5	K	KA11	MAINTENANCE MODULE, LIGHTS & SWITCHES
KM14=A		SZ			3 1/72	K	14	SEVERE ENVIRONMENT KIT/STABILIZER
KM15		JE			5	K	15	MEMORY PROTECT OPTION
KM8=E		LN			6 6/72	K	R/E, 8/M	MEMORY EXTENSION & TIME SHARE CONTROL
KM80=A		CA			5	K	8	HOLD DOWN BARS, LONG
KM80=B		CA			5	K	8	HOLD DOWN BARS, SHORT
KM80=C		CA			5	K	1, 4, 8	HOLD DOWN BARS, SHORT
KMT		JLE			3	B	B/L	K SERIES MODULE TESTER
KNP16		JLE			4 8/71	K	16	NO OP MODULE M7321
KOR16=A		JLE			5 8/71	K	16	10 2-INPUT OR GATES M1103
KOR16=B		JLE			5 8/71	K	16	6 4-INPUT OR GATES M1307
KP01		RS			5	K	6	POWER FAIL DETECT OPTION
KP09=A		MI			5	K	9	POWER FAIL OPTION W AUTO RESTART
KP09=C		MI			4	K	9/L	POWER FAIL OPTION W AUTO START
KP11=A		CMD			4 8/71	K	KC11	POWER FAIL & AUTO RESTART
KP12	SNT	RI			5	K	12	POWER FAIL OPTION W AUTO START
KP15		FA			5	K	15	PROCESSOR AND I/O
KP15=A		FA			3	K	15	PROC & I/O W SEP MEM BUS FOR EACH
KP70		RR			6	K	7=A	POWER FAIL OPTION W AUTO RESTART
KP8=E		LN			5 10/71	K	8/E	POWER FAIL & AUTO RESTART
KP8=I		RR			5	K	8/I	POWER FAIL OP
KP8=L		RR		TPL	5	K	8/L	POWER FAIL DET OP
KR01		RR		TPL	5	K	8	AUTO RESTART OPTION
KR08		BV		CSS	6	K	8	AUTO PROGRAM RECOVERY (ARO=8)
KR09		BV		CSS	6	K	9	AUTO PROGRAM RECOVERY (ARO=9)
KR19		BG		CSS	6	K	9, 9/L	KR09 WITH API
KS11		BMW		CSS	2 7/71	K	11/20	MEM PROTECT & RELOCATE
KSM16		JLE			3 9/72	K	16/M	SERVICE MODULE (M7335)
KSR16		JLE			5 8/71	K	16	SUBROUTINE RETURN M7315
KT08		RL			6	K	8	TIME SHARE OPTION
KT09		BV		CSS	6	K	9	TIME SHARE OPTION
KT10		KE			5	K	10	TIME SHARING OPTION
KT10=A		KE			5	K	10	PROTECT=RELOCATE OPTION
KT11=AE		BMW		CSS	3 3/72	K	KT11=B	ASSOCIATIVE MEMORY EXPANSION
KT11=B		BMW		CSS	3	K	KA11	PAGING OPTION (PROTECT & RELOCATE)
KT11=C		BG			4 5/73	K	11/45	MEMORY MANAGEMENT (PROTECT & RELOCATE)
KT11=D		PJ			2 7/72	K	11/35, 11/40	SEGMENTATION (PROTECT & RELOCATE)
KT12	SNT	RI			5 1/73	K	12	TIME SHARE OPTION
KT15		JE			5	K	15	MEMORY PROTECT=RELOCATE OPTION
KT8=I					5 10/72	K	8/I	TIME SHARE OP
KTM16		JLE			5 8/71	K	16	BUS TERMINATOR M962
KV15		BM		CSS	3 3/71	K	15	ARBITRARY VECTOR DISPLAY CONTROL, HARDWARE ARC GEN
KV8		BM		CSS	5	K	VS08	ARBITRARY VECTOR DISPLAY CONTROL
KV8=EN		BM		CSS	3 3/71	K	8 NEG	ARBITRARY VECTOR DISPLAY CONTROL, HARDWARE ARC GEN
KV8=EP		BM		CSS	3 3/71	K	8 POS	ARBITRARY VECTOR DISPLAY CONT, HARDWARE ARC GEN
KV8=L		BM		CSS	5	K	BA08	ARBITRARY VECTOR DISPLAY CONTROL
KV8=I		BM		CSS	5	K	8/I	ARBITRARY VECTOR DISPLAY CONTROL

MODEL NO	ENG MGR	DESIGN ENGR	PROD ENGR	MFGR AREA	STATUS MO/YR	CATEGORY	USED ON	DESCRIPTION
KW08-S		AB			5	K	8, 8/S	REAL TIME CLOCK
KW09-L		MI			2	K	KD09=C	LINE FREQUENCY INTERVAL CLOCK
KW11-F		DDM			4	1/72 K	KW11=P	FRONT PANEL FOR M945 IN LAB-11
KW11-L		BDW			4	K	KA11, KB11-A, KC11, KD11-A	LINE FREQUENCY INTERVAL CLOCK
KW11-P		BDW			4	12/71 K	DD11	PROGRAMMABLE INTERVAL CRYSTAL CLOCK
KW11-W	JM	DEB			2	4/73 K	DD11	WATCHDOG TIMER
KW12-A	SNT	RI			5	K	12	SUPER CLOCK
KW12-B	SNT	RI			5	1/73 K	12	SIMPLE CLOCK (R=C OSC)
KW12-C	SNT	RI			5	1/73 K	12	SIMPLE CLOCK (CRYSTAL OSC)
KW15		FA			5	3/71 K	15	LINE FREQ INTERVAL CLOCK
KW8-IA		RR		TPL	5	K	8/I	LINE FREQUENCY INTERVAL CLOCK
KW8-IB		RR		TPL	5	K	8/I	VARIABLE FREQUENCY CLOCK
KW8-IC		RR		TPL	5	K	8/I	CRYSTAL CLOCK
KWR-ID		RR		TPL	5	K	8/I	KW8-IA WITH PRESET AND READOUT
KW8-IE		RR		TPL	5	K	8/I	KW8-IB WITH PRESET AND READOUT
KWR-IF		RR		TPL	5	K	8/I	KW8-IC WITH PRESET AND READOUT
KW8-LA		RR		TPL	5	K	BA08	LINE FREQUENCY INTERVAL CLOCK
KW8-LB		RR		TPL	5	K	BA08	VARIABLE FREQUENCY CLOCK
KW8-LC		RR		TPL	5	K	BA08	CRYSTAL CLOCK
KW8-LD		RR		TPL	5	K	BA08	KW8-LA WITH PRESET AND READOUT
KW8-LE		RR		TPL	5	K	BA08	KW8-LB WITH PRESET AND READOUT
KW8-LF		RR		TPL	5	K	BA08	KW8-LC WITH PRESET AND READOUT
KWL2		LG			3	K	LINC/8	ONE SECOND INTERRUPT CLOCK
KWR11-L		KH			2	4/71 K	KAR11	RUGGED KW11-L
KX09-A		MI			5	K	ME09=B	MEMORY PROTECT OPTION
KX09-C		MI			4	K	ME09=C	MEMORY PROTECT OPTION
KX8-E	JC	LK			3	7/72 K	8-E	INDEX REGISTER OPTION (M8301)
KY11-A		JO			4	K	KA11, BA11-CC, BA11-CS	STANDARD 11/20 CONSOLE
KY11-AA	SNT	AW			3	1/73 K	KA11, BA11-CC, =CS	GREEN KY11-A FOR LAB-11
KY11-B		JO			3	1/72 K	KC11-A	TURN KEY CONSOLE FOR 11/15 (M828)
KY11-C		JO			3	1/72 K	KC11-A	STANDARD 11/15 CONSOLE
KY11-D		PJ			4	10/73 K	KD11-A	11/40 PROGRAMMER & MAINTENANCE CONSOLE
KY11-DJ	RS	FE			2	10/73 K	KD11-A	RED, WHITE & BLUE KY11-D FOR 1PG
KY11-E		KH			2	K	KAR11, BAR11	STANDARD 11R20 CONSOLE
KY11-F		KH			3	1/72 K	KA11, KAR11	REMOTE 11R20 CONSOLE
KY11-JA	SNT	RAA			5	7/73 K	KD11-B	11/05 PROGRAMMER CONSOLE
KY11-JB	SNT	RAA			5	7/73 K	KD11-B	11/10 PROGRAMMER CONSOLE
KY11-JC		HL			5	7/73 K	VT40	VT40 CONSOLE
KY11-JD	SNT	RAA			5	7/73 K	KD11-B (11/05)	KY11-JA + HARDWARE FOR 10,5-IN BOX
KY11-JE	SNT	RAA			5	7/73 K	KD11-B (11/10)	KY11-JB + HARDWARE FOR 10,5-IN BOX
KY11-JF	BD	BG			2	10/72 K	KD11-B	KY11-JA FOR UNICHANNEL 15
KY11-JH	BD	BG			2	10/72 K	KD11-B	KY11-JF + HARDWARE FOR 10,5-IN BOX
KY11-JJ	RS	FE			2	10/73 K	KD11-B	INDUSTRIAL PRODUCTS RED, WHITE & BLUE COLORED KY11-JA
KYJ11-A	CA				3	6/72 K	KA11, BA11-CC, BA11-CS	SYSTEM TESTED KY11-A
KYJ11-JA	ST	RAA			3	8/72 K	KD11	SYSTEM TESTED KY11-JA
LA30A-PA	EC	AEW			3	2/72 L	MANY	LA30-PA, NO KEYBOARD
LA30A-PB	EC	AEW			3	2/72 L	MANY	LA30-PB, NO KEYBOARD
LA30A-PC	EC	AEW			3	2/72 L	MANY	LA30-PC, NO KEYBOARD
LA30A-PD	EC	AEW			3	2/72 L	MANY	LA30-PD, NO KEYBOARD
LA30A-PE	EC	AEW			3	2/72 L	MANY	LA30-PE, NO KEYBOARD
LA30A-PF	EC	AEW			3	2/72 L	MANY	LA30-PF, NO KEYBOARD
LA30A-PH	EC	AEW			3	2/72 L	MANY	LA30-PH, NO KEYBOARD
LA30A-PJ	EC	AEW			3	2/72 L	MANY	LA30-PJ, NO KEYBOARD

MODEL NO	ENG MGR	DESIGN ENGR	PROD ENGR	MFRG AREA	STATUS MO/YR	CATEGORY	USED ON	DESCRIPTION
LA30A-SA	EC	AEW			3 2/72 L	MANY		LA30-SA, NO KEYBOARD
LA30A-SB	EC	AEW			3 2/72 L	MANY		LA30-SB, NO KEYBOARD
LA30A-SC	EC	AEW			3 2/72 L	MANY		LA30-SC, NO KEYBOARD
LA30A-SD	EC	AEW			3 2/72 L	MANY		LA30-SD, NO KEYBOARD
LA30A-SE	EC	AEW			3 2/72 L	MANY		LA30-SE, NO KEYBOARD
LA30A-SF	EC	AEW			3 2/72 L	MANY		LA30-SF, NO KEYBOARD
LA30A-SH	EC	AEW			3 2/72 L	MANY		LA30-SH, NO KEYBOARD
LA30A-SJ	EC	AEW			3 2/72 L	MANY		LA30-SJ, NO KEYBOARD
LA30-CA	EC	AEW			3 2/72 L	MANY		
LA30-CB	EC	AEW			3 8/72 L	MANY		LA30-SA + DF11-K (115V 60HZ 20 MA CURRENT LOOP)
LA30-CC	EC	AEW			3 8/72 L	MANY		LA30-SB + DF11-K (230V 60HZ 20 MA CURRENT LOOP)
LA30-CD	EC	AEW			3 2/72 L	MANY		LA30-SC + DF11-K (115V 50HZ 20 MA CURRENT LOOP)
LA30-EA	EC	AEW			3 2/72 L	MANY		LA30-SD + DF11-K (230V 50HZ 20 MA CURRENT LOOP)
LA30-EB	EC	AEW			3 8/72 L	MANY		LA30-SA + DF11-A (115V 60HZ EIA)
LA30-EC	EC	AEW			3 8/72 L	MANY		LA30-SB + DF11-A (230V 60HZ EIA)
LA30-ED	EC	AEW			3 2/72 L	MANY		LA30-SC + DF11-A (115V 50HZ EIA)
LA30-PA	EC	AEW			4 8/71 L	MANY	DEC 30 CHAR/SEC	PRINTER & KEYBOARD PARALLEL INFC 115V 60HZ
LA30-PB	EC	AEW			4 8/71 L	MANY		230V 60HZ LA30-PA
LA30-PC	EC	AEW			4 8/71 L	MANY		115V 50HZ LA30-PA
LA30-PD	EC	AEW			4 8/71 L	MANY		230V 50HZ LA30-PA
LA30-PE	EC	AEW			- 8/71 L	MANY		LA30-PA, NO INSTALLATION
LA30-PF	EC	AEW			- 8/71 L	MANY		LA30-PB, NO INSTALLATION
LA30-PH	EC	AEW			- 8/71 L	MANY		LA30-PC, NO INSTALLATION
LA30-PJ	EC	AEW			- 8/71 L	MANY		LA30-PD, NO INSTALLATION
LA30-RA	LG	LH			3 5/72 L	15, 8/L		LC8=L + LA30-PA, 115V 60HZ
LA30-RB	LG	LH			3 5/72 L	15, 8/L		LC8=L + LA30-PD, 230V 50HZ
LA30-SA	EC	AEW			3 2/72 L	MANY	DEC 30 CHAR/SEC PRINTER	& KEYBOARD SERIAL INFC 115V 60HZ NEEDS DF11
LA30-SB	EC	AEW			3 2/72 L	MANY		230V 60HZ LA30-SA
LA30-SC	EC	AEW			3 2/72 L	MANY		115V 50HZ LA30-SA
LA30-SD	EC	AEW			3 2/72 L	MANY		230V 50HZ LA30-SA
LA30-SE	EC	AEW			3 2/72 L	MANY		LA30-SA, NO INSTALLATION
LA30-SF	EC	AEW			3 2/72 L	MANY		LA30-SB, NO INSTALLATION
LA30-SH	EC	AEW			3 2/72 L	MANY		LA30-SC, NO INSTALLATION
LA30-SJ	EC	AEW			3 2/72 L	MANY		LA30-SD, NO INSTALLATION
LA30-UA		BALL			3 9/72 E	DS500 SERIES	LA30-PA & LC11-A	IN PLACE OF VT05B-AA & DL11-C
LA30-UB		BALL			3 9/72 E	DS500 SERIES	LA30-PB & LC11-A	IN PLACE OF VT05B-AD & DL11-C
LAB11-AA	SNT	AW			3 1/73 E	-		ADVANCED PDP11 LAB SYSEM, 115V 60HZ
LAB11-AB	SNT	AW			3 1/73 E	-		DITTO 230V 60HZ
LAB11-AC	SNT	AW			3 1/73 E	-		DITTO 115V 50HZ
LAB11-AD	SNT	AW			3 1/73 E	-		DITTO 230V 50HZ
LAB11-BA	SNT	AW			3 4/72 E	-		PDP11/21 LAB SYSTEM W LA30-PA, 115V 60HZ
LAB11-BB	SNT	AW			3 4/72 E	-		PDP11/21 LAB SYSTEM W LA30-PB, 230V 60HZ
LAB11-BC	SNT	AW			3 4/72 E	-		PDP11/21 LAB SYSTEM W LA30-PC, 115V 50HZ
LAB11-BD	SNT	AW			3 4/72 E	-		PDP11/21 LAB SYSTEM W LA30-PD, 230V 50HZ
LAB8E-05	SNT	AW			3 6/71 E	-		BASIC PDP8/E LAB SYSTEM
LAB8E-15	SNT	AW			3 6/71 E	-		ADVANCED PDP8/E LAB SYSTEM
LAR30-PA		EC			3 10/71 L	11R20		LA30-PA W MIL CONNECTOR
LAR30-PB		EC			3 10/71 L	11R20		LA30-PB W MIL CONNECTOR
LAR30-PC		EC			3 10/71 L	11R20		LA30-PC W MIL CONNECTOR
LAR30-PD		EC			3 10/71 L	11R20		LA30-PD W MIL CONNECTOR
LAS30-EA	BH	GL		SSCAN	3 1/73 L	-	LA30-EA	W OPTIONAL LEFT MARGIN AT COLUMN 54
LC11-A		JFB			3 1/72 K	KA11 OR DD11		PARALLEL CONT FOR LA30-P
LC8-E		JK		TPL	3 1/72 L	8/E		PARALLEL CONT FOR LA30-P
LC8-L		JDL			3 1/72 L	8/L, 15		PARALLEL CONT FOR LA30-P
LCR11-A		JFB			2 10/71 L	KAR11, DDR11		PARALLEL CONT FOR LAR30-P

MODEL NO	ENG MGR	DESIGN ENGR	PROD ENGR	MFGR AREA	STATUS MO/YR	CATEGORY	USED ON	DESCRIPTION	56
LES=FA		LN			4	L	8/E	LP01=FA & CONT M841	
LES=FB		LN			4	L	8/E	LP01=FB & CONT M841	
LES=HA		LN			4	L	8/E	LP01=HA & CONT M841	
LES=HB		LN			4	L	8/E	LP01=HB & CONT M841	
LES=JA		LN			4	L	8/E	LP02=JA & CONT M841	
LES=JB		LN			4	L	8/E	LP02=JB & CONT M841	
LES=KA		LN			4	L	8/E	LP02=KA & CONT M841	
LES=KB		LN			4	L	8/E	LP02=KB & CONT M841	
LES=MA	AP	SPRY		CSS	3	2/72	L	8/E	LP03=MA & CONT M841
LES=MB	AP	SPRY		CSS	3	2/72	L	8/E	LP03=MA & M841 CONT
LES=QA	AP	SPRY		CSS	3	2/72	L	8/E	LP03=QA & M841 CONT
LES=QB	AP	SPRY		CSS	3	2/72	L	8/E	LP03=QB & M841 CONT
LES=RA	AP	SPRY		CSS	3	2/72	L	8/E	LP04=RA & M841 CONT
LES=RB	AP	SPRY		CSS	3	2/72	L	8/E	LP04=RB & M841 CONT
LES=SA	AP	SPRY		CSS	3	2/72	L	8/E	LP04=SA & M841 CONT
LES=SB	AP	SPRY		CSS	3	2/72	L	8/E	LP04=SB & M841 CONT
LINC		MI			6		E	CLASSICAL LINC	
LINC8		MI			6	3/71	E	LINC + PDP8 FUNCTIONS	
LK01	EC	PN			4	3/72	L	LA30, VT05, LK35	
LK35		LH			5	3/71	L	VT04	KEYBOARD (54-09945)
LK37		LH			2	12/71	L	VT07	LK01 KEYBOARD + VT04 MTNG HARDWARE
LP01=FA	EC	AEW			4		L	LES=FA LP08=FA =FC LP11=FA LP12=FA LP15=FA	356LPM 80 COL 64CH DA PR 2310 60HZ
LP01=FB	EC	AEW			4		L	LES=FB LP08=FB =FD LP11=FB LP12=FB LP15=FB	356LPM 80 COL 64CH DA PR 2310 50HZ
LP01=HA	EC	AEW			4		L	LES=HA, LP08=HA, =HC, LP11=HA, LP12=HA	253LPM 80 COL 96 CH DA PR 2310 60HZ
LP01=HB	EC	AEW			4		L	LES=HB, LP08=HB, =HD, LP11=HB, LP12=HB	253LPM 80 COL 96 CH DA PR 2310 50HZ
LP02=JA	EC	AEW			4		L	LES=JA, LP08=JA, =JC, LP11=JA, LP12=JA	245LPM 132COL 64 CH DA PR 2410 60HZ
LP02=JB	EC	AEW			4		L	LES=JB, LP08=JB, =JD, LP11=JB, LP12=JB	245LPM 132COL 64 CH DA PR 2410 50HZ
LP02=KA	EC	AEW			4		L	LES=KA, LP08=KA, =KC, LP11=KA, LP12=KA	173LPM 132COL 96CH DA PR 2410 60HZ
LP02=KB	EC	AEW			4		L	LES=KB, LP08=KB, =KD, LP11=KB, LP12=KB	173LPM 132COL 96CH DA PR 2410 50HZ
LP03=MA		FA		CSS	3	2/72	L	LES=MA, LP08=MA, =MC, LP11=MA	132 COL 64 CHAR DA PR 2440 700 LPM 60HZ
LP03=MB		FA		CSS	3	2/72	L	LES=MB, LP08=MB, =MD, LP11=MB	132 COL 64 CHAR DA PR 2440 700 LPM 50HZ
LP03=QA		FA		CSS	3	2/72	L	LES=QA, LP08=QA, =QC, LP11=QA	132 COL 96 CHAR DA PR 2440 460 LPM 60HZ
LP03=QB		FA		CSS	3	2/72	L	LES=QB, LP08=QB, =QD, LP11=QB	132 COL 96 CHAR DA PR 2440 460 LPM 50HZ
LP04=RA	EC	AEW			3	2/72	L	LES=RA, LP08=RA, =RC, LP11=RA	SCI 132 COL 64 CHAR DA PR 2470 1250 LPM 60HZ
LP04=RB	EC	AEW			3	2/72	L	LES=RB, LP08=RB, =RD, LP11=RB	SCI 132 COL 64 CHAR DA PR 2470 1250 LPM 50HZ
LP04=RE	EC	AEW			3	8/73	L	LP11=RE	EDP 132 COL 64 CHAR DA PR 2470 1250 LPM 60HZ
LP04=RF	EC	AEW			3	8/73	L	LP11=RF	EDP 132 COL 64 CHAR DA PR 2470 1250 LPM 50HZ
LP04=SA	EC	AEW			3	2/72	L	LES=SA, LP08=SA, =SC, LP11=SA	SCI 132 COL 96 CHAR DA PR 2470 925 LPM 60HZ
LP04=SB	EC	AEW			3	2/72	L	LES=SB, LP08=SB, =SD, LP11=SB	SCI 132 COL 96 CHAR DA PR 2470 925 LPM 50HZ
LP04=SE	EC	AEW			3	8/73	L	LP11=SE	EDP 132 COL 96 CHAR DA PR 2470 925 LPM 60HZ
LP04=SF	EC	AEW			3	8/73	L	LP11=SF	EDP 132 COL 96 CHAR DA PR 2470 925 LPM 50HZ
LP08=FA					4		L	8 POS	LP01=FA & LP08=P CONT
LP08=FB					4		L	8 POS	LP01=FB & LP08=P CONT
LP08=FC					4		L	8 NEG	LP01=FA & LP08=N CONT
LP08=FD					4		L	8 NEG	LP01=FB & LP08=N CONT
LP08=HA					4		L	8 POS	LP01=HA & LP08=P CONT
LP08=HB					4		L	8 POS	LP01=HB & LP08=P CONT
LP08=HC					4		L	8 NEG	LP01=HA & LP08=N CONT
LP08=HD					4		L	8 NEG	LP01=HB & LP08=N CONT
LP08=JA					4		L	8 POS	LP02=JA & LP08=P CONT
LP08=JB					4		L	8 POS	LP02=JB & LP08=P CONT
LP08=JC					4		L	8 NEG	LP02=JA & LP08=N CONT
LP08=JD					4		L	8 NEG	LP02=JB & LP08=N CONT
LP08=KA					4		L	8 POS	LP02=KA & LP08=P CONT
LP08=KB					4		L	8 POS	LP02=KB & LP08=P CONT

MODEL NO	ENG MGR	DESIGN ENGR	PROD ENGR	MFRG AREA	STATUS MO/YR	CATEGORY	USED ON	DESCRIPTION
LP08-KC					4	L	8 NEG	LP02-KA & LP08-N CONT
LP08-KD					4	L	8 NEG	LP02-KB & LP08-N CONT
LP08-LA		AW			6	6/73 L	8 POS	WHITE LP02-JA W VFU & LP08-PF CONT 60HZ
LP08-LB		AW			6	6/73 L	8 POS	WHITE LP02-JB W VFU & LP08-PF CONT 50HZ
LP08-LC		AW			6	6/73 L	8 NEG	WHITE LP02-JA W VFU & LP08-NF CONT 60HZ
LP08-LD		AW			6	6/73 L	8 NEG	WHITE LP02-JB W VFU & LP08-NF CONT 50HZ
LP08-MA	JLM	FA		CSS	3	2/72 L	8 POS	LP03-MA & LP08-P CONT
LP08-MB	JLM	FA		CSS	3	2/72 L	8 POS	LP03-MB & LP08-P CONT
LP08-MC	JLM	FA		CSS	3	2/72 L	8 NEG	LP03-MA & LP08-N CONT
LP08-MD	JLM	FA		CSS	3	2/72 L	8 NEG	LP03-MB & LP08-N CONT
LP08-N		MI		TPL	4	6/71 L	8 NEG	CONTROL FOR LP01 & LP02
LP08-NF		AW			6	6/73 L	8 NEG	LP08-N W FORM FEED
LP08-P		MI		TPL	4	6/71 L	8 POS	CONTROL FOR LP01 & LP02
LP08-PF		AW			6	6/73 L	8 POS	LP08-P WITH FORM FEED
LP08-QA	JLM	FA		CSS	3	2/72 L	8 POS	LP03-QA & LP08-P CONT
LP08-QB	JLM	FA		CSS	3	2/72 L	8 POS	LP03-QB & LP08-P CONT
LP08-QC	JLM	FA		CSS	3	2/72 L	8 NEG	LP03-QA & LP08-N CONT
LP08-QD	JLM	FA		CSS	3	2/72 L	8 NEG	LP03-QB & LP08-N CONT
LP08-RA	JLM	LO		CSS	3	2/72 L	8 POS	LP04-RA & LP08-P CONT
LP08-RB	JLM	LO		CSS	3	2/72 L	8 POS	LP04-RB & LP08-P CONT
LP08-RC	JLM	LO		CSS	3	2/72 L	8 NEG	LP04-RA & LP08-N CONT
LP08-RD	JLM	LO		CSS	3	2/72 L	8 NEG	LP04-RB & LP08-N CONT
LP08-SA	JLM	LO		CSS	3	2/72 L	8 POS	LP04-SA & LP08-P CONT
LP08-SB	JLM	LO		CSS	3	2/72 L	8 POS	LP04-SB & LP08-P CONT
LP08-SC	JLM	LO		CSS	3	2/72 L	8 NEG	LP04-SA & LP08-N CONT
LP08-SD	JLM	LO		CSS	3	2/72 L	8 NEG	LP04-SB & LP08-N CONT
LP09-FC		MI		TPL	3	L	9	LP01-FA & CONT
LP09-FD		MI		TPL	3	L	9	LP01-FB & CONT
LP09-HC		MI		TPL	3	L	9	LP01-HA & CONT
LP09-HD		MI		TPL	3	L	9	LP01-HB & CONT
LP09-JC		MI		TPL	3	L	9	LP02-JA & CONT
LP09-JD		MI		TPL	3	L	9	LP02-JB & CONT
LP09-KC		MI		TPL	3	L	9	LP02-KA & CONT
LP09-KD		MI		TPL	3	L	9	LP02-KB & CONT
LP10-AA		KE			6	5/72 L	BA10	300 LPM 64 CHAR MDS4000 & CONT 60 HZ
LP10-AB		KE			6	5/72 L	BA10	300 LPM 64 CHAR MDS4000 & CONT 50 HZ
LP10-CA		KE			6	10/72 L	BA10	1000 LPM 64 CHAR MDS5000 & CONT 60 HZ
LP10-CB		KE			6	10/72 L	BA10	1000 LPM 64 CHAR MDS5000 & CONT 50 HZ
LP10-DA		KE			5	L	BA10	600 LPM 96 CHAR MDS5000 & CONT 60 HZ
LP10-DB		KE			5	L	BA10	600 LPM 96 CHAR MDS5000 & CONT 50 HZ
LP10-EA		KE			5	L	BA10	500 LPM 132 CHAR MDS5000 & CONT 60 HZ
LP10-EB		KE			5	L	BA10	500 LPM 132 CHAR MDS5000 & CONT 50 HZ
LP11		CA			5	7/71 L	DD11	LINE PRINTER CONTROL MODULE & CABLE KIT
LP11-FA		CA			5	7/71 L	DD11	LP01-FA & LP11 CONT
LP11-FB		CA			5	7/71 L	DD11	LP01-FB & LP11 CONT
LP11-HA		CA			5	7/71 L	DD11	LP01-HA & LP11 CONT
LP11-HB		CA			5	7/71 L	DD11	LP01-HB & LP11 CONT
LP11-JA		CA			5	7/71 L	DD11	LP02-JA & LP11 CONT
LP11-JB		CA			5	7/71 L	DD11	LP02-JB & LP11 CONT
LP11-KA		CA			5	7/71 L	DD11	LP02-KA & LP11 CONT
LP11-KB		CA			5	7/71 L	DD11	LP02-KB & LP11 CONT
LP11-MA		FA		CSS	3	2/72 L	DD11	LP03-MA & LP11 CONT
LP11-MB		FA		CSS	3	2/72 L	DD11	LP03-MB & LP11 CONT
LP11-QA		FA		CSS	3	2/72 L	DD11	LP03-QA & LP11 CONT
LP11-QB		FA		CSS	3	2/72 L	DD11	LP03-QB & LP11 CONT

MODEL NO	ENG MGR	DESIGN ENGR	PROD ENGR	MFRG AREA	STATUS MO/YR	CATEGORY	USED ON	DESCRIPTION
LP11-RA	BD	LC			5 7/73	L	DD11	LP04=RA & LP11 CONT
LP11-RB	BD	LC			5 7/73	L	DD11	LP04=RB & LP11 CONT
LP11-RE	BD	LC			3 8/73	L	DD11	LP04=RE & LP11 CONT
LP11-RF	BD	LC			3 8/73	L	DD11	LP04=RF & LP11 CONT
LP11-SA	BD	LC			5 7/73	L	DD11	LP04=SA & LP11 CONT
LP11-SB	BD	LC			5 7/73	L	DD11	LP04=SB & LP11 CONT
LP11-SE	BD	LC			3 8/73	L	DD11	LP04=SE & LP11 CONT
LP11-SF	BD	LC			3 8/73	L	DD11	LP04=SF & LP11 CONT
LP11-UA		BALL			3 9/72	L	DS500 SERIES	LP11-JA IN PLACE OF LS11-A
LP11-UB		BALL			3 9/72	L	DS500 SERIES	LP11-JB IN PLACE OF LS11-B
LP12-AA	SNT	RI			5	L	12	300 LPM 64 CHAR MDS4000 & CONT 60 HZ
LP12-AB	SNT	RI			3 1/72	L	12	300 LPM 64 CHAR MDS4000 & CONT 50 HZ
LP12-CA	SNT	RI			2	L	12	1000 LPM 64 CHAR MDS5000 & CONT 60 HZ
LP12-CB	SNT	RI			2	L	12	1000 LPM 64 CHAR MDS5000 & CONT 50 HZ
LP15-CA	BD	SW			5 4/71	L	BA15	1000 LPM 64 CHAR MDS5000 & CONT 60 HZ
LP15-CB	BD	SW			5 4/71	L	BA15	1000 LPM 64 CHAR MDS5000 & CONT 50 HZ
LP15-FA	BD	SW			5 3/71	L	15	LP01=FA & CONT 60HZ
LP15-FB	BD	SW			5 3/71	L	15	LP01=FB & CONT 50HZ
LP15-HA	BD	SW			5 7/71	L	15	LP01=HA & CONT 60HZ
LP15-HB	BD	SW			5 7/71	L	15	LP01=HB & CONT 50HZ
LP15-JA	BD	SW			5 7/71	L	15	LP02=JA & CONT 60HZ
LP15-JB	BD	SW			5 7/71	L	15	LP02=JB & CONT 50HZ
LP15-KA	BD	SW			5 7/71	L	15	LP02=KA & CONT 60HZ
LP15-KB	BD	SW			5 7/71	L	15	LP02=KB & CONT 50HZ
LP15-RA	BD	SW			3 3/73	L	15	LP04=RA & CONT 60HZ
LP15-RB	BD	SW			3 3/73	L	15	LP04=RB & CONT 50HZ
LP15-SA	BD	SW			3 3/73	L	15	LP04=SA & CONT 60HZ
LP15-SB	BD	SW			3 3/73	L	15	LP04=SB & CONT 50HZ
LP43-AP		RW		CSS	3 2/72	L	8 POS	INTERFACE TO MDS 4330 CHAIN PRINTER 300 LPM
LPC01-AA		JW			2 11/73	L	LPD11, LPD8	UNIVERSAL INTERFACE TO PHOTON 713-10 TO =100(115V 60HZ
LPC01-AB		JW			2 11/73	L	LPD11, LPD8	UNIVERSAL INTERFACE TO PHOTON 713-10 TO =100, 230V 50HZ
LPC01-RA		JW			2 11/73	L	LPD11, LPD8	UNIVERSAL INTERFACE TO PHOTON 713-200, 115V 60HZ
LPC01-RB		JW			2 11/73	L	LPD11, LPD8	UNIVERSAL INTERFACE TO PHOTON 713-200, 230V 50HZ
LPC01-CA		JW			2 11/73	L	LPD11, LPD8	UNIVERSAL INTERFACE TU PHOTON 7000, 115V 60HZ
LPC01-CB		JW			2 11/73	L	LPD11, LPD8	UNIVERSAL INTERFACE TO PHOTON 7000, 230V 50HZ
LPC01-DA		JW			2 11/73	L	LPD11, LPD8	UNIVERSAL INTERFACE TO PHOTON PACESETTER, 115V 60HZ
LPC01-DB		JW			2 11/73	L	LPD11, LPD8	UNIVERSAL INTERFACE TO PHOTON PACESETTER, 230V 50HZ
LPC01-EA		JW			2 11/73	L	LPD11, LPD8	UNIVERSAL INTERFACE TO HARRIS INTERTYPE TXT, 115V 60HZ
LPC01-EB		JW			2 11/73	L	LPD11, LPD8	UNIVERSAL INTERFACE TO HARRIS INTERTYPE TXT, 230V 50HZ
LPC01-FA		JW			2 11/73	L	LPD11, LPD8	UNIVERSAL INTERFACE TO COMPSTAR 191, 115V 60HZ
LPC01-FB		JW			2 11/73	L	LPD11, LPD8	UNIVERSAL INTERFACE TO COMPSTAR 191, 230V 50HZ
LPC01-HA		JW			2 11/73	L	LPD11, LPD8	UNIVERSAL INTERFACE TO MERGENTHALER, 115V 60HZ
LPC01-HB		JW			2 11/73	L	LPD11, LPD8	UNIVERSAL INTERFACE TO MERGENTHALER, 230V 50HZ
LPC01-JA		JW			2 11/73	L	LPD11, LPD8	UNIVERSAL INTERFACE TO VIDEO SETTER, 115V 60HZ
LPC01-JB		JW			2 11/73	L	LPD11, LPD8	UNIVERSAL INTERFACE TO VIDEO SETTER, 230V 50HZ
LPC11-AA		JW			3 10/73	L	11	INTERFACE TO PHOTON 713-10 TO =100(115V 60HZ
LPC11-AB		JW			3 10/73	L	11	INTERFACE TO PHOTON 713-10 TO =100, 230V 50HZ
LPC11-RA		JW			3 10/73	L	11	INTERFACE TO PHOTON 713-200, 115V 60HZ
LPC11-RB		JW			3 10/73	L	11	INTERFACE TO PHOTON 713-200, 230V 50HZ
LPC11-CA		JW			3 10/73	L	11	INTERFACE TO PHOTON 7000, 115V 60HZ
LPC11-CB		JW			3 10/73	L	11	INTERFACE TO PHOTON 7000, 230V 50HZ
LPC11-DA		JW			3 10/73	L	11	INTERFACE TO PHOTON PACESETTER, 115V 60HZ
LPC11-DB		JW			3 10/73	L	11	INTERFACE TO PHOTON PACESETTER, 230V 50HZ
LPC11-EA		JW			3 10/73	L	11	INTERFACE TO HARRIS INTERTYPE TXT, 115V 60HZ
LPC11-EB		JW			3 10/73	L	11	INTERFACE TO HARRIS INTERTYPE TXT, 230V 50HZ

MODEL NO	ENG MGR	DESIGN ENGR	PROD ENGR	MPGR AREA	STATUS MO/YR	CATEGORY	USED ON	DESCRIPTION
LPC11-FA		JW			3 10/73	L	11	INTERFACE TO COMPSTAR 191, 115V 60HZ
LPC11-FB		JW			3 10/73	L	11	INTERFACE TO COMPSTAR 191, 230V 50HZ
LPC8-AA		JW			3 10/73	L	8 POS	INTERFACE TO PHOTON 713-10 TO -100, 115V 60MHZ
LPC8-AB		JW			3 10/73	L	8 POS	INTERFACE TO PHOTON 713-10 TO -100, 230V 50HZ
LPC8-AC		JW			3 10/73	L	8 NEG	INTERFACE TO PHOTON 713-10 TO -100, 115V 60HZ
LPC8-AD		JW			3 10/73	L	8 NEG	INTERFACE TO PHOTON 713-10 TO -100, 230V 50HZ
LPC8-BA		JW			3 10/73	L	8 POS	INTERFACE TO PHOTON 713-200, 115V 60HZ
LPC8-BB		JW			3 10/73	L	8 POS	INTERFACE TO PHOTON 713-200, 230V 50HZ
LPC8-BC		JW			3 10/73	L	8 NEG	INTERFACE TO PHOTON 713-200, 115V 60HZ
LPC8-BD		JW			3 10/73	L	8 NEG	INTERFACE TO PHOTON 713-200, 230V 50HZ
LPC8-CA		JW			3 10/73	L	8 POS	INTERFACE TO PHOTON 7000, 115V 60HZ
LPC8-CB		JW			3 10/73	L	8 POS	INTERFACE TO PHOTON 7000, 230V 50HZ
LPC8-CC		JW			3 10/73	L	8 NEG	INTERFACE TO PHOTON 7000, 115V 60HZ
LPC8-CD		JW			3 10/73	L	8 NEG	INTERFACE TO PHOTON 7000, 230V 50HZ
LPC8-DA		JW			3 10/73	L	8 POS	INTERFACE TO PHOTON PACESETTER, 115V 60HZ
LPC8-DB		JW			3 10/73	L	8 POS	INTERFACE TO PHOTON PACESETTER, 230V 50HZ
LPC8-DC		JW			3 10/73	L	8 NEG	INTERFACE TO PHOTON PACESETTER, 115V 60HZ
LPC8-DD		JW			3 10/73	L	8 NEG	INTERFACE TO PHOTON PACESETTER, 230V 50HZ
LPC8-EA		JW			3 10/73	L	8 POS	INTERFACE TO HARRIS INTERTYPE TXT, 115V 60HZ
LPC8-EB		JW			3 10/73	L	8 POS	INTERFACE TO HARRIS INTERTYPE TXT, 230V 50HZ
LPC8-EC		JW			3 10/73	L	8 NEG	INTERFACE TO HARRIS INTERTYPE TXT, 115V 60HZ
LPC8-ED		JW			3 10/73	L	8 NEG	INTERFACE TO HARRIS INTERTYPE TXT, 230V 50HZ
LPC8-FA		JW			3 10/73	L	8 POS	INTERFACE TO COMPSTAR A1, 115V 60HZ
LPC8-FB		JW			3 10/73	L	8 POS	INTERFACE TO COMPSTAR A1, 230V 50HZ
LPC8-FC		JW			3 10/73	L	8 NEG	INTERFACE TO COMPSTAR A1, 115V 60HZ
LPC8-FD		JW			3 10/73	L	8 NEG	INTERFACE TO COMPSTAR A1, 230V 50HZ
LPC8-HA		JW			3 11/73	L	8 POS	INTERFACE TO MERGENTHALER, 115V 60HZ
LPD11-AA		JW			2 11/73	L	11	CONTROL FOR LPC01, 115V 60HZ
LPD11-AB		JW			2 11/73	L	11	CONTROL FOR LPC01, 230V 50HZ
LPD8-NA		JW			2 11/73	L	8 NEG	CONTROL FOR LPC01, 115V 60HZ
LPD8-NB		JW			2 11/73	L	8 NEG	CONTROL FOR LPC01, 230V 50HZ
LPD8-PA		JW			2 11/73	L	8 POS	CONTROL FOR LPC01, 115V 60HZ
LPD8-PB		JW			2 11/73	L	8 POS	CONTROL FOR LPC01, 230V 50HZ
LPS11-EA	AW	AHS			2 11/73	B	LPS11-S	EXP BOX, 48 MORE A/D CH, 8 MORE D/A CONV, 115V
LPS11-EB	AW	AHS			2 11/73	B	LPS11-S	EXP BOX, 48 MORE A/D CH, 8 MORE D/A CONV, 230V
LPS11-SA	AW	ERK			3 9/72	B	11	LPS MTNG BOX, PS, FRONT PANEL, UNIBUS INTFCE, RACK MOUNTABLE, 115V
LPS11-SB	AW	ERK			3 9/72	B	11	LPS MTNG BOX, PS, FRONT PANEL, UNIBUS INTFCE, RACK MOUNTABLE, 230V
LPS11-SC	AW	ERK			3 9/72	B	11	LPS MTNG BOX, PS, FRONT PANEL, UNIBUS INTFCE, RACK MOUNTABLE, 100V
LPS11-SD	AW	ERK			3 9/72	B	11	LPS MTNG BOX, PS, FRONT PANEL, UNIBUS INTFCE, TABLE TOP, 115V
LPS11-SE	AW	ERK			3 9/72	B	11	LPS MTNG BOX, PS, FRONT PANEL, UNIBUS INTFCE, TABLE TOP, 230V
LPS11-SF	AW	ERK			6 9/73	B	11	LPS MTNG BOX, PS, FRONT PANEL, UNIBUS INTFCE, TABLE TOP, 100V
LPSAD-12	AW	ERK			3 9/72	A	LPS11-S	12 BIT ADC, S&H, 8 CH MUX, 6 DIGIT LED DISPLAY
LPSAD-15	AW	ERK			3 9/72	A	LPS11-S	15 BIT LPSAD-12
LPSAD-NP	AW	ERK			3 9/72	D	LPS11-S	DMA OPTION TO LPSAD
LPSAG	AW	ERK			3 9/72	A	LPS11-S	4 PREAMPS (A242)
LPSAG-VG	AW	ERK			3 9/72	A	LPS11-S	4 PREAMPS W VARIABLE GAIN (A241)
LPSAM	AW	ERK			3 9/72	A	LPS11-S	8 CH ANALOG MUX (A407)
LPSAM-E	AW	AHS			2 11/73	L	LPS11-E	8 C ANALOG MUX (A407)
LPSDA	AW	AHS			2 11/73	B	LPS11-E	DUAL 12 BIT DAC (A625)
LPSDR	AW	ERK			3 9/72	D	LPS11-S	DIGITAL I/O M7017
LPSKW	AW	ERK			3 9/72	D	LPS11-S	PROGRAMMABLE REAL TIME CLOCK, 2 SCHMITTS, M7016
LPSSH	AW	ERK			3 9/72	A	LPS11	S&H A406
LPSVC	AW	ERK			3 9/72	V	LPS11-S	DISPLAY CONT & 2 DACS
LS01-EA	EC	AEW			5 1/73	L	LC8-E, LPO8-N, -P	CENTRONICS 101 132 COL 165 CH/SEC 5X7 DOT, 115V60HZ
LS01-EB	EC	AEW			5 1/73	L	LC8-E, LPO8-N, -P	CENTRONICS 101 132 COL 165 CH/SEC 5X7 DOT, 230V50HZ

MODEL NO	ENG MGR	DESIGN ENGR	PROD ENGR	MFG AREA	STATUS MO/YR	CATEGORY	USED ON	DESCRIPTION	60
LS01-EC	EC	AEW			5 1/73	L	VT8-EA, VT8-EC	LS01-EA W CABLE 7008859	
LS01-ED	EC	AEW			6 1/73	L	VT8-EB, VT8-ED	LS01-EB W CABLE 7008859	
LS01-FA	EC	AEW			2 1/73	L	LC8-E, LP8-N, -P	CENTRONICS 101A 132 COL 165 CH/SEC 9X7 DOT, 115V60HZ	
LS01-FB	EC	AEW			2 1/73	L	LC8-F, LP8-N, -P	CENTRONICS 101A 132 COL 165 CH/SEC 9X7 DOT, 230V50HZ	
LS01-JA	EC	AEW			2 4/73	L	LC8-E, LP8-N, -P	CENTRONICS 101A W JAPANESE CHARACTERS, 100V 60HZ	
LS01-JB	EC	AEW			2 4/73	L	LC8-E, LP8-N, -P	CENTRONICS 101A W JAPANESE CHARACTERS, 100V 50HZ	
LS04-A		PH		CSS	6	L	9, 8/S, 8/I	MONROE 4600 PRINTER CONTROL	
LS07-AA		BM		CSS	3	L	R POS	FRANKLIN 2016 NUMERIC CONT 16=20 COLUMNS	
LS08-NA	MI	ER		TPL	3 6/72	L	R NEG	LS01-FA & LP08-N CONT 60HZ	
LS08-NB	MI	ER		TPL	3 6/72	L	R NEG	LS01-FB & LP08-N CONT 50HZ	
LS08-PA	MI	ER		TPL	3 6/72	L	R POS	LS01-FA & LP08-P CONT 60HZ	
LS08-PB	MI	ER		TPL	3 6/72	L	R POS	LS01-FB & LP08-P CONT 50HZ	
LS11-A	CA	LC			3 10/72	L	11	LS01-FA & M725B CONT, 115V 60HZ	
LS11-B	CA	LC			3 10/72	L	11	LS01-FB & M725R CONT, 230V 50HZ	
LS11-C		BALL			3 6/73	L	11	LS11-A W CENTRONICS STAND, 115V 60HZ	
LS11-D		BALL			3 6/73	L	11	LS11-B W CENTRONICS STAND, 230V 50HZ	
LS8-EA		JK			6 4/73	L	R/E	LS01-EA W LCR-E CONT, 115V 60HZ	
LS8-EB		JK			6 4/73	L	R/E	LS01-EB W LCR-E CONT, 230V 50HZ	
LS8-FA	JC	JK			5 4/73	L	R/E	LS01-FA W LCR-E CONT, 115V 60HZ	
LS8-FB	JC	JK			5 4/73	L	R/E	LS01-FB W LCR-E CONT, 230V 50HZ	
LSP10-JA	JLM	CV		CSS	3 4/73	L	BA10 CAB	CDC 9362 TRAIN PRINTER & CONT (UP TO 128 CHAR) 60HZ	
LSP10-JB	JLM	CV		CSS	3 4/73	L	BA10 CAB	CDC 9362 TRAIN PRINTER & CONT (UP TO 128 CHAR) 50HZ	
LSP10-LA	RW	RM			3 7/72	L	BA10 CAB	LP02-LA W CONT, 60HZ	
LSP10-LB	RW	RM			3 7/72	L	BA10 CAB	LP02-LB W CONT, 50 HZ	
LSP11-AA	JLM	CV		CSS	3 4/73	L	11	CDC 9362 TRAIN PRINTER & CONT (UP TO 128 CHAR), 60HZ	
LSP11-AB	JLM	CV		CSS	3 4/73	L	11	CDC 9362 TRAIN PRINTER & CONT (UP TO 128 CHAR), 50HZ	
LSP11-JA	JLM	FA	RW	CSS	3 3/73	L	11	LP11-JA W 8 CH VFU, 136 COL, ZONE SELECT, 60HZ	
LSP11-JB	JLM	FA	RW	CSS	3 3/73	L	11	LP11-JB W 8 CH VFU, 136 COL, ZONE SELECT, 50HZ	
LSP11-KA	JLM	FA	RW	CSS	3 3/73	L	11	LP11-KA W 8 CH VFU, 136 COL, ZONE SELECT, 60HZ	
LSP11-KB	JLM	FA	RW	CSS	3 3/73	L	11	LP11-KB W 8 CH VFU, 136 COL, ZONE SELECT, 50HZ	
LSP11-RA	JLM	FA	RW	CSS	3 3/73	L	11	LP11-RA W 8 CH VFU, 136 COL, ZONE SELECT, 60HZ	
LSP11-RB	JLM	FA	RW	CSS	3 3/73	L	11	LP11-RB W 8 CH VFU, 136 COL, ZONE SELECT, 50HZ	
LSP11-SA	JLM	FA	RW	CSS	3 3/73	L	11	LP11-SA W 8 CH VFU, 136 COL, ZONE SELECT, 60HZ	
LSP11-SB	JLM	FA	RW	CSS	3 3/73	L	11	LP11-SB W 8 CH VFU, 136 COL, ZONE SELECT, 50HZ	
LSS11-FA	JLM	SPRY		CSS	3 3/73	L	11	CENTRONICS 101A W CONT & DIFF SEND/RECEIVE, 115V 60HZ	
LSS11-FB	JLM	SPRY		CSS	3 3/73	L	11	CENTRONICS 101A W CONT & DIFF SEND/RECEIVE, 230V 50HZ	
LT08-A		VB			5	L	8	CONTROL W SPACE FOR 5 LT08-B	
LT08-B		VB			5	L	LT08-A	CONTROL FOR ASR33 OR ASR35	
LT08-C		VB			3	L	LT08-A	EIA MODEM INTERFACE	
LT09-A		MI			5	L	9	CONTROL FOR UP TO 5 LT09-B	
LT09-B		MI			5	L	LT09-A	TELETYPE CONTROL	
LT09-C		MI			5	L	LT09-A	EIA MODEM INTERFACE	
LT10-A		RW		CSS	6 7/71	L	10	TELETYPE INTERFACE (SPECIAL)	
LT15-A		FA			4	L	BA15	ONE TTY INTERFACE	
LT19-A		FA			6	D	9	API CONTROL FOR UP TO 5 LT19-B OR -C	
LT19-B		FA			6	D	LT19-A	TELETYPE CONTROL MODULE SET	
LT19-C		FA			6	D	LT19-A	LT19-B PLUS EIA CONVERTERS	
LT19-D		FA			5 6/71	D	9, 9/L, DW15-A	LT19-A W SEPARATE CLOCK PER TRANSMITTER	
LT19-E		FA			5 6/71	D	LT19-D	TELETYPE CONTROL MODULE SET	
LT19-F		FA			5 6/71	D	LT19-D	LT19-E PLUS EIA CONVERTERS	
LT19-HA		FA			5 6/71	D	LT19-F, PT08-F	CABLE SET FOR INTERPROCESSOR BUFFER, 50 FT	
LT19-HB		FA			5 6/71	D	LT19-F, PT08-F	CABLE SET FOR INTERPROCESSOR BUFFER, 100 FT	
LT19-HC		FA			5 6/71	D	LT19-F, PT08-F	CABLE SET FOR INTERPROCESSOR BUFFER, 150 FT	
LT19-HD		FA			5 6/71	D	LT19-F, PT08-F	CABLE SET FOR INTERPROCESSOR BUFFER, 200 FT	
LT19-HE		FA			5 6/71	D	LT19-F, PT08-F	CABLE SET FOR INTERPROCESSOR BUFFER, 250 FT	

MODEL NO	ENG MGR	DESIGN ENGR	PROD ENGR	MFGR AREA	STATUS MO/YR	CATEGORY	USED ON	DESCRIPTION	61
LT33-AA		KE			5	L	10	KSR33 FRICTION FEED 115V 60 HZ	
LT33-AB		KE			5	L	10	KSR33 FRICTION FEED 230V 50 HZ	
LT33-BA		KE			6	10/72 L	10	ASR33(TY) SPROCKET FEED W XON & XOFF 115V 60 HZ	
LT33-BB		KE			6	10/72 L	10	ASR33(TY) SPROCKET FEED W XON & XOFF 230V 50 HZ	
LT33-BC		KE			3	10/72 L	10	ASR33 FRICTION FEED W XON & XOFF, 115V 60HZ	
LT33-BD		KE			3	10/72 L	10	ASR33 FRICTION FEED W XON & XOFF, 230V 50HZ	
LT33-CA		KE			6	6/72 L	8/I, 9	KSR33 TS DEC MODIFIED 115V 60 HZ, W078	
LT33-CB		KE			6	6/72 L	8/I, 9	KSR33 TS DEC MODIFIED 230V 50 HZ, W078	
LT33-CC		KE			3		8/E, 11, 15	KSR33 DEC MODIFIED 115V 60 HZ NO W078	
LT33-CD		KE			3		8/E, 11, 15	KSR33 TS DEC MODIFIED 230V 50 HZ, NO W078	
LT33-CE		KE			3		8/E, 11, 15	KSR33 TS DEC MODIFIED 100V 50 HZ, NO W078	
LT33-DA		KE			6	6/72 L	8/I, 9	ASR33 TU SYNC READ & PUNCH 115V 60 HZ, W078	
LT33-DB		KE			6	6/72 L	8/I, 9	ASR33 TBP SYNC RD, PU, 230V 50 HZ, W078	
LT33-DC		KE			3		8/E, 11, 15	ASR33 TU SYNC RD, PU, 115V 60 HZ, NO W078	
LT33-DD		KE			3		8/E, 11, 15	ASR33 TBP SYNC RD, PU, 230V 50 HZ, NO W078	
LT33-DE		KE			3		8/E, 11, 15	ASR33 TBP SYNC RD, PU, 100V 50 HZ, NO W078	
LT33-EA		KE			3		8/I, 9	ASR33 TU NON-SYNC RD, PU, 115V 60 HZ, W078	
LT33-EB		KE			3		8/I, 9	ASR33 TBP NON-SYNC RD, PU, 230V 50 HZ, W078	
LT33-HA		KE			6	10/72 L	8/I, 9	LT33-BA W W078	
LT33-HB		KE			6	10/72 L	8/I, 9	LT33-BB W W078	
LT33-HC		KE			3	10/72 L	8/I, 9	LT33-BC W W078	
LT33-HD		KE			3	10/72 L	8/I, 9	LT33-BD W W078	
LT33-MA		WMK			3		L	ASR33	MODIFICATION KIT FOR 8, 8/I, 8/L, 8/S
LT33-MB		WMK			3		L	ASR33	MODIFICATION KIT FOR 8/E, 11, 15
LT33-MC		WMK			3		L	KSR33	MODIFICATION KIT FOR 8, 8/I, 8/L, 8/S, 9
LT33-MD		WMK			3		L	KSR33	MODIFICATION KIT FOR 8/E, 11, 15
LT33-RA		CRB			2	7/71 L		11R20	ASR33(TU) DEC MODIFIED SHIELDED CABLE MIL CONN 60HZ
LT33-RB		CRB			3	12/71 L		11R20	ASR33(TBP) DEC MODIFIED SHIELDED CABLE MIL CONN 50HZ
LT33-SB	JC				3		L	LT33-B, -D, -E, -F, -H	SPARE PARTS FOR ASR33
LT33-ST	JC				3		L	LT33	TOOL KIT FOR MOD 33 TTY
LT35-AA		KE			5		L	10	KSR35 DEC MODIFIED 115V 60 HZ
LT35-AB		KE			5		L	10	KSR35 DEC MODIFIED 230V 50 HZ
LT35-CA		KE			6	6,72 L		8/I, 9	KSR35 DEC MODIFIED 115V 60 HZ W078
LT35-CB		KE			6	6/72 L		8/I, 9	KSR35 DEC MOD 230V 50 HZ W078
LT35-CC		KE			3		L	8/E, 11, 15	KSR35 DEC MODIFIED 115V 60 HZ NO W078
LT35-CD		KE			3		L	8/E, 11, 15	KSR35 DEC MODIFIED 230V 50 HZ NO W078
LT35-CE		KE			3		L	8/E, 11, 15	KSR35 DEC MODIFIED 100V 50 HZ, NO W078
LT35-DA		KE			6	6/72 L		8/I, 9	ASR35 SYNC RD, PU, 115V 60 HZ, W078
LT35-DB		KE			6	6/72 L		8,I, 9	ASR35 SYNC RD, PU, 230V 50 HZ, W078
LT35-DC		KE			3		L	8/E, 11, 15	ASR35 SYNC RD, PU, 115V 60 HZ, NO W078
LT35-DD		KE			3		L	8/E, 11, 15	ASR35 SYNC RD, PU, 230V 50 HZ, NO W078
LT35-DE		KE			3		L	8/E, 11, 15	ASR35 SYNC RD, PU, 100V 50HZ, NO W078
LT35-MC		WMK			3		L	KSR35	MODIFICATION KIT FOR 8, 8/I, 8/L, 8/S, 9
LT35-MD		WMK			3		L	KSR35	MODIFICATION KIT FOR 8/E, 11, 15
LT35-ME	JLM	LO		CSS	3	10/73 L		LT35=C	72 COL TO 80 COL CONVERSION
LT35-RA		CRB			3	12/71 L		11R20	ASR35 DEC MODIFIED SHIELDED CABLE MIL CONN 60HZ
LT35-RB		CRB			3	12/71 L		11R20	ASR35 DEC MODIFIED SHIELDED CABLE MIL CONN 50HZ
LT37-AC		KE			6	6/72 L		10	KSR37 YESUB07
LT37-AD		KE			6	6/72 L		8, 10, 12	KSR37 DEC MODIFIED W 33/37 MODE, 115V 60HZ
LT37-AE		KE			6	6/72 L		8, 10, 12	KSR37 DEC MODIFIED W 33/37 MODE, 230V 50 HZ
LT73-AD		ABW		CSS	6	11/72 L		8 POS	INTERFACE FOR IBM 735 SELECTRIC
LT73-AE		ABW		CSS	6	11/72 L		8 NEG	INTERFACE FOR IBM 735 SELECTRIC
LT73-AF		ABW		CSS	3	11/72 L		8 POS	IMPROVED INTERFACE FOR IBM 735 SELECTRIC
LT73-AH		ABW		CSS	3	11/72 L		8 NEG	IMPROVED INTERFACE FOR IBM 735 SELECTRIC
LV01-AA	EC	AEW			3	10/73 L		LV11, LV12	8,5" VERSATEC PRINT/PLOT 5X7 DOT, 96 CH, 115V

MODEL NO	ENG MGR	DESIGN ENGR	PROD ENGR	MFGR AREA	STATUS MO/YR	CATEGORY	USED ON	DESCRIPTION	62
LV01-AB	EC	AEW			3 10/73 L	LV11, LV12		8.5" VERSATEC PRINT/PLOT 5X7 DOT, 96 CH, 230V	
LV01-BA	EC	AEW			3 10/73 L	LV11, LV12		11" VERSATEC PRINT/PLOT 7X9 DOT, 96 CH, 115V	
LV01-BB	EC	AEW			3 10/73 L	LV11, LV12		11" VERSATEC PRINT/PLOT 7X9 DOT, 96 CH, 230V	
LV11	CA	AEW			4 10/73 L	11		CONTROL FOR LV01 ELECTROSTATIC PRINTER/PLOTTER	
LV11-AA	CA	AEW			4 10/73 L	LV11		8.5" LV01-AA PRINT/PLOT W LV11 CONT, 115V	
LV11-AB	CA	AEW			4 10/73 L	LV11		8.5" LV01-AB PRINT/PLOT W LV11 CONT, 230V	
LV11-BA	CA	AEW			4 10/73 L	LV11		11" LV01-BA PRINT/PLOT W LV11 CONT, 115V	
LV11-BB	CA	AEW			4 10/73 L	LV11		11" LV01-BB PRINT/PLOT W LV11 CONT, 230V	
LV12	SNT	AEW			2 12/72 L	8 POS		CONTROL FOR LV01 ELECTROSTATIC PRINTER/PLOTTER	
LV12-AA	SNT	AEW			2 12/72 L	8 POS		8.5" LV01-AA PRINT/PLOT W CONT, 115V	
LV12-AB	SNT	AEW			2 12/72 L	8 POS		8.5" LV01-AB PRINT/PLOT W CONT, 230V	
LV12-BA	SNT	AEW			2 10/72 L	8 POS		11" LV01-BA PRINT/PLOT W CONT, 115V	
LV12-BB	SNT	AEW			2 10/72 L	8 POS		11" LV01-BB PRINT/PLOT W CONT, 230V	
MA10		SU			6 7/72 M	6, 10		16 K 37 BITS 1 USEC MEMORY	
MA10=A		SU			6 7/72 M	6, 10		8 K 37 BITS 1 USEC MEMORY	
MB10		SU			5 M	6, 10		16 K 37 BITS 1.65 USEC MEMORY	
MC08		MI			2 M	8		PDP8 TO MM01 INTERFACE	
MC09		MI			5 M	9		CONTROL MEMORY	
MC10		SU			5 M	MA10		EXTRA MEMORY PORT	
MC10=E		SU			3 1/72 M	ME10		EXTRA MEMORY PORT	
MC10=F	ATT	SU			5 2/73 M	MF10		EXTRA MEMORY PORT	
MC11		SKJ		CSS	2 1/73 M	11		2 PORT MEMORY CONTROL, INCLUDES M7801, M7802, M7803	
MC12	SNT	RI			5 M	12		4 K 12 BIT MEMORY W EXTENSION CONTROL	
MC70=B		MI			5 M	9		8 K 18 BIT 1 USEC MEMORY	
MC71=A		MI			4 M	9=L		4 K 18 BIT MEMORY, SPACE FOR 8 K	
MC71=B		MI			4 M	MC71=A, MC71=C, MC71=D		4 K EXPANSION, STACK + MODULES	
MC71=C		MI			4 M	MC71=A, MC71=D		4 K 18 BIT MEMORY, SPACE FOR 8 K	
MC71=D		MI			4 M	MC71=A		4 K 18 BIT MEMORY, SPACE FOR 8 K	
MCR=E		WL			8 8/71 M	8/E, 8/M		KM8=E + MM8=E (MEM EXT CONT + 4K MEM)	
MCR=EH		WL			2 4/73 M	8/E, 8/M		KM8=E + MM8=EH (MEM EXT CONT + 4K MEM)	
MCR=EJ		WL			2 7/72 M	8/E, 8/M		KM8=E + MM8=EJ (MEM EXT CONT + 8K MEM)	
MCR=JA		RR		TPL	5 M	8/I		4K 12 BIT MEMORY W EXTENSION CONTROL	
MCR=IB		RR		TPL	5 M	8/I		4K 13 BIT MEMORY W EXTENSION CONTROL	
MCR=LA		RR		TPL	5 M	BA08, BM08		4K 12 BIT MEMORY W EXTENSION CONTROL	
MCR=LB		RR		TPL	5 M	BA08, BM08		4K 13 BIT MEMORY W EXTENSION CONTROL	
MCR=LC		RR		TPL	5 M	BM08		4K 12 BIT MEMORY W EXTENSION CONTROL	
MCR=LD		RR		TPL	5 M	BM08		4K 13 BIT MEMORY W EXTENSION CONTROL	
MCR=S		AB			5 M	8/S		MEMORY EXTENSION CONTROL & 4K MEMORY	
MD10=A		SU			5 M	10		32 K 37 BIT 1.8 USEC MEMORY 60 HZ	
MD10=B		SU			5 M	10		32 K 37 BIT 1.9 USEC MEMORY 50 HZ	
MD10=E		SU			5 M	MD10=A, MD10=B		32 K 37 BIT EXPANSION UNIT	
MD10=GA		SU			6 3/73 M	10		MD10=A + MD10=E (65K)	
MD10=GB		SU			6 3/73 M	10		MD10=B + MD10=E (65K)	
MD10=PA		SU			3 10/72 M	1040=A		MD10-GA IN PLACE OF 2 ME10	
MD10=PB		SU			3 10/72 M	1040=B		MD10-GB IN PLACE OF 2 ME10	
ME09=A		MI			6 M	9		MEMORY EXTENSION & PARITY CHASSIS	
ME09=B		MI			5 M	9		MEMORY EXTENSION, PARITY, & PROTECT CHASSIS	
ME09=C		MI			2 M	9/L		MEMORY EXTENSION PROTECT CHASSIS	
ME10	FW	SU			5 5/71 M	10		16 K 37 BIT 1 USEC MEMORY	
ME10=X	FW	SU			5 4/72 M	10		ME10 MINUS COSMETICS	
ME11=LA		SR			2 3/72 M	11		11/05 BOX + MM11=L, SPACE FOR 2 MORE 115V	
ME11=LB		SR			2 3/72 M	11		11/05 BOX + MM11=L, SPACE FOR 2 MORE 230V	
ME15=AA		JE			4 12/72 M	15		8K 18 BIT MEM SP FOR 24K 1ST UNIT, 115V	

MODEL NO	ENG MGR	DESIGN ENGR	PROD ENGR	MFGR AREA	STATUS MO/YR	CATEGORY	USED ON	DESCRIPTION
ME15=AB		JE			4 12/72 M	15		8K 18 BIT MEM SP FOR 24K 1ST UNIT, 230V
ME15=B		JE			4 12/72 M	ME15=AA, =AB, =C, =D		8K 18 BIT MEM ADD=ON
ME15=C		JE			4 12/72 M	ME15=AA, =AB, =D		8K 18 BIT MEM SP FOR 24K 2ND OR 4TH UNIT
ME15=D		JE			4 12/72 M	15		8K 18 BIT MEM SP FOR 24K 3RD UNIT
ME15=EA	LG	JE			4 12/72 M	15		ME15=AA + ME15=B, 16K MEM 115V 60HZ
ME15=EB	LG	JE			4 12/72 M	15		ME15=AB + ME15=B, 16K MEM 230V 50HZ
ME15=F	LG	JE			4 12/72 M	15		ME15=C + ME15=B, 16K MEM
ME15=H	LG	JE			4 12/72 M	15		ME15=D + ME15=B, 16K MEM
ME15=J	LG	JE			4 12/72 M	ME15=AA, =AB, =C, =D		2 ME15=B, 16K MEM TOTAL
ME8=S		AB			5 M	8/S		MEMORY EXPANSION MOUNTING HARDWARE
MF10=A	FW	SU			5 2/73 M	10 MEM BUS		32K 37 BIT MEM, 1 USEC
MF10=E	FW	SU			5 2/73 M	MF10=A		32K 37 BIT EXPANSION 1 USEC MEM
MF10=G	FW	SU			5 2/73 M	10 MEM BUS		MF10=A + MF10=E; 65K 37 BIT 1 USEC MEM
MF10=M		SU			5 2/73 M	MF10=A, =E, =G		8K 19 BIT MODULE SET
MF11=L		JO			3 4/73 M	11/35, BA11=DA, =DB		BACK PLANE, MM11=L, SPACE FOR 2 MORE
MF11=LP	CA	MOOR			3 4/73 M	11		BACK PLANE, PARITY CONT, MM11=LP, SPACE FOR 2 MORE, 1 USEC
MF11=M	CA	MOOR			3 4/73 M	11/40		8K EXPANDABLE MEM; MF11=L + KT11=D SEGMENTATION
MF11=MP	CA	MOOR			3 4/73 M	11/40		8K EXPANDABLE PARITY MEM; MF11=LP + KT11=D SEGMENTATION
MF11=R	CA	MOOR			3 4/73 M	11/40		16K EXPANDABLE MEM; MF11=L + MM11=L + KT11=D SEGMENTATION
MF11=RP	CA	MOOR			3 4/73 M	11/40		16K EXPANDABLE PARITY MEM; MF11=LP + MM11=LP + KT11=D
MF11=S	CA	MOOR			3 4/73 M	11/40		24K EXPANDABLE MEM; MF11=L + 2 MM11=L + KT11=D SEGMENTATION
MF11=SP	CA	MOOR			3 4/73 M	11/40		24K EXPANDABLE PARITY MEM; MF11=LP + 2 MM11=LP + KT11=D
MF11=U	RS	DWS			3 11/73 M	11	BACK PLANE & 16K MM11=U MEM, SPACE FOR 1 MORE, 1 USEC	
MF11=UP	RS	DWS			3 11/73 M	11	BACK PLANE, PARITY CONT, 16K MM11=UP MEM, SPACE FOR 1 MORE, 1 USEC	
M18=E		LT			4 5/71 M	8/E		32 WORD 12 BIT ROM, ALL ZEROS
M18=EA		LT			3 1/72 M	8/E		HIGH/LOW SPEED PAPER TAPE RIM (M847=YA)
M18=EC		LT			3 1/72 M	8/E		TC08 BOOTSTRAP (M847=YC)
M18=ED		LT			3 1/72 M	8/E		RK8 BOOTSTRAP (M847=YD)
M18=EE		LT			2 6/71 M	8/E		TYPSET RIM LOADER (M847=YE)
M18=EF		LT			2 9/71 M	8/E (EDU10, 20, 30, 40)		EDU SYSTEM BOOTSTRAP, LOW SPEED (M847=YF)
M18=EG		LT			2 9/71 M	8/E (EDU50)		EDU SYSTEM BOOTSTRAP, HIGH SPEED (M847=YG)
M18=EH		LT			2 11/71 M	8/E		TD8/E BOOTSTRAP (M847=YH)
M18=EJ	BALL	NR			3 3/73 M	8/E		RK8/E BOOTSTRAP (M847=YJ)
M18=EK	EAS	KE			3 3/73 M	DC72		CR8 BOOTSTRAP FOR DC72 (M847=YK)
M18=EL	JC	JK			3 4/73 M	8/E		TU60 BOOTSTRAP (M847=YL)
M18=EM	MI	JDL			3 8/73 M	8/E		TYPSET DECTAPE BOOTSTRAP LOADER (M847=YM)
MK15=A		FA			4 M	MM15=AA, =AB, =AC, =AD		4K 18 BIT EXPANSION KIT
MK15=B		FA			4 M	MM15=BA, =BB, =BC, =BD		4K 19 BIT EXPANSION KIT
ML11=R	BD	DV			2 8/73 M	MF11=L		MM11=L + KT11=D (8K W MEM MANAGEMENT)
ML11=RP	BD	DV			2 8/73 M	MF11=LP		MM11=LP + KT11=D (8K PARITY W MEM MANAGEMENT)
ML11=S	BD	DV			2 8/73 M	MF11=L		2 MM11=L + KT11=D (16K W MEM MANAGEMENT)
ML11=SP	BD	DV			2 8/73 M	MF11=LP		2 MM11=LP + KT11=D (16K PARITY W MEM MANAGEMENT)
MM09=A		MI			5 M	9		8 K 18 BIT 1 USEC MEMORY 1ST EXTENSION
MM09=B		MI			5 M	9		8 K 18 BIT 1 USEC MEMORY, 2ND EXTENSION
MM09=C		MI			5 M	9		8 K 18 BIT 1 USEC MEMORY, 3RD EXTENSION
MM11=E	RS	PD			5 M	11		4 K 16 BIT 22 MIL MEMORY, 1,2 USEC
MM11=EX	RS	PD			3 M	11		8 K X 16 BIT INTERLEAVED 1,2 USEC MEM
MM11=F	RS	PD			4 7/71 M	11		4K 16 BIT 22 MIL MEMORY, 980 NSEC
MM11=FJ		RPF			3 3/72 M	11/20		MM11=F MODIFIED TO BE 2K BETWEEN 28 & 30K
MM11=FP	RS	PD			2 7/71 M	11		4K 18 BIT 22 MIL MEMORY, 980 NSEC
MM11=FX	RS	PD			2 5/72 M	11		8K 16 BIT INTERLEAVED 22 MIL MEM, 980 NSEC
MM11=H	RS	PD			3 1/72 M	11		1K 16 BIT 22 MIL 1,2 USEC MEM
MM11=J	RS	PD			3 1/72 M	11		2K 16 BIT 22 MIL 1,2 USEC MEM
MM11=K	RS	PD			2 9/71 M	11/05, ME11=L		4K 16 BIT 18 MIL MEMORY MODULE SET, 890NSEC
MM11=L	RS	PD			4 7/72 M	11/05, ME11=L		8K 16 BIT 18 MIL MEM MODULE SET, 900 NSEC

MODEL NO	ENG MGR	DESIGN ENGR	PROD ENGR	MFGR AREA	STATUS MO/YR	CATEGORY	USED ON	DESCRIPTION
MM11=LK	CA				2 10/72 M		ME11=L, MF11=L	12K 16 BIT MEM; MM11=L + MM11=K
MM11=LP	CA	MOOR			2 8/72 M		MF11=LP	8K 16 BIT PARITY (18 BIT) MEM MODULE SET
MM11=M	RS	PD			2 9/71 M		11/35, 11/45	4K 16 BIT 18 MIL MEM, 900NS (MM11=K IN SYS UNIT)
MM11=S	RS	PD			4 7/72 M		11/35, 11/45	8K 16 BIT 18 MIL MEM, 900NS (MM11=L IN SYS UNIT)
MM11=SP	RS	PD			2 9/71 M		11/35, 11/45	8K 18 BIT PARITY & CGNT 18 MIL MEM, 980 NSEC
MM11=U	RS	PD			3 11/73 M		MF11=U	16K 16 BIT 1 USEC MEM
MM11=UP	RS	PD			3 11/73 M		MF11=UP	16K 18 BIT PARITY 18 MIL MEM, 1 USEC
MM14=A		LO			5 4/73 M		14	MM11=E w PS, 14 INTERFACE
MM15=AA		HL			5 M		15	4K 18 BIT MEM, SP 8K, 800 NSEC, FRONT
MM15=AB		HL			5 M		15	4K 18 BIT MEM, SP 8K, 800 NSEC, 1ST BACK
MM15=AC		HL			5 M		15	4K 18 BIT MEM, SP 8K, 800 NSEC, 2, 3 BACK
MM15=AD		HL			5 M		MX15	4K 18 BIT MEM, SP 8K, 1,2 USEC
MM15=BA		HL			5 M		15	4K 19 BIT MEM, SP 8K, 800 NSEC, FRONT
MM15=BB		HL			5 M		15	4K 19 BIT MEM, SP 8K, 800 NSEC, 1ST BACK
MM15=BC		HL			5 M		15	4K 19 BIT MEM, SP 8K, 800 NSEC, 2, 3 BACK
MM15=BD		HL			5 M		MX15	4K 19 BIT MEM, SP 8K, 1,2 USEC
MM15=CA		HL			5 M		15	8K 18 BIT MEM, 800 NSEC, FRONT
MM15=CB		HL			5 M		15	8K 18 BIT MEM, 800 NSEC, 1ST BACK
MM15=CC		HL			5 M		15	8K 18 BIT MEM, 800 NSEC, 2, 3 BACK
MM15=CD		HL			5 M		MX15	8K 18 BIT MEM, 1,2 USEC
MM15=DA		HL			5 M		15	8K 19 BIT MEM, 800 NSEC, FRONT
MM15=DB		HL			5 M		15	8K 19 BIT MEM, 800 NSEC, 1ST BACK
MM15=DC		HL			5 M		15	8K 19 BIT MEM, 800 NSEC, 2, 3 BACK
MM15=DD		HL			5 M		MX15	8K 19 BIT MEM, 1,2 USEC
MM15=EB	LG	HL			3 5/72 M		15	MM15=CB + MM15=CC, 16K TOTAL
MM15=EC	LG	HL			3 5/72 M		15	2 MM15=CC, 16K TOTAL
MM8=E		WC			5 9/71 M		8/E	4K 12 BIT MEMORY
MM8=EH	RS	WC			2 4/73 M		8/E, 8/M	4K X 12 BIT 18 MIL MEMORY, 1,2 USEC
MM8=EJ	RS	WC			5 4/73 M		8/E, 8/M	8K X 12 BIT 18 MIL MEMORY, 1,2 USEC
MM8=IA		RR		TPL	5 M		8/I, 12	4K 12 BIT MEMORY
MM8=IB		RR		TPL	5 M		8/I, 12	8K 12 BIT MEMORY
MM8=IC		RR		TPL	5 M		8/I, 12	4K 13 BIT MEMORY
MM8=ID		RR		TPL	5 M		8/I, 12	8K 13 BIT MEMORY
MM8=IE		RR		TPL	5 M		MM8=IA	4K 12 BIT MEMORY EXPANSION
MM8=IF		RR		TPL	5 M		MM8=IC	4K 13 BIT MEMORY EXPANSION
MM8=LA		RR		TPL	5 M		BM08	4K 12 BIT MEMORY
MM8=LB		RR		TPL	5 M		BM08	4K 13 BIT MEMORY
MM8=S		AB			5 M		ME8=S, OMD8=S	4K 13 BIT MEMORY
MMJ11=F	CA				3 6/72 M		11	SYSTEM TESTED MM11=F
MMJ11=L		PD			3 8/72 M		11/05, 11/10	SYSTEM TESTED MM11=L
MMP11=E		KH			3 1/72 M		11R20	1,5 USEC RUGGED MM11=E
MMP11=EX		KH			3 1/72 M		11R20	RUGGED MM11=EX (8K 16 BIT INTERLEAVED)
MP09=A		MI			6 M		ME09=A	PDP9 PARITY OPTION, 1ST 8 K
MP09=B		MI			6 M		9	PARITY OPTION, EACH ADDED 8 K
MP09=C		MI			5 M		ME09=B	PDP9 PARITY OPTION, 1ST 8 K
MP11=A		EM		CSS	2 4/72 M		11	MEMORY PARITY CONTROL
MP15		PA			5 3/71 M		15	PARITY CONTROL
MP8=E		BT			4 M		8/E	PARITY OPTION FOR 32K, PDP8=E
MP8=I		RR		TPL	5 M		8/I	PARITY OPTION, 1ST 4K
MP8=L		RR		TPL	5 M		8/L	PARITY OPTION, 1ST 4K
MR02	SNT	RI			2 M		8/I, 8/L, 12 MEM BUS	128 WORDS 12 BIT DIODE MEMORY, ALL ZEROS
MR02=D	SNT	RI			3 M		8/I, 8/L, 12 MEM BUS	RK08 LOADER
MR11=DB		BD			2 3/72 M		11/45	BOOTSTRAP LOADER, 64 WORD 16 BIT DIODE ROM (M792=YD+YE)
MR14		AR		CON	6 1/73 M		14	1K 12 BIT READ ONLY MEMORY
MR14=B		AR			6 1/73 M		14	1K BRAID WITH KEEPER

MODEL NO	ENG MGR	DESIGN ENGR	PROD ENGR	MFGR AREA	STATUS MO/YR	CATEGORY	USED ON	DESCRIPTION
MR14=D	JM	LF			3 1/73 M	14		1K 12 BIT ROM, DATA-PAC
MR14=E	JM	LF			3 1/73 M	MR14=F		1K 12 BIT BRAID WITH KEEPER
MR14=F	JM	LF			3 1/73 M	14		MR14=D W NO BRAID
MR14=H	JM	LF			3 1/73 M	14		1K 12 BIT ROM, MT1
MR14=J	JM	LF			3 1/73 M	MR14=H		1K 12 BIT BRAID W KEEPER
MR14=K	JM	LF			3 1/73 M	14		MR14=H W NO BRAID
MR15=A	LH	AA			2 6/72 M	BA15		BOOTSTRAP LOADER (M7012-YA)
MR16=A		JLE			4 8/71 M	16		CONSTANTS GENERATOR M7307
MR16=B		JLE			3 8/71 M	16		1K 16 BIT ROM
MR16=C		JLE			5 9/71 M	16		32X16 DIODE ROM (M792)
MR16=D		JLE			3 9/72 M	16		24X16 BRAID ROM (M7325)
MR16=E		JLE			3 9/72 M	16/M		8X256 PROM (PCS16=B + DB16=A)
MR16=F		JLE			3 9/72 M	16/M		16X256 PROM (2 PCS16=B + 1 DM16=A)
MR16=SL		JLE			3 9/72 M	16/M		INTERFACE, ROM SIMULATING & LOADING
MR8=EA		WC			3 9/71 M	8/E		256 X 12 BIT READ-ONLY MEMORY (M241)
MR8=EC		WC			3 12/71 M	8/E, TDB=E		256 X 12 BIT BRAID ROM, TDB=E HANDLER
MR8=SL	JC	DA			3 11/73 M	8/E, MR16X MR8=F		INTERFACE, ROM SIMULATING & LOADING
MS11=BC	BD	JZ			3 3/72 M	11/45		FIRST MOS MEM CONT (INTEL 1103-1)
MS11=BD	BD	JZ			3 3/72 M	11/45		SECOND MOS MEM CONT (INTEL 1103-1)
MS11=BM	BD	JZ			6 11/73 M	MS11=BC, =BD		450NS 4K 16 BIT MOS MEM MATRIX (INTEL 1103-1)
MS11=BP	BD	JZ			6 11/73 M	MS11=BC, =BD		450NS 4K 18 BIT MOS MEM MATRIX (INTEL 1103-1)
MS11=BR	BD	LBH			3 11/73 M	MS11=BC, =BD		490NS 4K 16 BIT MOS MEM MATRIX (INTEL 1103-1)
MS11=BT	BD	LBH			3 11/73 M	MS11=BC, =BD		490NS 4K 18 BIT MOS MEM MATRIX (INTEL 1103-1)
MS11=CC	BD	SW			3 3/72 M	11/45		BIPOLAR MEM CONT (INTERSIL 5533)
MS11=CM	BD	SW			3 3/72 M	MS11=CC		1K 16 BIT BIPOLAR MEM MATRIX (INTERSIL 5533)
MS11=CP	BD	SW			3 3/72 M	MS11=CC		1K 18 BIT BIPOLAR MEM MATRIX (INTERSIL 5533)
MS16=A		JLE			5 8/71 M	16		TRANSFER REGISTER M7305
MS16=B		JLE			4 8/71 M	16		BYTE REGISTER M7320
MS16=C		JLE			4 8/71 M	16		16X16 SCRATCH PAD MEM M7318
MS16=CA		JLE			3 6/72 M	16/M		16 REGISTER OPTION (M7318 + M7328)
MS16=D		JLE			4 8/71 M	16		16X256 SCRATCH PAD MEM M7319
MS16=E		JLE			3 1/72 M	16		1KX16 MOS RAM 2 USEC (MONOLITHIC)
MX10		AJ			5	M		18 BIT MULTIPLEXER
MX10=C	RLD	SRH			3 10/73 M	10		18 OR 22 BIT MULTIPLEXER
MX15		BG			5	M		MEM BUS MULTIPLEXER, W CAB, 3 PORTS
MX15=A		BG			5 4/71 M	MX15		2ND MULTIPLEXER LOGIC
MX15=B	BD	BG			5 5/73 M	11, 15	MEM BUS MUX, 1 PDP15 PORT, 1 UNIBUS PORT, 15 MEM BUS OUTPUT	
MW8=E		RH			2 5/73 M	8/E		256 X 12 BIT READ/WRITE CORE MEMORY
MY10=A		CV		CSS	2 4/72 M	10 MEM BUS		CONTROL FOR 32 BIT AMPEX 16384=RZ=64
NC11=A		WF		CSS	4 9/72 N	11		INTERFACE TO GAMMA CAMERA
NF01		JJ			6	N	8, 9	2 MHZ TOF DIGITIZER & BUFFER
NF02		JJ			6	N	8, 9	10 MHZ TOF DIGITIZER & BUFFER
NF11		JJ			6	N	NF01, NF02	BUFFER OVERFLOW DETECTOR
NF12		JJ			6	N	NF01, NF02	DEAD TIME CONTROL
NF13		JJ			6	N	NF01, NF02	SYNCHRONOUS TRIGGER OUTPUT
NF14		JJ			6	N	NF02	SOURCE ID INPUT
NF21		JJ			6	N	NF01, NF02	SYNC START MASTER CLOCK
NF22		JJ			6	N	NF01	8 MHZ OSC, CONTROL & PRESCALER
NF31		JJ			6	N	NF01, NF02	2 MORE LEVELS OF BUFFERING
NF32		JJ			6	N	NF01, NF02	4 MORE LEVELS OF BUFFERING
NH14=A		CV		CSS	6 7/71 N	9, DW15		REPACKAGED NH04=A WITH API
NH14=B		CV		CSS	6 7/71 N	9, DW15		REPACKAGED NH04=A WITH API
NH14=C		CV		CSS	6 7/71 N	9, DW15		REPACKAGED NH04=C WITH API

MODEL NO	ENG MGR	DESIGN ENGR	PROD ENGR	MFGR AREA	STATUS MO/YR	CATEGORY	USED ON	DESCRIPTION
NK01=A		CV		CSS	6 7/71	N	8	ADC TRANSFERS 1 12-BIT WORD TO ACC
NK01=B		CV		CSS	6 7/71	N	8	NK01=A + INCREMENT MODE
NK01=C		CV		CSS	6 7/71	N	8	NK01=B + LIST MODE
NK04=A		CV		CSS	6 7/71	N	8	2 ADC TRANSFERS 1 12-BIT WORD FROM EACH
NK04=B		CV		CSS	6 7/71	N	8	NK04=A + INCREMENT MODE
NK04=C		CV		CSS	6 7/71	N	8	NK04=B + LIST MODE
NN01=A		EW		CSS	3	N	8 POS	ADC TRANSFERS 1 12-BIT WORD TO ACC W VR01=A CONT
NN01=B		EW		CSS	3 7/71	N	8 POS	NN01=A WITH NO VR01=A CONT
NP02=DP		CV		CSS	3	N		NP02=LA, =LB, =LM, =LN
NP02=LA		CV		CSS	3	N	15	DISPLAY PANEL
NP02=LB		CV		CSS	3	N	15	2 ADC DEPENDENT/INDEPENDENT LIST MODE ONLY
NP02=LM		CV		CSS	3	N	9	2ND NP02=LA
NP02=LN		CV		CSS	3	N	9	NEG BUS NP02=LA
NP11=A		JTN		CSS	2 10/73	N	11	NEG BUS NP02=LB
Np11=M		PR		CSS	3	N	11	PHA INTERFACE, MEM INCR & LIST MODE
NP11=LM		PR		SSMU	3 3/72	N	11	PHA INTERFACE, MEM INCR, LIST, MULTISCALE MODES
NPR=EA		OF		SSCAC	3 11/71	N	8/E	PHA INTFC, MEM INCR, 2 WORD PAIR, ACC MODE
OMD8=S		RR		TPL	5	B	8/S	OPTION MOUNTING HARDWARE
OS/8=10					3 3/72	E	=	8K 8/E, TD8=EM, LA30, OS/8 (QFS8=B)
OS/8=20					3 3/72	E	=	12K 8/E, TD8=EM, LS8=EA, VT05, OS/8 (QFS8=B)
OS/8=30					3 3/72	E	=	16K 8/E, TC08, TU56, LE8=F, VT05, OS/8 (QFS8=B)
OS/8=70					3 3/72	E	=	8K 8/E, TD8=EM, RF08, RS08, LS8=EA, VT05, OS/8 (QFS8=B)
OS/8=80					3 3/72	E	=	12K 8/E, TD8=EM, DF32=EP, DS32=D, LA30, OS/8 (QFS8=B)
OS/8=90					3 3/72	E	=	16K 8/E, TD8=EM, RK8=A, LE8=F, VT05, OS/8 (QFS8=B)
PA60=A	MI	ER			5	P	8 NEG	PT CONTROL FOR 2 PA61=A DRIVERS
PA60=B	MI	ER			4	P	8 NEG	PA60=A CONTROL EXTENSION FOR 2 PA61=A
PA60=C	MI	ER			4	P	PR68=A	NON-TORRE TAPE ALLOTMENT
PA61=A	MI	ER			5	P	PA60=A, PA60=B	DRIVER FOR 4 READERS & 4 PUNCHES
PA611-AA	MI	ER			3 1/72	P	11	PA611=R + PS & MTNG HDW 115V 60HZ
PA611-AB	MI	ER			3 1/72	P	11	PA611=R + PS & MTNG HDW 230V 50HZ
PA611-BA	MI	ER			3 1/72	P	11	PA611=P + PS & MTNG HDW 115V 60HZ
PA611-BB	MI	ER			3 1/72	P	11	PA611=P + PS & MTNG HDW 230V 50HZ
PA611-CA	MI	ER			3 1/72	P	11	PA611=R + PA611=P + PS & MTNG HDW 115V 60HZ
PA611-CB	MI	ER			3 1/72	P	11	PA611=R + PA611=P + PS & MTNG HDW 230V 50HZ
PA611-CC	RBH	TO		DAS	3 6/73	P	11	PA611=CA W PA611=RC INSTEAD OF PA611=R
PA611-DA	MI	ER			3 1/72	P	11	2 PA611=R + 2 PA611=P + CAB + PS & MTNG HDW 115V 60HZ
PA611-DB	MI	ER			3 1/72	P	11	2 PA611=R + 2 PA611=P + CAB + PS & MTNG HDW 230V 50HZ
PA611-DC	RBH	TO		DAS	3 5/73	P	11	PA611=DA W 2 PA611=RC INSTEAD OF 2 PA611=R
PA611-EA	MI	ER			3 1/72	P	11	4 PA611=R + 4 PA611=P + CAB + PS & MTNG HDW 115V 60HZ
PA611-EB	MI	ER			3 1/72	P	11	4 PA611=R + 4 PA611=P + CAB + PS & MTNG HDW 230V 50HZ
PA611-P	MI	ER			3 1/72	P	11	2 CH PUNCH CONT FOR 6 OR 8-LEVEL PUNCH
PA611-R	MI	ER			3 1/72	P	11	2 CH PR68 READER CONT
PA611-RC	RBH	TO			3 5/73	P	11	PA611=R MODIFIED FOR TTY=CX READERS
PA62	MI	ER			3	P	8 NEG	DUAL COMPUTER I/O SWITCH
PA63	MI	ER			5	P	8 POS	16 CHANNEL MUX FOR TYPESETTING
PA68=A	MI	ER			5	P	8, 8/I, 8/S NEG	READER & PUNCH CONTROL
PA68=F	MI	ER			5	P	8 POS	READER & PUNCH CONTROL
PC01	EC	AEW			5	P	804, 10	SPARE PT READER & PUNCH ASSEMBLY, 60 HZ
PC01=A	EC	AEW			5	P		SPARE PT READER & PUNCH ASSEMBLY, 50 HZ
PC02	EC	AEW			5	P		SPARE PT READER (DEC MFG)
PC03	EC	AEW			5	P		SPARE PT PUNCH (ROYAL MCBEE), 60 HZ

MODEL NO	ENG MGR	DESIGN ENGR	PRDD ENGR	MFGR AREA	STATUS MO/YR	CATEGORY	USED ON	DESCRIPTION	67
PC03=A	EC	AEW			5	P		SPARE PT PUNCH (ROYAL MCBEE), 50 HZ	
PC04=B	EC	AEW			4	P	NEG LOGIC	PT PU, RDR & POWER SUPPLY (NEW PC01), 60 HZ	
PC04=BA	EC	AEW			4	P	NEG LOGIC	PT PU, RDR & POWER SUPPLY (NEW PC01=A) 50 HZ	
PC04=BB	EC	AEW			4	P	PC8=I	PC04=B FOR PDP8/L, 60 HZ	
PC04=BC	EC	AEW			4	P	PC8=IA	PC04=BA FOR PDP8/L, 50 HZ	
PC04=BL	EC	AEW			4	P	PC8=L, PC8=E, PC8=EB	PC04=B FOR PDP8/L, 60 HZ	
PC04=BM	EC	AEW			4	P	PC8=LA, PC8=EA, =EC	PC04=BA FOR PDP8/L, 50 HZ	
PC04=C	EC	AEW			4	P	NEG LOGIC	PT PU, RDR, PS, SCR (NEW PC09), 60 HZ	
PC04=CA	EC	AEW			4	P	NEG LOGIC	PT PU, RDR, PS, SCR (NEW PC09=A), 50 HZ	
PC04=CL		KE			2	P	10	PT PU, RDR, PS, SCR POS LOGIC, 60HZ	
PC04=CM		KE			2	P	10	PT PU, RDR, PS, SCR POS LOGIC, 50HZ	
PC04=P	EC	AEW			4	P	NEG LOGIC	PT PUNCH, POWER SUPPLY (NEW PC03), 60 HZ	
PC04=PA	EC	AEW			4	P	NEG LOGIC	PT PUNCH, POWER SUPPLY (NEW PC03=A), 50 HZ	
PC04=PL	EC	AEW			4	P	PP8=L, PP8=E	PC04=P FOR PDP8/L, 60 HZ	
PC04=PM	EC	AEW			4	P	PP8=LA, PP8=EA	PC04=PA FOR PDP8/L, 50 HZ	
PC04=R	EC	AEW			2	P	NEG LOGIC	PT READER, POWER SUPPLY (NEW PC02)	
PC04=RB	EC	AEW			4	P	PR8=I, PR8=L, PR8=E	PC04=R FOR PDP8/I & PDP8/L	
PC05=C	EC	AEW			2	P	POS LOGIC	PT PU, RDR, PS, SCR (FREE STANDING PC04=C), 60 HZ	
PC05=CA	EC	AEW			2	P	POS LOGIC	PT PU, RDR, PS, SCR (FREE STANDING PC04=CA), 50 HZ	
PC05=CB	EC	AEW	RR		3	P	POS LOGIC	OEM PC05=C	
PC05=CC	EC	AEW	RR		3	P	POS LOGIC	OEM PC05=CA	
PC05=P	EC	AEW			2	P	POS LOGIC	PT PUNCH, POWER SUPPLY (FREE STANDING PC04=P), 60 HZ	
PC05=PA	EC	AEW			2	P	POS LOGIC	PT PUNCH, POWER SUPPLY (FREE STANDING PC04=PA), 50 HZ	
PC05=PB	EC	AEW	RR		3	P	POS LOGIC	OEM PC05=P	
PC05=PC	EC	AEW	RR		3	P	POS LOGIC	OEM PC05=PA	
PC05=R	EC	AEW			2	P	POS LOGIC	PT READER, POWER SUPPLY (FREE STANDING PC04=R)	
PC05=RD	EC	AEW	RR		3	P	POS LOGIC	OEM PC05=R	
PC09		EC			5	P	9	PC01 MODIFIED FOR PDP9	
PC09=A		EC			5	P	9	50 HZ PC09	
PC09=B		MI			4	P	KD09=C	PC09 & MODULES FOR PDP9/L	
PC09=C		MI			4	P	KD09=C	PC09=A & MODULES FOR PDP9/L	
PC10		DG			6	8/72 P	10	PC01 W MOD BUCKETS & SCR CONTROL, 60 HZ	
PC10=A		DG			6	8/72 P	10	PC01=A W MOD BUCKETS & SCR CONTROL, 50 HZ	
PC11		PJ			5	3/72 P	11	PT RDR=PUNCH (PC05=C & CONTROL), 60HZ (M781)	
PC11=A		PJ			5	3/72 P	11	PT RDR=PUNCH (PC05=CA & CONTROL) 50HZ (M781)	
PC12		DDM			5	3/71 P	BA12	PT RDR=PUNCH (PC05=C & CONTROL), 60 HZ	
PC12=A		DDM			3	1/72 P	BA12	PT RDR=PUNCH (PC05=CA & CONTROL), 50 HZ	
PC15		FA			4	P	BA15=A	PC05=C & CONTROL, 60 HZ	
PC15=A		FA			3	1/72 P	BA15=A	PC05=CA & CONTROL, 50 HZ	
PC8=E		LN			4	P	8/E	PT READER & PUNCH (PC04=BL & CONT) 60HZ	
PC8=EA		LN			4	P	8/E	PT READER & PUNCH (PC04=BM & CONT) 50HZ	
PC8=EB		LN			3	1/72 P	8/E	TABLE TOP PC8=E	
PC8=EC		LN			2	5/71 P	8/E	TABLE TOP PC8=EA	
PC8=I		RR		TPL	5	P	8/I	PAPER TAPE READER & PUNCH (PC04=BB & CONT)	
PC8=IA		RR		TPL	5	P	8/I	PT READER & PUNCH (PC04=BC & CONT) 50HZ	
PC8=L		RR		TPL	5	P	8/L	PT READER & PUNCH (PC04=BL & CONTROL), 60 HZ	
PC8=LA		RR		TPL	5	P	8/L	PT READER & PUNCH (PC04=BM & CONTROL), 50 HZ	
PCR11		CRB			3	8/71 P	11R20	PC11 ADAPTED FOR RUGGED 11 (60HZ)	
PCR11=A		CRB			3	8/71 P	11R20	PC11=A ADAPTED FOR RUGGED 11 (50HZ)	
PCR11=C		AS			3	1/72 P	11/07=AA, =BA	PCR11 IN H957 CAB (60HZ)	
PCR11=CA		AS			3	1/72 P	11/07=AB, =BB	PCR11=A IN H957 CAB (50HZ)	
PCS16=A		JLE			3	1/72 K	16	PROGRAM CONTROL SEQUENCER (PCS) CONTROL (M7326)	
PCS16=B		JLE			3	1/72 K	16	PCS SEQUENCE CONTROL (M7327) 8X256 PROM	
PCS16=RA		JLE			3	9/72 K	16/M	PDP16=M DIAGNOSTIC ROM 0	
PCS16=RB		JLE			3	9/72 K	16/M	PDP16=M DIAGNOSTIC ROM 1	

MODEL NO	ENG MGR	DESIGN ENGR	PROD ENGR	MFGR AREA	STATUS MO/YR	CATEGORY	USED ON	DESCRIPTION
PCS16-BC		JLE			3 9/72	K	16/M	PDP16-M DIAGNOSTIC ROM 2
PCS16-BD		JLE			3 9/72	K	16/M	PDP16-M DIAGNOSTIC ROM 3
PCS16-BE		JLE			3 9/72	K	16/M	PDP16-M DIAGNOSTIC ROM 4
PCS16-BF		JLE			3 9/72	K	16/M	PDP16-M ROM SIMULATOR PROGRAM
PCS16-BG		JLE			3 9/72	K	16/M	PDP16-M ROM LOADER PROGRAM
PCS16-BR		JLE			3 9/72	K	16/M	PSP16-M ROM LISTER PROGRAM
PCS16-C		JLE			3 1/72	K	16	PROM ERASE & RELOAD SERVICE
PCS16-D		JLE			3 1/72	K	16	PCS DECODER (M7328)
PDM70-AA	RJM	PDM	WLS	MAY	3 9/73	E	-	PCS BOOLEAN MUX (M7329)
-						E		SERIAL PROGRAMMED DATA MOVER BASIC BOX W PS, MOTHER BOARD, KEYBOARD, CLOCK BOARD, 5" HIGH RACK MOUNTABLE, 115V
PDM70-AB	RJM	PDM	WLS	MAY	3 9/73	E	-	PDM70-AA, 230V
PDM70-BA	RJM	PDM	WLS	MAY	3 9/73	E	-	PDM70-AA WITH 32 CHAR BURROUGHS DISPLAY, 115V
PDM70-BB	RJM	PDM	WLS	MAY	3 9/73	E	-	PDM70-AB WITH 32 CHAR BURROUGHS DISPLAY, 230V
PDM70-CA	RJM	PDM	WLS	MAY	3 9/73	E	-	PDM70-AA W NO KEYBOARD & PLAIN FRONT BEZEL, 115V
PDM70-CB	RJM	PDM	WLS	MAY	3 9/73	E	-	PDM70-AB W NO KEYBOARD & PLAIN FRONT BEZEL, 230V
PDM70-D	RJM	PDM	WLS	MAY	3 9/73	D	PDM70-A, -B, -C	32 BIT INPUT (M7381)
PDM70-E	RJM	PDM	WLS	MAY	3 9/73	D	PDM70-A, -B, -C	32 BIT OUTPUT (M7382)
PDM70-F	RJM	PDM	WLS	MAY	3 9/73	A	PDM70-A, -B, -C	4 CH ANALOG INPUT (M7383)
PDM70-H	RJM	PDM	WLS	MAY	3 9/73	A	PDM70-A, -B, -C	2 CH ANALOG OUTPUT (M7384)
PDM70-IN	RJM	PDM	WLS	MAY	3 9/73	B	PDM70	SYSTEM INSTALLATION FEE
PDM70-J	RJM	PDM	WLS	MAY	3 9/73	D	PDM70-A, -B, -C	BIT SERIAL I/O, EIA OR 20 MA (M7385)
PDM70-K	RJM	PDM	WLS	MAY	3 9/73	D	PDM70-A, -B, -C	16 KEY KEYBOARD (M7386)
PDM70-L	RJM	PDM	WLS	MAY	3 9/73	D	PDM70-K	32 CHARACTER BURROUGHS DISPLAY
PDM70-M	RJM	PDM	WLS	MAY	3 9/73	D	PDM70-A, -B, -C	GEN PURPOSE CHAR SERIAL I/O (M7388)
PDM70-N	RJM	PDM	WLS	MAY	3 9/73	D	PDM70-A, -B, -C	64 CHAR PROM READ IN OPTION, M7387
PDM70-P	RJM	PDM	WLS	MAY	3 9/73	D	PDM70-A, -B, -C	PROGRAMMABLE BUS CONTROL
PDM70-R	RJM	PDM	WLS	MAY	3 9/73	D	PDM70-A, -B, -C	BIT SERIAL BUS INTERFACE, 20MA
PDP1		RR			6	E		18 BIT SYSTEM MODULES
PDP1-D		RR			6	E		PDP1 WITH MEMORY BUS
PDP10		KE			5	E		36 BIT COMPUTER PDP6 PROGRAMS (USES KA10)
PDP11-05	ST	RAA			4 8/72	E		KD11-B PROCESSOR, OEM
PDP11-07		PHG			2 1/72	E	-	IDACS 11/07; SEE 11/07
PDP11-10	ST	RAA			4 8/72	E	-	KD11-B PROCESSOR, END USER
PDP11-15		CMD			4 3/71	E		SEE 11/15-XX
PDP11-20		JO			5 6/71	E		KA11 PROC, PS, MM11-E, BA11-CS, KY11-A, LT33-D
PDP11-35		JO			2 7/72	E		KD11-A PROCESSOR, OEM
PDP11-40	CA	JO			2 7/72	E	-	KD11-A PROC, IN 11/45 BOX
PDP11-45		CL			3 4/73	E	-	HIGH SPEED PDP11 FAMILY MACHINE
PDP12-10	SNT	RI			5 1/73	E		PDP12-C W AD12, DR12
PDP12-20	SNT	RI			5 1/73	E		12/10 W VC12, VR14, TC12, TU56, KF12
PDP12-30	SNT	RI			5 1/73	E		12/20 W MC12, KW12-A
PDP12-40	SNT	RI			5 1/73	E		12/30 W FPP12
PDP12-A	SNT	RI			6	E		PDP12-B W A/D, RELAYS
PDP12-B	SNT	RI			6	E		PDP12-C W TAPE, DISPLAY
PDP12-C	SNT	RI			6	E		BASIC LINC8/I
PDP14-LP	JM	AR			5	E		KA14, BE14 & POWER SUPPLY
PDP14-LK	JM	AR			6 1/72	E	-	PDP14-LP, BX14, BY14
PDP14-K	JM	AR			3	E		PDP14-P, BX14-DA, BY14-DA
PDP14-P	JM	AR			5	E		12 BIT MACHINE CONTROLLER (PROCESSOR ONLY)
PDP14-PX	JM	AR			5 6/71	E	-	PDP14-P W EXTRA POWER SUPPLY
PDP15-10		FA			5	E		BASIC PDP15 SYSTEM
PDP15-20		FA			4	E		ADVANCED MONITOR SYSTEM
PDP15-30		FA			4	E		BACKGROUND/FOREGROUND SYSTEM
PDP15-35		FA			3	E		SPECIAL CONFIGURATION FOR REAL TIME EXECUTIVE SYSTEM (RSX)

MODEL NO	ENG MGR	DESIGN ENGR	PROD ENGR	MFGR AREA	STATUS MO/YR	CATEGORY	USED ON	DESCRIPTION
PDP15-40		FA			4	E		BACKGROUND/FOREGROUND DISK SYSTEM
PDP15-50		FA			3	6/71 E		PDP15-40 + BATCH
PDP16		RVN		CON	3	E		COMPUTER MADE FROM REGISTER TRANSFER MODULES
PDP16-MA		JLE			3	3/72 E		PDP16 IN 8/M 12 INCH BOX W PREDEFINED INSTRUCTION SET 115V
PDP16-MB		JLE			3	3/72 E		PDP16 IN 8/M 12 INCH BOX W PREDEFINED INSTRUCTION SET 230V
PDP16-MC	JC	JLE			3	6/73 E		PDP16-MA W NO 8/M BOX, 115V
PDP16-MD	JC	JLE			3	6/73 E		PDP16-MB W NO 8/M BOX, 230V
PDP16-ME	JC	JLE			3	6/73 E		PDP16-M W NO 8/M BOX, NO PWR SUPPLY
PDP16-MF	JC	JLE			2	6/73 E		PDP16-MA IN 15-INCH 8/M BOX, 115V
PDP16-MH	JC	JLE			2	6/73 E		PDP16-MB IN 15-INCH 8/M BOX, 230V
PDP4		RR			6	E		18 BIT SYSTEM MODULES
PDP5		AB			6	E		12 BIT SYSTEM MODULES
PDP7		RR			6	E		18 BIT FLIP CHIP MODULES PDP4 CODE
PDP7-A		RR			6	E		IMPROVED PDP7
PDP8		RR			5	E		12 BIT FLIP CHIP MODULES PDP5 CODE
PDP8-E		JK			4	E		PDP8-I ON BIG CARDS, EXPANDED ORDER CODE
PDP8E-AA		JK			4	E		4K 8/E RACK MOUNTABLE (RM) 115V
PDP8E-AB		JK			4	E		4K 8/E RACK MOUNTABLE (RM) 230V
PDP8E-AE		JK			3	9/71 E		8K PDP8E-AA
PDP8E-AF		JK			3	9/71 E		8K PDP8E-AB
PDP8E-AS	JC	JK			3	10/73 E		16K PDP8E, RACK MOUNTABLE, KL8-E, KC8-E CONSOLE, 115V
PDP8E-AT	JC	JK			3	10/73 E		16K PDP8E, RACK MOUNTABLE, KL8-E, KC8-E CONSOLE, 230V
PDP8E-BA		JK			4	E		4K 8/E TABLE TOP (TT) 115V
PDP8E-BB		JK			4	E		4K 8/E TABLE TOP (TT) 230V
PDP8E-BE		JK			3	9/71 E		8K 8/E TT 115V
PDP8E-BF		JK			3	9/71 E		8K 8/E TT 230V
PDP8E-BS	JC	JK			3	10/73 E		16K PDP8E, TABLE TOP, KL8-E, KC8-E CONSOLE, 115V
PDP8E-BT	JC	JK			3	10/73 E		16K PDP8E, TABLE TOP, KL8-E, KC8-E CONSOLE, 230V
PDP8E-CA		JK			6	6/72 E		4K 8/E CABINET MOUNTED (CAB) 115V
PDP8E-CB		JK			6	6/72 E		4K 8/E CABINET MOUNTED (CAB) 230V
PDP8E-CE		JK			6	5/73 E		8K 8/E CAB 115V
PDP8E-CF		JK			6	5/73 E		8K 8/E CAB 230V
PDP8E-DA		JK			6	8/71 E		4K 8/E RM, OEM, 115V
PDP8E-DB		JK			6	8/71 E		4K 8/E RM, OEM, 230V
PDP8E-DC		JK			4	8/71 E		4K 8/E RM, OEM2, 115V
PDP8E-DD		JK			4	8/71 E		4K 8/E RM, OEM2, 230V
PDP8E-DE		JK			3	9/71 E		8K 8/E RM, OEM2, 115V
PDP8E-DF		JK			3	9/71 E		8K 8/E RM, OEM2, 230V
PDP8E-DS	JC	JK			3	10/73 E		16K PDP8E, RACK MOUNTABLE, KL8-E, KC8-E CONSOLE, 115V OEM
PDP8E-DT	JC	JK			3	10/73 E		16K PDP8E, RACK MOUNTABLE, KL8-E, KC8-E CONSOLE, 230V OEM
PDP8E-EA		JK			6	8/71 E		4K 8/E TT, OEM, 115V
PDP8E-EB		JK			6	8/71 E		4K 8/E TT, OEM, 230V
PDP8E-EC		JK			4	8/71 E		4K 8/E TT, OEM2, 115V
PDP8E-ED		JK			4	8/71 E		4K 8/E TT, OEM2, 230V
PDP8E-EE		JK			3	9/71 E		8K 8/E TT, OEM2, 115V
PDP8E-EF		JK			3	9/71 E		8K 8/E TT, OEM2, 230V
PDP8E-ES	JC	JK			3	11/73 E		16K PDP8E, TABLE TOP, KL8-E, KC8-E CONSOLE, 115V OEM
PDP8E-ET	JC	JK			3	11/73 E		16K PDP8E, TABLE TOP, KL8-E, KC8-E CONSOLE, 230V OEM
PDP8E-FA		JK			6	8/71 E		4K 8/E CAB, OEM, 115V
PDP8E-FB		JK			6	8/71 E		4K 8/E CAB, OEM, 230V
PDP8E-FC		JK			6	5/73 E		4K 8/E CAB, OEM2, 115V
PDP8E-FD		JK			6	5/73 E		4K 8/E CAB, OEM2, 230V
PDP8E-FE		JK			6	5/73 E		8K 8/E, CAB, OEM2, 115V
PDP8E-FF		JK			6	5/73 E		8K 8/E, CAB, OEM2, 230V
PDP8E-FH	JC	PG			3	12/73 E		4K PDP8E, RACK MOUNTABLE, KC8-EA CONSOLE, 115V

MODEL NO	ENG MGR	DESIGN ENGR	PROD ENGR	MFRG AREA	STATUS MO/YR	CATEGORY	USED ON	DESCRIPTION
PDP8E-FJ	JC	PG			3 12/73	E	-	4K PDP8E, RACK MOUNTABLE, KC8-EA CONSOLE, 230V
PDP8E-FK	JC	PG			3 12/73	E	-	8K PDP8E, RACK MOUNTABLE, KC8-EA CONSOLE, 115V
PDP8E-FL	JC	PG			3 12/73	E	-	8K PDP8E, RACK MOUNTABLE, KC8-EA CONSOLE, 230V
PDP8E-FS	JC	PG			3 12/73	E	-	16K PDP8E, RACK MOUNTABLE, KC8-EA CONSOLE, 115V
PDP8E-FT	JC	PG			3 12/73	E	-	16K PDP8E, RACK MOUNTABLE, KC8-EA CONSOLE, 230V
PDP8E-JA		JK			6 5/73	E		4K 8/E, RM, KC8-EC, KP8-E, 115V
PDP8E-JB		JK			6 5/73	E		4K 8/E, RM, KC8-EC, KP8-E, 230V
PDP8E-MA		JK			6 5/73	E		OEM 4K 8/E, RM, KC8-EC, KP8-E, 115V
PDP8E-MB		JK			6 5/73	E		OEM 4K 8/E, RM, KC8-EC, KP8-E, 230V
PDP8E-MC		JK			6 5/73	E		OEM2 4K 8/E, RM, KC8-EC, KP8-E, 115V
PDP8E-MD		JK			6 5/73	E		OEM2 4K 8/E, RM, KC8-EC, KP8-E, 230V
PDP8E-NA	SNT	AW			3 1/72	E	LAB8-E	4K GREEN 8/E W KC8-ED, RM, 115V
PDP8E-NB	SNT	AW			3 1/72	E	LAB8-E	4K GREEN 8/E W KC8-ED, RM, 230V
PDP8E-NE		GPB			3 12/72	E	LAB8-E	8K GREEN 8/E W KC8-ED, RM, 115V
PDP8E-NF		GPB			3 12/72	E	LAB8-E	8K GREEN 8/E W KC8-ED, RM, 230V
PDP8E-PA	SNT	AW			3 1/72	E	LAB8-E	4K GREEN 8/E W KC8-ED, TT, 115V
PDP8E-PB	SNT	AW			3 1/72	E	LAB8-E	4K GREEN 8/E W KC8-ED, TT, 230V
PDP8E-PE		GPB			3 12/72	E	LAB8-E	8K GREEN 8/E W KC8-ED, TT, 115V
PDP8E-PF		GPB			3 12/72	E	LAB8-E	8K GREEN 8/E W KC8-ED, TT, 230V
PDP8F		PG			4 2/72	E	-	BASIC PDP8-E IN SHORT BOX W KL8-E, KC8-FL CONSOLE
PDP8F-AA		PG			6 4/73	E	-	4K PDP8F RACK MOUNTABLE 115V IN 12" BOX
PDP8F-AB		PG			6 4/73	E	-	4K PDP8F RACK MOUNTABLE 230V IN 12" BOX
PDP8F-AE		PG			6 4/73	E	-	8K PDP8F RACK MOUNTABLE 115V IN 12" BOX
PDP8F-AF		PG			6 4/73	E	-	8K PDP8F RACK MOUNTABLE 230V IN 12" BOX
PDP8F-AH	JC	PG			3 4/73	E	-	4K PDP8F, RACK MOUNTABLE, IN 15" BOX, 115V
PDP8F-AJ	JC	PG			3 4/73	E	-	4K PDP8F, RACK MOUNTABLE, IN 15" BOX, 230V
PDP8F-AK	JC	PG			3 4/73	E	-	8K PDP8F, RACK MOUNTABLE, IN 15" BOX, 115V
PDP8F-AL	JC	PG			3 4/73	E	-	8K PDP8F, RACK MOUNTABLE, IN 15" BOX, 230V
PDP8F-CA		PG			6 5/73	E	-	4K PDP8F, CABINET MOUNTED, IN 12" BOX, 115V
PDP8F-CB		PG			6 5/73	E	-	4K PDP8F, CABINET MOUNTED, IN 12" BOX, 230V
PDP8F-CE		PG			6 5/73	E	-	8K PDP8F, CABINET MOUNTED, IN 12" BOX, 115V
PDP8F-CF		PG			6 5/73	E	-	8K PDP8F, CABINET MOUNTED, IN 12" BOX, 230V
PDP8-I		RR		TPL	5	E		BASIC PDP8-I, 12 BIT M-SERIES MODULES
PDP8-IC		RR		TPL	5	E		PDP8-I IN CABINET
PDP8-ID		RR		TPL	5	E		PDP8-I IN H950 CABINET
PDP8-IP		RR		TPL	6	E		PDP8-I ON PEDESTAL
PDP8-L		RR		TPL	5	E		BASIC PDP8-L, MINIMUM AND COMPACT PDP8-I
PDP8-LA		RR		TPL	5	E		8/L W SLIDES, SERVICE, TTY
PDP8-LB		RR		TPL	5	E		8/L W SLIDES, SERVICE, NO TTY
PDP8-LC		RR		TPL	5	E		8/L W SLIDES, TTY, NO SERVICE
PDP8-LD		RR		TPL	5	E		8/L W SLIDES, NO TTY, NO SERVICE
PDP8-LE		RR		TPL	5	E		8/L W H950, SERVICE, TTY
PDP8-LF		RR		TPL	5	E		8/L W H950, SERVICE, NO TTY
PDP8-LG		RR		TPL	5	E		8/L W H950, TTY, NO SERVICE
PDP8-LH		RR		TPL	5	E		8/L W H950, NO TTY, NO SERVICE
PDP8-LJ		RR		TPL	5	E		8/L W COVER, TTY, SERVICE
PDP8-LK		RR		TPL	5	E		8/L W COVER, SERVICE, NO TTY
PDP8-LL		RR		TPL	5	E		8/L W COVER, TTY, NO SERVICE
PDP8-LM		RR		TPL	5	E		8/L W COVER, NO TTY, NO SERVICE
PDP8M		PG			4 2/72	E	-	BASIC PDP8-M, 8/E IN SHORT BOX
PDP8M-DC		PG			6 4/73	E	-	4K PDP8M, RACK MOUNTABLE, KL8-E, KC8-ML CONSOLE, 12" BOX, OEM, 115V
PDP8M-DD		PG			6 4/73	E	-	4K PDP8M, RACK MOUNTABLE, KL8-E, KC8-ML CONSOLE, 12" BOX, OEM, 230V
PDP8M-DE		PG			6 4/73	E	-	8K PDP8M, RACK MOUNTABLE, KL8-E, KC8-ML CONSOLE, 12" BOX, OEM, 115V
PDP8M-DF		PG			6 4/73	E	-	8K PDP8M, RACK MOUNTABLE, KL8-E, KC8-ML CONSOLE, 12" BOX, OEM, 230V
PDP8M-DH	JC	PG			3 4/73	E	-	4K PDP8M, RACK MOUNTABLE, KL8-E, KC8-ML CONSOLE, 15" BOX, OEM, 115V

MODEL NO	ENG MGR	DESIGN ENGR	PROD ENGR	MFGR AREA	STATUS MO/YR	CATEGORY	USED ON	DESCRIPTION	71
PDP8M=DJ	JC	PG			3 4/73 E	•		4K PDP8M, RACK MOUNTABLE, KL8-E, KC8-ML CONSOLE, 15" BOX, OEM, 230V	
PDP8M=DK	JC	PG			3 4/73 E	•		8K PDP8M, RACK MOUNTABLE, KL8-E, KC8-ML CONSOLE, 15" BOX, OEM, 115V	
PDP8M=DL	JC	PG			3 4/73 E	•		8K PDP8M, RACK MOUNTABLE, KL8-E, KC8-ML CONSOLE, 15" BOX, OEM, 230V	
PDP8M=DS	JC	PG			3 10/73 E	•		16K PDP8M, RACK MOUNTABLE, KL8-E, KC8-ML CONSOLE, 115V OEM	
PDP8M=DT	JC	PG			3 10/73 E	•		16K PDP8M, RACK MOUNTABLE, KL8-E, KC8-ML CONSOLE, 230V OEM	
PDP8M=EH	JC	PG			3 12/73 E	•		4K PDP8M, RACK MOUNTABLE, KC8-ML CONSOLE, 115V	
PDP8M=EJ	JC	PG			3 12/73 E	•		4K PDP8M, RACK MOUNTABLE, KC8-ML CONSOLE, 230V	
PDP8M=EK	JC	PG			3 12/73 E	•		8K PDP8M, RACK MOUNTABLE, KC8-ML CONSOLE, 115V	
PDP8M=EL	JC	PG			3 12/73 E	•		8K PDP8M, RACK MOUNTABLE, KC8-ML CONSOLE, 230V	
PDP8M=ES	JC	PG			3 12/73 E	•		16K PDP8M, RACK MOUNTABLE, KC8-ML CONSOLE, 115V	
PDP8M=ET	JC	PG			3=12/73 E	•		16K PDP8M, RACK MOUNTABLE, KC8-ML CONSOLE, 230V	
PDP8M=MC		PG			6 4/73 E	•		4K PDP8M, RACK MOUNTABLE, KC8-M, 12" BOX, OEM, 115V	
PDP8M=MD		PG			6 4/73 E	•		4K PDP8M, RACK MOUNTABLE, KC8-M, 12" BOX, OEM, 230V	
PDP8M=ME		PG			6 4/73 E	•		8K PDP8M, RACK MOUNTABLE, KC8-M, 12" BOX, OEM, 115V	
PDP8M=MF		PG			6 4/73 E	•		8K PDP8M, RACK MOUNTABLE, KC8-M, 12" BOX, OEM, 230V	
PDP8M=MH	JC	PG			3 4/73 E	•		4K PDP8M, RACK MOUNTABLE, KC8-M, 15" BOX, OEM, 115V	
PDP8M=MJ	JC	PG			3 4/73 E	•		4K PDP8M, RACK MOUNTABLE, KC8-M, 15" BOX, OEM, 230V	
PDP8M=MK	JC	PG			3 4/73 E	•		8K PDP8M, RACK MOUNTABLE, KC8-M, 15" BOX, OEM, 115V	
PDP8M=ML	JC	PG			3 4/73 E	•		8K PDP8M, RACK MOUNTABLE, KC8-M, 15" BOX, OEM, 230V	
PDP8M=MM	JC	PG			3 11/73 E	•		1K PROM PDP8M, RACK MOUNTABLE, KC8-M, 15" BOX, 115V OEM	
PDP8M=MN	JC	PG			3 11/73 E	•		1K PROM PDP8M, RACK MOUNTABLE, KC8-M, 15" BOX, 230V OEM	
PDP8M=MP	JC	PG			3 11/73 E	•		2K PROM PDP8M, RACK MOUNTABLE, KC8-M, 15" BOX, 115V OEM	
PDP8M=MR	JC	PG			3 11/73 E	•		2K PROM PDP8M, RACK MOUNTABLE, KC8-M, 15" BOX, 230V OEM	
PDP8M=MS	JC	PG			3 10/73 E	•		16K PDP8M, RACK MOUNTABLE, KC8-M CONSOLE, 115V OEM	
PDP8M=MT	JC	PG			3 10/73 E	•		16K PDP8M, RACK MOUNTABLE, KC8-M CONSOLE, 230V OEM	
PDP9=S		RR			6	E		12 BIT SERIAL, FLIP CHIP MODULES	
PDP9		MI			5	E		18 BIT FLIP CHIP MODULES PDP7 CODE	
PDP9=F		MI			5	E		PDP9 W CAB9=A FOR FOXBORO	
PDP9=L		MI			5	E		4K PDP9, 1.5 USEC MEMORY	
PDP9=T		MI			3	E		TIME SHARING PDP9	
PHA15		DD			•	E	15	PDP15-BASED PULSE HEIGHT ANALYSER	
PHAB		DD			•	E	8	PDP8, 8/I, 8/L BASED PULSE HEIGHT ANALYSER	
PHABE-10		EW			3 6/71 E	•		IS PDP8E=CA + LT33=DC + VC8-E + VRO3=A + NN01=A + KA8-E + QFPO1=A	
PHABE-20		EW			3 6/71 E	•		PHABE-10 + MM8-E	
PLA-AA	JC	PG			3 10/73 L	8/E		LA30=PA + PC8-E, RACK MOUNT, 115V 60HZ	
PLA-AB	JC	PG			3 10/73 L	8/E		LA30=PB + PC8-EA, RACK MOUNT, 230V 60HZ	
PLA-AC	JC	PG			3 10/73 L	8/E		LA30=PC + PC8-E, RACK MOUNT, 115V 50HZ	
PLA-AD	JC	PG			3 10/73 L	8/E		LA30=PD + PC8-EA, RACK MOUNT, 230V 50HZ	
PLA-BA	JC	PG			2 10/72 L	8/E		LA30=PA + PC8-EB, TABLE TOP, 115V 60HZ	
PLA-BB	JC	PG			2 10/72 L	8/E		LA30=PB + PC8-EC, TABLE TOP, 230V 60HZ	
PLA-BC	JC	PG			2 10/72 L	8/E		LA30=PC + PC8-EB, TABLE TOP, 115V 50HZ	
PLA-BD	JC	PG			2 10/72 L	8/E		LA30=PD + PC8-EC, TABLE TOP, 230V 50HZ	
PMK01-AA		DZ			6 5/73 B	8/E		PROCESSOR MAINTENANCE KIT W PTR FOR 8/E, 115V	
PMK01-AB		DZ			6 5/73 B	8/E		PROCESSOR MAINTENANCE KIT W PTR FOR 8/E, 230V	
PMK01-BA		DZ			6 5/73 B	11		PROC MAINTENANCE KIT W PTR FOR 11, 115V	
PMK01-BB		DZ			6 5/73 B	11		PROC MAINTENANCE KIT W PTR FOR 11, 230V	
PMK01-CA		DZ			6 5/73 B	8/E, 11		PROC MAINTENANCE KIT W PTR FOR 8/E & 11, 115V	
PMK01-CB		DZ			6 5/73 B	8/E, 11		PROC MAINTENANCE KIT W PTR FOR 8/E & 11, 230V	
PMK02-A		FMS			6 5/73 B	8, 8/I, 8/L, 12		PROC MAINTENANCE KIT W CASSETTE	
PMK02-B		FMS			3 10/71 B	8/E		PROC MAINTENANCE KIT W CASSETTE	
PMK02-C		FMS			3 10/71 B	11/05, 11/15, 11/20, 11/35		PROC MAINTENANCE KIT W CASSETTE	
PP11=S	RBH	RJS			3 1/73 P	11		INTERFACE TO 6 LEVEL 300 LINES/SEC SOROBAN PUNCH	
PP12	SNT	RI			5 3/71 P	BA12		PT PUNCH (PC05=P & CONTROL), 60 HZ	
PP12=A	SNT	RI			5 3/71 P	BA12		PT PUNCH (PC05=PA & CONTROL), 50 HZ	
PP67=A		MI			5	P	PA61=A, PA68=A	PT PUNCH 6-LEVEL, 60 HZ	

MODEL NO	ENG MGR	DESIGN ENGR	PROD ENGR	MFRG AREA	STATUS NO/YR	CATEGORY	USED ON	DESCRIPTION
PP67-AA		MI			5	P	PA61-A, PA68-A	PT PUNCH 6-LEVEL, 50 HZ
PP67-B		MI			5	P	PA61-A, PA68-A	PT PUNCH 8-LEVEL, 60 HZ
PP67-BA		MI			5	P	PA61-A, PA68-A	PT PUNCH 8-LEVEL, 50 HZ
PP67-C		MI			5	P	PA68-F, PA63	PT PUNCH 6-LEVEL, 60 HZ
PP67-CA		MI			5	P	PA68-F, PA63	PT PUNCH 6-LEVEL, 50 HZ
PP67-D		MI			5	P	PA68-F	PT PUNCH 8-LEVEL, 60 HZ
PP67-DA		MI			5	P	PA68-F	PT PUNCH 8-LEVEL, 50 HZ
PP8-E		LN			4	P	8/E	PT PUNCH (PC04=PL & CONTROL) 60HZ
PP8-EA		LN			4	P	8/E	PT PUNCH (PC04=PM & CONTROL) 50HZ
PP8-EA		LN			3	1/72 P	8/E	TABLE TOP PP8-E
PP8-EC		LN			3	10/72 P	8/E	TABLE BOP PP8-EA
PP8-EF	BV	PKM		SSMU	3	7/72 P	8 POS	FACIT 4060 PTR & CONT
PP8-I		RR		TPL	5	P	8/I	PT PUNCH (PC03 & CONTROL)
PP8-L		RR		TPL	5	P	8/L	PT PUNCH (PC04=PL & CONTROL) 60 HZ
PP8-LA		RR		TPL	4	P	8/L	PT PUNCH (PC04=PM & CONTROL) 50 HZ
PPH01-P		MI			3	9/72 P	-	HAND PAPER TAPE PUNCH, 8 LEVEL
PPH01-K		MI			3	9/72 P	PPH01-P	REFILL KIT FOR PPH01-P
PR11		PJ			5	3/72 P	11	PT READER (PC05-R & CONTROL)
PR12	SNT	RI			5	3/71 P	BA12	PT READER (PC05-R & CONTROL)
PR68-A	MI	ER			5	P	PA60-A, PA68-A	PT READER (6-LEVEL & 8-LEVEL)
PR68-B	MI	ER			3	12/71 P	PA68-F, PA63	PT READER (6-LEVEL & 8-LEVEL)
PR68-C	MI	ER			3	12/71 P	PA60-A, PA68-A	PT READER (6- & 8-LEVEL, PHOTOTRANSISTOR)
PR68-D	MI	ER			5	P	PA63	PT READER (6- & 8-LEVEL, PHOTOTRANSISTOR), NITA
PR68-DA	MI	ER			5	P	PA63, PA68-F	PT READER (6- & 8-LEVEL, PHOTOTRANSISTOR)
PR68-E	MI	ER			3	9/72 P	PA611-R, PA68-F	PT READER (6 & 8-LEVEL, PHOTOTRANSISTOR, NITA)
PR68-F		MI	RR		3	P	NONE	OEM PR68-D
PR68-FA		MI	RR		3	P	NONE	OEM PR68-DA
PR8-E		LN			4	P	8/E	PT READER (PC04-RB & CONTROL)
PR8-EB		LN			3	1/72 P	8/E	TABLE TOP PR8-E
PR8-EF	BV	PKM		SSMU	3	7/72 P	8 POS	FACIT 4001 PTR & CONT
PR8-I		RR			5	P	8/I	PT READER (PC04-RB & CONTROL)
PR8-L		WH			5	P	8/L	PT READER (PC04-RB & CONTROL)
PT08					5	D	8, 8/5	TTY INTERFACE FOR ASR33
PT08-A					5	D	8/S	PT08 IN ASR33 BASE, 12 FT CABLES
PT08-B					5	D	8/S, 8/I	PT08 IN 19-IN RACK, 6 FT CABLES
PT08-C					5	D	8/S, 8/I	2 PT08-B ON SINGLE 1943
PT08-DA				SSUK	3	D	8 NEG	CPO ASYNC MODEM INTERFACE W 1 CLOCK
PT08-DB				SSUK	3	D	PT08-DA	2 CLOCK OPTION FOR PT08-DA
PT08-F		MI			4	D	PT08-B, PT08-C	EIA ADAPTER W 25 FT CABLE
PT08-X		MI			4	D	PT08-B, PT08-C	CRYSTAL CLOCK
PT11-AA		JEH		SSUK	3	12/71 P	11	TREND RDR & BURPE 11 PUNCH W CONT 115V 60HZ
PT11-AB		JEH		SSUK	3	12/71 P	11	TREND RDR & BURPE 11 PUNCH W CONT 230V 50HZ
PT11-BA		JEH		SSUK	3	4/72 P	11	TREND READER & CONT, 115V 60HZ
PT11-BB		JEH		SSUK	3	4/72 P	11	TREND READER & CONT, 230V 50HZ
PT11-CA		JEH		SSUK	3	4/72 P	11	BRPE 11 PUNCH & CONT, 115V 60HZ
PT11-CB		JEH		SSUK	3	4/72 P	11	BRPE 11 PUNCH & CONT, 230V 50HZ
PT11-DA		JEH		SSUK	3	8/73 P	11	TREND RDR & FACIT PUNCH W CONT, 115V 60HZ
PT11-DB		JEH		SSUK	3	8/73 P	11	TREND RDR & FACIT PUNCH W CONT, 230V 50HZ
PT11-EA		JEH		SSUK	3	8/73 P	11	FACIT PUNCH & CONT, 115V 60HZ
PT11-EB		JEH		SSUK	3	8/73 P	11	FACIT PUNCH & CONT, 230V 50HZ
PT11-F	BV	PKM		SSMU	3	7/72 P	11	FACIT 4001 PTR, 4070 PTP & CONT
PT84-AA		JEH		SSUK	3	8/73 P	8/E	TREND RDR & BRPE 11 PUNCH W CONT, 115V 60HZ
PT8E-AB		JEH		SSUK	3	8/73 P	8/E	TREND RDR & BRPE 11 PUNCH W CONT, 230V 50HZ
PT8E-BA		JEH		SSUK	3	8/73 P	8/E	TREND READER & CONT, 115V 60HZ
PT8E-BB		JEH		SSUK	3	8/73 P	8/E	TREND READER & CONT, 230V 50HZ

MODEL NO	ENG MGR	DESIGN ENGR	PROD ENGR	MFRG AREA	STATUS MO/YR	CATEGORY	USED ON	DESCRIPTION
PT84-CA		JEH		SSUK	3 8/73 P	8/E		IBRPE 11 PUNCH & CONT, 115V 60HZ
PT8E-CB		JEH		SSUK	3 8/73 P	8/E		BRPE 11 PUNCH & CONT, 230V 50HZ
PT8E-DA		JEH		SSUK	3 8/73 P	8/E		TREND RDR & FACIT PUNCH W CONT, 115V 60HZ
PT8E-DB		JEH		SSUK	3 8/73 P	8/E		TREND RDR & FACIT PUNCH W CONT, 230V 50HZ
PT8E-EA		JEH		SSUK	3 8/73 P	8/E		FACIT PUNCH & CONT, 115V 60HZ
PT8E-EB		JEH		SSUK	3 8/73 P	8/E		FACIT PUNCH & CONT, 230V 50HZ
PTS8-EA MI		PFM			3 7/73 E		PDP8E-AE MM8-EJ BE8-A DK8-EP KE8-E M960-BC BA8-AA SYS TEST & INST, 115V	
PTS8-EB MI		PFM			3 7/73 E		PDP8E-AF MM8-EJ BE8-A DK8-EP KE8-E M960-BD BA8-AB SYS TEST & INST, 230V	

Q=SOFTWARE, GENERAL FORM IS QCP99-KD

---2ND LETTER (C)---	3RD (P)	---1ST VARIATION LETTER (K)---	---2ND VARIATION LETTER (D)---
A=PDP1	J=PDP11 (ALL)	A=APPLICATION	D=LICENSE ONLY
B=PDP4	K=PDP12	2=SUBS SERVICE PLAN A	E=SOURCE KIT
C=PDP5	L=PDP14	3=SUBS SERVICE PLAN B	F=LISTINGS KIT
D=PDP6	M=PDP15	4=SUBS SERVICE PLAN B	G=PRE-DELIVERY KIT
E=PDP7	P=PDP11/40	5=SUBS SERVICE PLAN B	H=UPDATE KIT
F=PDP8	(OR HIGHER)	BINARY UPDATES	J=START-UP SERVICES
G=PDP9	R=PDP11/45	SOURCE UPDATES	(H+B=A)
H=PDP10	(OR HIGHER)	5=SUBS SERVICE PLAN B	K=SUBSCRIPTION/MAIN-
		BINARY & SOURCE UPDATES	TENANCE PACKAGE
		A=LICENSE, SOFTWARE KIT	L=LICENSE+INSTALLA-
		& SERVICE	TION, NO SUPPORT
		B=LICENSE, SOFTWARE KIT	M=SOURCE + LISTINGS
		FOR LESS THAN MIN HDW	N=ALTERNATE SOURCE
		C=LICENSE, SOFTWARE KIT	
		NO SERVICE	

QF001-AB GT		BFB	3	2/73	Q	8	DEC/X8, PDP8 SYSTEM EXERCISER, PAPER TAPE
QF001-AC GT		BFB	3	2/73	Q	8	DEC/X8, PDP8 SYSTEM EXERCISER, DECTAPE
QF004		BFB	3	10/72	Q	8	EDU50, TS8
QF006-AB GT		BFB	3	2/73	Q	8	OS-8 BATCH, BASIC, TECO, PAPER TAPE
QF006-AC GT		BFB	3	2/73	Q	8	OS/8 BATCH, BASIC, TECO, DECTAPE
QF007-A GT		BFB	3	2/73	Q	8	CAPS-8, CASSETTE SYSTEM WITHOUT CORRECT HARDWARE
QF007-B GT		BFB	3	2/73	Q	8	CAPS-8, CASSETTE SYSTEM WITH CORRECT HARDWARE
QF008-AB GT		BFB	3	3/73	Q	8	OS-8 FORTRAN IV, PAPER TAPE
QF008-AC GT		BFB	3	2/73	Q	8	OS/8 FORTRAN IV, DECTAPE
QF008-EA GT		BFB	2	5/73	Q	8	OS/8 FORTRAN IV SOURCE, LINTAPE
QF008-EC GT		BFB	2	5/73	Q	8	OS/8 FORTRAN IV SOURCE, DECTAPE
QF008-FZ GT		BFB	2	5/73	Q	8	OS/8 FORTRAN IV LISTING PACKAGE
QF008-MC GT	DFP	BFB	2	6/73	Q	8	OS/8 QTS SOURCE & LISTINGS, DECTAPE
QF009-AB GT		BFB	3	10/72	Q	8	LAB8/E MASS STORAGE SYSTEM, PAPER TAPE
QF009-AC GT		BFB	3	2/73	Q	8	LAB8/E MASS STORAGE SYSTEM, DECTAPE
QJ009-MC GT		BFB	3	12/73	Q	8	LAB8/E MASS STORAGE SOURCE, DECTAPE, QF009-A REQUIRED
QF010-MC GT	DFP	BFB	2	6/73	Q	8	OS/8 FORTRAN IV LIBRARY, SOURCE + LISTINGS, DECTAPE
QF011-MC GT	DFP	BFB	2	6/73	Q	8	OS/8 FORTRAN IV COMPILER, SOURCE + LISTINGS, DECTAPE
QF012-MC GT	DFP	BFB	2	6/73	Q	8	OS/8 RALF, LOADER, LIB & MISC, SOURCE + LISTINGS, DECTAPE
QF014-AB	DFP	BFB	3	10/73	Q	8	OS/8 FORTRAN IV PLOTTER, LICENSE, SOFTWARE, SERVICE, PAPER TAPE
QF014-AC	DFP	BFB	3	10/73	Q	8	OS/8 FORTRAN IV PLOTTER, LICENSE, SOFTWARE, SERVICE, DECTAPE
QF014-MC	DFP	BFB	3	10/73	Q	8	OS/8 FORTRAN IV PLOTTER, SOURCE & LISTINGS, DECTAPE
QF01-A	BW		6		Q	8/L	QUICKPOINT MAIN PROGRAM 5-69
QF01-B	BW		6		Q	8/L	QUICKPOINT MAIN PROGRAM 8-69
QF01-C	BW		6		Q	8/L	QUICKPOINT MAIN PROGRAM, REVISED QF01-B (.30, .31)
QF01-D	BW		6		Q	8/L	QUICKPOINT MAIN PROGRAM REVISED QF01-B (.32)
QF01-E	BW		6	9/71	Q	8/L	QUICK POINT MAIN PROGRAM, REVISED QF01-D (.33)
QF01-F	BW		6	1/72	Q	8/L	QUICKPOINT MAIN PROGRAM, REVISED QF01-E

MODEL NO	ENG MGR	DESIGN ENGR	PROD ENGR	MFRG AREA	STATUS	MO/YR	CATEGORY	USED ON	DESCRIPTION	74
QF01-G		BW			6	1/72	Q	8/L	QUICKPOINT MAIN PROGRAM, REVISED QF01-F	
QF01-H		BW			6	1/72	Q	8/L	QUICKPOINT MAIN PROGRAM, REVISED QF01-G	
QF01-I		BW			4	9/71	Q	8/E, 8/L	QUICK POINT MAIN PROGRAM REVISED QF01-H	
QF02-A		BW			4		Q	QF01-I	POST PROC, PRATT & WHITNEY A, B & C	
QF02-B		BW			4		Q	QF01-I	POST PROC, WIEDEMAN W CUTLER-HAMMER 902	
QF02-C		BW			6	9/71	Q	QF01-A	POST PROC, JONES & LAMSON DRILL W GE MK2	
QF02-D		BW			4		Q	QF01-I	POST PROC WIEDEMAN W GE120	
QF02-E		BW			4		Q	QF01-I	POST PROC CIN DRILL & MILL W ACCROMATIC 220	
QF02-F		BW			4		Q	QF01-I	POST PROC CLEEREMAN DRILL & MILL W GE120	
QF02-G		BW			4		Q	QF01-I	POST PROC, WHITNEY TURRET PUNCH PRESS W WESTINGHOUSE	
QF02-H		BW			4		Q	QF01-I	POST PROC, BEHRENS TURRET PUNCH PRESS, GE 120-11-500	
QF02-I		BW			4		Q	QF01-I	POST PROC, BURGMASER 2BHT6 TURRET DRILL W GE 120-11	
QF02-J		BW			4		Q	QF01-I	POSTPROC, WIEDEMANN A-15 W GE MK2	
QF02-K		BW			4		Q	QF01-I	POSTPROC, WIEDEMANN S-1528 W WARNER & SWASEY CONT	
QF02-L		BW			4		Q	QF01-I	POSTPROC, BROWN & SHARPE MODEL A-1118 W GE MK2S	
QF02-M		BW			4		Q	QF01-I	POSTPROC, BURGMASER 2BHTL W GE 120-11	
QF02-N		BW			4		Q	QF01-I	POSTPROC, MUOG MODEL 83-500	
QF02-O		BW			4		Q	QF01-I	POSTPROC, WIEDEMAN S-2540 TURRET PUNCH PRESS W GE MC 100	
QF02-P		BW			4		Q	QF01-I	POSTPROC, WESTINGHOUSE 20 W BEHRENS TURRET PUNCH PRESS	
QF02-Q		BW			4		Q	QF01-I	POSTPROC, PRATT & WHITNEY CONT FOR THEIR 1000 NC JIGBORER	
QF02-R		BW			4		Q	QF01-I	POSTPROC, SPERRY RAND UMAC6 W B&S HYDROCUTT MACHINING CENTER	
QF02-S		BW			4		Q	QF01-I	POSTPROC, WESTINGHOUSE-22 W BURGMASER 25 CHT ECON 1125 DRILL	
QF02-T		BW			4	9/71	Q	QF01-I	POSTPROC, GE MC120 W EXCELLON 1225 QUADRAMATIC DRILL	
QF02-U		BW			4	3/71	Q	QF01-I	POSTPROC, GE 7522 W W,A,WHITNEY 636A, 647A	
QF02-V		BW			4	3/71	Q	QF01-I	POSTPROC, HOUDAILLE 85790-300 W STRIPPIT 40/30 TURRET PRESS	
QF02-W		BW			4	3/71	Q	QF01-I	POSTPROC, HUGHES NC-221-8 W STRIPPIT 36/75 FABRICATOR	
QF03-A		BW			4		Q	QF01-I	POST PROC, SUPERIOR ELECTRIC CONTROL	
QF03-B		BW			4	9/71	Q	QF01-I	POST PROC CIMX-300 MACHINING CENTER	
QF03-C		BW			4	9/71	Q	QF01-I	POST PROC, BURGMASER 3BHTL TURRET DRILL W GE 103P	
QF03-D		BW			4		Q	QF01-I	POSTPROC, BROWN & SHARPE HYDROTAPE 234 12 STATION W GE 103P	
QF03-E		BW			4		Q	QF01-I	POSTPROC, CINCINNATI TAPAC4 W DEVLIEG SPIRAMATIC K JIGMIL	
QF03-F		BW			4	3/71	Q	QF01-I	POSTPROC, ACROMATIC 330 W CINTIMATIC SPINDLE OR TURRET DRILL & MILL	
QF03-G		BW			4	9/71	Q	QF01-I	POSTPROC, SIEMENS CONT W HELLER SBR32 BORING MACHINE	
QF03-H		BW			4	9/71	Q	QF01-I	POSTPROC PLESSEY BUNKER RAMO 2210 CONT W MILWAUKEE-MATIC H60	
QF040-AB	GT		BFB		3	3/73	Q	8	8K BASIC, PAPER TAPE	
QF050-AR	GT		BFB		3	2/73	Q	8	BINARY & MANUAL, 8K PTS-8 FORTRAN II	
QF05-A		BW			4		Q	DNC02 THRU DNC33	DNC FORGROUND BACKGROUND SOFTWARE	
QF060-AB	GT		BFB		3	2/73	Q	8	LAB0/E, PAPER TAPE	
QF070-AB	GT		BFB		3	2/73	Q	8	05/8 RTPS TSAR (TIME SERIES ANALYSIS), PAPER TAPE	
QF070-AC	GT		BFB		3	2/73	Q	8	05/8 RTPS TSAR (TIME SERIES ANALYSIS), DECTAPE	
QF080-AB			BFB		3	2/73	Q	8	4K PAPER TAPE SOFTWARE KIT	
QF090-AC	BLC	DFP	BFB		5	11/73	Q	8	05/8 INDUSTRIAL BASIC, LICENSE, SOFTWARE, SERVICE, DECTAPE	
QF095-AC	BLC	DFP	BFB		5	11/73	Q	8	REAL TIME BASIC, LICENSE, SOFTWARE, SERVICE, DECTAPE	
QF095-EC	BLC	DFP	BFB		5	11/73	Q	8	REAL TIME BASIC, SOURCE, DECTAPE	
QF095-FZ	BLC	DFP	BFB		5	11/73	Q	8	REAL TIME BASIC, LISTING PACKAGE	
QF10-B	AF	GWD			2		Q	GLC-8	GLC-8 VERSION 2 SOFTWARE	
QF20-A		DM			4	3/71	Q	680-I	COMSYT-8 SOFTWARE	
QF300-AC	DWB	DFP	BFB		5	11/73	Q	8, DS320, 330	COS, LIC, SOFTWARE, SERVICE, DECTAPE	
QF300-AE	DWB	DFP	BFB		5	11/73	Q	8, DS320, 330	COS, LIC, SOFTWARE, SERVICE, RK05 CARTRIDGE	
QF300-BC	DWB	DFP	BFB		5	11/73	Q	8, DS320, 330	COS, LIC, SOFTWARE, NO SERVICE, <MIN HDW, DECTAPE	
QF300-BE	DWB	DFP	BFB		5	11/73	Q	8, DS320, 330	COS, LIC, SOFTWARE, NO SERVICE, <MIN HDW, RK05 CARTRIDGE	
QF300-BQ	HA	DFP			6	4/73	Q	8, 12, DS320, 30, 40	QF300-B, FOURTH OR MORE PURCHASE	
QF300-DC	HA	DFP			3	1/73	Q	DS330, DS340	DATA ENTRY, BINARY DECTAPE	
QF300-DE	HA	DFP			3	1/73	Q	DS330, DS340	DATA ENTRY, BINARY DECPACK (RK02-K)	
QF301-AC	DWB	DFP	BFB		5	11/73	Q	8	COS 300, LIC, SOFTWARE, SERVICE, DECTAPE	

MODEL NO	ENG MGR	DESIGN ENGR	PROD ENGR	MFRG AREA	STATUS MO/YR	CATEGORY	USED ON	DESCRIPTION
QF301-AE	DWB	DFP	BFB		5 11/73 Q	8	COS 300, LIC, SOFTWARE, SERVICE, RK05 CARTRIDGE	
QF301-BC	DWB	DFP	BFB		5 5/73 Q	8	COS 300, LIC, SOFTWARE, NO SERVICE, <MIN HDW, DECTAPE	
QF301-BE	DWB	DFP	BFB		5 5/73 Q	8	COS 300, LIC, SOFTWARE, NO SERVICE, <MIN HDW, RK05 CARTRIDGE	
QF305-AC	DWB	DFP	BFB		3 12/73 Q	8	COS 300 FOREGROUND/BACKGROUND, LIC, SOFTWARE, SERVICE, DECTAPE	
QF305-AE	DWB	DFP	BFB		3 12/73 Q	8	COS 300 FOREGROUND/BACKGROUND, LIC SOFTWARE SERVICE, RK05 CARTRIDGE	
QF400-AB	GT		BFB		3 2/73 Q	8	OS/8 COGO=8, PAPER TAPE	
QF400-AC	GT		BFB		3 2/73 Q	8	OS/8 COGO=8, DECTAPE	
QFE05-SB		RHM			3 9/72 Q		EDUS	SOFTWARE FOR EDUSYSTEM 5
QFE10-SB		RHM			3 9/72 Q		EDU10	SOFTWARE FOR EDUSYSTEM 10
QFE15-SB		RHM			3 9/72 Q		EDU15	SOFTWARE FOR EDUSYSTEM 15
QFE20-EC		DFP	BFB		2 6/73 Q	8	EDUSYSTEM 20 SOURCE, DECTAPE	
QFE20-FZ		DFP	BFB		2 6/73 Q	9	EDUSYSTEM 20 LISTING PACKAGE	
QFE20-SB		RHM			3 9/72 Q		EDU20	SOFTWARE FOR EDUSYSTEM 20
QFE25-SC		RHM			3 9/72 Q		EDU25	SOFTWARE FOR EDUSYSTEM 25; INCLUDES OS/8
QFE30-SB		RHM			3 9/72 Q		EDU30	SOFTWARE FOR EDUSYSTEM 30
QFE40-SB		RHM			3 9/72 Q		EDU40	SOFTWARE FOR EDUSYSTEM 40
QFE50-SB		RHM			3 9/72 Q		EDU50	SOFTWARE FOR EDUSYSTEM 50 (ISS/W)
QFE50-PB		RHM			3 9/72 Q		EDU50	QFE50-S PURCHASED WITH QFEDP=S
QFERT-SB		RHM			3 9/72 Q		EDUBT=DA, =DB	PDP8 REMOTE BATCH 2780 EMULATOR
QFERT-SS		RHM			3 3/73 Q		EDUBT=DA, =DB	QFERT=SB W SOURCES
QFEDP-SC		RHM			3 9/72 Q	8		ADMINISTRATIVE SOFTWARE SYSTEM; INCLUDES OS/8
QFELP-O1		RHM			3 9/72 Q		EDUSTSTEMS	TEXTBOOK KIT (FORMERLY EDUB=A)
QFELP-E1		RHM			3 9/72 Q		EDUSYSTEMS	LEARNING PACKAGE - ENGLISH
QFELP-M1		RHM			3 9/72 Q		EDUSYSTEMS	LEARNING PACKAGE - MATH
QFELP-S1		RHM			3 9/72 Q		EDUSYSTEMS	LEARNING PACKAGE - SCIENCE
QFINA=A		HS			3 4/72 Q	8		INDAC=82 PACKAGE (INCLUDES QFINB=A & QFINC=A)
QFINB=A		HS			3 4/72 Q	8		PAPER TAPES
QFINC=A		HS			3 4/72 Q	8		DOCUMENTS & LISTINGS
QFL50-AB	GT		BFB		3 10/73 Q	8		8K PAMILA/50, LICENSE, SOFTWARE, SERVICE, PAPER TAPE
QFL50-EC	GT		BFB		3 10/73 Q	8		8K PAMILA/50, SOURCE, DECTAPE, REQUIRES QFL50 OR 51, QFL55 OR 56
QFL51-AB	GT		BFB		3 10/73 Q		16K LABB=E	16K PAMILA/50, LICENSE, SOFTWARE, SERVICE, PAPER TAPE
QFL55-AB	GT		BFB		3 10/73 Q	8		8K PAMILA/55, LICENSE, SOFTWARE, SERVICE, PAPER TAPE
QFL56-AB	GT		BFB		3 10/73 Q	8		16K PAMILA/55, LICENSE, SOFTWARE, SERVICE, PAPER TAPE
QFP01-A		EW			3 6/71 Q		PHASE=10, =20	PHASE SOFTWARE
QFS8-A		GT			3 1/72 Q	8		OS8 OPERATING SYSTEM FOR PAPER TAPE
QFS8-B		GT			3 1/72 Q	8		OS8 OPERATING SYSTEM FOR DECTAPE
QH001			BFB		3 10/72 Q	10	TOPS=10, LEVEL=D, DISK SERVICE MONITOR	
QH002-AD	RBH	WU	BFB	DAS	2 6/73 Q	DA28=C	DA28=C DEVICE HANDLER, LICENSE, SOFTWARE, SERVICE, 9 TR MAGTAPE	
QH010			BFB		3 12/72 Q	10	TYPESET=10	
QH01S-CC		FSB	BFB		3 3/73 Q	10		1401 SIMULATOR, LICENSE, NO SUPPORT, DECTAPE
QH01S-CD		FSB	BFB		3 3/73 Q	10		1401 SIMULATOR, LICENSE, NO SUPPORT, 9 TRACK MAGTAPE
QH01S-CF		FSB	BFB		3 3/73 Q	10		1401 SIMULATOR, LICENSE, NO SUPPORT, 7 TRACK MAGTAPE
QHAPL=B					3 12/72 Q	10		APL COMPILER= BASIC VERSION
QHAPL=C					3 11/73 Q	10		APL COMPILER= BASIC VERSION + DOUBLE PRECISION
QHAPL=E					3 12/72 Q	10		APL COMPILER= EXTENDED VERSION
QHAPL=F					3 11/73 Q	10		APL COMPILER= EXTENDED VERSION + DOUBLE PRECISION
QHC01-AD	RBH	WU	BFB	DAS	2 6/73 Q	DC78, DC79	IBM 2780 EMULATOR, LICENSE, SOFTWARE, SERVICE, 9 TR MAGTAPE	
QHC02-LZ	PFC	DAL	BFB		3 10/73 Q	DC76	DC76 SOFTWARE LICENSE + INSTALLATION, NO SUPPORT	
QHDBM=10					3 11/73 Q	10		DBMS, PDPIO DATA BASE MANAGEMENT SYSTEM
QHDIS=10		GBH			3 7/72 Q	10		ONE YEAR SOFTWARE DISTRIBUTION SUBSCRIPTION
QHOCO=10					2 12/72 Q	10		FORTTRAN=10 OBJECT CODE OPTIMIZER
QHSRT=10					3 9/72 Q	10		QSORT = HIGH SPEED SORT ROUTINE
QHSYS=10					3 7/72 Q	10		SOFTWARE LICENSE, MAINTENANCE, SUPPORT & QHDIS=10
QJ001-AC			BFB		5 3/73 Q	11		DDP2/TCDF DECTAPE DIAGNOSTIC PACKAGE
QJ001-AE			BFB		5 3/73 Q	11		RKDP DECPACK DIAGNOSTIC PACKAGE

MODEL NO	ENG MGR	DESIGN ENGR	PROD ENGR	MFGR AREA	STATUS MO/YR	CATEGORY	USED ON	DESCRIPTION
QJ003-AB	GT		RFB		2 6/73 Q	11		RT11 OPERATING SYS, LIC, SOFTWARE, SERVICE, PAPER TAPE
QJ003-AC		GT	RFB		2 6/73 Q	11		RT-11, OPERATING SYSTEM LICENSED, DECTAPE
QJ003-AE		GT	RFB		2 6/73 Q	11		RT-11 OPERATING SYSTEM LICENSED, 60HZ DECPACK
QJ003-AN	GT		RFB		2 6/73 Q	11		RT-11 OPERATING SYS, LICENSE, SOFTWARE, SERVICE, CASSETTE
QJ003-EC	GT		RFB		2 6/73 Q	11		RT11 OPERATING SYS, SOURCE KIT, DECTAPE
QJ003-FZ	GT		RFB		2 6/73 Q	11		RT11 OPERATING SYS, LISTING KIT
QJ005-AB			RFB		3 2/73 Q	11		PHA, PULSE HEIGHT ANALYZER, PAPER TAPE
QJ005-AC			RFB		3 2/73 Q	11		PHA-11, PULSE HEIGHT ANALYZER, DECTAPE
QJ005-AD			RFB		3 2/73 Q	11		PHA-11, PULSE HEIGHT ANALYZER, 9 TRACK MAGTAPE
QJ005-AE			RFB		3 2/73 Q	11		PHA-11, PULSE HEIGHT ANALYZER, DECPACK
QJ005-AF			RFB		3 2/73 Q	11		PHA-11, PULSE HEIGHT ANALYZER, 7 TRACK MAGTAPE
QJ005-AH			RFB		3 2/73 Q	11		PHA-11, PULSE HEIGHT ANALYZER, 50HZ DECPACK
QJ006-AB			RFB		3 2/73 Q	11		FOCAL-11, PAPER TAPE
QJ006-EB			RFB		2 8/73 Q	11		FOCAL-11, SOURCE, PAPER TAPE
QJ006-FZ			RFB		2 8/73 Q	11		FOCAL-11, LISTINGS
QJ007-BB		REN	RFB		2 5/73 Q	11		FOCAL/RT, LIC, SOFTWARE, NO SERVICE, <MIN HDW, PAPER
QJ007-FZ			RFB		2 8/73 Q	11		FOCAL/RT, LISTINGS
QJ008-AB			RFB		3 3/73 Q	11		FOCAL GT LICENSED, PAPER TAPE
QJ008-AL			RFB		6 6/73 Q	11		FOCAL GT LICENSE & LISTING PACKAGE
QJ008-AT			RFB		6 6/73 Q	11		FOCAL GT LICENSE & SOURCE, DECTAPE
QJ008-EB	GT		RFB		3 8/73 Q	11		FOCAL GT, SOURCE, PAPER TAPE
QJ008-EC	GT		RFB		3 5/73 Q	11		FOCAL GT, SOURCE KIT, DECTAPE
QJ008-FZ	GT		RFB		3 5/73 Q	11		FOCAL GT, LISTINGS KIT
QJ009-AC		GT	RFB		2 3/73 Q	11		RT-11 PLUS BASIC LICENSED, DECTAPE
QJ009-AE		GT	RFB		2 3/73 Q	11		RT-11 PLUS BASIC LICENSED, 60HZ DECPACK
QJ011-AB			RFB		3 11/73 Q	11		BASIC/GT LICENSE, SOFTWARE, SERVICE, PAPER TAPE
QJ011-AC			RFB		3 11/73 Q	11		BASIC/GT LICENSE, SOFTWARE, SERVICE, DECTAPE
QJ011-AE			RFB		3 11/73 Q	11		BASIC/GT LICENSE, SOFTWARE, SERVICE, DISK PACK
QJ011-AN			RFB		3 11/73 Q	11		BASIC/GT LICENSE, SOFTWARE, SERVICE, CASSETTE
QJ030-AT			RFB		3 12/72 Q	11		FORTRAN IV SOURCE DECTAPE AND LISTING PACKAGE
QJ030-AV			RFB		3 12/72 Q	11		FORTRAN IV SOURCE MAG TAPE (9 TR) & LISTING PACKAGE
QJ030-AY			RFB		3 12/72 Q	11		FORTRAN IV SOURCE MAG TAPE (7 TR) & LISTING PACKAGE
QJ031-AT		GBH	RFB		5 11/73 Q	11		FURTRAN 4 V8A COMPILER SOURCE, DECTAPE
QJ031-AV		GBH	RFB		5 11/73 Q	11		FORTRAN 4 V8A COMPILER SOURCE, 9 TRACK MAGTAPE
QJ031-AY		GBH	RFB		5 11/73 Q	11		FORTRAN 4 V8A COMPILER SOURCE, 7 TRACK MAGTAPE
QJ031-AW		GBH	RFB		5 11/73 Q	11		FORTRAN 4 V8A COMPILER SOURCE, DECPACK
QJ031-MC			RFB		5 11/73 Q	11		FORTRAN COMPILER SOURCE, LISTINGS, DECTAPE, QJ250-A & QJ250-H REQ'D
QJ031-MD			RFB		5 11/73 Q	11		FORTRAN COMPILER SOURCE, LISTINGS, 9 TR MAGTAPE, QJ250-A & -H REQ'D
QJ031-ME			RFB		5 11/73 Q	11		FORTRAN COMPILER SOURCE, LISTINGS, DEC PACK, QJ250-A & QJ250-H REQ'D
QJ031-MF			RFB		5 11/73 Q	11		FORTRAN COMPILER SOURCE, LISTINGS, 7 TR MAGTAPE, QJ250-A & -H REQ'D
QJ031-FZ		DMD	RFB		5 11/73 Q	11		FORTRAN COMPILER LISTINGS, BINARY LICENSE REQUIRED
QJ033-AT		GBH	RFB		5 11/73 Q	11		FORTRAN 4 V20A OTS SOURCE, DECTAPE
QJ033-AV		GBH	RFB		5 11/73 Q	11		FORTRAN 4 V20A OTS SOURCE, 9 TRACK MAGTAPE
QJ033-AY		GBH	RFB		5 11/73 Q	11		FORTRAN 4 V20A OTS SOURCE, 7 TRACK MAGTAPE
QJ033-AW		GBH	RFB		5 11/73 Q	11		FORTRAN 4 V20A OTS SOURCE, DECPACK
QJ033-MC			RFB		5 11/73 Q	11		FORTRAN OTS SOURCE, LISTINGS, DECTAPE, QJ250-A, QJ250-H REQ'D
QJ033-MD			RFB		5 11/73 Q	11		FORTRAN OTS SOURCE, LISTINGS, 9 TR MAGTAPE, QJ250-A, QJ250-H REQ'D
QJ033-ME			RFB		5 11/73 Q	11		FORTRAN OTS SOURCE, LISTINGS, DEC PACK, QJ250-A, QJ250-H REQ'D
QJ033-MF			RFB		5 11/73 Q	11		FORTRAN OTS SOURCE, LISTINGS, 7 TR MAGTAPE, QJ250-A, QJ250-H REQ'D
QJ033-FZ		DMD	RFB		5 11/73 Q	11		FORTRAN OTS LISTING PACKAGE, BINARY LICENSE REQUIRED
QJ035-AC			RFB		3 11/73 Q	11		DOS/BATCH FORTRAN & OTS, QJ252-AC UPGRADE, DECTAPE
QJ035-AD			RFB		3 11/73 Q	11		DOS/BATCH FORTRAN & OTS, QJ252-AD UPGRADE, 9 TR MAGTAPE
QJ035-AF			RFB		3 11/73 Q	11		DOS/BATCH FORTRAN & OTS, QJ252-AF UPGRADE, 7 TR MAGTAPE
QJ035-DZ			RFB		3 11/73 Q	11		DOS/BATCH FORTRAN & OTS, QJ252-DZ UPGRADE
QJ040			RFB		3 1/73 Q	11		DL11 ISR (COMTEX SOFTWARE)

MODEL NO	ENG MGR	DESIGN ENGR	PROD ENGR	MFGR AREA	STATUS MO/YR	CATEGORY	USED ON	DESCRIPTION
QJ050			BFB		3 1/73 Q	11		2741 TAP (COMTEX SOFTWARE)
QJ090=AB		REN	BFB		3 10/73 Q	11		PICTURE BOOK, LIC, SOFTWARE, SERVICE, PAPER TAPE
QJ090=EB		REN	BFB		3 10/73 Q	11		PICTURE BOOK, SOURCE, PAPER TAPE
QJ090=EC		REN	BFB		3 10/73 Q	11		PICTURE BOOK, SOURCE, DECTAPE
QJ090=FZ		REN	BFB		3 10/73 Q	11		PICTURE BOOK, LISTINGS KIT
QJ100			BFB		3 10/72 Q	11		PAPER TAPE SOFTWARE; PAL=11 ABS ASSEMBLER, ED=11 ED, ABS LOADER
"					Q			ODT, IOX, TTY OCTAL DUMP, ABS BINARY DUMP, FPP
QJ110		DSL	BFB		5 11/73 Q	11		PDP11=05 BASIC SOFTWARE KIT
QJ125=CB		EMA	BFB		5 5/73 Q	11		ROLLIN UTILITY V07, LIC, SOFTWARE, NO SERVICE, PAPER TAPE
QJ125=CC		EMA	BFB		5 5/73 Q	11		ROLLIN UTILITY V07, LIC, SOFTWARE, NO SERVICE, DECTAPE
QJ125=CD		EMA	BFB		5 5/73 Q	11		ROLLIN UTILITY V07, LIC, SOFTWARE, NO SERVICE, 9 TRACK MAGTAPE
QJ125=CF		EMA	BFB		5 5/73 Q	11		ROLLIN UTILITY V07, LIC, SOFTWARE, NO SERVICE, 7 TRACK MAGTAPE
QJ125=EC		EMA	BFB		5 5/73 Q	11		ROLLIN UTILITY V07, SOURCE KIT, DECTAPE
QJ150			BFB		3 10/72 Q	11		SINGLE-USER BASIC
QJ155			BFB		3 10/72 Q	11		8-USER BASIC
QJ160=AB			BFB		3 2/73 Q	11		BASIC, PAPER TAPE (RENAMED QJ900=AB)
QJ161=AB			BFB		3 2/73 Q	11		BASIC/MU (MULTI USER PAPER TAPE SYSTEM)
QJ165=AB	GT		BFB		4 5/73 Q	11		LPS=11 BASIC, LIC, SOFTWARE, SERVICE, PAPER
QJ180=AN			BFB		2 6/73 Q	11		CAPS=11, LICENSE, SOFTWARE, SERVICE, CASSETTE
QJ180=EN			BFB		2 6/72 Q	11		CAPS=11, SOURCE, CASSETTE
QJ180=FZ			BFB		2 6/73 Q	11		CAPS=11, LISTING PACKAGE, LICENSE REQUIRED
QJ20=AS		DAS			3 3/72 Q	11		SCIP (SYS CONT INTFC PROG)
QJ200=AB			BFB		3 6/72 Q	11		DOS FOR RF11/RS11, PAPER TAPE
QJ200=AC			BFB		3 6/72 Q	11		DOS FOR RF11/RS11, DECTAPE
QJ201=AB			BFB		3 6/72 Q	11		DOS FOR RK11/RK02, PAPER TAPE
QJ201=AC			BFB		3 6/72 Q	11		DOS FOR RK11/RK02 DECTAPE
QJ202=AB			BFB		3 6/72 Q	11		DOS FOR RK11/RK05, PAPER TAPE
QJ202=AC			BFB		3 6/72 Q	11		DOS FOR RK11/RK05, DECTAPE
QJ203=AC			BFB		3 6/72 Q	11		DOS FOR RC11, DECTAPE
QJ220=AB			BFB		3 7/72 Q	11		DOS & FORTRAN V8A LICENSE & UPGRADE, BINARY PAPER TAPE
QJ220=AC			BFB		3 3/73 Q	11		DOS & FORTRAN V8A LICENSE & UPGRADE, BINARY DECTAPE
QJ220=AD			BFB		3 3/73 Q	11		DOS & FORTRAN V8A LICENSE & UPGRADE, BINARY 9 TR MAG TAPE
QJ220=AF			BFB		3 12/73 Q	11		DOS & FORTRAN V8A LICENSE & UPGRADE, BINARY 7 TR MAG TAPE
QJ220=AL			BFB		3 12/72 Q	11		DOS V8A SOURCE LISTING PACKAGE
QJ220=AM			BFB		3 12/72 Q	11		DOS V8A MANUAL PACKAGE
QJ220=AT			BFB		3 12/72 Q	11		DOS V8A SOURCE DECTAPE PACKAGE
QJ220=AV			BFB		3 12/72 Q	11		DOS V8A SOURCE PACKAGE 9 TR MAGTAPE
QJ220=AY			BFB		3 12/72 Q	11		DOS V8A SOURCE PACKAGE 7 TR MAGTAPE
QJ220=AW		GBH	BFB		2 3/73 Q	11		DOS V8A SOURCE PACKAGE, DECPACK
QJ220=BB			BFB		3 3/73 Q	11		DOS & FORTRAN V8A LICENSE, NON SYSTEM, BIN PAPER TAPE
QJ220=BC			BFB		3 3/73 Q	11		DOS & FORTRAN V8A LICENSE, NON SYSTEM, BIN DECTAPE
QJ220=BD			BFB		3 3/73 Q	11		DOS & FORTRAN V8A LICENSE, NON SYSTEM, BIN 9 TR MAG TAPE
QJ220=BF			BFB		3 3/73 Q	11		DOS & FORTRAN V8A LICENSE, NON SYSTEM, BIN 7 TR MAG TAPE
QJ221=AB		GBH	BFB		2 3/73 Q	11		DOS=11 V8A UPDATE #1, PAPER TAPE, QJ220=AB/BB ARE PREREQUISITE
QJ221=AC		GBH	BFB		2 3/73 Q	11		DOS=11 V8A UPDATE #1 DECTAPE, QJ220=AC/BC ARE PREREQUISITE
QJ221=AD		GBH	BFB		2 3/73 Q	11		DOS=11 V8A UPDATE #1, 9 TRACK MAGTAPE, QJ220=AD/BD ARE PREREQUISITE
QJ221=AF		GBH	BFB		2 3/73 Q	11		DOS=11 V8A UPDATE #1, 7 TRACK MAGTAPE, QJ220=AF/BF ARE PREREQUISITE
QJ221=AT		GBH	BFB		2 3/73 Q	11		DOS=11 V8A UPDATE #1 SOURCE, DECTAPE, QJ220=AT IS PREREQUISITE
QJ221=AV		GBH	BFB		2 3/73 Q	11		DOS=11 V8A UPDATE #1 SOURCE, 9 TR MAGTAPE, QJ220=AV IS PREREQUISITE
QJ221=AY		GBH	BFB		2 3/73 Q	11		DOS=11 V8A UPDATE #1 SOURCE, 7 TR MAGTAPE, QJ220=AY IS PREREQUISITE
QJ221=AW		GBH	BFB		2 3/73 Q	11		DOS=11 V8A UPDATE #1 SOURCE, DECPACK, QJ220=AW IS PREREQUISITE
QJ230=AB	GT		BFB		4 5/73 Q	11		DOS F4/LPS, LIC, SOFTWARE, SERVICE, PAPER TAPE
QJ230=AC	GT		BFB		4 5/73 Q	11		DOS F4/LPS, LIC, SOFTWARE, SERVICE, DECTAPE
QJ230=AN	GT		BFB		4 5/73 Q	11		DOS F4/LPS, LIC, SOFTWARE, SERVICE, CASSETTE
QJ250=AB			BFB		3 11/73 Q	11		DOS/BATCH W FORTRAN, LICENSE, SOFTWARE, SERVICE, PAPER TAPE

MODEL NO	ENG MGR	DESIGN ENGR	PROD ENGR	MFRG AREA	STATUS MO/YR	CATEGORY	USED ON	DESCRIPTION	78
QJ250-AC			BFB		3 11/73 Q	11	DOS/BATCH W FORTRAN,	LICENSE, SOFTWARE, SERVICE, DECTAPE	
QJ250-AD			BFB		3 11/73 Q	11	DOS/BATCH W FORTRAN,	LICENSE, SOFTWARE, SERVICE, 9 TR MAG TAPE	
QJ250-AE			BFB		3 11/73 Q	11	DOS/BATCH W FORTRAN,	LICENSE, SOFTWARE, SERVICE, DECPACK	
QJ250-AF			BFB		3 11/73 Q	11	DOS/BATCH W FORTRAN,	LICENSE, SOFTWARE, SERVICE, 7 TRACK MAG TAPE	
QJ250-AL			BFB		2 8/73 Q	11	DOS/BATCH W FORTRAN,	SOURCE LISTING PACKAGE	
QJ250-AM			BFB		2 8/73 Q	11	DOS/BATCH W FORTRAN,	MANUAL PACKAGE	
QJ250-AN			BFB		2 8/73 Q	11	DOS/BATCH W FORTRAN,	LICENSE, SOFTWARE, SERVICE, CASSETTE	
QJ250-AT			BFB		2 8/73 Q	11	DOS/BATCH W FORTRAN,	SOURCE PACKAGE, DECTAPE	
QJ250-AV			BFB		2 8/73 Q	11	DOS/BATCH W FORTRAN,	SOURCE PACKAGE, 9 TR MAG TAPE	
QJ250-AY			BFB		2 8/73 Q	11	DOS/BATCH W FORTRAN,	SOURCE PACKAGE, 7 TR MAG TAPE	
QJ250-AW	GBH		BFB		2 8/73 Q	11	DOS/BATCH W FORTRAN,	SOURCE PACKAGE, DECPACK	
QJ250-BB			BFB		2 8/73 Q	11	DOS/BATCH W FORTRAN,	LICENSE, NON SYSTEM, BIN PAPER TAPE	
QJ250-BC			BFB		2 8/73 Q	11	DOS/BATCH W FORTRAN,	LICENSE, NON SYSTEM, BIN DECTAPE	
QJ250-BD			BFB		2 8/73 Q	11	DOS/BATCH W FORTRAN,	LICENSE, NON SYSTEM, BIN 9 TR MAG TAPE	
QJ250-BF			BFB		2 8/73 Q	11	DOS/BATCH W FORTRAN,	LICENSE, NON SYSTEM, BIN 7 TRACK MAG TAPE	
QJ250-DZ			BFB		3 11/73 Q	11	DOS/BATCH W FORTRAN,	LICENSE ONLY	
QJ250-HB			BFB		2 8/73 Q	11	DOS/BATCH W FORTRAN,	LICENSE, UPDATE FROM QJ220-A, QJ250-A, PAPER	
QJ250-HC			BFB		3 11/73 Q	11	DOS/BATCH W FORTRAN,	LICENSE, UPDATE FROM QJ220-A, QJ250-A, DECTAPE	
QJ250-HD			BFB		3 11/73 Q	11	DOS/BATCH W FORTRAN,	LICENSE, UPDATE FM QJ220-A QJ250-A 9 TR MAGTAPE	
QJ250-HF			BFB		3 11/73 Q	11	DOS/BATCH W FORTRAN,	LICENSE, UPDATE FM QJ220-A, 250-A, 7 TR MAGTAPE	
QJ251-AB	GBH		BFB		2 3/73 Q	11	BATCH=11 V8A UPDATE #1	PAPER TAPE, QJ250-AB/BB PREREQUISITE	
QJ251-AC	GBH		BFB		3 11/73 Q	11	BATCH=11 V8A UPDATE #1,	DECTAPE, QJ250-AC/BC PREREQUISITE	
QJ251-AD	GBH		BFB		3 11/73 Q	11	BATCH=11 V8A UPDATE #1,	9 TR MAGTAPE, QJ250-AD/BD PREREQUISITE	
QJ251-AF	GBH		BFB		3 11/73 Q	11	BATCH=11 V8A UPDATE #1,	7 TR MAGTAPE, QJ250-AF/BF PREREQUISITE	
QJ251-AT	GBH		BFB		2 3/73 Q	11	BATCH=11 V8A UPDATE #1	SOURCE, DECTAPE, QJ250-AT IS PREREQUISITE	
QJ251-AV	GBH		BFB		2 3/73 Q	11	BATCH=11 V8A UPDATE #1	SOURCE, 9 TR MAG, QJ250-AV IS PREREQUISITE	
QJ251-AY	GBH		BFB		2 3/73 Q	11	BATCH=11 V8A UPDATE #1	SOURCE, 7 TR MAG, QJ250-AY IS PREREQUISITE	
QJ251-AW	GBH		BFB		2 3/73 Q	11	BATCH=11 V8A UPDATE #1	SOURCE, DECPACK, QJ250-AW IS PREREQUISITE	
QJ252-AC			BFB		3 11/73 Q	11	DOS/BATCH, NO FORTRAN,	LICENSE, SOFTWARE, SERVICE, DECTAPE	
QJ252-AD			BFB		3 11/73 Q	11	DOS/BATCH, NO FORTRAN	LICENSE, SOFTWARE, SERVICE, 9 TR MAGTAPE	
QJ252-AE			BFB		2 8/73 Q	11	DOS/BATCH, NO FORTRAN,	LICENSE, SOFTWARE, SERVICE, DECPACK	
QJ252-AF			BFB		3 11/73 Q	11	DOS/BATCH, NO FORTRAN,	LICENSE, SOFTWARE, SERVICE, 7 TR MAGTAPE	
QJ252-AN			BFB		2 8/73 Q	11	DOS/BATCH, NO FORTRAN,	LICENSE, SOFTWARE, SERVICE, CASSETTE	
QJ252-DZ			BFB		3 11/73 Q	11	DOS/BATCH, NO FORTRAN,	LICENSE ONLY	
QJ252-MC			BFB		2 8/73 Q	11	DOS/BATCH, NO FORTRAN,	SOURCE, LISTINGS, DECTAPE, QJ250-H, 52-A REQ'D	
QJ252-MD			BFB		2 8/73 Q	11	DOS/BATCH NO FORT	SOURCE LISTINGS 9 TR MAGTAPE QJ250-H QJ252-A REQ'D	
QJ252-ME			BFB		2 8/73 Q	11	DOS/BATCH NO FORT	SOURCE, LISTINGS, DECPACK, QJ250-H, QJ252-A REQ'D	
QJ252-MF			BFB		2 8/73 Q	11	DOS/BATCH NO FORT	SOURCE, LISTINGS, 7 TR MAGTAPE QJ250-H, 52-A REQ'D	
QJ252-FZ	DMD		BFB		5 11/73 Q	11	DOS/BATCH NO FORTRAN	MONITOR AND CUSP LISTINGS, BIN LICENSE REQ'D	
QJ253-MC			BFB		2 8/73 Q	11	DOS/BATCH DEVICE	DRIVER SOURCE, DECTAPE, QJ250-H, QJ252-A REQ'D	
QJ253-MD			BFB		2 8/73 Q	11	DOS/BATCH DEVICE	DRIVER SOURCE, 9 TR MAGTAPE, QJ250-H, QJ252-A REQ'D	
QJ253-ME			BFB		2 8/73 Q	11	DOS/BATCH DEVICE	DRIVER SOURCE, DECPACK, QJ250-H, QJ252-A REQ'D	
QJ253-MF			BFB		2 8/73 Q	11	DOS/BATCH DEVICE	DRIVER SOURCE, 7 TR MAGTAPE, QJ250-H, QJ252-A REQ'D	
QJ253-FZ	DMD		BFB		5 11/73 Q	11	DOS/BATCH DEVICE	DRIVER LISTINGS, BINARY LICENSE REQUIRED	
QJ300-AB			BFB		3 6/72 Q	11	FORTRAN IV 8K EAE,	PAPER TAPE	
QJ300-AC			BFB		3 6/72 Q	11	FORTRAN IV 8K EAE,	DECTAPE	
QJ301-AB			BFB		3 6/72 Q	11	FORTRAN IV 8K NON EAE,	PAPER TAPE	
QJ301-AC			BFB		3 6/72 Q	11	FORTRAN IV 8K NON EAE,	DECTAPE	
QJ302-AB			BFB		3 6/72 Q	11	FORTRAN IV 12K EAE,	PAPER TAPE	
QJ302-AC			BFB		3 6/72 Q	11	FORTRAN IV 12K EAE,	DECTAPE	
QJ303-AB			BFB		3 7/72 Q	11	FORTRAN IV 12K NON EAE,	PAPER TAPE	
QJ303-AC			BFB		3 7/72 Q	11	FORTRAN IV 12K NON EAE,	DECTAPE	
QJ400-AC			BFB		3 8/72 Q	11	RSTS=11 (INCLUDING DOS	V4A) LICENSE & UPGRADE, DECTAPE	
QJ400-AD			BFB		3 3/73 Q	11	RSTS=11 (INCLUDING DOS	V4A) LICENSE & UPGRADE, 9 TR MAGTAPE	
QJ400-AE			BFB		3 3/73 Q	11	RSTS=11 (INCLUDING DOS	V4A) LICENSE & UPGRADE, DECPACK	

MODEL NO	ENG MGR	DESIGN ENGR	PROD ENGR	MFRG AREA	STATUS MO/YR	CATEGORY	USED GN	DESCRIPTION
QJ400-AF			BFB		3 3/73 Q	11		RSTS=11 (INCLUDING DOS V4A) LICENSE & UPGRADE, 7 TR MAGTAPE
QJ400-AM			BFB		3 12/72 Q	11		RSTS=V4A MANUAL PACKAGE
QJ425-CB			BFB		3 11/73 Q	11		RSTS=11 SORT, LICENSE, SOFTWARE, NO SERVICE, PAPER TAPE
QJ425-CC			BFB		3 11/73 Q	11		RSTS=11 SORT, LICENSE, SOFTWARE, NO SERVICE, DECTAPE
QJ425-CD			BFB		3 11/73 Q	11		RSTS=11 SORT, LICENSE, SOFTWARE, NO SERVICE, 9 TR MAGTAPE
QJ425-CF			BFB		3 11/73 Q	11		RSTS=11 SORT & LICENSE, SOFTWARE, NO SERVICE, 7 TR MAGTAPE
QJ425-JZ			BFB		2 6/73 Q	11		RSTS=11 SORT, START-UP SERVICE
QJ430-CB			BFB		2 6/73 Q	11		RSTS=11 COMMERCIAL EXT, LICENSE, SOFTWARE, NO SERVICE, PAPER TAPE
QJ430-CC			BFB		2 6/73 Q	11		RSTS=11 COMMERCIAL EXT, LICENSE, SOFTWARE, NO SERVICE, DECTAPE
QJ430-CD			BFB		2 6/73 Q	11		RSTS=11 COMMERCIAL EXT, LICENSE, SOFTWARE, NO SERVICE, 9 TR MAGTAPE
QJ430-CF			BFB		2 6/73 Q	11		RSTS=11 COMMERCIAL EXT, LICENSE, SOFTWARE, NO SERVICE, 7 TR MAGTAPE
QJ430-JZ			BFB		2 6/73 Q	11		RSTS=11 COMMERCIAL EXT, START-UP SERVICE
QJ520-AE	HA				2 5/72 Q	DS520		COS=520 RK05 BINARY
QJ550-AC			BFB		2 3/73 Q	11		RSX11-A REAL TIME EXECUTIVE, DECTAPE
QJ560-AB			BFB		2 5/73 Q	11		RSX=11B V6A, LIC, SOFTWARE, SERVICE, PAPER TAPE
QJ560-AC			BFB		2 5/73 Q	11		RSX=11B V6A, LIC, SOFTWARE, SERVICE, DECTAPE
QJ560-AT		JJM	BFB		6 6/73 Q	11		RSX=11/B WITH FORTRAN (SOURCE DECTAPE PACKAGE)
QJ560-EC			BFB		2 5/73 Q	11		RSX=11B V6A, SOURCE KIT, DECTAPE
QJ560-HB			BFB		2 5/73 Q	11		RSX=11B V6A, UPDATE FROM RSX=11B V5A, PAPER TAPE
QJ560-HC			BFB		2 5/73 Q	11		RSX=11B V6A, UPDATE FROM RSX=11B V5A, DECTAPE
QJ570-AB			BFB		2 5/73 Q	11		RSX=11C V6A, LIC, SOFTWARE, SERVICE, PAPER TAPE
QJ570-AC			BFB		2 5/73 Q	11		RSX=11C V6A, LIC, SOFTWARE, SERVICE, DECTAPE
QJ570-AT			BFB		6 6/73 Q	11		RSX=11C WITH FORTRAN (SOURCE DECTAPE PACKAGE)
QJ570-EC			BFB		2 5/73 Q	11		RSX=11C V6A, SOURCE KIT, DECTAPE
QJ570-HB			BFB		2 5/73 Q	11		RSX=11C V6A UPDATE FROM RSX=11C V5A, PAPER TAPE
QJ570-HC			BFB		2 5/73 Q	11		RSX=11C V6A UPDATE FROM RSX=11C V5A, DECTAPE
QJ580-AC		PV	BFB		3 6/72 Q	11/40, 11/45		RSX11-D BIN LICENSE & SUPPORT, DECTAPE
QJ580-AD		PV	BFB		3 8/72 Q	11/40, 11/45		RSX11-D BIN LICENSE & SUPPORT, 9 TRACK MAGTAPE
QJ580-AE		PV	BFB		2 8/73 Q	11/40, 11/45		RSX11D BIN LICENSE, SOFTWARE, SERVICE, DECPACK
QJ580-AF		PV	BFB		3 8/72 Q	11/40, 11/45		RSX11-D BIN LICENSE & SUPPORT, 7 TRACK MAGTAPE
QJ580-CC		PV	BFB		3 3/73 Q	11/40, 11/45		RSX11D BIN LICENSE, NO SUPPORT, DECTAPE
QJ580-CD		PV	BFB		3 3/73 Q	11/40, 11/45		RSX11D BIN LICENSE, NO SUPPORT, 9 TRACK MAGTAPE
QJ580-CE		PV	BFB		3 8/73 Q	11/40, 11/45		RSX11D BIN LICENSE, NO SUPPORT, DECPACK
QJ580-CF		PV	BFB		3 3/73 Q	11/40, 11/45		RSX11D BIN LICENSE, NO SUPPORT, 7 TRACK MAGTAPE
QJ580-GZ		PV	BFB		3 3/73 Q	11/40, 11/45		RSX11D PRE-DELIVERY DOCUMENT KIT
QJ581-ED	MW	DMD	BFB		3 11/73 Q	11		RSX=11D SOURCE FOR EXECUTIVE, REQUIRES QJ580, 9 TRACK MAGTAPE
QJ581-EE	MW	DMD	BFB		3 11/73 Q	11		RSX=11D SOURCE FOR EXECUTIVE, REQUIRES QJ580, DISK PACK
QJ581-EF	MW	DMD	BFB		3 11/73 Q	11		RSX=11D SOURCE FOR EXECUTIVE, REQUIRES QJ580, 7 TRACK MAGTAPE
QJ582-ED	MW	DMD	BFB		3 11/73 Q	11		RSX=11D SOURCE FOR FORTRAN RUN-TIME, REQUIRES QJ580, 9 TR MAGTAPE
QJ582-EE	MW	DMD	BFB		3 11/73 Q	11		RSX=11D SOURCE FOR FORTRAN RUN-TIME, REQUIRES QJ580, DISK PACK
QJ582-EF	MW	DMD	BFB		3 11/73 Q	11		RSX=11D SOURCE FOR FORTRAN RUN-TIME, REQUIRES QJ580, 7 TR MAGTAPE
QJ583-ED	MW	DMD	BFB		3 11/73 Q	11		RSX=11D SOURCE, UTILITY, REQUIRES QJ580, 9 TR MAGTAPE
QJ583-EE	MW	DMD	BFB		3 11/73 Q	11		RSX=11D SOURCE, UTILITY, REQUIRES QJ580, DISK PACK
QJ583-EF	MW	DMD	BFB		3 11/73 Q	11		RSX=11D SOURCE, UTILITY, REQUIRES QJ580, 7 TR MAGTAPE
QJ583-FR	MW	DMD	BFB		3 11/73 Q	11		RSX=11D MICRO-FICHE LISTING, UTILITY, REQUIRES QJ580
QJ583-FZ	MW	DMD	BFB		3 11/73 Q	11		RSX=11D UTILITY LISTING, PAPER, REQUIRES QJ580
QJ584-ED	MW	DMD	BFB		3 11/73 Q	11		RSX=11D SOURCE, FORTRAN COMPILER, REQUIRES QJ580, 9 TR MAGTAPE
QJ584-EE	MW	DMD	BFB		3 11/73 Q	11		RSX=11D SOURCE, FORTRAN COMPILER, REQUIRES QJ580, DISK PACK
QJ584-EF	MW	DMD	BFB		3 11/73 Q	11		RSX=11D SOURCE, FORTRAN COMPILER, REQUIRES QJ580, 7 TR MAGTAPE
QJ584-FR	MW	DMD	BFB		3 11/73 Q	11		RSX=11D LISTING, FORTRAN COMPILER, QJ580 REQUIRED, MICRO-FICHE
QJ584-FZ	MW	DMD	BFB		3 11/73 Q	11		RSX=11D LISTING, FORTRAN COMPILER, QJ580 REQUIRED, PAPER
QJ585-FR	MW	DMD	BFB		3 11/73 Q	11		RSX=11D LISTING, FORTRAN RUN-TIME, QJ580 REQUIRED, MICRO-FICHE
QJ585-FZ	MW	DMD	BFB		3 11/73 Q	11		RSX=11D LISTING, FORTRAN RUN-TIME, QJ580 REQUIRED, PAPER
QJ590			BFB		3 8/72 Q	11		RSX11 UPDATE (RSX11-C V4A TO RSX11-B V5A)
QJ591-HB			BFB		2 5/73 Q	11		RSX=11B V6A UPDATE FROM RSX=11C V5A, PAPER TAPE

MODEL NO	ENG MGR	DESIGN ENGR	PROD ENGR	MFGR AREA	STATUS MO/YR	CATEGORY	USED ON	DESCRIPTION	80
QJ591-HC			RFB		2 5/73 Q	11		RSX=11B V6A UPDATE FROM RSX=11C V5A, DECTAPE	
QJ595			RFB		3 8/72 Q	11		RSX11 UPDATE (RSX11=C V5A TO RSX11=B V5A)	
QJ596-HR			RFB		2 5/73 Q	11		RSX=11B V6A UPDATE FROM RSX=11C V6A, PAPER TAPE	
QJ596-HC			RFB		2 5/73 Q	11		RSX=11B V6A UPDATE FROM RSX=11C V6A, DECTAPE	
QJ598-AB		EPC	RFB		2 6/73 Q	11		RSX=11 B/C MAGTAPE HANDLER, PAPER TAPE	
QJ600			RFB		3 6/72 Q	11		RPG11 REPORT PROGRAM GENERATOR	
QJ700-B			RFB		3 9/72 Q	11		COMMERCIAL RSTS, BINARY	
QJ700-BQ			RFB		3 9/72 Q	11		QJ700-B, FOURTH OR MORE PURCHASE	
QJ700-S			RFB		3 9/72 Q	11		COMMERCIAL RSTS, SOURCE & BINARY	
QJ710			RFB		3 6/72 Q	11		CLINICAL LAB	
QJ720-BE		REN	RFB		2 5/73 Q	11		GAMMA=11, RK05 CARTRIDGE	
QJR00-B			RFB		3 6/72 Q	11		MUMPS=11 DATA MANAGEMENT BINARY	
QJR00-BQ			RFB		3 9/72 Q	11		MUMPS=11 DATA MANAGEMENT, BINARY, 4TH OR MORE PURCHASE	
QJR00-S			RFB		3 9/72 Q	11		MUMPS=11 DATA MANAGEMENT, SOURCE & BINARY	
QJR20-AC			RFB		2 11/73 Q	11		MUMPS=11 LICENSE, SOFTWARE, SERVICE, DECTAPE	
QJR20-AD			RFB		2 11/73 Q	11		MUMPS=11 LICENSE, SOFTWARE, SERVICE, 9 TR MAGTAPE	
QJR20-AF			RFB		2 11/73 Q	11		MUMPS=11 LICENSE, SOFTWARE, SERVICE, 7 TR MAGTAPE	
QJR20-EC			RFB		2 11/73 Q	11		MUMPS=11 SOURCE, REQUIRES QJR20-A, DECTAPE	
QJR20-ED			RFB		2 11/73 Q	11		MUMPS=11 SOURCE, REQUIRES QJR20-A, 9 TR MAGTAPE	
QJR20-EF			RFB		2 11/73 Q	11		MUMPS=11 SOURCE, REQUIRES QJR20-A, 7 TR MAGTAPE	
QJR20-FZ			RFB		2 11/73 Q	11		MUMPS=11 LISTING PACKAGE, REQUIRES QJR20-A	
QJ900-AB GT			RFB		2 5/73 Q	11		BASIC PTS, PAPER TAPE	
QJ900-EB GT			RFB		2 8/73 Q	11		BASIC PTS, SOURCE, PAPER TAPE	
QJ900-FZ GT			RFB		2 8/73 Q	11		BASIC PTS, LISTINGS	
QJ901-AB GT			RFB		2 5/73 Q	11		BASIC PTS, MULTI USER, PAPER TAPE	
QJ902-AB GT			RFB		2 5/73 Q	11		BASIC PTS, REAL TIME LPS, PAPER TAPE	
QJ902-EB		REN	RFB		2 8/73 Q	11		BASIC PTS, REAL-TIME LPS SOURCE, PAPER, QJ902-AB, QJ903-AB REQ'D	
QJ903-AB		REN	RFB		2 8/73 Q	11		FORTRAN, DOS REAL-TIME LPS, LIC, SOFTWARE, SERVICE, PAPER	
QJ903-AC		REN	RFB		2 8/73 Q	11		FORTRAN, DOS REAL-TIME LPS, LIC, SOFTWARE, SERVICE, DECTAPE	
QJ903-EC		REN	RFB		2 8/73 Q	11		FORTRAN, DOS REAL-TIME LPS, SOURCE, DECTAPE, QJ903-AC REQ'D	
QJ905-AB GT			RFB		5 11/73 Q	11		FORTRAN/PTS EXT FORTRAN 4, LICENSE, SOFTWARE, SERVICE, PAPER TAPE	
QJ905-AC GT			RFB		5 11/73 Q	11		FORTRAN/PTS EXT FORTRAN 4, LICENSE, SOFTWARE, SERVICE, DECTAPE	
QJ905-AE GT			RFB		5 11/73 Q	11		FORTRAN/PTS EXT FORTRAN 4, LICENSE, SOFTWARE, SERVICE, RK05 DISK	
QJ905-AN GT			RFB		5 11/73 Q	11		FORTRAN/PTS EXT FORTRAN 4, LICENSE, SOFTWARE, SERVICE, CASSETTE	
QJ905-EC GT			RFB		5 11/73 Q	11		FORTRAN/PTS EXT FORTRAN 4 SOURCE, REQUIRES QJ905-A, DECTAPE	
QJ905-EE GT			RFB		5 11/73 Q	11		FORTRAN/PTS EXT FORTRAN 4 SOURCE, REQUIRES QJ905-A, RK05 DISK	
QJ905-FZ GT			RFB		5 11/73 Q	11		FORTRAN/PTS EXT FORTRAN 4 LISTING, REQUIRES QJ905-A	
QJ910-AN GT			RFB		2 5/73 Q	11		BASIC CAPS=11, CASSETTE	
QJ911-AN GT			RFB		2 5/73 Q	11		BASIC CAPS=11, MULTI USER, CASSETTE	
QJ912-AN GT			RFB		2 5/73 Q	11		BASIC CAPS=11, REAL TIME LPS, CASSETTE	
QJ915-AB GT			RFB		5 11/73 Q	11		FORTRAN/CAPS=11 EXT FORTRAN 4, LIC, SOFTWARE, SERVICE, PAPER TAPE	
QJ915-AC GT			RFB		5 11/73 Q	11		FORTRAN/CAPS=11 EXT FORTRAN 4, LIC, SOFTWARE, SERVICE, DECTAPE	
QJ915-AE GT			RFB		5 11/73 Q	11		FORTRAN/CAPS=11 EXT FORTRAN 4, LIC, SOFTWARE, SERVICE, RK05 DISK	
QJ915-AN GT			RFB		5 11/73 Q	11		FORTRAN/CAPS=11 EXT FORTRAN 4, LIC, SOFTWARE, SERVICE, CASSETTE	
QJ915-EC GT			RFB		5 11/73 Q	11		FORTRAN/CAPS=11 EXT FORTRAN 4 SOURCE, REQUIRES QJ915-A, DECTAPE	
QJ915-EE GT			RFB		5 11/73 Q	11		FORTRAN/CAPS=11 EXT FORTRAN 4 SOURCE, REQUIRES QJ915-A, RK05 DISK	
QJ915-FZ GT			RFB		5 11/73 Q	11		FORTRAN/CAPS=11 EXT FORTRAN 4 LISTING, REQUIRES QJ915-A	
QJ920-AB GT			RFB		2 6/73 Q	11		BASIC/RT=11 OPERATING SYS, LICENSE, SOFTWARE, SERVICE, PAPER TAPE	
QJ920-AC GT			RFB		2 6/73 Q	11		BASIC/RT=11 OPERATING SYS, LICENSE, SOFTWARE, SERVICE, DECTAPE	
AJ920-AE GT			RFB		2 11/73 Q	11		BASIC/RT=11 OPERATING SYS LICENSE, SOFTWARE, SERVICE, DISK PACK	
QJ920-AN GT			RFB		2 6/73 Q	11		BASIC/RT=11 OPERATING SYS, LICENSE, SOFTWARE, SERVICE, CASSETTE	
QJ920-EC GT			RFB		2 6/73 Q	11		BASIC/RT=11 OPERATING SYS, SOURCE, DECTAPE	
QJ920-FZ GT			RFB		2 6/73 Q	11		BASIC/RT=11 OPERATING SYS, LISTING PACKAGE	
QJ925-AB GT			RFB		5 11/73 Q	11		FORTRAN/RT=11 EXT FORTRAN 4, LICENSE, SOFTWARE, SERVICE, PAPER TAPE	
QJ925-AC GT			RFB		5 11/73 Q	11		FORTRAN/RT=11 EXT FORTRAN 4, LICENSE, SOFTWARE, SERVICE, DECTAPE	

MODEL NO	ENG MGR	DESIGN ENGR	PROD ENGR	MFRG AREA	STATUS MO/YR	CATEGORY	USED ON	DESCRIPTION	81
QJ925-AE	GT		BFB		5 11/73	Q 11		FORTTRAN/RT=11 EXT FORTRAN 4, LICENSE, SOFTWARE, SERVICE, RK05 DISK	
QJ925-AN	GT		BFB		5 11/73	Q 11		FORTTRAN/RT=11 EXT FORTRAN 4, LICENSE, SOFTWARE, SERVICE, CASSETTE	
QJ925-EC	GT		BFB		5 11/73	Q 11		FORTTRAN/RT=11 EXT FORTRAN 4 SOURCE, REQUIRES QJ925-A, DECTAPE	
QJ925-EE	GT		BFB		5 11/73	Q 11		FORTTRAN/RT=11 EXT FORTRAN 4 SOURCE, REQUIRES QJ925-A, RK05 DISK	
QJ925-FZ	GT		BFB		5 11/73	Q 11		FORTTRAN/RT=11 EXT FORTRAN 4 LISTINGS, REQUIRES QJ925-A	
QJ921	GT		BFB		2 5/73	Q 11		BASIC RT=11, MULTI USER	
QJ930-AB	GT		BFB		3 10/73	Q 11		LV11 PLOT PKG, LICENSE, SOFTWARE, SERVICE, PAPER TAPE	
QJ930-AC	GT		BFB		3 10/73	Q 11		LV11 PLOT PKG, LICENSE, SOFTWARE, SERVICE, DECTAPE	
QJ930-AN	GT		BFB		3 10/73	Q 11		LV11 PLOT PKG, LICENSE, SOFTWARE, SERVICE, CASSETTE	
QJ930-EC	GT		BFB		3 10/73	Q 11		LV11 PLOT PKG, SOURCE, DECTAPE, QJ930-A REQ'D	
QJ930-EN	GT		BFB		3 10/73	Q 11		LV11 PLOT PKG, SOURCE, CASSETTE, QJ930-A REQ'D	
QJ931-AB	GT		BFB		3 10/73	Q 11		LV11 F4 PLOT DOS=11, LICENSE, SOFTWARE, SERVICE, PAPER TAPE	
QJ931-AC	GT		BFB		3 10/73	Q 11		LV11 PLOTNG DOS=11 F4, LIC, SOFTWARE, SERVICE, DECTAPE	
QJ931-AN	GT		BFB		3 10/73	Q 11		LV11 PLOTNG DOS=11 F4, LIC, SOFTWARE, SERVICE, CASSETTE	
QJ931-EC	GT		BFB		3 10/73	Q 11		LV11 PLOTNG DOS=11 F4, SOURCE, DECTAPE	
QJ931-EN	GT		BFB		3 10/73	Q 11		LV11 PLOTNG DOS=11 F4, SOURCE, CASSETTE	
QJC20-AS		DAS			3 3/72	Q 11		COMTEX W SCIP, TTY TAP, DC11 ISR, QJE20-AB	
QJC21-AB		DAS			3 3/72	Q 11		COMTEX-IBM 2780 EMULATOR BIN	
QJC21-AS		DAS			3 3/72	Q 11		QJC20-AS, QJD21-AS, QJD52-AS, QJD53-AS, QJD54-AS, QJD57-AS	
QJC22-AB		DAS			2 5/72	Q 11		2848 DIAGNOSTIC/DEMO	
QJC22-AS		DAS			2 5/72	Q 11		COMTEX-IBM 2848 SOURCE, QJC20-AS, QJD56-AS, QJD57-AS	
QJC26-AB		DAS			3 5/73	Q 11		BINARY EMULATOR USING QJC21-AS	
QJD01-CB			BFB		2 3/73	Q 11		COMTEX ASCII SUPPORT (ITTY TAP) SOFTWARE, NO SERVICE, PAPER TAPE	
QJD01-CC			BFB		2 9/73	Q 11		COMTEX ASCII SUPPORT (ITTY TAP) SOFTWARE, NO SERVICE, DECTAPE	
QJD01-CD			BFB		2 9/73	Q 11		COMTEX ASCII SUPPORT (ITTY TAP) SOFTWARE, NO SERVICE, 9 TR MAGTAPE	
QJD01-DZ			BFB		2 3/73	Q 11		COMTEX ASCII SUPPORT (ITTY TAP) LICENSE ONLY	
QJD01-GZ			BFB		2 3/73	Q 11		COMTEX ASCII SUPPORT (ITTY TAP) PRE-DELIVERY KIT	
QJD02-CB			BFB		2 3/73	Q 11		COMTEX IBM ASYNC SUPPORT (2741 TAP) SOFTWARE, NO SERVICE, PAPER TAPE	
QJD02-CC			BFB		2 9/73	Q 11		COMTEX IBM ASYNC SUPPORT (2741 TAP) SOFTWARE, NO SERVICE, DECTAPE	
QJD02-CD			BFB		2 9/73	Q 11		COMTEX IBM ASYNC SUPPORT (2741 TAP) SOFTWARE, NO SERV, 9 TR MAGTAPE	
QJD02-DZ			BFB		2 3/73	Q 11		COMTEX IBM ASYNC SUPPORT (2741 TAP) LICENSE ONLY	
QJD02-GZ			BFB		2 3/73	Q 11		COMTEX IBM ASYNC SUPPORT (2741 TAP) PRE-DELIVERY KIT	
QJD03-CB			BFB		2 3/73	Q 11		COMTEX SYNC SUPPORT LICENSE & SOFTWARE KIT, PAPER TAPE	
QJD03-DZ			BFB		2 3/73	Q 11		COMTEX SYNCHRONOUS SUPPORT, LICENSE ONLY	
QJD03-GZ			BFB		2 3/73	Q 11		COMTEX SYNCHRONOUS SUPPORT PRE-DELIVERY KIT	
QJD10-AB			BFB		2 3/73	Q 11		DECCOMM COMMUNICATION SYSTEM BASE LICENSE & SUPPORT, PAPER TAPE	
QJD10-AC			BFB		2 9/73	Q 11		DECCOMM COMMUNICATION SYSTEM BASE LICENSE & SUPPORT, DECTAPE	
QJD10-AD			BFB		2 9/73	Q 11		DECCOMM COMMUNICATION SYS BASE LICENSE & SUPPORT, 9 TR MAGTAPE	
QJD10-DZ			BFB		2 3/73	Q 11		DECCOMM COMMUNICATION SYS BASE LICENSE ONLY, FOR EA ADDITIONAL SYS	
QJD10-GZ			BFB		2 3/73	Q 11		DECCOMM COMMUNICATION SYS BASE PRE-DELIVERY KIT	
QJD10-JZ			BFB		2 3/73	Q 11		DECCOMM COMM SYS BASE INSTALLATION ONLY, FOR EA ADDITIONAL SYS	
QJD14-AC			BFB		3 11/73	Q 11		DOS-COMTEX CSB, LICENSE, SOFTWARE, SERVICE, DECTAPE	
QJD14-AD			BFB		3 11/73	Q 11		DOS-COMTEX CSB, LICENSE, SOFTWARE, SERVICE, 9 TR MAGTAPE	
QJD14-DZ			BFB		3 11/73	Q 11		DOS-COMTEX CSB, LICENSE ONLY	
QJD14-GZ			BFB		3 11/73	Q 11		DOS-COMTEX CSB PRE DELIVERY KIT	
QJD14-JZ			BFB		3 11/73	Q 11		DOS-COMTEX CSB WARRANTY & INSTALLATION	
QJD20-AS		DAS			3 3/72	Q 11		DM (MUX) INTFCE SERVICE ROUTINE	
QJD21-AS		DAS			3 3/72	Q 11		DP (SYNC) INTFCE SERVICE ROUTINE	
QJD22-AS		DAS			3 3/72	Q 11		KL (TTY) SERVICE	
QJD23-AS		DAS			3 3/72	Q 11		DC (MODEM) SERVICE	
QJD30-AB			BFB		2 3/33	Q 11		DECCOMM REMOTE SYS BASE LICENSE & SUPPORT, PAPER TAPE	
QJD30-AC			BFB		2 9/73	Q 11		DECCOMM REMOTE SYS BASE LICENSE & SUPPORT, DECTAPE	
QJD30-AD			BFB		2 9/73	Q 11		DECCOMM REMOTE SYS BASE LICENSE & SUPPORT, 9 TR MAGTAPE	
QJD30-DZ			BFB		2 3/73	Q 11		DECCOMM REMOTE SYS BASE, LICENSE ONLY FOR EA ADDITIONAL SYSTEM	
QJD30-GZ			BFB		2 3/73	Q 11		DECCOMM REMOTE SYS BASE PRE-DELIVERY KIT	

MODEL NO	ENG MGR	DESIGN ENGR	PROD ENGR	MFGR AREA	STATUS MO/YR	CATEGORY	USED ON	DESCRIPTION	82
QJD30-JZ			RFB		2 3/73 Q	11		DECCOMM REMOTE SYS BASE, INSTALLATION FOR EA ADDITIONAL SYSTEM	
QJD40-AB			RFB		2 3/73 Q	11		DECCOMM FRONT END SYSTEM BASE LICENSE & SUPPORT, PAPER TAPE	
QJD40-AC			RFB		2 9/73 Q	11		DECCOMM FRONT END SYSTEM BASE LICENSE & SUPPORT, DECTAPE	
QJD40-AD			RFB		2 9/73 Q	11		DECCOMM FRONT END SYSTEM BASE LICENSE & SUPPORT, 9 TR MAGTAPE	
QJD40-DZ			RFB		2 3/73 Q	11		DECCOMM FRONT END SYS BASE LICENSE ONLY FOR EA ADDITIONAL SYSTEM	
QJD40-GZ			RFB		2 3/73 Q	11		DECCOMM FRONT END SYS BASE PRE-DELIVERY KIT	
QJD40-JZ			RFB		2 3/73 Q	11		DECCOMM FRONT END SYS BASE INSTALLATION ONLY FOR EA ADDITIONAL SYS	
QJD50-AS		DAS			3 3/72 Q	11		TTY TAP (TERMINAL APPLICATION PROGRAM)	
QJD51-AS		DAS			3 6/72 Q	11		IBM 2741 TAP	
QJD52-AS		DAS			3 3/72 Q	11		IBM BISYNC TAP	
QJD53-AS		DAS			3 3/72 Q	11		CARD RDR TAP	
QJD54-AS		DAS			3 3/72 Q	11		LINE PRINTER TAP	
QJD55-AS		DAS			3 3/72 Q	11		DN AUTO DIAL TAP	
QJD56-AS		DAS			3 6/72 Q	11		IBM 2848 ETAP	
QJD57-AS		DAS			3 4/72 Q	11		CONSOLE TTY TAP	
QJD60-AB			RFB		2 3/73 Q	11		DECCOMM PDP11 2780 RJE TERMINAL LICENSE & SUPPORT, PAPER TAPE	
QJD60-AC			RFB		2 9/73 Q	11		DECCOMM PDP11 2780 RJE TERMINAL LICENSE & SUPPORT, DECTAPE	
QJD60-AD			RFB		2 9/73 Q	11		DECCOMM PDP11 2780 RJE TERMINAL LICENSE & SUPPORT, 9 TR MAGTAPE	
QJD60-DZ			RFB		2 3/73 Q	11		DECCOMM PDP11 2780 RJE TERMINAL LICENSE ONLY FOR EA ADDITIONAL SYS	
QJD60-GZ			RFB		2 3/73 Q	11		DECCOMM PDP11 2780 RJE TERMINAL PRE-DELIVERY KIT	
QJD60-JZ			RFB		2 3/73 Q	11		DECCOMM PDP11 2780 RJE TERMINAL INSTALLATION, FOR EA ADDITIONAL SYS	
QJD62-AB			RFB		3 11/73 Q	11		RCS HASP, LICENSE, SOFTWARE, SERVICE, PAPER TAPE	
QJD62-DZ			RFB		3 12/73 Q	11		RCS HASP, LICENSE ONLY	
QJD62-JZ			RFB		3 11/73 Q	11		RCS HASP, START-UP SERVICE	
QJD64-AB			RFB		3 11/73 Q	11		RCS DOS-2780 LICENSE, SOFTWARE, SERVICE, PAPER TAPE	
QJD64-AC			RFB		3 11/73 Q	11		RCS DOS-2780 LICENSE, SOFTWARE, SERVICE, DECTAPE	
QJD64-AD			RFB		3 11/73 Q	11		RCS DOS-2780 LICENSE, SOFTWARE, SERVICE, 9 TR MAGTAPE	
AJD64-DZ			RFB		3 12/73 Q	11		RCS DOS-2780 LICENSE ONLY	
QJD64-JZ			RFB		3 11/73 Q	11		RCS DOS-2780 START-UP SERVICE	
QJE20-AB		DAS			3 3/72 Q	11		16 TELETYPE EXECUTE PROGRAM	
QJE21-AS		DAS			3 3/72 Q	11		2780 EMULATOR APPLICATION PROGRAM	
QJE70-SB		RHM			3 9/72 Q	EDU70		SYSTEM SOFTWARE, EDUSYSTEM 70 (FORMERLY EDU11-B)	
QJE80-C1		RHM			3 3/73 Q	EDU80, 81, 90		CA1 AUTHOR LANGUAGE, RUNS UNDER RSTS	
QJL01-A		ELL			3 1/72 Q	LAB11		SIGNAL AVERAGER PROGRAM	
QJL02-W		ELL			2 6/71 Q	LAB11		REAL TIME LAB11 BASIC	
QJL03-CC		REN	RFB		2 5/73 Q	10		GT40 SOFTWARE, LIC, NO SERVICE, DECTAPE	
QJS10-BB AP		DLN	RFB		3 5/73 Q	11		DOS DRIVER FOR TU66 PHASE ECCODED TAPE, PAPER	
QJS10-BC AP		DLN	RFB		3 5/73 Q	11		DOS DRIVER FOR TU66 PHASE ENCODED TAPE, DECTAPE	
QJS10-RD AP		DLN	RFB		3 5/73 Q	11		DOS DRIVER FOR TU66 PHASE ENCODED TAPE, 9 TRACK NRZI MAGTAPE	
QJS10-RF AP		DLN	RFB		3 5/73 Q	11		DOS DRIVER FOR TU66 PHASE ENCODED TAPE, 7 TRACK MAGTAPE	
QJS11-BB AP		DLN	RFB		3 5/73 Q	11		COMTEX DRIVER FOR TU66 PHASE ENCODED TAPE, PAPER	
QJS11-BD AP		DLN	RFB		3 8/73 Q	11		COMTEX DRIVER FOR TU66 PHASE ENCODED TAPE, 9 TR PE MAGTAPE	
QJS14-BB AP		DLN	RFB		3 5/73 Q	11		XY11 GRAPHICS PLOT, FORTRAN CALLABLE, PAPER	
QK001-AC			RFB		3 2/73 Q	12		DEC/X8, 8 SYS EXERCISER, LINCTAPE	
QK006-AC			RFB		3 2/73 Q	12		OS/8 BATCH, BASIC, TECO, LINCTAPE	
QK008-AC			RFB		3 2/73 Q	12		OS/8 FORTRAN IV, LINCTAPE	
QK00R-MC			RFB		3 8/73 Q	12		OS/8 FORTRAN 4, SOURCE + LISTINGS, LINCTAPE	
QK010-MC GT		DFP	RFB		2 8/73 Q	12		OS/8 FORTRAN 4 LIBRARY, SOURCE, LISTINGS, LINCTAPE	
QK011-MC GT		DFP	RFB		2 8/73 Q	12		OS/8 FORTRAN 4 COMPILER, SOURCE + LISTINGS, LINCTAPE	
QK012-MC GT		DFP	RFB		2 8/73 Q	12		OS/8 RALF, LOADER, LIB & MISC, SOURCE + LISTINGS, LINCTAPE	
QK014-AA		DFP	RFB		2 6/73 Q	12		OS/8 FORTRAN IV PLOTTER, LICENSE, SOFTWARE, SERVICE, LINCTAPE	
QK014-EA		DFP	RFB		2 6/73 Q	12		OS/8 FORTRAN IV PLOTTER, LISTINGS, LINCTAPE	
QK070-AC			RFB		3 2/73 Q	12		OS/8 FORTRAN 4 TSAR, TIME SERIES ANALYSES, LINCTAPE	
QK225		GT	RFB		5 3/73 Q	12		PDP-12 MASH SOFTWARE SYSTEM	
QK235		GT	RFB		5 3/73 Q	12		PDP-12 AIPOS SOFTWARE SYSTEM	

MODEL NO	ENG MGR	DESIGN ENGR	PROD ENGR	MFGR AREA	STATUS MO/YR	CATEGORY	USED ON	DESCRIPTION	83
QK245		GT	RFB		5 3/73	Q 12		PDP-12 DIAL SOFTWARE SYSTEM	
QK300=BA	DWB	DFP	RFB		5 5/73	Q 12		COS 300 SOFTWARE, LIC, NO SERVICE, <MIN HDW, LINCTAPE	
QKS9=B			RFB		3 2/73	Q 12		OS/B OPERATING SYSTEM, LINCTAPE	
QLR08=AB		EDS	RFB		3 12/73	Q 14		INDUSTRIAL 14/30 SOFTWARE, SERVICE, BINARY PAPER TAPE	
QM020=CC		CP	RFB		5 11/73	Q 15		ALGOL-15, LICENSE, SOFTWARE, NO SERVICE, DECTAPE	
QM020=CD		CP	RFB		5 11/73	Q 15		ALGOL-15, LICENSE, SOFTWARE, NO SERVICE, 9 TR MAGTAPE	
QM020=CF		CP	RFB		5 11/73	Q 15		ALGOL-15, LICENSE, SOFTWARE, NO SERVICE, 7 TR MAGTAPE	
QM020=EC		CP	RFB		5 11/73	Q 15		ALGOL-15, SOURCE, DECTAPE	
QM032		CP	RFB		2 8/73	Q 15		RSX PLUS 3	
QM040=EC		CP	RFB		2 11/73	Q 15		DOS-15 SOURCE, REQUIRES QM041, 42, 43, DECTAPE	
QM040=ED		CP	RFB		2 11/73	Q 15		DOS-15 SOURCE, REQUIRES QM041, 42, 43; 9 TR MAGTAPE	
QM040=EF		CP	RFB		2 11/73	Q 15		DOS-15 SOURCE, REQUIRES QM041, 42, 43, 7 TR MAGTAPE	
QM041=CC		CP	RFB		2 11/73	Q 15		DOS-15 BINARY FOR RF15, DECTAPE	
QM041=CD		CP	RFB		2 11/73	Q 15		DOS-15 BINARY FOR RF15, 9 TR MAGTAPE	
QM041=CF		CP	RFB		2 11/73	Q 15		DOS-15 BINARY FOR RF15, 7 TR MAGTAPE	
QM042=CC		CP	RFB		2 11/73	Q 15		DOS-15 BINARY FOR RP02, DECTAPE	
QM042=CD		CP	RFB		2 11/73	Q 15		DOS-15 BINARY FOR RP02, 9 TR MAGTAPE	
QM042=CF		CP	RFB		2 11/73	Q 15		DOS-15 BINARY FOR RP02, 7 TR MAGTAPE	
QM043=CC		CP	RFB		2 11/73	Q 15		DOS-15 BINARY FOR RK05, DECTAPE	
QM043=CD		CP	RFB		2 11/73	Q 15		DOS-15 BINARY FOR RK05, 9 TR MAGTAPE	
QM043=CF		CP	RFB		2 11/73	Q 15		DOS-15 BINARY FOR RK05, 7 TR MAGTAPE	
QM050=CC		CP	RFB		2 11/73	Q 15		BOSS-15 BINARY, DECTAPE, REQUIRES QM041, QM042, QM043	
QM050=CD		CP	RFB		2 11/73	Q 15		BOSS-15 BINARY, 9 TR MAGTAPE, REQUIRES QM041, QM042, QM043	
QM050=CF		CP	RFB		2 11/73	Q 15		BOSS-15 BINARY, 7 TR MAGTAPE, REQUIRES QM041, QM042, QM043	
QM800=AC			RFB		3 10/72	Q 15		MUMPS-15, BINARY DECTAPE	
QMK00=2Z		DMD	RFB		5 10/73	Q 9, 15		PLAN A - SOFTWARE SUBSCRIPTION=SOFTWARE DISPATCH	
QMK01=3C		DMD	RFB		5 10/73	Q 9, 15		ADSS-PLANB SOFTWARE SUBS FOR 15 BINARY, DECTAPE	
QMK01=3Z		DMD	RFB		5 11/73	Q 15		ADSS PLAN B 9/15 SUBSCRIPTION BINARY	
QMK02=3C		DMD	RFB		5 10/73	Q 9, 15		ADSS-PLAN B, SOFTWARE SUBS FOR 9 OR 15, BINARY DECTAPE	
QMK03=3C		DMD	RFB		5 10/73	Q 9, 15		B/F-ADSS PLAN B SOFTWARE SUBS FOR 9 OR 15, PAGE MODE, BINARY DECTAPE	
QMK03=3Z		DMD	RFB		5 11/73	Q 15		B/F ADSS PLAN B 9/15 SUBSCRIPTION BINARY	
QMK04=3C		DMD	RFB		5 10/73	Q 9, 15		B/F ADSS PLAN B SOFTWARE SUBS FOR 9 OR 15 BANK MODE, BINARY DECTAPE	
QMK05=3C		DMD	RFB		5 10/73	Q 9, 15		B/F ADSS PLAN B SOFTWARE SUBS FOR 9 OR 15, DISK PAGE MODE BIN DECTAPE	
QMK06=3C		DMD	RFB		5 10/73	Q 9, 15		B/F ADSS PLAN B SFTWR SUBS FOR 9 OR 15 W DISK BANK MODE, BIN DECTAPE	
QMK07=3C		DMD	RFB		5 10/73	Q 9, 15		B/F ADSS PLAN B SFTWR SUBS 9 OR 15, RB09 DISK BANK MODE, BIN DECTAPE	
QMK08=3C		DMD	RFB		5 10/73	Q 9, 15		DOS-15, PLAN B, SFTWR SUBS FOR 15 W RF MONITOR, BINARY DECTAPE	
QMK08=3D		DMD	RFB		5 10/73	Q 9, 15		DOS-15 PLAN B SFTWR SUBS FOR 15 W RF MONITOR, BINARY 9 TR MAGTAPE	
QMK08=3F		DMD	RFB		5 10/73	Q 9, 15		DOS-15 PLAN B SFTWR SUBS FOR 15 W RF MONITOR, BINARY 7 TR MAGTAPE	
QMK08=4C		DMD	RFB		5 10/73	Q 9, 15		DOS-15 PLAN B, SFTWR SUBS FOR 15 W RF MONITOR, SOURCE DECTAPE	
QMK08=4D		DMD	RFB		5 10/73	Q 9, 15		DOS-15 PLAN B SFTWR SUBS FOR 15 W RF MONITOR, SOURCE 9 TR MAGTAPE	
QMK08=4F		DMD	RFB		5 10/73	Q 9, 15		DOS-15 PLAN B SFTWR SUBS FOR 15 W RF MONITOR, SOURCE, 7 TR MAGTAPE	
QMK09=3C		DMD	RFB		5 10/73	Q 9, 15		DOS-15 PLAN B SFTWR SUBS FOR 15 W RP MONITOR, BINARY DECTAPE	
QMK09=3D		DMD	RFB		5 10/73	Q 9, 15		DOS-15 PLAN B SFTWR SUBS FOR 15 W RP MONITOR, BINARY, 9 TR MAGTAPE	
QMK09=3F		DMD	RFB		5 10/73	Q 9, 15		DOS-15 PLAN B SFTWR SUBS FOR 15 W RP MONITOR, BINARY 7 TR MAGTAPE	
QMK09=4C		DMD	RFB		5 10/73	Q 9, 15		DOS-15 PLAN B SFTWR SUBS FOR 15 W RP MONITOR, SOURCE DECTAPE	
QMK09=4D		DMD	RFB		5 10/73	Q 9, 15		DOS-15 PLAN B SFTWR SUBS FOR 15 W RP MONITOR, SOURCE 9 TR MAGTAPE	
QMK09=4F		DMD	RFB		5 10/73	Q 9, 15		DOS-15 PLAN B SFTWR SUBS FOR 15 W RP MONITOR, SOURCE 7 TR MAGTAPE	
QMK10=3C		DMD	RFB		5 10/73	Q 9, 15		DOS-15 PLAN B SFTWR SUBS FOR 15 W RK MONITOR, BINARY DECTAPE	
QMK10=3D		DMD	RFB		5 10/73	Q 9, 15		DOS-15 PLAN B SFTWR SUBS FOR 15 W RK MONITOR, BINARY 9 TR MAGTAPE	
QMK10=3F		DMD	RFB		5 10/73	Q 9, 15		DOS-15 PLAN B SFTWR SUBS FOR 15 W RK MONITOR, BINARY 7 TR MAGTAPE	
QMK10=4C		DMD	RFB		5 10/73	Q 9, 15		DOS-15 PLAN B SFTWR SUBS FOR 15 W RK MONITOR, SOURCE DECTAPE	
QMK10=4D		DMD	RFB		5 10/73	Q 9, 15		DOS-15 PLAN B SFTWR SUBS FOR 15 W RK MONITOR, SOURCE 9 TR MAGTAPE	
QMK10=4F		DMD	RFB		5 10/73	Q 9, 15		DOS-15 PLAN B SFTWR SUBS FOR 15 W RK MONITOR SOURCE, 7 TR MAGTAPE	
QMK11=3C		DMD	RFB		5 10/73	Q 9, 15		DOS-15 PLAN B SFTWR SUBS FOR 15, BINARY DECTAPE	
QMK11=3D		DMD	RFB		5 10/73	Q 9, 15		DOS-15 PLAN B SFTWR SUBS FOR 15, BINARY 9 TR MAGTAPE	

MODEL NO	ENG MGR	DESIGN ENGR	PROD ENGR	MFGR AREA	STATUS	MO/YR	CATEGORY	USED ON	DESCRIPTION
QMK11-3F		DMD	BFB		5	10/73	Q	9, 15	BOS=15 PLAN B SFTWR SUBS FOR 15, BINARY 7 TR MAGTAPE
QMK11-4C		DMD	BFB		5	10/73	Q	9, 15	BOS=15 PLAN B SFTWR SUBS FOR 15, SOURCE DECTAPE
QMK11-4D		DMD	BFB		5	10/73	Q	9, 15	BOS=15 PLAN B SFTWR SUBS FOR 15, SOURCE 9 TR MAGTAPE
QMK11-4F		DMD	BFB		5	10/73	Q	9, 15	BOS=15 PLAN B SFTWR SUBS FOR 15, SOURCE 7 TR MAGTAPE
QMK12-4C		DMD	BFB		5	10/73	Q	9, 15	RSX PLUS 3 PLAN B SFTWR SUBS FOR 15, SOURCE DECTAPE
QMK12-4D		DMD	BFB		5	10/73	Q	9, 15	RSX PLUS 3 PLAN B, SFTWR SUBS FOR 15, SOURCE 9 TR MAGTAPE
QMK12-4F		DMD	BFB		5	10/73	Q	9, 15	RSX PLUS 3 PLAN B SFTWR SUBS FOR 15, SOURCE 7 TR MAGTAPE
QMK13-3Z		DMD	BFB		5	11/73	Q	15	DOS=BOS PLAN B 9/15 SUBSCRIPTION BINARY
QMK13-5Z		DMD	BFB		5	11/73	Q	15	DOS=BOS PLAN B 9/15 SUBSCRIPTION BINARY AND SOURCE
QMK14-5Z		DMD	BFB		5	11/73	Q	15	DOS=RSX 3 PLAN B SUBS, DOS=15 BINARY & RSX SOURCES
QMK15-5Z		DMD	BFB		5	11/73	Q	15	DOS=RSX 3 PLAN B SUBS, DOS=15 BINARY & SOURCES, RSX SOURCES
QPS12-BB	AP	DLN	BFB		3	5/73	Q	11/40	RSX11=D DRIVER FOR TROB TAPE SYSTEM, PAPER
QPS12-BC	AP	DLN	BFB		3	5/73	Q	11/40	RSX11=D DRIVER FOR TROB TAPE SYSTEM, DECTAPE
QPS12-BD	AP	DLN	BFB		3	5/73	Q	11/40	RSX11=D DRIVER FOR TROB TAPE SYSTEM, 9 TRACK NRZI MAGTAPE
QPS12-BF	AP	DLN	BFB		3	5/73	Q	11/40	RSX11=D DRIVER FOR TROB TAPE SYSTEM, 7 TRACK MAGTAPE
QPS13-BB	AP	DLN	BFB		3	5/73	Q	11/40	DOS DRIVER FOR TROB TAPE SYSTEM, PAPER
QPS13-BC	AP	DLN	BFB		3	5/73	Q	11/40	DOS DRIVER FOR TROB TAPE SYSTEM, DECTAPE
QPS13-BD	AP	DLN	BFB		3	5/73	Q	11/40	DOS DRIVER FOR TROB TAPE SYSTEM, 9 TRACK NRZI MAGTAPE
QPS13-BF	AP	DLN	BFB		3	5/73	Q	11/40	DOS DRIVER FOR TROB TAPE SYSTEM, 7 TRACK MAGTAPE
QR430-AC			BFB		3	8/72	Q	11/40, 11/45	RSTS=E 32 USER EXEC BASIC+, LIC, SFTWR, SERVICE, DECTAPE
QR430-AD			BFB		3	9/72	Q	11/40, 11/45	RSTS=E 32 USER EXEC BASIC+, LIC SFTWR SERVICE, 9 TR MAGTAPE
QR430-AF			BFB		3	9/72	Q	11/40, 11/45	RSTS=E 32 USER EXEC BASIC+, LIC SFTWR SERVICE, 7 TR MAGTAPE
QR430-CC			BFB		3	11/73	Q	11/40, 45	RSTS=E 32 USER EXEC BASIC+ LIC, SFTWR, NO SERVICE, DECTAPE
QR430-CD			BFB		3	11/73	Q	11/40, 45	RSTS=E 32 USER EXEC BASIC+ LIC, SFTWR, NO SERVICE, 9 TR MAGTAPE
QR430-CF			BFB		3	11/73	Q	11/40, 45	RSTS=E 32 USER EXEC BASIC+ LIC, SFTWR, NO SERVICE, 7 TR MAGTAPE
QR430-EC			BFB		3	11/73	Q	11/40, 45	RSTS=E SOURCE, DECTAPE
QR430-ED			BFB		3	11/73	Q	11/40, 45	RSTS=E SOURCE, 9 TR MAGTAPE
QR430-EF			BFB		3	11/73	Q	11/40, 45	RSTS=E SOURCE, 7 TR MAGTAPE
QR430-NC			BFB		3	11/73	Q	11/40, 45	RSTS=E I/O SOURCE, DECTAPE
QR430-ND			BFB		3	11/73	Q	11/40, 45	RSTS=E I/O SOURCE, 9 TR MAGTAPE
QR430-NF			BFB		3	11/73	Q	11/40, 45	RSTS=E I/O SOURCE, 7 TR MAGTAPE
QR431-EC			BFB		2	6/73	Q	11/40, 45	DEVICE DRIVER SOURCE FOR RSTS=E, DECTAPE
QR431-ED			BFB		2	7/73	Q	11/40, 45	DEVICE DRIVER SOURCE FOR RSTS=E, 9 TR MAGTAPE
QR431-EF			BFB		2	7/73	Q	11/40, 45	DEVICE DRIVER SOURCE FOR RSTS=E, 7 TR MAGTAPE
Q522		DF			3	9/71	Q	ANY	SOFTWARE DEV BY PRODUCT LINE 22
QS90-A		DMD			3	10/73	Q	-	SOFTWARE CONSULTING, PER CALL
QS90-B		DMD			3	11/73	Q	-	SOFTWARE CONSULTING, SCHEDULED
QS90-C		DMD			3	11/73	Q	-	SOFTWARE CONSULTING, RESIDENT
QS90-D		DMD			3	11/73	Q	-	SOFTWARE CONSULTING, RESIDENT, DC10
QS90-E		DMD			3	11/73	Q	-	SOFTWARE CONSULTING, ADDITIONAL EXPENSES
RA01		BV			3		R	7	TYPE 24 DRUM INTERFACE
RASP-15					3	8/71	Q	RSX-15	MULTIPROGRAMMING LANGUAGE
RB09		MI		TPL	6	7/71	R	9	RC09 & RD10
RB09-A		MI		TPL	6	7/71	R	9	RC09 & RD10-A
RC07		RR			3		R	7	CONTROL FOR BURROUGHS DISK
RC09		MI		TPL	6	7/71	R	9	CONTROL FOR BURROUGHS DISK
RC10		AJ			5		R	10	DISK SYNCHRONIZER (RD10)
RC11	BD	BPF			5	1/72	R	11	DEC DISK CONTROL FOR RS64
RC11-A	BD	BPF			3	3/73	P	11	RC11 + RS64-A, 115V
RC11-B	BD	BPF			3	3/73	R	11	RC11 + RS64-B, 230V
RD10		KE			5		R	RC09, RC10	524K 35 BIT (IM 18 BIT) BURROUGHS DISK
RD10-A		KE			4		R	RC09, RC10	50 HZ RD10
RES10-A		BLE		SSCAL	3	8/73	R	10 I/O + MEM BUS	CONTROL FOR DDC A7310 & 9110 SERIES DISKS, 115V

MODEL NO	ENG MGR	DESIGN ENGR	PROD ENGR	MFGR AREA	STATUS MO/YR	CATEGORY	USED ON	DESCRIPTION	85
RES10=B		BLE		SSCAL	3 8/73 R	10 I/O + MEM BUS		CONTROL FOR DDC A7310 & 9110 SERIES DISKS, 230V	
RF08		GS			5	8 NEG		DEC DISK CONTROL FOR RS08 WITH CAB	
RF08=A		GS			5 6/71 R	8 NEG		RF08 + RS08=M + RS08=P (RF08 + RS08)	
RF08=B		GS			5 6/71 R	8 NEG		RF08 + 2RS08=M + 2RS08=P (RF08 + 2RS08)	
RF08=C		GS			5 6/71 R	8 NEG		RF08 + 3RS08=M + 3RS08=P + CAB (RF08 + 3RS08 + CAB)	
RF08=D		GS			5 6/71 R	8 NEG		RF08 + 4RS08=M + 4RS08=P + CAB (RF08 + 4RS08 + CAB)	
RF08=M		GS			3	8 NEG		SPECIAL RF08 FOR MEDIDATA	
RF09		DV			5	9 NEG BUS		DEC DISK CONTROL FOR RS09 WITH CAB	
RF09=A		DV			5 6/71 R	9		RF09 + RS08=M + RS09=P (RF09 + RS09)	
RF09=B		DV			5 6/71 R	9		RF09 + 2RS08=M + 2RS09=P (RF09 + RS09 + RS09=B)	
RF09=C		DV			5 6/71 R	9	RF09 + 3RS08=M + 3RS09=P + CAB (RF09 + RS09 + RS09=B + RS09=D)		
RF09=D		DV			5 6/71 R	9	RF09 + 4RS08=M + 4RS09=P + CAB (RF09 + RS09 + 2RS09=B + RS11=D)		
RF10		KU			2 3/72 R	10		RP04 CONTROL	
RF11		SJ			4	11		16 BIT DEC DISK CONTROL FOR RS11	
RF11=AA		SJ			4 6/71 R	11		RF11 + RS08=M + RS09=P (RF11 + RS11), 60HZ	
RF11=AB		SJ			4 3/73 R	11		RF11 + RS08=MA + RS09=PA (RF11 + RS11=A), 50HZ	
RF11=B		SJ			4 6/71 R	11		RF11 + 2RS08=M + 2RS09=P (RF11 + RS11 + RS11=B)	
RF11=C		SJ			4 6/71 R	11	RF11 + 3RS08=M + 3RS09=P + CAB (RF11 + RS11 + RS11=B + RS11=D)		
RF11=D		SJ			4 6/71 R	11	RF11 + 4RS08=M + 4RS09=P + CAB (RF11 + RS11 + 2RS11=B + RS11=D)		
RF15		DV			5	15 POS BUS		DEC DISK CONTROL	
RF15=AA		DV			5 6/71 R	15	RF15 + RS08=M + RS09=P (RF15 + RS09), 60HZ		
RF15=AB		DV			5 10/73 R	15	RF15 + RS08=MA + RS09=PA (RF15 + RS09=A), 50HZ		
RF15=B		DV			5 6/71 R	15	RF15 + 2RS08=M + 2RS09=P (RF15 + RS09 + RS09=B)		
RF15=C		DV			5 6/71 R	15	RF15 + 3RS08=M + 3RS09=P + CAB (RF15 + RS09 + RS09=B + RS09=D)		
RF15=D		DV			5 6/71 R	15	RF15 + 4RS08=M + 4RS09=P + CAB (RF15 + RS09 + 2RS09=B + RS09=D)		
RF73=E		DF		SSCAL	3 11/71 R	15		INTERFACE TO DDC 73H13, 3,6M WORD 18 BITS	
RGX15=A	GT	CP			3 6/72 Q	15		RSX GRAPHICS SOFTWARE	
RK01=A		MI			5 6/71 R	RK01=X		CMD DISK DRIVE, 60HZ	
RK01=AA		MI			5	RK01=X		CMD DISK DRIVE, 1ST UNIT, 60 HZ	
RK01=AB		MI			5	RK01=X		CMD DISK DRIVE, 1ST UNIT, 50 HZ	
RK01=B		MI			5 6/71 R	RK01=X		CMD DISK DRIVE, 50HZ	
RK01=BA		MI			5	RK01=X		CMD DISK DRIVE, 2ND UNIT, 60 HZ	
RK01=BB		MI			5	RK01=X		CMD DISK DRIVE, 2ND UNIT, 50 HZ	
RK01=CA		MI			5	RK01=X		CMD DISK DRIVE, 3RD UNIT, 60 HZ	
RK01=CB		MI			5	RK01=X		CMD DISK DRIVE, 3RD UNIT, 50 HZ	
RK01=DA		MI			5	RK01=X		CMD DISK DRIVE, 4TH UNIT, 60 HZ	
RK01=DB		MI			5	RK01=X		CMD DISK DRIVE, 4TH UNIT, 50 HZ	
RK01=K		MI			5	RK01=AA THRU =DB		8 SECTOR CARTRIDGE, RK01 DISK DRIVES	
RK01=X		MI			5	RK08=N, RK08=P		INTERFACE FOR RK01 DISKS	
RK02=AA	CA	ORR			4 6/71 R	RK11=CA		LOW DENSITY DIABLO DISK, 1ST UNIT, W PS, 115V	
RK02=AB	CA	ORR			4 6/71 R	RK11=CB		LOW DENSITY DIABLO DISK, 1ST UNIT, W PS, 230V	
RK02=BA	CA	ORR			4 6/71 R	RK11=CA		LOW DENSITY DIABLO DISK, 2ND UNIT, 115V	
RK02=BB	CA	ORR			4 6/71 R	RK11=CB		LOW DENSITY DIABLO DISK, 2ND UNIT, 230V	
RK02=CA	CA	ORR			4 6/71 R	RK11=CA		LOW DENSITY DIABLO DISK, 3RD UNIT, W PS, 115V	
RK02=CB	CA	ORR			4 6/71 R	RK11=CB		LOW DENSITY DIABLO DISK, 3RD UNIT, W PS, 230V	
RK02=DA	CA	ORR			4 6/71 R	RK11=CA		LOW DENSITY DIABLO DISK, 4TH UNIT, 115V	
RK02=DB	CA	ORR			4 6/71 R	RK11=CB		LOW DENSITY DIABLO DISK, 4TH UNIT, 230V	
RK02=EA	CA	ORR			4 6/71 R	RK11=CA		LOW DENSITY DIABLO DISK, 5TH UNIT W CAB & PS, 115V	
RK02=EB	CA	ORR			4 6/71 R	RK11=CB		LOW DENSITY DIABLO DISK, 5TH UNIT W CAB & PS, 230V	
RK02=FA	CA	ORR			4 6/71 R	RK11=CA		LOW DENSITY DIABLO DISK, 6TH UNIT, 115V	
RK02=FB	CA	ORR			4 6/71 R	RK11=CB		LOW DENSITY DIABLO DISK, 6TH UNIT, 230V	
RK02=HA	CA	ORR			4 6/71 R	RK11=CA		LOW DENSITY DIABLO DISK, 7TH UNIT W PS, 115V	
RK02=HB	CA	ORR			4 6/71 R	RK11=CB		LOW DENSITY DIABLO DISK, 7TH UNIT W PS, 230V	
RK02=JA	CA	ORR			4 6/71 R	RK11=CA		LOW DENSITY DIABLO DISK, 8TH UNIT, 115V	
RK02=JB	CA	ORR			4 6/71 R	RK11=CB		LOW DENSITY DIABLO DISK, 8TH UNIT, 230V	

MODEL NO	ENG MGR	DESIGN ENGR	PROD ENGR	MFRG AREA	STATUS MO/YR	CATEGORY	USED ON	DESCRIPTION
RK02=KA	CA	ORR			4 6/71 R		RK02=AA THRU =DB	12 SECTOR CARTRIDGE FOR RK02
RK03=AA	CA	ORR			4 6/71 R		RK11=CA	HIGH DENSITY DIABLO DISK, 1ST UNIT, W PS, 115V
RK03=AB	CA	ORR			4 6/71 R		RK11=CB	HIGH DENSITY DIABLO DISK, 1ST UNIT, W PS, 230V
RK03=BA	CA	ORR			4 6/71 R		RK11=CA	HIGH DENSITY DIABLO DISK, 2ND UNIT, 115V
RK03=BB	CA	ORR			4 6/71 R		RK11=CB	HIGH DENSITY DIABLO DISK, 2ND UNIT, 230V
RK03=CA	CA	ORR			4 6/71 R		RK11=CA	HIGH DENSITY DIABLO DISK, 3RD UNIT, W PS, 115V
RK03=CB	CA	ORR			4 6/71 R		RK11=CB	HIGH DENSITY DIABLO DISK, 3RD UNIT, W PS, 230V
RK03=DA	CA	ORR			4 6/71 R		RK11=CA	HIGH DENSITY DIABLO DISK, 4TH UNIT, 115V
RK03=DB	CA	ORR			4 6/71 R		RK11=CB	HIGH DENSITY DIABLO DISK, 4TH UNIT, 230V
RK03=EA	CA	ORR			4 6/71 R		RK11=CA	HIGH DENSITY DIABLO DISK, 5TH UNIT W CAB & PS, 115V
RK03=EB	CA	ORR			4 6/71 R		RK11=CB	HIGH DENSITY DIABLO DISK, 5TH UNIT W CAB & PS, 230V
RK03=FA	CA	ORR			4 6/71 R		RK11=CA	HIGH DENSITY DIABLO DISK, 6TH UNIT, 115V
RK03=FB	CA	ORR			4 6/71 R		RK11=CB	HIGH DENSITY DIABLO DISK, 6TH UNIT, 230V
RK03=HA	CA	ORR			4 6/71 R		RK11=CA	HIGH DENSITY DIABLO DISK, 7TH UNIT W PS, 115V
RK03=HB	CA	ORR			4 6/71 R		RK11=CB	HIGH DENSITY DIABLO DISK, 7TH UNIT W PS, 230V
RK03=JA	CA	ORR			4 6/71 R		RK11=CA	HIGH DENSITY DIABLO DISK, 8TH UNIT, 115V
RK03=JB	CA	ORR			4 6/71 R		RK11=CB	HIGH DENSITY DIABLO DISK, 8TH UNIT, 230V
RK03=KA	CA	ORR			4 6/71 R		RK03=A THRU =J, RK05	12 SECTOR CARTRIDGE FOR RK03, RK05
RK03=KB	CA	SG			3 6/72 R		RK03=A THRU =J, RK05 (RK0-E)	16 SECTOR CARTRIDGE FOR RK03, RK05
RK03=LA	MI	JDL			2 1/73 R		RK0-E	HIGH DENSITY DIABLO DISK, 1ST UNIT W CAB, PS, 115V
RK03=LB	MI	JDL			2 1/73 R		RK0-E	HIGH DENSITY DIABLO DISK, 1ST UNIT W CAB, PS, 230V
RK05=AA	GS	ES			4 7/72 R		RK11=C, =D, =E	DEC PACK DISK TO REPLACE RK03 115V 60HZ
RK05=AB	GS	ES			4 7/72 R		RK11=C, =D, =E	DEC PACK DISK TO REPLACE RK03 230V 60HZ
RK05=BA	GS	ES			4 7/72 R		RK11=C, =D, =E	DEC PACK DISK TO REPLACE RK03 115V 50HZ
RK05=BB	GS	ES			4 7/72 R		RK11=C, =D, =E	DEC PACK DISK TO REPLACE RK03 230V 50HZ
RK05=CA	GS	ES			3 4/73 R		RK11=C, =D, =E	RK05=AA, H967=HA SHORT CAB, 115V 60HZ
RK05=CD	GS	ES			3 4/73 R		RK11=C, =D, =E	RK05=BB, H967=HB SHORT CAB, 230V 50HZ
RK05=DE	BD	ORR			3 5/73 R		RK11	RK05=AA, H960=CA TALL CAB, 115V 60HZ
RK05=DF	BD	ORR			3 5/73 R		RK11	RK05=AB, H960=CB TALL CAB, 230V 60HZ
RK05=DH	BD	ORR			3 5/73 R		RK11	RK05=BA, H960=CA TALL CAB, 115V 50HZ
RK05=DJ	BD	ORR			3 5/73 R		RK11	RK05=BB, H960=CB TALL CAB, 230V 50HZ
RK05K=8	GS	ES			3 4/73 R		RK03 THRU RK05	2200 BPI 16 SECTOR DISK CARTRIDGE (SAME AS RK03=KB)
RK05K=11	GS	ES			3 4/73 R		RK03 THRU TK05	2200 BPI 12 SECTOR DISK CARTRIDGE (SAME AS RK03=KA)
RK05K=AC	GS	LAW			3 4/73 R		RK03, RK05	DIGITAL EQUIP CORP ALIGNMENT CARTRIDGE
RK05=P	GS	ES			4 8/72 R		RK05=AA, =AB, =BA, =BB	POSITIONER (7008702)
RK08		MI			5 6/71 R		8	(RK08=N + RK08=P) + RK01=X
RK08=N		MI			5 R		8 NEG	CONTROL FOR RK01, RK02 & RK03 DISKS
RK08=P		MI			5 R		8 POS	CONTROL FOR RK01, RK02 & RK03 DISKS
RK11=CA	BD	ORR			4 6/71 R		11	H950 CAB, PS & CONTROL FOR RK02 THRU RK05, 115V
RK11=CB	BD	ORR			4 6/71 R		11	H950 CAB, PS & CONTROL FOR RK02 THRU RK05, 230V
RK11=D	BD	ORR			4 4/73 R		11	16 BIT SYSTEM UNIT CONT FOR RK05
RK11=DE	BD	ORR			3 3/73 R		11	H960=CA CAB, RK11=D + RK05=AA, 115V 60HZ
RK11=DF	BD	ORR			3 3/73 R		11	H960=CB CAB, RK11=D + RK05=AB, 230V 60HZ
RK11=DH	BD	ORR			3 3/73 R		11	H960=CA CAB, RK11=D + RK05=BA, 115V 50HZ
RK11=DJ	BD	ORR			3 3/73 R		11	H960=CB CAB, RK11=D + RK05=BB, 230V 50HZ
RK11=E	BD	ORR			4 4/73 R		15 UNIBUS	16 BIT SYSTEM UNIT CONT FOR RK05
RK15=FA	BD	BG			5 6/73 R		15	RK05=AA, RK11=E, UC15=FA, 115V 60HZ
RK15=FB	BD	BG			5 6/73 R		15	RK05=AB, RK11=E, UC15=FB, 230V 60HZ
RK15=FC	BD	BG			5 6/73 R		15	RK05=BA, RK11=E, UC15=FA, 115V 50HZ
RK15=FD	BD	BG			5 6/73 R		15	RK05=BB, RK11=E, UC15=FB, 230V 50HZ
RK15=FE	BD	BG			5 6/73 R		15	RK05=AA, RK11=E, UC15=FE, 115V 60HZ
RK15=FF	BD	BG			5 6/73 R		15	RK05=AB, RK11=E, UC15=FF, 230V 60HZ
RK15=FH	BD	BG			5 6/73 R		15	RK05=BA, RK11=E, UC15=FE, 115V 50HZ
RK15=FJ	BD	BG			5 6/73 R		15	RK05=BB, RK11=E, UC15=FF, 230V 50HZ
RK8=A		MI			5 6/71 R		8	(RK01=A OR RK01=B) + RK08

MODEL NO	ENG MGR	DESIGN ENGR	PROD ENGR	MFRG AREA	STATUS MO/YR	CATEGORY	USED ON	DESCRIPTION
RK8=A		MI		TPL	5 6/71 R	8		(RK01=A OR RK01=B) + RK08
RK8=B		MI			5 6/71 R	8		2(RK01=A OR RK01=B) + RK08
RK8=C		MI			5 6/71 R	8		3(RK01=A OR RK01=B) + RK08
RK8=D		MI			5 6/71 R	8		4(RK01=A OR RK01=B) + RK08
RK8=E		SG			2 4/72 R	8/E		CONTROL FOR UP TO 4 RK05
RK8=EA		SG			4 10/72 R	8/E		RK05=AA & CONTROL, 115V 60HZ
RK8=EB		SG			4 11/72 R	8/E		RK05=AB & CONTROL, 230V 60HZ
RK8=EC		SG			4 11/72 R	8/E		RK05=BA & CONTROL, 115V 50HZ
RK8=ED		SG			4 10/72 R	8/E		RK05=BB & CONTROL, 230V 50HZ
RK8=EE	MI	JDL			2 1/73 R	8/E		RK03=LA + RK8=E CONT, 115V
RK8=EF	MI	JDL			2 1/73 R	8/E		RK03=LB + RK8=E CONT, 230V
RK8=F	MI	SG			3 3/73 R	DW8=E		CONTROL FOR UP TO 4 RK05
RK8=FA	MI	SG			3 3/73 R	DW8=E		RK05=AA & RK8=F CONTROL, 115V 60HZ
RK8=FB	MI	SG			3 3/73 R	DW8=E		RK05=AB & RK8=F CONTROL, 230V 60HZ
RK8=FC	MI	SG			3 3/73 R	DW8=E		RK05=BA & RK8=F CONTROL, 115V 50HZ
RK8=FD	MI	SG			3 3/73 R	DW8=E		RK05=BB & RK8=F CONTROL, 230V 50HZ
RK8=N		MI			5 R	8 NEG		RK01=A, RK01=X & RK08=N
RK8=P		MI			5 R	8 POS		RK01=A, RK01=X & RK08=P
RKC01	MI	ER		TPL	3 10/72 R		MOVING HEAD DISKS	HEAD & DISK CLEANING KIT W 91% ISOPROPYL ALCOHOL
RKR01	MI	ER		TPL	3 10/72 R		RK01=K, 02=K, 03=K	RACK FOR STORAGE OF 4 DISK CARTRIDGES
RKR02	MI	JDL		TPL	3 10/73 R		RK05K, RK0X=K	ATTACHE CASE FOR 2 DISKS, 4 DECTAPES OR 1 DISK, 11 DECTAPES
RKS8=E	JLM	LO		CSS	3 1/73 R	8/E		RK8=E W WORD COUNT CAPABILITY
RM08=A		MI			5 R	8 NEG		8K 12 BIT DRUM & CONTROL
RM08=B		MI			5 R	8 NEG		16K 12 BIT DRUM & CONTROL
RM08=C		MI			5 R	8 NEG		32K 12 BIT DRUM & CONTROL
RM08=D		MI			5 R	8 NEG		65K 12 BIT DRUM & CONTROL
RM08=E		MI			5 R	8 NEG		131K 12 BIT DRUM & CONTROL
RM08=F		MI			5 R	8 NEG		196K 12 BIT DRUM & CONTROL
RM08=G		MI			5 R	8 NEG		262K 12 BIT DRUM & CONTROL
RM09=A		MI			5 R	9		32K 18 BIT DRUM & CONTROL
RM09=B		MI			5 R	9		65K 18 BIT DRUM & CONTROL
RM09=C		MI			5 R	9		131K 18 BIT DRUM & CONTROL
RM09=D		MI			5 R	9		262K 18 BIT DRUM & CONTROL
RM09=E		MI			5 R	9		524K 18 BIT DRUM & CONTROL
RM09=UC		MI			5 R	9		RM09, UCC SPECIAL WITH DATA PACKING
RM09=UD		MI			3 R	9		RM09=UC WITH NO DATA PACKING
RM10=BA		AJ			5 7/72 R	RC10		340K 36 BIT BRYANT DRUM 60HZ
RM10=BB		AJ			6 8/71 R	RC10		340K 36 BIT BRYANT DRUM 50HZ
RM10=GA		AJ			5 8/72 R	10		DRUM SYSTEM (DF10 + RC10 + RM10=BA)
RM10=GB		AJ			6 8/72 R	10		DRUM SYSTEM (DF10 + RC10 + RM10=BB)
RP01=A		WFW			3 R	RP10=A		MEMOREX 630 DISK PACK DRIVE, 60 HZ
RP01=B		WFW			3 R	RP10=B		MEMOREX 630 DISK PACK DRIVE, 50 HZ
RP01=P		WFW			3 R	RP01=A, RP01=B		SPARE DISK PACK
RP02=A		WFW			5 R	RP10=A, RP09=A		5M 36BIT WORDS MEMOREX 660 DISK PACK DRIVE, 60 HZ
RP02=AM		WFW			3 1/72 R	RP10=A, RP09=A		FAST ACCESS RP02=A
RP02=AS		WFW			3 1/72 R	RP10=A, RP09=A		5M 36BIT WORDS ISS DISK PACK DRIVE, 60 HZ
RP02=B		WFW			5 R	RP10=B, RP09=B		5M 36BIT WORDS MEMOREX 660 DISK PACK DRIVE, 50 HZ
RP02=BM		WFW			3 1/72 R	RP10=B, RP09=B		FAST ACCESS RP02=B
RP02=BS		WFW			3 1/72 R	RP10=B, RP09=B		5M 36BIT WORDS ISS DISK PACK DRIVE, 50 HZ
RP02=CA	FW	WFW			3 8/72 R	10		DF10 + RP10=CA, RP02=AS, 60HZ
RP02=CB	FW	WFW			3 8/72 R	10		DF10 + RP10=CB, RP02=BS, 50HZ
RP02=GA		WFW			6 7/72 R	10		DF10 + RP10=A + 2(RP02=A, =AM, OR =AS)
RP02=GB		WFW			6 7/72 R	10		DF10 + RP10=B + 2(RP02=B, =BM, OR =BS)
RP02=P		WFW			5 R	RP02=A =AM =AS =B =BM =BS		RP03=AS =BS SPARE DISK PACK
RP03=AS		WFW			3 1/72 R	RP10=CA, RP09=A, RP11=CA		ISS DOUBLE TRK RP02=AS 10M 36BIT WORDS, 60HZ

MODEL NO	ENG MGR	DESIGN ENGR	PROD ENGR	MFRG AREA	STATUS MO/YR	CATEGORY	USED ON	DESCRIPTION	88
RP03-B5		WFW			3 1/72 R		RP10=CB, RP09=B, RP11=CB	ISS DOUBLE TRK RP02=BS 10M 36BIT WORDS, 50HZ	
RP03-CA	FW	WFW			3 8/72 R		10	DF10 + RP10=CA, RP03=AS, 60HZ	
RP03-CB	FW	WFW			3 8/72 R		10	DF10 + RP10=CB, RP03=BS, 50HZ	
RP03-GA		WFW			6 7/72 R		10	DF10 + RP10=CA + 4 RP03=AS, 60HZ	
RP03-GB		WFW			6 7/72 R		10	DF10 + RP10=CB + 4 RP03=BS, 50HZ	
RP04-P		DL			2 3/72 R		RP04=A, =B, =C, =D	SPARE DISK PACK	
RP08-AA		JEH		SSUK	3 5/71 R		8 POS	CONTROL FOR RP01=A, 60HZ	
RP08-AB		JEH		SSUK	3 5/71 R		8 POS	CONTROL FOR RP01=B, 50HZ	
RP08-BA		JEH		SSUK	3 5/71 R		8 POS	CONTROL FOR RP02=A, 60HZ	
RP08-BB		JEH		SSUK	3 5/71 R		8 POS	CONTROL FOR RP02=B, 50HZ	
RP08-CA		SPRY		CSS	3 4/72 R		8 POS	CONTROL FOR RP02=A (15M 12BIT WORDS) 60HZ	
RP08-CB		SPRY		CSS	3 4/72 R		8 POS	CONTROL FOR RP02=B (15M 12BIT WORDS), 50HZ	
RP09-A		JZ			4 R		9	CONTROL FOR RP02=A (10M WORDS/DRIVE), 60 HZ	
RP09-B		JZ			4 R		9	CONTROL FOR RP02=B (10M WORDS/DRIVE), 50 HZ	
RP10-A		WFW			6 4/72 R		DF10	CONTROL FOR RP01=A, RP02=A (5M WORDS/DRIVE), 60 HZ	
RP10-B		WFW			6 4/72 R		DF10	CONTROL FOR RP01=B, RP02=B (5M WORDS/DRIVE), 50 HZ	
RP10-CA		WFW			3 1/72 R		DF10	CONT FOR RP01=A, RP02=A (5M WORDS/DR), RP03=AS (10M) 60HZ	
RP10-CB		WFW			3 1/72 R		DF10CONT FOR RP01=B, RP02=B (5M WJRS/DR), RP03=BS (10M) 50HZ		
RP10-UA					• 8/71 R		RP10=A	RP10=CA (W TRADE-IN OF RP10=A)	
RP10-UB					• 8/71 R		RP10=B	RP10=CB (W TRADE-IN OF RP10=B)	
RP11		DH		LVP	3 R		11	CONTROL FOR 8 RP02 OR RP03	
RP11-CA	BD	DI			5 4/73 R		11	CONT, CAB FOR 8 RP02=A OR RP03=AS (20M 16BIT WORDS) 115V60HZ	
RP11-CB	BD	DI			5 4/73 R		11	CONT, CAB FOR 9 RP02=B OR RP03=BS (20M 16BIT WORDS) 230V50HZ	
RP11-CE	BD	DI			3 3/73 R		11	RP11=CA + RP03=AS, 115V 60HZ	
RP11-CJ	BD	DI			3 3/73 R		11	RP11=CB + RP03=BS, 230V 50HZ	
RP11-DA		BALL			2 5/73 R		DS5XX	RP11=CA EXCEPT H967=HA SHORT CAB, 115V	
RP11-DB		BALL			2 6/73 R		DS5XX	RP11=CB EXCEPT H967=HB SHORT CAB, 230V	
RP15-A		JZ			5 4/71 R		15	CONTROL FOR RP02=A, =AS (10M 18BIT WORDS/DRIVE) 60 HZ	
RP15-B		JZ			5 4/71 R		15	CONTROL FOR RP02=B, =BS (10M 18BIT WORDS/DRIVE) 50 HZ	
RPG11		CMB			2 5/72 Q		11	RPG=2 (REPORT PROGRAM GENERATOR)	
RS08		GS			5 R		RF08	262K 12 BIT DEC DISK, 60 HZ (RS08=M + RS08=P)	
RS08-A		GS			5 R		RF08	262K 12 BIT DEC DISK, 50 HZ (RS08=MA + RS08=PA)	
RS08-M		GS			5 R		RS08, RS09	MECHANICAL ASSEMBLY, 60 HZ	
RS08-MA		GS			5 R		RS08=A, RS09=A	MECHANICAL ASSEMBLY, 50 HZ	
RS08-P		GS			5 R		RS08	POWER CONTROL & LOGIC, 60 HZ	
RS08-PA		GS			5 R		RS08=A	POWER CONTROL & LOGIC, 50 HZ	
RS09		DV			5 R		RF09, RF15	262K 18 BIT DEC DISK WITH CAB, 60 HZ (RS08=M + RS09=P)	
RS09-A		DV			5 R		RF09, RF15	262K 18 BIT DEC DISK WITH CAB, 50 HZ (RS08=MA + RS09=PA)	
RS09-B		DV			5 R		RF09, RF15	2ND DISK IN ANY CAB, 60 HZ	
RS09-BA		DV			5 R		RF09, RF15	2ND DISK IN ANY CAB, 50 HZ	
RS09-C		DV			5 R		RF09, RF15	3RD DISK IN 2ND OR 3RD CAB, 60 HZ	
RS09-CA		DV			5 R		RF09, RF15	3RD DISK IN 2ND OR 3RD CAB, 50 HZ	
RS09-D		DV			3 R		RF09, RF15	1ST DISK WITH 2ND OR 3RD CAB, 60HZ	
RS09-DA		DV			3 R		RF09, RF15	1ST DISK WITH 2ND OR 3RD CAB, 50HZ	
RS09-P		DV			5 R		RS09, RS09=B, RS09=C	POWER CONTROL & LOGIC, 60 HZ	
RS09-PA		DV			5 R		RS09=A, RS09=BA, RS09=CA	POWER CONTROL & LOGIC, 50 HZ	
RS11		SJ			4 R		RF11	262K 16 BIT DEC DISK W CAB, 60 HZ (RS08=M + RS09=P)	
RS11-A		SJ			4 R		RF11	262K 16 BIT DEC DISK W CAB, 50 HZ (RS08=M + RS09=P)	
RS11-B		SJ			4 R		RF11	2ND DISK IN ANY CAB, 60 HZ	
RS11-BA		SJ			4 R		RF11	2ND DISK IN ANY CAB, 50 HZ	
RS11-C		SJ			4 R		RF11	3RD DISK IN 2ND OR 3RD CAB, 60 HZ	
RS11-CA		SJ			4 R		RF11	3RD DISK IN 2ND OR 3RD CAB, 50 HZ	
RS11-D		SJ			4 R		RF11	1ST DISK WITH 2ND OR 3RD CAB, 60 HZ	
RS11-DA		SJ			4 R		RF11	1ST DISK WITH 2ND OR 3RD CAB, 50 HZ	
RS11-FA		BALL			2 5/73 R		DS5XX	RS11 IN H967=HA SHORT CAB, 115V 60HZ	

MODEL NO	ENG MGR	DESIGN ENGR	PROD ENGR	MFGR AREA	STATUS MO/YR	CATEGORY	USED ON	DESCRIPTION	89
RS11-EB		BALL			2 5/73 R	DS5XX		RS11-A IN H967-HB SHORT CAB, 230V 50HZ	
RS64-A	GS	PM			5 5/72 R	RC11, RC8-E		65K 16 BIT DEC DISK 115V	
RS64-B	GS	PM			5 5/72 R	RC11, RC8-E		65K 16 BIT DEC DISK 230V	
RS64-C		MI	RR	TPL	4 6/71 R	NONE		OEM RS64-A	
RS64-D		MI	RR	TPL	4 6/71 R	NONE		OEM RS64-B	
RS64-M		GS			4 6/71 R	RS64-A THRU -D, -L		MECHANICAL ASSEMBLY	
RS64-PA		GS			4 6/71 R	RS64-A, -C		POWER CONTROL & LOGIC, 115V	
RS64-PB		GS			4 6/71 R	RS64-B, -D		POWER CONTROL & LOGIC, 230V	
RSP15-A	GT	CP			3 6/72 Q	15		RASP SOFTWARE	
RSX-15		CP			3 8/71 Q	PDP15-35		REAL-TIME EXECUTIVE	
RSX15-B	GT	CP			3 6/72 Q	15		RSX "PLUS" SOFTWARE	
RT01-AA		RJM			5 3/72 D	-		16 KEY REMOTE TERMINAL, 110 BAUD, 115V	
RT01-AB		RJM			5 3/72 D	-		16 KEY REMOTE TERMINAL, 110 BAUD, 230V	
RT01-BA		RJM			5 3/72 D	-		16 KEY REMOTE TERMINAL, 300 BAUD LIA, 115V	
RT01-BB		RJM			5 3/72 D	-		16 KEY REMOTE TERMINAL, 300 BAUD LIA, 230V	
RT01-CA		AC			3 7/72 D	-		RT01-AA W RT02 KEYBOARD	
RT01-CB		AC			3 7/72 D	-		RT01-AB W RT02 KEYBOARD	
RT01-DA		AC			3 7/72 D	-		RT01-BA W RT02 KEYBOARD	
RT01-DB		AC			3 7/72 D	-		RT01-BB W RT02 KEYBOARD	
RT01-EA	RJM	CYR			3 10/72 D	-		RT01-AA W N-KEY ROLLOVER	
RT01-L		RJM			3 3/72 D	-		SPECIAL FOR STRAND HOTEL	
RT01-NA		RJM			5 3/72 D	RT01-A, -B		4 DIGIT NIXIE DISPLAY	
RT01-NB		RJM			5 3/72 D	RT01-A, -B		8 DIGIT NIXIE DISPLAY	
RT01-NC		RJM			5 3/72 D	RT01-A, -B		12 DIGIT NIXIE DISPLAY	
RT02-AA		AC			5 11/73 D	ASYNC ASCII UP TO 1200 BAUD		16 KEY REMOTE TERMINAL, 115V	
RT02-AB		AC			5 11/73 D	ASYNC ASCII UP TO 1200 BAUD		16 KEY REMOTE TERMINAL, 230V	
RT02-BA	RJM	AC			4 11/73 D	ASYNC ASCII UP TO 1200 BAUD		LK01-R REMOTE TERMINAL, 115V	
RT02-BB	RJM	AC			4 11/73 D	ASYNC ASCII UP TO 1200 BAUD		LK01-R REMOTE TERMINAL, 230V	
RT02-CA	RJM	AC			3 11/73 D	ASYNC ASCII UP TO 1200 BAUD		RT02-AA + TYPE 3 BADGE READER, 115V	
RT02-CB	RJM	AC			3 11/73 D	ASYNC ASCII UP TO 1200 BAUD		RT02-AB + TYPE 3 BADGE READER, 230V	
RT02-EA	RJM	AC			3 11/73 D	ASYNC ASCII UP TO 1200 BAUD		RT02-AA + TYPE 3 CARD READER, 115V	
RT02-EB	RJM	AC			3 11/73 D	ASYNC ASCII UP TO 1200 BAUD		RT02-AB + TYPE 3 CARD READER, 230V	
RT90-AA	DH	JLM		CSS	3 4/73 D	ASYNC ASCII UP TO 4800 BAUD		BASIC PACKAGE; BOX, KEYBD, ANNUNCIATOR, 115V	
RT90-AB	DH	JLM		CSS	3 4/73 D	ASYNC ASCII UP TO 4800 BAUD		BASIC PACKAGE; BOX, KEYBD, ANNUNCIATOR, 230V	
RT90-BA	DH	JLM		CSS	3 4/73 D	ASYNC ASCII UP TO 4800 BAUD		RT90-AA BASIC PACKAGE + BADGE READER, 115V	
RT90-BB	DH	JLM		CSS	3 4/73 D	ASYNC ASCII UP TO 4800 BAUD		BASIC PACKAGE + BADGE READER, 230V	
RT90-CA	DH	JLM		CSS	3 4/73 D	ASYNC ASCII UP TO 4800 BAUD		BASIC PACKAGE + CARD READER, 115V	
RT90-CB	DH	JLM		CSS	3 4/73 D	ASYNC ASCII UP TO 4800 BAUD		BASIC PACKAGE + CARD READER, 230V	
RT90-DA	DH	JLM		CSS	3 4/73 D	ASYNC ASCII UP TO 4800 BAUD		BASIC PACKAGE + 16 CHARACTER DISPLAY, 115V	
RT90-DB	DH	JLM		CSS	3 4/73 D	ASYNC ASCII UP TO 4800 BAUD		BASIC PACKAGE + 16 CHARACTER DISPLAY, 230V	
RT90-EA	DH	JLM		CSS	3 4/73 D	ASYNC ASCII UP TO 4800 BAUD		BASIC PACKAGE + 32 CHARACTER DISPLAY, 115V	
RT90-EB	DH	JLM		CSS	3 4/73 D	ASYNC ASCII UP TO 4800 BAUD		BASIC PACKAGE + 32 CHARACTER DISPLAY, 230V	
RT90-FA	DH	JLM		CSS	3 4/73 D	ASYNC ASCII UP TO 4800 BAUD		BASIC PACKAGE + BADGE & CARD READER, 115V	
RT90-FB	DH	JLM		CSS	3 4/73 D	ASYNC ASCII UP TO 4800 BAUD		BASIC PACKAGE + BADGE & CARD READER, 230V	
RT90-HA	DH	JLM		CSS	3 4/73 D	ASYNC ASCII UP TO 4800 BAUD		RT90-AA + BADGE RDR & 16 CHAR DISPLAY, 115V	
RT90-HB	DH	JLM		CSS	3 4/73 D	ASYNC ASCII UP TO 4800 BAUD		RT90-AB + BADGE RDR & 16 CHAR DISPLAY, 230V	
RT90-JA	DH	JLM		CSS	3 4/73 D	ASYNC ASCII UP TO 4800 BAUD		RT90-AA + BADGE RDR & 32 CHAR DISPLAY, 115V	
RT90-JB	DH	JLM		CSS	3 4/73 D	ASYNC ASCII UP TO 4800 BAUD		RT90-AB + BADGE RDR & 32 CHAR DISPLAY, 230V	
RT90-KA	DH	JLM		CSS	3 4/73 D	ASYNC ASCII UP TO 4800 BAUD		RT90-AA + CARD RDR & 16 CHAR DISPLAY, 115V	
RT90-KB	DH	JLM		CSS	3 4/73 D	ASYNC ASCII UP TO 4800 BAUD		RT90-AB + CARD RDR & 16 CHAR DISPLAY, 230V	
RT90-LA	DH	JLM		CSS	3 4/73 D	ASYNC ASCII UP TO 4800 BAUD		RT90-AA + CARD RDR & 32 CHAR DISPLAY, 115V	
RT90-LB	DH	JLM		CSS	3 4/73 D	ASYNC ASCII UP TO 4800 BAUD		RT90-AB + CARD RDR & 32 CHAR DISPLAY, 230V	
RT90-MA	DH	JLM		CSS	3 4/73 D	ASYNC ASCII UP TO 4800 BAUD		RT90-AA, BADGE & CARD RDR, 16 CHAR DISP 115	
RT90-MB	DH	JLM		CSS	3 4/73 D	ASYNC ASCII UP TO 4800 BAUD		RT90-AB, BADGE & CARD RDR, 16 CHAR DISP 230	
RT90-NA	DH	JLM		CSS	3 4/73 D	ASYNC ASCII UP TO 4800 BAUD		RT90-AA, BADGE & CARD RDR, 32 CHAR DISP 115	

MODEL NO	ENG MGR	DESIGN ENGR	PROD ENGR	MFGR AREA	STATUS MO/YR	CATEGORY	USED ON	DESCRIPTION	90
RT90=NB	DH	JLM		CSS	3 4/73 D		ASYNC ASCII UP TO 4800 BAUD	RT90=AB, BADGE & CARD RDR, 32 CHAN DISP 230V	
SC12=BU	SNT	RI			3	B	12	COLOR SCHEME OPTION= BLUE	
SC12=CL		AW			2 9/71	B	12	COLOR SCHEME OPTION FOR CL12 (BLUE & WHITE)	
SC12=CR	SNT	RI			3	B	12	COLOR SCHEME OPTION= CHINESE RED	
SC12=RO	SNT	RI			3	B	12	COLOR SCHEME OPTION= RUSSET ORANGE	
SCMS=AA		CARN			3 3/73	B	8/E	MEDICAL SYS COLOR KIT, H957 PROCESSOR CAB	
SCMS=AB		CARN			3 3/73	B	=	MEDICAL SYS COLOR KIT, H957 OPTION CAB	
SCMS=BA		CARN			3 3/72	B	11/40	MEDICAL SYS COLOR KIT, PROCESSOR CAB	
SCMS=BB		CARN			3 3/73	B	=	MEDICAL SYS COLOR KIT, H950 OPTION CAB	
SCMS=CA		CARN			3 3/73	B	12	MEDICAL SYS COLOR KIT, CLIN LAB 12 PROCESSOR CAB	
SCMS=CB		CARN			3 3/73	B	12	MEDICAL SYS COLOR KIT, CLIN LAB 12 OPTION CAB	
SCMS=DA		CARN			3 3/73	B	8/E	MEDICAL SYS COLOR KIT, H950 PROCESSOR CAB	
SCMS=EA		CARN			3 3/73	B	15	MEDICAL SYS COLOR KIT, H950 PROCESSOR CAB	
SCMS=PA		AW			3 4/73	B	11	OPTION CAB	PHILIPS COLOR & LOGO KIT
SCMS=PH		AW			3 4/73	B	11/20	PROC	PHILIPS COLOR & LOGO KIT
SCMS=PC		AW			3 4/73	B	11/40	PROC	PHILIPS COLOR & LOGO KIT
SCMS=PD		AW			3 4/73	B	11/45	PROC	PHILIPS COLOR & LOGO KIT
SCMS=PE		AW			3 4/73	B		CL12 OPTION CAB	PHILIPS COLOR & LOGO KIT
SCMS=PF		AW			3 4/73	B		CL12 PROC CAB	PHILIPS COLOR & LOGO KIT
SK15=A		FA			3	S	15/20, 15/30, 15/40		SUPPLIES KIT FOR DECTAPE, TTY & PC15
SK15=B		FA			3	S	15/10		SUPPLIES KIT FOR TTY
SMC01=A	JM	RTH			3 6/72	B	=		STEPPER MOTOR CONTROL, 115V 60HZ
SP09=A		MI			5	S	9		SPARE PARTS FOR PDP9
SP11=KA		DJD			3 3/72	S	KA11 (11/20)		SPARE PARTS FOR KA11
SP11=KB		DJD			3 1/72	S	KA11 + KH11		SPARE PARTS FOR KA11 W KH11 OPTION
SP11=KC		DJD			3 3/72	S	KC11 (11/15)		SPARE PARTS FOR KC11
SP11=KD		DJD			3 1/72	S	KC11 + KH11		SPARE PARTS FOR KC11 W KH11 OPTION
SP11=KE		DJD			2 3/72	S	KD11=B (11/05)		KD11=B SPARE PARTS KIT
SP11=KF		DJD			2 3/72	S	KD11=A (11/35, 11/40)		KD11=A SPARE PARTS KIT
SP11=KG		WOB			3 4/73	S	11/05		COMPONENT SPARE PARTS
SP11=MA		DJD			3 1/72	S	MM11=E		SPARE PARTS
SP11=MB		DJD			3 1/72	S	MM11=F		SPARE PARTS
SP11=MC		DJD			3 1/72	S	MM11=K, =L, =M, =S, MFL1=L		SPARE MODULES
SP11=MD		DJD			3 1/72	S	MM11=S		COMPONENT SPARES
SP11=ME	BD	SR			3 5/73	B	MF11=LP, MM11=LP	G109, M7259, G231	
SP11=MR		DJD			3	S	MR11=A		SPARE PARTS FOR MR11=A
SP11=PA		DJD			3 1/72	S	H720=A, =B		SPARE PARTS
SP11=PB		DJD			3 1/72	S	H720=E, =F		SPARE PARTS
SP11=PC		DJD			3 1/72	S	H742, H744, H745, H746		SPARE BOARD ASSEMBLIES
SP11=PD		DJD			3 1/72	S	H742, H744, H745, H746		SPARE COMPONENTS
SP11=PE		DJD			2 3/72	S	H740		SPARE PARTS FOR H740
SP11=PF		BD			3 10/72	S	(11/40) H742, H744, H745		SPARE PARTS
SP11=PH		BD			3 10/72	S	(11/35) H744, 5409720=YB		SPARE PARTS
SP11=PT		WOB			3 3/73	S	11/05		SPARE PARTS FOR H740 (115V)
SP11=PU		WOB			3 3/73	S	11/05		SPARE PARTS FOR H740 (230V)
SP11=UM		WOB			3 3/73	M	11/05		EXCHANGE 8K MM11=L FOR 4K MM11=K
SP12=A	SNT	RI			5	S	12		MODULE SPARES, PDP12=A
SP12=B	SNT	RI			5	S	12		MODULE SPARES, PDP12=B
SP12=C	SNT	RI			5	S	12		MODULE SPARES, PDP12=C
SP12=D	SNT	RI			5	S	12		SPARE PARTS, CIRCUIT COMPONENTS
SP12=E	SNT	RI			5	S	12		SPARE TTY PARTS & TOOLS
SP14=A		JM			3 1/72	S	14		SPARE PARTS FOR PDP14
SP12=C		LG			5	S	12		MODULE SPARES, PDP12=C

MODEL NO	ENG MGR	DESIGN ENGR	PROD ENGR	MFGR AREA	STATUS MO/YR	CATEGORY	USED ON	DESCRIPTION
SP12=D		LG			5	S	12	SPARE PARTS, CIRUIT COMPONENTS
SP14=MR		AR			3	S	MR14	SPARE MODULES FOR MR14
SP15=A		FA			3	S	15/10	SPARE MODULES, COMPONENTS, TTY PARTS & TOOLS
SP15=B		FA			3	S	15/20	SPARE MODULES, COMPONENTS, TTY PARTS & TOOLS
SP15=C		FA			3	S	15/30	SPARE MODULES, COMPONENTS, TTY PARTS & TOOLS
SP15=D		FA			3	S	15/40	SPARE MODULES, COMPONENTS, TTY PARTS & TOOLS
SP16=A		JLE			3	9/72 S	16/M	SPARE MODULES
SP45=KA		BD			3	1/72 S	11/45	SYSTEM TOOLS
SP45=KB		BD			3	1/72 S	11/45	PROCESSOR SPARE MODULES
SP45=KC		BD			3	1/72 S	11/45 CONSOLE	SPARE BOARD ASSEMBLY
SP45=KD		BD			3	1/72 S	KT11=C MEMORY MANAGEMENT	SPARE MODULES
SP45=KE		BD			3	1/72 S	FP11=B FLOATING POINT	SPARE MODULES
SP45=KF		BD			3	1/72 S	11/45	SPARE COMPONENTS
SP45=MA		BD			3	1/72 S	MS11=BC, =BD, =BM MOS MEM	SPARE MODULES
SP45=MB		BD			3	1/72 S	MS11=CC, =CM BIPOLAR MEM	SPARE MODULES
SP45=MC		BD			3	1/72 S	MS11=BC, =BD	SPARE COMPONENTS
SP45=MD		BD			3	1/72 S	MS11=CC	SPARE COMPONENTS
SP8=CR		LT			3	9/72 S	CR8=E, CM8=E	SPARE PARTS, 1ST LEVEL
SP8=CS		LT			3	9/72 S	CR8=E, CM8=E	SPARE PARTS, 2ND LEVEL
SP8=DB		RBR			3	9/72 S	DB8=E	SPARE PARTS
SP8=DK		ADL			3	9/72 S	DK8=EA, =EC	1ST LEVEL SPARE PARTS
SP8=DL	JC	ADL			3	9/72 S	DK8=EA, =EC	2ND LEVEL SPARE PARTS
SP8=EA		JK			3	1/72 S	KK8=E, MM8=E	1ST LEVEL SPARE PARTS FOR KK8=E, MM8=E, 5409728
SP8=EB		JK			3	1/72 S	KK8=E, MM8=E	2ND LEVEL SPARE PARTS FOR KK8=E, MM8=E, 5409728
SP8=EC	JC	JK			3	9/72 S	8/E, KK8=E, MM8=EJ	1ST LEVEL SPARE PARTS
SP8=ED	JC	JK			3	9/72 S	8/E, KK8=E, MM8=EJ	2ND LEVEL SPARE PARTS (COMPONENTS)
SP8=FA	JC	JK			3	9/72 S	8/F, KK8=E, MM8=E	1ST LEVEL SPARES (4K)
SP8=FB	JC	JK			3	9/72 S	8/F, KK8=E, MM8=E	2ND LEVEL SPARES (4K, COMPONENTS)
SP8=FC	JC	JK			3	9/72 S	8/F, KK8=E, MM8=EJ	1ST LEVEL SPARES (8K)
SP8=FD	JC	JK			3	9/72 S	8/F, KK8=E, MM8=EJ	2ND LEVEL SPARES (8K, COMPONENTS)
SP8=IA		RR		TPL	3	S	8/I, NEG BUS	SPARE PARTS FOR PDP8/I & TTY
SP8=IB		RR		TPL	3	S	8/I, POS BUS	SPARE PARTS FOR PDP8/I & TTY
SP8=KA	JC	LT			3	9/72 S	KA8=E	SPARE PARTS
SP8=KD	JC	LT			3	9/72 S	KD8=E	SPARE PARTS
SP8=KE	JC	GHL			3	9/72 S	KE8=E	SPARE PARTS
SP8=KG	JC	RBR			3	9/72 S	KG8=E	SPARE PARTS
SP8=KM	JC	LN			3	9/72 S	KM8=E	SPARE PARTS
SP8=KP	JC	LN			3	9/72 S	KP8=E	SPARE PARTS
SP8=L		RR		TPL	3	S	8/L	SPARE PARTS FOR PDP8/L & TTY
SP8=LC	JC	JK			3	9/72 S	LC8=E	SPARE PARTS
SP8=MA	JC	GHL			3	3/73 S	8/M, KK8=E, MM8=E	1ST LEVEL SPARES (4K)
SP8=MB	JC	GHL			3	3/73 S	8/M, KK8=E, MM8=E	2ND LEVEL SPARES (4K)
SP8=MC	JC	GHL			3	3/73 S	8/M, KK8=E, MM8=E	1ST LEVEL SPARES (8K)
SP8=MD	JC	GHL			3	3/73 S	8/M, KK8=E, MM8=E	2ND LEVEL SPARES (8K)
SP8=MI	JC	LT			3	9/72 S	MI8=E	SPARE PARTS
SP8=MP	JC	BT			3	9/72 S	MP8=E	1ST LEVEL SPARE PARTS
SP8=MQ	JC	BT			3	9/72 S	MP8=E	2ND LEVEL SPARE PARTS
SP8=MR	JC	WC			3	9/72 S	MR8=E	SPARE PARTS
SP8=TD	JC	DA			3	9/72 S	TD8=E	1ST LEVEL SPARE PARTS
SP8=TE	JC	DA			3	9/72 S	TD8=E	2ND LEVEL SPARE PARTS
SP8=XY	JC	LN			3	9/72 S	XY8=E	SPARE PARTS
SPF11=MM		JO			2	4/73 S	11	SPARE MODULES FOR MM11=F
SPF12=A		DDM			3	S	12=A, =B, =C	QUIET FAN KIT
SPF12=B		DDM			3	S	12	QUIET CARAVEL FAN
SPF12=C		DDM			3	S	12	QUIET 3 MUFFIN FAN KIT FOR OPTIONS

MODEL NO	ENG MGR	DESIGN ENGR	PROD ENGR	MFGR AREA	STATUS MO/YR	CATEGORY	USED ON	DESCRIPTION
SPM12-10		DDM			3	S	12/10	SPARE MODULES FOR 12/10
SPM12-20		DDM			3	S	12/20	SPARE MODULES FOR 12/20
SPM12-30		DDM			3	S	12/30	SPARE MODULES FOR 12/30
SPM12-40		DDM			3	S	12/40	SPARE MODULES FOR 12/40
SPRT2	RJM	AC			3	1/73 S	RT02	SPARE PARTS KIT
STD8E-CA	JC	PG			3	12/73 E		PDP8E-FK, M18=EL, TA8=AA, RK8=EA, LA30=PA, LC8=E, OS/8 H960=BC, 115V 60HZ
STD8E-EC	JC	PG			3	12/73 E		PDP8E-FL, M18=EL, TA8=AB, RK8=ED, LA30=PD, LC8=E, OS/8, H960=BD, 230V 50HZ
STD8E-CC	JC	PG			3	12/73 E		PDP8E-FS, M18=EL, TA8=AA, RK8=EA, LA30=PA, LC8=E, OS/8, H960=BC, 115V 60HZ
STD8E-CD	JC	PG			3	12/73 E		PDP8E-FT, M18=EL, TA8=AB, RK8=ED, LA30=PD, LC8=E, OS/8, H960=BD, 230V 50HZ
STD8E-FA	JC	PG			3	12/73 E		= OEM STD8E-CA, 115V 60HZ
STD8E-FB	JC	PG			3	12/73 E		= OEM STD8E-CB, 230V 50HZ
STD8E-FC	JC	PG			3	12/73 E		= OEM STD8E-CC, 115V 60HZ
STD8E-FD	JC	PG			3	12/73 E		= OEM STD8E-CD, 230V 50HZ
SWSDP-10		DHD			3	7/72 Q	10	DATA PROC SUPPORT PKG; 20 WK SOFTWARE SUPPORT
SWSTD-10		DHD			3	9/72 Q	10	STANDARD SUPPORT PACKAGE; 6 WEEK SOFTWARE SUPPORT
TA01-A		RV		CSS	2	T	TM10=B	INTERFACE FOR AMPEX TM16
TA08-NA	BE	DPS		SSCAL	2	1/73 T	8 NEG	TU60=AA + CONT, 115V
TA08-NB	BE	DPS		SSCAL	2	1/73 T	8 NEG	TU60=AB + CONT, 230V
TA08-PA	BE	DPS		SSCAL	2	1/73 T	8 POS	TU60=AA + CONT, 115V
TA08-PR	BE	DPS		SSCAL	2	1/73 T	8 POS	TU60=AB + CONT, 230V
TA11	BD	DRM			3	8/73 T	11	CASSETTE CONTROL FOR TU60, M7892
TA11-AA	BD	DRM			3	8/73 T	11	TA11 + TU60=AA, RACK MOUNT, 115V
TA11-AB	BD	DRM			3	8/73 T	11	TA11 + TU60=AB, RACK MOUNT, 230V
TAB-AA	LN	LN			4	12/72 T	8/E	TAB=E + TU60=AA, RACK MOUNT, 115V
TAB-AB	LN	LN			4	12/72 T	8/E	TAB=E + TU60=AB, RACK MOUNT, 230V
TAB-E	LN	LN			4	12/72 T	8/E	CASSETTE CONTROL (M8331) FOR TU60
TC01	MI			TPL	6	7/71 T	8	DECTAPE CONTROL (TU55)
TC02	MI			TPL	6	7/71 T	9, 9/L	CONTROL WITH SPACE FOR 4 TU55, 60HZ
TC02-A	MI			TPL	6	7/71 T	9, 9/L	CONTROL WITH SPACE FOR 4 TU55, 50HZ
TC02-B	MI			TPL	3	T	9, 9/L	TC02 IN H950 CAB, 60HZ
TC02-C	MI			TPL	3	T	9, 9/L	TC02-A IN H950 CAB, 50HZ
TC08	LN				5	T	8 POS	POS BUS DECTAPE CONTROL, 60 HZ
TC08-A	LN				5	T	8 POS	POSITIVE BUS DECTAPE CONTROL, 50 HZ
TC08-HA	RHM				3	9/72 T	8 POS	TC08 W NO CABINET, 60HZ
TC08-HB	RHM				3	9/72 T	8 POS	TC08-A W NO CABINET, 50HZ
TC08-N	LN				5	T	8 NEG	NEGATIVE BUS DECTAPE CONTROL, 60 HZ
TC08-NA	LN				5	T	8 NEG	NEG BUS DECTAPE CONTROL, 50 HZ
TC09	MI			TPL	3	7/71 T	9	DECTAPE CONTROL W SPACE FOR 4 TU55
TC10-CA	JLM	EM		CSS	3	6/73 T	10 I/O + DF10 OR DM10	TAPE CONT W FORMATTER FOR TSU42-A, TSU43-A
TC10-CB	JLM	EM		CSS	3	6/73 T	10 I/O + DF10 OR DM10	TAPE CONT W FORMATTER FOR TSU42-B, TSU43-B
TC10-CC	JLM	EM		CSS	3	6/73 T	10 I/O + DF10 OR DM10	2 TSU43-A DUAL DEN MAGTAPES + TC10-CA, TC10-PN, 60HZ
TC10-CD	JLM	EM		CSS	3	6/73 T	10 I/O + DF10 OR DM10	2 TSU43-B DUAL DEN MAGTAPES + TC10-CB, TC10-PN, 50HZ
TC10-CE	JLM	EM		CSS	3	6/73 T	10 I/O + DF10 OR DM10	5 TSU43-A DUAL DEN TAPES + TC10-CA, 2 TC10-PN, 60HZ
TC10-CF	JLM	EM		CSS	3	6/73 T	10 I/O + DF10 OR DM10	5 TSU43-B DUAL DEN TAPES + TC10-CB, 2 TC10-PN, 50HZ
TC10-P	JLM	EM		CSS	3	6/73 T	TC10-CA, *CB	150 IPS 1600 BPI PE FORMATER
TC10-PN	JLM	EM		CSS	3	6/73 T	TC10-CA, *CB	150 IPS 1600 BPI PE & 800 BPI NRZ FORMATTER
TC10-N	JLM	EM		CSS	3	6/73 T	TC10-CA, *CB	150 IPS 800 BPI NRZI FORMATTER
TC11		PJ			5	10/71 T	11	DECTAPE CONTROL & CAB FOR 8 DECTAPES
TC11-GA	BD	PJ			3	3/73 T	11	TC11 + TU56, 115V
TC11-GB	BD	PJ			3	3/73 T	11	TC11 + TU56, 230V
TC12		DDM			5	T	12	LINC TAPE CONTROL
TC12-F		DDM			5	T	TC12	DECTAPE/LINC TAPE FORMAT CONVERTER
TC15		FA			5	3/71 T	15	DECTAPE CONTROL W SPACE FOR 4 TU56

MODEL NO	ENG MGR	DESIGN ENGR	PROD ENGR	MFG AREA	STATUS MO/YR	CATEGORY	USED ON	DESCRIPTION
TC50					4	T	8,9	GENERAL MAG TAPE CONTROL
TC58		JDL		TPL	5	T	8	MAG TAPE CONTROL FOR TU20
TC59		RF			6	1/73	T	9
TC59-D		RF			5		T	DW15
TC59-H	BE	RWI		SSCAL	3	5/73	T	DW15
TD10-AA		DG			5		T	10
TD10-AB		DG			5		T	10
TD10-B		DG			5		T	TD10-A
TD10-CA		DG			3	1/72	T	10
TD10-CB		DG			3	1/72	T	10
TD10-GA		DG				8/71	T	10
TD10-GB		DG				8/71	T	10
TD8-E		DA			4	10/71	T	8/E
TD8-EH		DA					T	8/E
TD8-EJ		DA				5/71	T	8/E
TD8-EM		DA					T	8/E
TD8-ER		DA				5/71	T	9/E
TL8-AA	JC	PG			2	10/72	T	8/E
TL8-AB	JC	PG			2	10/72	T	8/E
TL8-AC	JC	PG			2	10/72	T	8/E
TL8-AD	JC	PG			2	10/72	T	8/E
TM01-D		WF		CSS	3	2/72	T	TM10-D
TM10-A		JS			5		T	10
TM10-B		JS			5		T	DF10
TM10-C		JS			6	7/72	T	TM10-A
TM10-D	JLM	WF		CSS	3	5/72	T	DF10
TM10-E	JLM	WF		CSS	3	5/72	T	10
TM10G-EA		JS			6	7/72	T	10
TM10G-EB		JS			6	7/72	T	10
TM10G-FA		JS			6	7/72	T	10
TM10G-FB		JS			6	7/72	T	10
TM10-U		JS				8/71	T	TM10-A
TM11-A	BD	BPF			3	5/71	T	11
TM11-B	BD	BPF			3	1/72	T	11
TM11-EA	BD	BPF			3	3/73	T	1P
TM11-EB	BD	BPF			3	3/73	T	11
TM11-EC	BD	BPF			3	3/73	T	11
TM11-ED	BD	BPF			3	3/73	T	11
TM11-FA	BD	BPF			3	3/73	T	11
TM11-FB	BD	BPF			3	3/73	T	11
TM11-FC	BD	BPF			3	3/73	T	11
TM11-FD	BD	BPF			3	3/73	T	11
TM12-EE	SNT	RI			3	10/72	T	8 POS
TM12-EF	SNT	RI			3	10/72	T	8 POS
TM12-EH	SNT	RI			3	10/72	T	8 POS
TM12-EJ	SNT	RI			3	10/72	T	8 POS
TM12-FE	SNT	RI			3	10/72	T	8 POS
TM12-FF	SNT	RI			3	10/72	T	8 POS
TM12-FH	SNT	RI			3	10/72	T	8 POS
TM12-FJ	SNT	RI			3	10/72	T	8 POS
TM8-E	JC	GHL			4	8/73	T	8/E
TM8-EA	JC	GHL					T	8/E
TM8-EB	JC	GHL					T	8/E
TM8-EC	JC	GHL					T	8/E
TM8-ED	JC	GHL					T	8/E

TC59 MODIFIED TO ACCEPT

TAB-AA, LA30-PA, RACK MOUNT, 115V 60HZ
 TAB-AB, LA30-PB, RACK MOUNT, 230V 60HZ
 TAB-AA, LA30-PC, RACK MOUNT, 115V 50HZ
 TAB-AB, LA30-PD, RACK MOUNT, 230V 50HZ
 TM10-A + 2 TU10A-EE (9 TRACK 45 IPS 115V 60HZ)
 TM10-A + 2 TU10A-EJ (9 TRACK 45 IPS 230V 50HZ)
 TM10-A + 2 TU10A-FE (7 TRACK 45 IPS 115V 60HZ)
 TM10-A + 2 TU10A-FJ (7 TRACK 45 IPS 230V 50HZ)
 DF10 + TM10-B (w TRADE-IN OF TM10-A)
 MAG TAPE CONT FOR TU10-EA, -EC, -FA, -FC, 115V
 MAG TAPE CONT FOR TU10-EB, -ED, -FB, -FD, 230V
 TM11-A + TU10-EA, 115V 60HZ
 TM11-B + TU10-EB, 230V 60HZ
 TM11-A + TU10-EC, 115V 50HZ
 TM11-B + TU10-ED, 230V 50HZ
 TM11-A + TU10-FA, 115V 60HZ
 TM11-B + TU10-FB, 230V 60HZ
 TM11-A + TU10-FC, 115V 50HZ
 TM11-B + TU10-FD, 230V 50HZ
 DW08-A + TC58 + TU10-EE
 DW08-A + TC58 + TU10-EF
 DW08-A + TC58 + TU10-EH
 DW08-A + TC58 + TU10-EJ
 DW08-A + TC58 + TU10-FE
 DW08-A + TC58 + TU10-FF
 DW08-A + TC58 + TU10-FH
 DW08-A + TC58 + TU10-FJ
 MAG TAPE CONTROL FOR TU10-EA THRU -ED, -FA THRU -FD
 TM8-E + TU10-EA
 TM8-E + TU10-EB
 TM8-E + TU10-EC
 TM8-E + TU10-ED

MODEL NO	ENG MGR	DESIGN ENGR	PROD ENGR	MFGR AREA	STATUS MO/YR	CATEGORY	USED ON	DESCRIPTION	
TMR-FA	JC	GHL			*	T	8/E	TMR-E + TU10-FA	
TMR-FB	JC	GHL			*	T	8/E	TMR-E + TU10-FB	
TMR-FC	JC	GHL			*	T	8/E	TMR-E + TU10-FC	
TMR-FD	JC	GHL			*	T	8/E	TMR-E + TU10-FD	
TMS11-M	JLM	CV		CSS	3	10/72	T	11	CONT FOR 8 CDC 9103 MAG TAPES, 7 TR, 112.5 IPS, 556 BPI
TR02-NA		RW		LVP	6	8/73	T	8 NEG	READ/WRITE INCR TAPE CONT, 1 TRANSPORT
TR02-NB		RW		LVP	6	8/73	T	8 NEG	WRITE ONLY INCR TAPE CONT, 1 TRANSPORT
TR02-NC		RW		LVP	6	8/73	T	8 NEG	READ/WRITE INCR TAPE CONT, 2 TRANSPORTS
TR02-ND		RW		LVP	6	8/73	T	8 NEG	WRITE ONLY INCR TAPE CONT, 2 TRANSPORTS
TR02-PA		RW		LVP	6	8/73	T	8 POS	READ/WRITE INCR TAPE CONT, 1 TRANSPORT
TR02-PB		RW		LVP	6	8/73	T	8 POS	WRITE ONLY INCR TAPE CONT, 1 TRANSPORT
TR02-PC		RW		LVP	6	8/73	T	8 POS	READ/WRITE INCR TAPE CONT, 2 TRANSPORTS
TR02-PD		RW		LVP	6	8/73	T	8 POS	WRITE ONLY INCR TAPE CONT, 2 TRANSPORTS
TR03-DA		DH		CSS	3		T	15	READ/WRITE INCR TAPE CONT, 1 TRANSPORT
TR03-DB		DH		CSS	3		T	15	READ/WRITE INCR TAPE CONT, 2 TRANSPORTS
TR03-DC		DH		CSS	3		T	15	READ/WRITE INCR TAPE CONT, 3 TRANSPORTS
TR03-DD		DH		CSS	3		T	15	READ/WRITE INCR TAPE CONT, 4 TRANSPORTS
TR05-AA		RW		CSS	3		T	8 POS	CONT FOR PEC 6000/7000 SYNC READ/WRITE, 1 UNIT
TR05-AB		RW		CSS	3		T	8 POS	CONT FOR PEC 6000/7000 SYNC READ/WRITE, 2 UNITS
TR05-AC		RW		CSS	3		T	8 NEG	CONT FOR PEC 6000/7000 SYNC READ/WRITE, 1 UNIT
TR05-AD		RW		CSS	3		T	8 NEG	CONT FOR PEC 6000/7000 SYNC READ/WRITE, 2 UNITS
TR05-EA		ABW		CSS	3	5/72	T	15	CONT FOR PEC 6000/7000 SYNC READ/WRITE, 1 UNIT
TR05-EB		ABW		CSS	3	5/72	T	15	CONT FOR PEC 6000/7000 SYNC READ/WRITE, 2 UNITS
TR05-EC		ABW		CSS	3	5/72	T	15	CONT FOR PEC 6000/7000 SYNC READ/WRITE, 3 UNITS
TR05-ED		ABW		CSS	3	5/72	T	15	CONT FOR PEC 6000/7000 SYNC READ/WRITE, 4 UNITS
TR05-F		OF		SSCAL	3	9/72	T	11	CONT, PEC 6000/7000 SYNC READ/WRITE, 1-4 UNITS
TR06-AA				CSS	3		T	8 POS	CONT, PEC 6000/7000 SYNC READ AFTER WRITE, 1 UNIT
TR06-AB				CSS	3		T	8 POS	CONT, PEC 6000/7000 SYNC READ AFTER WRITE, 2 UNITS
TR06-AC				CSS	3		T	8 NEG	CONT, PEC 6000/7000 SYNC READ AFTER WRITE, 1 UNIT
TR06-AD				CSS	3		T	8 NEG	CONT, PEC 6000/7000 SYNC READ AFTER WRITE, 2 UNITS
TR06-EA		ABW		CSS	2	3/71	T	15	CONT, PEC 6000/7000 SYNC READ AFTER WRITE, 1 UNIT
TR06-EB		ABW		CSS	2	3/71	T	15	CONT, PEC 6000/7000 SYNC READ AFTER WRITE, 2 UNITS
TR06-EC		ABW		CSS	2	7/71	T	15	CONT, PEC 6000/7000 SYNC READ AFTER WRITE, 3 UNITS
TR06-ED		ABW		CSS	2	7/71	T	15	CONT, PEC 6000/7000 SYNC READ AFTER WRITE, 4 UNITS
TR06-F		OF		CSS	3	3/71	T	11	CONT, PEC 6000/7000 SYNC READ AFTER WRITE, 1-4 UNITS
TR07-A		SK		CSS	3	2/72	T	8	CONT FOR PEC 6640 PHASE ENCODED TAPE & FORMATTER
TR07-AC	RW	SK		LVP	3	10/72	T	8 POS	CONT & FORMATTER FOR 4 PEC 6640 PE MAG TAPES
TR07-AD	RW	SK		LVP	3	10/72	T	8 POS	CONT & 2 FORMATTERS FOR 8 PEC 6640 P, E, MAG TAPES
TR07-F	JLM	SK		CSS	3	8/72	T	11	CONT FOR PHASE ENCODED FORMATTER
TR07-FC	JLM	SK		CSS	3	3/73	T	11	TAPE CONTROL & FORMATTER FOR 4 PEC 6640 PE MAG TAPES
TR07-FD	JLM	SK		CSS	3	3/73	T	11	TAPE CONTROL & 2 FORMATTERS FOR 8 PEC 6640 PE MAG TAPES
TR07-FE	MH	MH		SSUK	3	3/73	T	11	WIRE WRAP VERSION OF TR07-FC
TR07-FF	MH	MH		SSUK	3	3/73	T	11	WIRE WRAP VERSION OF TR07-FD
TR07-FH		UR		SSMU	3	7/73	T	11	TR07-FC IN ONE SYSTEM UNIT
TR07-FJ		UR		SSMU	3	7/73	T	11	TR07-FD IN TWO SYSTEM UNITS
TR08-F	JLM	DH		CSS	3	12/72	T	11	CONT FOR 2 TC10-PN DUAL DENSITY FORMATTERS
TR08-FC	JLM	DH		CSS	3	12/72	T	11	DUAL DENSITY 150IPS TAPE SYS; TR08-F + TC10-PN + TSU43-A, 60HZ
TR08-FD	JLM	DH		CSS	3	12/72	T	11	DUAL DENSITY 150IPS TAPE SYS; TR08-F + TC10-PN + TSU43-B, 50HZ
TR08-FE	JLM	DH		CSS	3	12/72	T	11	DUAL DENSITY 150IPS TAPE SYS; TR08-F + TC10-PN + 2 TSU43-A, 60HZ
TR08-FF	JLM	DH		CSS	3	12/72	T	11	DUAL DENSITY 150IPS TAPE SYS; TR08-F + TC10-PN + 2 TSU43-B, 50HZ
TR08-FH	JLM	DH		CSS	3	3/73	T	11	TR08-F + TC10-N + TSU41-A 150 IPS NRZI MAG TAPE, 60HZ
TR08-FJ	JLM	DH		CSS	3	3/73	T	11	TR08-F + TC10-N + TSU41-B 150 IPS NRZI MAG TAPE, 50HZ
TR08-FK	JLM	DH		CSS	3	3/73	T	11	TR08-F + TC10-N + 2 TSU41-A 150 IPS NRZI MAG TAPE, 60HZ
TR08-FL	JLM	DH		CSS	3	3/73	T	11	TR08-F + TC10-N + 2 TSU41-B 150 IPS NRZI MAG TAPE, 50HZ
TR08-FM	JLM	DH		CSS	3	3/73	T	11	TR08-F + TC10-P + TSU42-A 150 IPS PE MAG TAPE, 60HZ

MODEL NO	ENG MGR	DESIGN ENGR	PROD ENGR	MFRG AREA	STATUS MO/YR	CATEGORY	USED ON	DESCRIPTION
TR08=FN	JLM	DH		CSS	3 3/73 T	11	TR08=F + TC10=P + TSU42=A	150 IPS PE MAG TAPE, 50HZ
TR08=FP	JLM	DH		CSS	3 3/73 T	11	TR08=F + TC10=P + 2 TSU42=A	150 IPS PE MAG TAPE, 60HZ
TR08=FR	JLM	DH		CSS	3 3/73 T	11	TR08=F + TC10=P + 2 TSU42=B	150 IPS PE MAG TAPE, 50HZ
TR79=F	JLM	MS		CSS	3 9/72 T	11		CONT FOR HP7970 PHASE ENCODED MAG TAPE
TSU42=A	JLM	EM		CSS	3 8/72 T		TC10=P, =PN	150 IPS 9 TR 1600 BPI PE MAG TAPE UNIT, 60HZ
TSU42=B	JLM	EM		CSS	3 8/72 T		TC10=P, =PN	150 IPS 9 TR 1600 BPI PE MAG TAPE UNIT, 50HZ
TSU43=A	JLM	EM		CSS	3 8/72 T		TC10=PN	150 IPS 9 TR 1600 BPI PE OR 800 BPI NRZI MAG TAPE UNIT 60HZ
TSU43=B	JLM	EM		CSS	3 8/72 T		TC10=PN	150 IPS 9 TR 1600 BPI PE OR 800 BPI NRZI MAG TAPE UNIT 50HZ
TU10A=EE	RBL	JS			3 2/72 T		TM10	TU10=EE W QUICK=LATCH CONNECTOR (9 TRACK 45 IPS 115V 60HZ)
TU10A=EJ	RBL	JS			3 2/72 T		TM10	TU10=EJ W QUICK=LATCH CONN (9 TRACK 45 IPS 230V 50HZ)
TU10A=FE	RBL	JS			3 2/72 T		TM10	TU10=FE W QUICK=LATCH CONN (7 TRACK 45 IPS 115V 60HZ)
TU10A=FJ	RBL	JS			3 2/72 T		TM10	TU10=FJ W QUICK=LATCH CONN (7 TRACK 45 IPS 230V 50HZ)
TU10B=EA	LH	GDG			3 10/73 T		GT44	TU10=EA I H967-KC (9 TR 45 IPS MASTER 115V 60HZ)
TU10B=ED	LH	GDG			3 10/73 T		GT44	TU10=ED IN H967-KD (9 TR 45 IPS MASTER 230V 50HZ)
TU10B=EE	LH	GDG			3 10/73 T		GT44	TU10=EE IN H967-KC (9 TR 45 IPS SLAVE 115V 60HZ)
TU10B=EJ	LH	GDG			3 10/73 T		GT44	TU10=EJ IN H967-KD (9 TR 45 IPS SLAVE 230V 50HZ)
TU10B=FA	LH	GDG			3 10/73 T		GT44	TU10=FA IN H967-KC (7 TR 45IPS MASTER 115V 60HZ)
TU10B=FD	LH	GDG			3 10/73 T		GT44	TU10=FD IN H967-KD (7 TR 45 IPS MASTER 230V 50HZ)
TU10B=FE	LH	GDG			3 10/73 T		GT44	TU10=FE IN H957-KC (7 TR 45 IPS SLAVE 115V 60HZ)
TU10B=FJ	LH	GDG			3 10/73 T		GT44	TU10=FJ IN H957-KD (7 TR 45 IPS SLAVE 230V 50HZ)
TU10C=EE	RBL	JS			3 8/72 T		10	TM10=A + TU10A=EE (9 TRACK 45 IPS MAG TAPE, 115V 60HZ)
TU10C=EJ	RBL	JS			3 8/72 T		10	TM10=A + TU10A=EJ (9 TRACK 45 IPS MAG TAPE, 230V 50HZ)
TU10C=FE	RBL	JS			3 8/72 T		10	TM10=A + TU10A=FE (7 TRACK 45 IPS MAG TAPE, 115V 60HZ)
TU10C=FJ	RBL	JS			3 8/72 T		10	TM10=A + TU10A=FJ (7 TRACK 45 IPS MAG TAPE, 230V 50HZ)
TU10D=EA	BALL				2 9/72 T		TM11=A, TM8=E	TU10=EA IN H967-UA SHORT CAB
TU10D=ED	BALL				2 9/72 T		TM11=B, TM8=E	TU10=ED IN H967-UB SHORT CAB
TU10D=EE	BALL				2 9/72 T		TC58 TC59 TU10=EA =FA TU10D=EA =FA	TU10=EE IN H967-EA SHORT CAB
TU10D=EJ	BALL				2 9/72 T		TC58 TC59 TU10=ED =FD TU10D=ED =FD	TU10=EJ IN H967-EB SHORT CAB
TU10D=FA	BALL				2 9/72 T		TM11=A, TM8=E	TM10=FA IN H967-UA SHORT CAB
TU10D=FD	BALL				2 9/72 T		TM11=A, TM8=E	TM10=FD IN H967-UB SHORT CAB
TM10D=FE	BALL				2 9/72 T		TC58 TC59 TU10=EA =FA TU10D=EA =FA	TU10=FE IN H967-EA SHORT CAB
TU10D=FJ	BALL				2 9/72 T		TC58 TC59 TU10=ED =FD TU10D=ED =FD	TU10=FJ IN H967-EB SHORT CAB
TU10=EA	RBL	JH			5 5/72 T		TM11=A TM8=E	MASTER 45 IPS 9 TRACK DUAL HEAD DEC MAG TAPE UNIT, 60 HZ 115V
TU10=EB	RBL	JH			5 5/72 T		TM11=B TM8=E	60 HZ 230V TU10=EA
TU10=EC	RBL	JH			5 5/72 T		TM11=A TM8=E	50 HZ 115V TU10=EA
TU10=ED	RBL	JH			5 5/72 T		TM11=B TM8=E	50 HZ 230V TU10=EA
TU10=EE	RBL	JH			5 5/72 T		TC58 TC59 TU10=EA, =FA	SLAVE 45 IPS 9 TRACK DUAL HEAD DEC MAG TAPE UNIT, 60 HZ 115V
TU10=EF	RBL	JH			5 5/72 T		TC58 TC59 TU10=EB, =FB	60 HZ 230V TU10=EE
TU10=EH	RBL	JH			5 5/72 T		TC58 TC59 TU10=EC, =FC	50 HZ 115V TU10=EE
TU10=EJ	RBL	JH			5 5/72 T		TC58 TC59 TU10=ED, =FD	50 HZ 230V TU10=EE
TU10=FA	RBL	JH			5 5/72 T		TM11=A TM8=E	MASTER 45 IPS 7 TRACK DUAL HEAD DEC MAG TAPE UNIT, 60 HZ 115V
TU10=FB	RBL	JH			5 5/72 T		TM11=B TM8=E	60 HZ 230V TU10=FA
TU10=FC	RBL	JH			5 5/72 T		TM11=A TM8=E	50 HZ 115V TU10=FA
TU10=FD	RBL	JH			5 5/72 T		TM11=B TM8=E	50 HZ 230V TU10=FA
TU10=FE	RBL	JH			5 5/72 T		TC58 TC59 TU10=EA, =FA	SLAVE 45 IPS 7 TRACK DUAL HEAD DEC MAG TAPE UNIT, 60 HZ 115V
TU10=FF	RBL	JH			5 5/72 T		TC58 TC59 TU10=EB =FB	60 HZ 230V TU10=FE
TU10=FH	RBL	JH			5 5/72 T		TC58 TC59 TU10=EC =FC	50 HZ 115V TU10=FE
TU10=FJ	RBL	JH			5 5/72 T		TC58 TC59 TU10=ED =FD	50 HZ 230V TU10=FE
TU20=AA	RBL	HD			5 T		TC58 TC59 TM10 TU10=EA,B =FA,B	DATAMEC 9 TRACK 2020 DEC MOD 60HZ
TU20=AB	RBL	HD			5 T		TC58 TC59 TM10 TU10=EC,D =FC,D	DATAMEC 9 TRACK 2020 DEC MOD 50HZ
TU20=BA	RBL	HD			5 T		TC58 TC59 TM10 TU10=EA,B =FA,B	DATAMEC 7 TRACK 2020 DEC MOD 60HZ

MODEL NO	ENG MGR	DESIGN ENGR	PROD ENGR	MFRG AREA	STATUS MO/YR	CATEGORY	USED ON	DESCRIPTION	96
TU20=BB	RBL	HD			5	T	TC58 TC59 TM10 TU10=EC,D =FC,D	DATAMEC 7 TRACK 2020 DEC MOD 50HZ	
TU22=A		RW		LVP	6	8/73 T	TR02=PA, PC, NA, NC, TR03	PEC INCR TU 200 BPI, 7 TRACK, READ/WRITE	
TU22=B		RW		LVP	6	8/73 T	TR02=PB, PD, NB, ND, TR03	PEC INCR TU 200 BPI, 7 TRACK, WRITE ONLY	
TU22=E		RW		LVP	6	8/73 T	TR02=PA, PC, NA, NC, TR03	TU22=A WITH 8,5 INCH REELS	
TU22=F		RW		LVP	6	8/73 T	TR02=PB, PD, NB, ND, TR03	TU22=B WITH 8,5 INCH REELS	
TU25=A		RW		LVP	6	8/73 T	TR02=PA, PC, NA, NC, TR03	PEC INCR TU 556 BPI, 7 TRACK, READ/WRITE	
TU25=B		RW		LVP	6	8/73 T	TR02=PB, PD, NB, ND, TR03	PEC INCR TU 556 BPI, 7 TRACK, WRITE ONLY	
TU25=E		RW		LVP	6	8/73 T	TR02=PA, PC, NA, NC, TR03	TU25=A WITH 8,5 INCH REELS	
TU25=F		RW		LVP	6	8/73 T	TR02=PB, PD, NB, ND, TR03	TU25=B WITH 8,5 INCH REELS	
TU28=A		RW		LVP	6	8/73 T	TR02=PA, PC, NA, NC, TR03	PEC INCR TU 800 BPI, 7 TRACK, READ/WRITE	
TU28=B		RW		LVP	6	8/73 T	TR02=PB, PD, NB, ND, TR03	PEC INCR TU 800 BPI, 7 TRACK, WRITE ONLY	
TU28=C		RW		LVP	6	8/73 T	TR02=PA, PC, NA, NC, TR03	PEC INCR TU 800 BPI, 9 TRACK, READ/WRITE	
TU28=D		RW		LVP	6	8/73 T	TR02=PB, PD, NB, ND, TR03	PEC INCR TU 800 BPI, 9 TRACK, WRITE ONLY	
TU28=E		RW		LVP	6	8/73 T	TR02=PA, PC, NA, NC, TR03	TU28=A WITH 8,5 INCH REELS	
TU28=F		RW		LVP	6	8/73 T	TR02=PB, PD, NB, ND, TR03	TU28=B WITH 8,5 INCH REELS	
TU28=H		RW		LVP	6	8/73 T	TR02=PA, PC, NA, NC, TR03	TU28=C WITH 8,5 INCH REELS	
TU28=J		RW		LVP	6	8/73 T	TR02=PB, PD, NB, ND, TR03	TU28=D WITH 8,5 INCH REELS	
TU30=AA		DG			5	T	TC58 TC59 TM10 TU10=EA,B =FA,B	DATAMEC 3030 9 TRACK DEC MOD 60HZ	
TU30=AB		DG			5	T	TC58 TC59 TM10 TU10=EC,D =FC,D	DATAMEC 3030 9 TRACK DEC MOD 50HZ	
TU30=BA		DG			5	T	TC58 TC59 TM10 TU10=EA,B =FA,B	DATAMEC 3030 7 TRACK DEC MOD 60HZ	
TU30=BB		DG			5	T	TC58 TC59 TM10 TU10=EC,D =FC,D	DATAMEC 3030 7 TRACK DEC MOD 50HZ	
TU40=A		RLD			3	1/72 T	TM10 TU10=EA, =EB, =FA, =FB	150 IPS 9 TRACK MAG TAPE UNIT, 60 HZ	
TU40=B		RLD			3	1/72 T	TM10 TU10=EC, =ED, =FC, =FD	150 IPS 9 TRACK MAG TAPE UNIT, 50 HZ	
TU40=CA	FW	RLD			3	8/72 T	10 I/O + 10 MEM BUS	DF10, TM10=B, TU40=A (9TR 150 IPS TAPE, 60HZ)	
TU40=CB	FW	RLD			3	8/72 T	10 I/O + 10 MEM BUS	DF10, TM10=B, TU40=B (9TR 150 IPS TAPE, 50HZ)	
TU40=GA		RLD			6	7/72 T	10	DF10 + TM10=B + 2 TU40=A	
TU40=GB		RLD			6	7/72 T	10	DF10 + TM10=B + 2 TU40=B	
TU40=UA		RLD			-	8/71 T	(10) TU30=AA, =BA	TU40=A (W TRADE-IN OF TU30=AA OR =BA)	
TU40=UB		RLD			-	8/71 T	(10) TU30=AB, =BB	TU40=B (W TRADE-IN OF TU30=AB OR =BB)	
TU40=VA		RLD			-	8/71 T	(10) TU20=CA, =DA	TU40=A (W TRADE-IN OF TU20=CA OR =DA)	
TU40=VB		RLD			-	8/71 T	(10) TU20=CB, =DB	TU40=B (W TRADE-IN OF TU20=CB OR =DB)	
TU41=A		RLD			3	1/72 T	TM10 TU10=EA, =EB, =FA, =FB	150 IPS 7 TRACK MAG TAPE UNIT, 60 HZ	
TU41=B		RLD			3	1/72 T	TM10 TU10=EC, =ED, =FC, =FD	150 IPS 7 TRACK MAG TAPE UNIT, 50 HZ	
TU41=CA	FW	RLD			3	8/72 T	10 I/O + 10 MEM BUS	DF10, TM10=B, TU41=A (7 TR 150 IPS TAPE, 60HZ)	
TU41=CB	FW	RLD			3	8/72 T	10 I/O + 10 MEM BUS	DF10, TM10=B, TU41=B (7 TR 150 IPS TAPE, 50HZ)	
TU41=GA		RLD			6	10/72 T	10	DF10 + TM10=B + 2 TU41=A	
TU41=GB		RLD			6	10/72 T	10	DF10 + TM10=B + 2 TU41=B	
TU41=RA		RLD			-	8/71 T	1040=A, 1050=A	TU41=GA IN PLACE OF TM10G=EA OR TM10G=FA	
TU41=RB		RLD			-	8/71 T	1040=B, 1050=B	TU41=GB IN PLACE OF TM10G=EB OR TM10G=FB	
TU41=UA		RLD			-	8/71 T	(10) TU30=AA, =BA	TU41=A (W TRADE-IN OF TU30=AA OR =BA)	
TU41=UB		RLD			-	8/71 T	(10) TU30=AB, =BB	TU41=B (W TRADE-IN OF TU30=AB OR =BB)	
TU41=VA		RLD			-	8/71 T	(10) TU20=CA, =DA	TU41=A (W TRADE-IN OF TU20=CA OR =DA)	
TU41=VB		RLD			-	8/71 T	(10) TU20=CB, =DB	TU41=B (W TRADE-IN OF TU20=CB OR =DB)	
TU55	RBL	HD			5	T	TD10, TC01, 02, 08, 09, 550, 551, 552	60 HZ DECTAPE	
TU55=A	RBL	HD			5	T	TD10, TC01, 02, 08, 09, 550, 551, 552	50 HZ DECTAPE	
TU56	RBL	HD			5	T	TD10, TC01, 02, 08, 09, 550, 551, 552, TD8=E	DUAL DECTAPE	
TU56=C	RBL	MI	RR		3	T	NONE	OEM TU56	
TU56=H	RBL	HD			4	2/71 T	TD10, TC01, 02, 08, 09, 550, 551, 552	DECTAPE (HALF TU56)	
TU56=HC	RBL	MI	RR		3	T	NONE	OEM TU56=H	
TU56=M	RBL	HD			2	T	TD8=E	MASTER DUAL DECTAPE (READER/WRITER)	
TU56=MC	RBL	MI	RR		3	T	NONE	OEM TU56=M	
TU56=MD	RBL	MI	RR		3	T	NONE	OEM TU56=MH	
TU56=MH	RBL	HD			2	T	TD8=E	HALF TU56=M	
TU56=MJ	RBL	HD			2	5/71 T	TD8=E	TABLE TOP TU56=MH	
TU56=MR	RBL	HD			2	5/71 T	TD8=E	TABLE TOP TU56=M	

MODEL NO	ENG MGR	DESIGN ENGR	PROD ENGR	MFGR AREA	STATUS MO/YR	CATEGORY	USED ON	DESCRIPTION
TU56-V	RBL	HD			3 4/72	T	TU56 (2), TU56-H (1)	MOTOR SUB ASSEMBLY
TU56-W	RBL	HD			3 4/72	T	TU56	MTG PANEL SUB ASSEMBLY
TU56-Y	RBL	HD			3 4/72	T	TU56	CHASSIS SUB ASSEMBLY
TU56-Z	RBL	HD			3 4/72	T	TU56 (2), TU56-H (1)	TAPE GUIDE SUB ASSEMBLY
TU60-AA	RBL	MDL			3 8/73	T	TAB-E, TA11	DUAL CASSETTE, PHILIPS CARTRIDGE RACK MOUNTABLE 115V
TU60-AB	RBL	MDL			3 8/73	T	TAB-E, TA11	DUAL CASSETTE, PHILIPS CARTRIDGE RACK MOUNTABLE 230V
TU60-K	RBL	MDL			2 10/72	T	TU60	TU60 CASSETTE
TU60-LH	MI	JDL			2 2/73	T	TU60	HAND CARRYING CASE FOR 12 CASSETTES
TU60-R	RBL	MDL			3 1/73	T	TU60	REFERENCE CASSETTE
TU66	RW	SK		LVP	3 2/72	T	TR07	PEC 6640 25 IPS 1600 CPI PE MAG TAPE UNIT
TU66-AC	RW	SK		LVP	3 10/72	T	TR07	PEC 6640 25 IPS 1600 CPI PE MAG TAPE IN CAB
TU66-AE	RW	SK		LVP	3 3/73	T	TR07	PEC 6640 45 IPS 1600 BPI PE MAG TAPE IN CAB
TU66-AF	RW	SK		LVP	3 3/73	T	TR07	PEC 6640 75 IPS 1600 BPI PE MAG TAPE IN CAB
TU68-A		RW		CSS	3 7/71	T	TR05	PEC 6860-72 37,5 IPS 7 TRACK 800 UR 200 BPI
TU68-B		RW		CSS	3 7/71	T	TR05	PEC 6860-75 37,5 IPS 7 TRACK 800 UR 556 BPI
TU68-C		RW		CSS	3 7/71	T	TR05	PEC 6860-9 37,5 IPS 9 TRACK 800BPI
TU68-D		RW		CSS	3 7/71	T	TR06	PEC 6840-72 37,5 IPS 7 CH 800/200 R AFTER W
TU68-DA	RW	BM		LVP	3 12/72	T	TR06	PERTEC 6840-72 75 IPS 7 CH 800/200 BPI R AFTER W
TU68-E		RW		CSS	3 7/71	T	TR06	PEC 6840-75 37,5 IPS 7 CH 800/556 R AFTER W
TU68-EA	RW	BM		LVP	3 12/72	T	TR06	PERTEC 6840-75 75 IPS 7 CH 800/556 BPI R AFTER W
TU68-F		RW		CSS	3 7/71	T	TR06	PEC 6840-9 37,5 IPS 9 CH 800 BPI R AFTER W
TU68-FA	RW	BM		LVP	3 12/72	T	TR06	PERTEC 6840-9 75 IPS 9 CH 800 BPI R AFTER W
TUC01		HD			3 3/72	T		ALL TAPE DRIVES TAPE UNIT CLEANING KIT
UC15-FA	BD	BG			5 5/73	E	15	PERIPHERAL PROC; 11/05-FA, 2 DR11-C, DR15-C, MX15-B, 115V
UC15-FB	BD	BG			5 5/73	E	15	PERIPHERAL PROC; 11/05-FB, 2 DR11-C, DR15-C, MX15-B, 230V
UC15-FE	BD	BG			2 10/72	E	15	PERIPHERAL PROC; 11/05-FE, 2 DR11-C, DR15-C, MX15-B, 115V
UC15-FF	BD	BG			2 10/72	E	15	PERIPHERAL PROC; 11/05-FF, 2 DR11-C, DR15-C, MX15-B, 230V
UDC11		MORO			5 10/71	D	11	UNIVERSAL DIGITAL CONTROLLER, USES DD01=D, DD02
UDC11-07		PHG			2 3/72	D	11/07	DIGITAL I/O CONT MODULE SET + DD02
UDC11-A	JM	RG		IPG	3 3/73	E	11	UDC, DD01=D, BF02, H726-E
UDC15		PDM			3 5/71	D	BD15	UNIVERSAL DIGITAL CONTROLLER
UDC8-N		MORO			5 5/71	D	8 NEG	UNIV DIGITAL CONT; DD01=AN, BF02 & PS
UDC8-P		MORO			5 5/71	D	8 POS	UNIV DIGITAL CONT; DD01=AP, BF02 & PS
UDC8-PA		MORO			3 7/71	D	8 POS	UDC, DD01=AP, BF02, H726-B
UDC8-XA		MORO			5 5/71	D	UDC8=N, =P, UDC11	BF02, DD02, SHORT CABLES
UDC8-XB		MORO			5 5/71	D	UDC8=N, =P, UDC11	BF02, DD02, LONG CABLES
VA38		LH			6	V	338	20 USEC CHARACTER GENERATOR
VA39		LH			6	V	339	20 USEC CHARACTER GENERATOR
VB08		JJL		CSS	6 7/71	V	8 POS	DATA BREAK DISPLAY CONTROL
VB08-A		JTN		CSS	3 7/73	V	POS 8 BUS, DATA BREAK	INTERACTIVE DISPLAY SYS FOR PDP8
VB10-C		JJL		CSS	3	V	10 I/O & MEM BUS	DISPLAY PROCESSOR (I/C LOGIC VB10)
VB11		JJL		CSS	= 6/71	V	=	SYSTEM NAME, INTERACTIVE DISPLAY SYSTEM
VB11-A		JJL		CSS	3 6/71	V	11	DISPLAY CONTROL W CRT
VB11-C		JJL		CSS	3 6/71	V	VB11-A	COLOR OPTION TO VB11-A SCOPE
VB11-CS		JJL		CSS	3 7/71	V	VB11-S	COLOR VB11-SS
VB11-CG		JJL		CSS	3 6/71	V	VB11-A	CHARACTER GENERATOR
VB11-F		JJL		CSS	3 6/71	V	VB11-A	FUNCTION BOX & INTERFACE
VB11-K		JJL		CSS	3 6/71	V	VB11-A	KEYBOARD & INTERFACE
VB11-PM		DH		CSS	3 1/73	V	VB11-A	MEMORY PORT MULTIPLEXER
VB11-R		JJL		CSS	3 6/71	V	VB11-A	RASTER OPTION
VB11-S		JJL		CSS	3 6/71	V	VB11-A	SLAVE SCOPE INTERFACE (UP TO 4)

MODEL NO	ENG MGR	DESIGN ENGR	PROD ENGR	MFRG AREA	STATUS MO/YR	CATEGORY	USED ON	DESCRIPTION	98
VB11=SS		JJL		CSS	3 6/71 V	VB11=S		DESK MOUNTED SLAVE SCOPE, BLACK & WHITE	
VB11=T		JJL		CSS	3 6/71 V	VB11=A		TABLET & INTERFACE	
VB11=XY		JJL		CSS	3 6/71 V	VB11=A		CALCOMP 565 PLOTTER & INTERFACE	
VC12	SNT	RI			5 1/73 V	12		DISPLAY CONTROL MODULE SET	
VC12=C	SNT	RI			5 2/73 V	VC12		COLOR ADAPTER FOR VR20 (M7601)	
VC12=N	SNT	RI			3 V	VC12		NEG INTENSIFY ADAPTER FOR TEK 503	
VC12=S	SNT	RI			6 5/72 V	VC12		TEK 601 OR VT01=A ADAPTER (M7601 + CABLE)	
VC20=A	SNT	AW			3 1/73 V	11	AA11=DA	+ AA11=E + AA11=FA + 2 A614 VR20 CONTROL	
VC20=B	SNT	AW			3 1/73 V	11	AA11=DB	+ AA11=E + AA11=FA + 2 A614 VR20 CONTROL	
VC38		LH			6 V	338, 339		CHARACTER MODE OPTION	
VC8=E	SNT	AW			5 10/71 V	8/E		POINT PLOTTING DISPLAY CONTROL	
VC8=I		RR		TPL	5 V	8/I		DISPLAY CONTROL MODULE SET	
VC8=L		RR		TPL	5 V	BA08		DISPLAY CONTROL MODULE SET	
VF12=A		DN			2 V	VR12, VR12=A, B, C, D, E		GRAY=GREEN FACEPLATE FILTER	
VF38		LH			6 V	338, 339		SEARCH LOGIC	
VK8=EA		PK			4 2/73 V	8/E		CONTROL FOR VT8=EA, =EB, 64 CHAR, 60HZ	
VK8=EC		PK			4 2/73 V	8/E		CONTROL FOR VT8=EC, =ED, 64 CHAR, 50HZ	
VK8=EE		PK			4 2/73 V	8/E		CONTROL FOR VT8=EE, =EF, 32 CHAR, 60HZ	
VK8=EH		PK			4 2/73 V	8/E		CONTROL FOR VT8=EH, =EJ, 32 CHAR, 50HZ	
VL04		LH			5 4/71 V	VT04		370, CABLE, MODULE, VT04 LT PEN INTERFACE	
VL07		DC			2 3/72 V	VT07		370=C, CABLE, MODULE, VT07 LT PEN INTERFACE	
VL09		MI		TPL	6 7/72 V	9		INTERFACE FOR 338	
VL18		DO			3 V	8		INTERFACE FOR 30=N	
VM01		MI		TPL	3 V	34		TEK 503/564 SCOPE MOUNTING HARDWARE	
VM01=A		MI			3 V	34		VM01 & LIGHT PEN MOUNTING	
VM01=B		MI			3 V	34		VM01 FOR H950 CABINET	
VM01=C		MI			3 V	34		VM01=B PLUS LIGHT PEN MOUNT	
VM03	SNT	AW			4 10/71 V	VC8=E		MING HARDWARE FOR TEK 602, 604 IN H945=AA	
VM08		MI		TPL	6 V	8/I, VS08		MUX CONTROL + LINE DRIVER FOR UP TO 8 VT02	
VM15		LH			5 5/71 V	VT15		MULTIPLEXER FOR 4 VT04, VT01, ETC	
VP01		KS			2 V	LINC/8		TEK 564 SCOPE ON LINC/8	
VP02=N		ST		CSS	2 7/71 V	9 WITH API		POINT PLOT DISPLAY CONT W PROG CHAR GEN	
VP02=P		ST		CSS	2 7/71 V	15 WITH API		POINT PLOT DISPLAY CONT W PROG CHAR GEN	
VP09		FA			4 V	BA09		POINT PLOTTING DISPLAY CONTROL W VT01	
VP10		DG			4 V	10		POINT PLOTTING DISPLAY CONTROL, 60 HZ	
VP10=A		DG			4 V	10		POINT PLOTTING DISPLAY CONTROL, 50 HZ	
VP12=AA	SNT	RI			5 6/71 X	XY12		HOUSTON COMPLIT 12-IN PLOTTER 10 MIL STEP	
VP12=AB	SNT	RI			3 1/73 X	XY12		HOUSTON COMPLIT 12-IN PLOTTER, 5 MIL STEP	
VP12=AC	SNT	RI			3 1/73 X	XY12		HOUSTON COMPLIT 12-IN PLOTTER, 100 MIL STEP	
VP12=BA	SNT	RI			5 6/71 X	XY12		CALCOMP 565 PLOTTER (12-IN) 10 MIL STEP	
VP12=BB	SNT	RI			3 1/73 X	XY12		CALCOMP 565 PLOTTER (12-IN), 5 MIL STEP	
VP12=BC	SNT	RI			3 1/73 X	XY12		CALCOMP 565 PLOTTER (12-IN), 100 MIL STEP	
VP12=CA	SNT	RI			5 6/71 X	XY12		CALCOMP 563 PLOTTER (30-IN) 10 MIL STEP	
VP12=CB	SNT	RI			3 1/73 X	XY12		CALCOMP 563 PLOTTER (30-IN) 5 MIL STEP	
VP12=CC	SNT	RI			3 1/73 X	XY12		CALCOMP 563 PLOTTER (30-IN) 100 MIL STEP	
VP15=A		LH			5 V	BA15=A		POINT DISPLAY CONTROL WITH VT01	
VP15=B		LH			5 V	BA15=A		POINT DISPLAY CONTROL WITH TEK RM503	
VP15=BL		LH			5 V	BA15=A		VP15=B WITH LIGHT PEN	
VP15=C		LH			5 6/71 V	BA15=A		POINT DISPLAY CONTROL WITH VR14	
VP15=CL		LH			3 2/72 V	BA15=A		VP15=C WITH LIGHT PEN	
VP15=MA		SKJ		CSS	3 3/72 V	VP15=A		MUX, ALLOWS VP15=A TO CONTROL 8 TEK 611	
VP8=I		RR		TPL	5 X	8/I		PLOTTER CONTROL	
VP8=IA					5 X	8/I		CALCOMP 563 PLOTTER & CONTROL	
VP8=IB					5 X	8/I		CALCOMP 565 PLOTTER & CONTROL	
VP8=L		RR		TPL	5 X	BA08		PLOTTER CONTROL	

MODEL NO	ENG MGR	DESIGN ENGR	PROD ENGR	MFRG AREA	STATUS MO/YR	CATEGORY	USED ON	DESCRIPTION
VP8-LA		RR		TPL	5	X	BA08	CALCOMP 563 PLOTTER & CONTROL
VP8-LB		RR		TPL	5	X	BA08	CALCOMP 565 PLOTTER & CONTROL
VR01-A		RR		TPL	6	5/72	V	VC8=I, VC8=L
VR01-B		RR		TPL	5		V	VC8=I, VC8=L
VR02-A		RR		TPL	6	5/72	V	VC8=I, VC8=L
VR03-A	SNT	AW			6	11/71	V	VC8=E
VR03-B	SNT	AW			6	11/71	V	VC8=E
VR14	SNT	LH			5	2/71	V	MANY
VR14-A	SNT	LH			5	2/71	V	MANY
VR14-B	SNT	LH			5	2/71	V	MANY
VR14-C	SNT	LH			5	2/71	V	MANY
VR14-D	SNT	LH			5	2/71	V	MANY
VR14-E	SNT	LH			5	2/71	V	MANY
VR14-LC	SNT	LH			3	6/72	V	GT40-AA, -AC, -AE, -BA, -BC, -BE
VR14-LD	SNT	LH			3	6/72	V	GT40-AB, -AD, -AF, -BB, -BD, -BF
VR14-V	SNT	LH			2	3/72	V	ANY VR14
VR20	SNT	LH			6	3/73	V	MANY
VR20-A	SNT	LH			6	3/73	V	MANY
VR20-B	SNT	LH			6	3/73	V	MANY
VR20-C	SNT	LH			6	3/73	V	MANY
VR20-D	SNT	LH			6	3/73	V	MANY
VR20-E	SNT	LH			6	3/73	V	MANY
VR20-LC	SNT	LH			6	3/73	V	GT40-BA
VR20-LD	SNT	LH			6	3/73	V	GT40-BB
VR30		MI		TPL	6	7/72	V	
VR30-D		MI		TPL	6	7/72	V	4, 7, 9
VR30-G		MI		TPL	6	7/72	V	4, 7, 9
VR30-N		MI		TPL	6	7/72	V	5, 8 NEG
VS01		LH			2	5/71	V	VT15, VT04
VS08-N		ADL			5		V	8 NEG
VS08-P		ADL			5		V	8 POS
VS38		LH			6		V	338, 339
VT01		SKJ			3	8/73	V	VS08, KV8=I, KV8, KV8=E, KV15
VT01-A		SKJ			3	1/72	V	*
VT01-K		SKJ			3		V	OLD TEK 611 SCOPE
VT01-KA		SKJ			3	8/73	V	NEW TEK 611 SCOPE
VT02		MI		TPL	6		V	VS08, VS09, KV8=I, VSB=E
VT04-A		LH			5		V	VT09, VT15
VT04-B		LH			5		V	VT09, VT15
VT05		DOANE			5	3/72	V	ALPHA=NUMERIC TERMINAL
VT05-AA		DOANE			5	3/72	V	VT05 W NO PARITY, HALF ASCII, 115V 60HZ
VT05-AB		DOANE			5	3/72	V	VT05 W NO PARITY, HALF ASCII, 230V 60HZ
VT05-AC		DOANE			5	3/72	V	VT05 W NO PARITY, HALF ASCII, 115V 50HZ
VT05-AD		DOANE			5	3/72	V	VT05 W NO PARITY, HALF ASCII, 230V 50HZ
VT05-AE		DOANE			5	3/72	V	VT05=AA, NO INSTALLATION
VT05-AF		DOANE			5	3/72	V	VT05=AB, NO INSTALLATION
VT05-AH		DOANE			5	3/72	V	VT05=AC, NO INSTALLATION
VT05-AJ		DOANE			5	3/72	V	VT05=AD, NO INSTALLATION
VT05-BA		DOANE			5	3/72	V	VT05 W NO PARITY, FULL ASCII, 115V 60HZ
VT05-BB		DOANE			5	3/72	V	VT05 W NO PARITY, FULL ASCII, 230V 60HZ
VT05-BC		DOANE			5	3/72	V	VT05 W NO PARITY, FULL ASCII, 115V 50HZ
VT05-BD		DOANE			5	3/72	V	VT05 W NO PARITY, FULL ASCII, 230V 50HZ
VT05-CA		DOANE			5	3/72	V	VT05 W PARITY, HALF ASCII, 115V 60HZ
VT05-CB		DOANE			5	3/72	V	VT05 W PARITY, HALF ASCII, 230V 60HZ
VT05-CC		DOANE			5	3/72	V	VT05 W PARITY, HALF ASCII, 115V 50HZ

MODEL NO	ENG MGR	DESIGN ENGR	PROD ENGR	MFRG AREA	STATUS MO/YR	CATEGORY	USED ON	DESCRIPTION	100
VT05A=CD		DOANE			5 3/72 V	ASYNC ASCII UP TO 300 BAUD		VT05 W PARITY, HALF ASCII, 230V 50HZ	
VT05A=DA		DOANE			5 3/72 V	ASYNC ASCII UP TO 300 BAUD		VT05 W PARITY, FULL ASCII, 115V 60HZ	
VT05A=DB		DOANE			5 3/72 V	ASYNC ASCII UP TO 300 BAUD		VT05 W PARITY, FULL ASCII, 230V 60HZ	
VT05A=DC		DOANE			5 3/72 V	ASYNC ASCII UP TO 300 BAUD		VT05 W PARITY, FULL ASCII, 115V 50HZ	
VT05A=DD		DOANE			5 3/72 V	ASYNC ASCII UP TO 300 BAUD		VT05 W PARITY, FULL ASCII, 230V 50HZ	
VT05B		DOANE			4 3/72 V	ASYNC ASCII UP TO 2400 BAUD		VT05 W 2400 BUAD CAPABILITY	
VT05B-AA		DOANE			4 5/72 V	ASYNC ASCII UP TO 2400 BAUD		VT05B W NO PARITY, HALF ASCII, 115V 60HZ	
VT05B-AB		DOANE			4 5/72 V	ASYNC ASCII UP TO 2400 BAUD		VT05B W NO PARITY, HALF ASCII, 230V 60HZ	
VT05B-AC		DOANE			4 5/72 V	ASYNC ASCII UP TO 2400 BAUD		VT05B W NO PARITY, HALF ASCII, 115V 50HZ	
VT05B-AD		DOANE			4 5/72 V	ASYNC ASCII UP TO 2400 BAUD		VT05B W NO PARITY, HALF ASCII, 230V 50HZ	
VT05B-AE		DOANE			4 5/72 V	ASYNC ASCII UP TO 2400 BAUD		VT05B-AA, OEM	
VT05B-AF		DOANE			4 5/72 V	ASYNC ASCII UP TO 2400 BAUD		VT05B-AB, OEM	
VT05B-AH		DOANE			4 5/72 V	ASYNC ASCII UP TO 2400 BAUD		VT05B-AC, OEM	
VT05B-AJ		DOANE			4 5/72 V	ASYNC ASCII UP TO 2400 BAUD		VT05B-AD, OEM	
VT05B-BA		DOANE			4 5/72 V	ASYNC ASCII UP TO 2400 BAUD		VT05B W NO PARITY, FULL ASCII, 115V 60HZ	
VT05B-BB		DOANE			4 5/72 V	ASYNC ASCII UP TO 2400 BAUD		VT05B W NO PARITY, FULL ASCII, 230V 60HZ	
VT05B-BC		DOANE			4 5/72 V	ASYNC ASCII UP TO 2400 BAUD		VT05B W NO PARITY, FULL ASCII, 115V 50HZ	
VT05B-BD		DOANE			4 5/72 V	ASYNC ASCII UP TO 2400 BAUD		VT05B W NO PARITY, FULL ASCII, 230V 50HZ	
VT05B-CA		DOANE			4 5/72 V	ASYNC ASCII UP TO 2400 BAUD		VT05B W PARITY, HALF ASCII, 115V 60HZ	
VT05B-CB		DOANE			4 5/72 V	ASYNC ASCII UP TO 2400 BAUD		VT05B W PARITY, HALF ASCII, 230V 60HZ	
VT05B-CC		DOANE			4 5/72 V	ASYNC ASCII UP TO 2400 BAUD		VT05B W PARITY, HALF ASCII, 115V 50HZ	
VT05B-CD		DOANE			4 5/72 V	ASYNC ASCII UP TO 2400 BAUD		VT05B W PARITY, HALF ASCII, 230V 50HZ	
VT05B-DA		DOANE			4 5/72 V	ASYNC ASCII UP TO 2400 BAUD		VT05B W PARITY, FULL ASCII, 115V 60HZ	
VT05B-DB		DOANE			4 5/72 V	ASYNC ASCII UP TO 2400 BAUD		VT05B W PARITY, FULL ASCII, 230V 60HZ	
VT05B-DC		DOANE			4 5/72 V	ASYNC ASCII UP TO 2400 BAUD		VT05B W PARITY, FULL ASCII, 115V 50HZ	
VT05B-DD		DOANE			4 5/72 V	ASYNC ASCII UP TO 2400 BAUD		VT05B W PARITY, FULL ASCII, 230V 50HZ	
VT06-A	SNT	LH			6 5/72 V	DC10, DC08, LT08		CTC KEYBOARD DISPLAY TERMINAL, 115V 60 HZ	
VT06-AP	SNT	LH			6 5/72 V	DC10, DC08, LT08		VT06-A W PARITY	
VT06-B	SNT	LH			6 5/72 V	DC10, DC08, LT08		CTC KEYBOARD DISPLAY TERMINAL, 230V 60 HZ	
VT06-BP	SNT	LH			6 5/72 V	DC10, DC08, LT08		VT06-B W PARITY	
VT06-C	SNT	LH			6 5/72 V	DC10, DC08, LT08		CTC KEYBOARD DISPLAY TERMINAL, 115V 50HZ	
VT06-CP	SNT	LH			6 5/72 V	DC10, DC08, LT08		VT06-C W PARITY	
VT06-D	SNT	LH			6 5/72 V	DC10, DC08, LT08		CTC KEYBOARD DISPLAY TERMINAL, 230V 50HZ	
VT06-DP	SNT	LH			6 5/72 V	DC10, DC08, LT08		VT06-D W PARITY	
VT09		MI		TPL	3 5/71 V	9, 9/L		BUFFERED DISPLAY CONTROL (LIKE VT15)	
VT14-AA	JM	MORO			3 10/73 V	14		PROGRAMMING PANEL W 12" DISPLAY, 8/E PROC, CONSOLE 115V	
VT14-AB	JM	MORO			3 10/73 V	14		PROGRAMMING PANEL W 12" DISPLAY, 8/E PROC, CONSOLE 230V	
VT15-A		LH			5 3/71 V	15		1ST BUFFERED DISPLAY PROCESSOR	
VT15-B		LH			5 3/71 V	15		2ND BUFFERED DISPLAY PROCESSOR	
VT20-BA	MI	SG			4 6/73 E	*		2 CRT'S, 2 DL11-B, 11/05 W 8K, 2 FK11-A, CRT CONT, 115V	
VT20-BB	MI	SG			4 6/73 E	*		2 CRT'S, 2 DL11-B, 11/05 W 8K, 2 FK11-A, CRT CONT, 230V	
VT20-KA	MI	SG			2 6/73 V	VT20=B		EUROPEAN CHARACTER OPTION; KETS + SOFTWARE	
VT30	MUT	BMP		SSUX	3 8/72 V	11		CONT FOR COLOUR MONITOR, 64 ASCII + 64 CUSTOMER CHARACTERS	
VT40-AA		HL			2 1/73 V	GT40		11/05=MA (4K) W GRAPHICS BACK PLANE, MODULES, 115V	
VT40-AB		HL			2 1/73 V	GT40		11/05=MB (4K) W GRAPHICS BACK PLANE, MODULES, 230V	
VT40-BA		HL			2 1/73 V	GT40		11/05=PA (8K) W GRAPHICS BACK PLANE, MODULES, 115V	
VT40-BB		HL			2 1/73 V	GT40		11/05=PB (8K) W GRAPHICS BACK PLANE, MODULES, 230V	
VT8-EA	JC	PK			4 1/73 V	8/E (VK8-EA)		VIDEO DISPLAY W 64CH 1-LINE BUFFER, UPPER CASE 5X7, 115V60HZ	
VT8-EB	JC	PK			4 1/73 V	8/E (VK8-EA)		VIDEO DISPLAY W 64CH 1-LINE BUFFER, UPPER CASE 5X7, 230V60HZ	
VT8-EC	JC	PK			4 1/73 V	8/E (VK8-EC)		VIDEO DISPLAY W 64CH 1-LINE BUFFER, UPPER CASE 5X7, 115V50HZ	
VT8-ED	JC	PK			4 1/73 V	8/E (VK8-EC)		VIDEO DISPLAY W 64CH 1-LINE BUFFER, UPPER CASE 5X7, 230V50HZ	
VT8-EE	JC	PK			4 1/73 V	8/E (VK8-EE)		VIDEO DISPLAY W 32CH 1-LINE BUFFER, UPPER CASE 5X7, 115V60HZ	
VT8-EF	JC	PK			4 1/73 V	8/E (VK8-EE)		VIDEO DISPLAY W 32CH 1-LINE BUFFER, UPPER CASE 5X7, 230V60HZ	
VT8-EH	JC	PK			4 1/73 V	8/E (VK8-EH)		VIDEO DISPLAY W 32CH 1-LINE BUFFER, UPPER CASE 5X7, 115V50HZ	
VT8-EJ	JC	PK			4 2/73 V	8/E (VK8-EH)		VIDEO DISPLAY W 32CH 1-LINE BUFFER, UPPER CASE 5X7, 230V50HZ	

MODEL NO	ENG MGR	DESIGN ENGR	PROD ENGR	MFRG AREA	STATUS MO/YR	CATEGORY	USED ON	DESCRIPTION	101
VT90-AA	BE	BLE		SSCAL	3 5/73	V	ASYN ASCII UP TO 2400 BAUD	VT05B + BADGE READER & SWITCHES, 115V 60HZ	
VV15		LH			6 10/73	V	VT15	ARBITRARY VECTOR OPTION	
VV15-A	LH	HL			3 10/73	V	VT15	ARBITRARY VECTOR OPTION, IMPROVED VV15	
VV15-K	LH	HL			3 10/73	V	VV15	UPDATES VV15 TO VV15-A	
VW01-AN		GDG			5 6/71	V	8 NEG	WRITING TABLET, SPARK DIGITIZER	
VW01-AP		GDG			5 6/71	V	8 POS	WRITING TABLET, SPARK DIGITIZER	
VW01-BN		GDG			5 6/71	V	9, 9/L	WRITING TABLET, SPARK DIGITIZER	
VW01-BP		GDG			5 6/71	V	15	WRITING TABLET, SPARK DIGITIZER	
VW01-FA	AP	MS		CSS	3 8/73	V	11	11X11 WRITING TABLET, SPARK DIGITIZER	
VW01-FC	AP	MS		CSS	3 8/73	V	11	24X24 WRITING TABLET, SPARK DIGITIZER	
VW01-FD	AP	MS		CSS	3 8/73	V	11	30X30 WRITING TABLET, SPARK DIGITIZER	
VW01-FE	AP	MS		CSS	3 8/73	V	11	36X36 WRITING TABLET, SPARK DIGITIZER	
VW01-FF	AP	MS		CSS	3 8/73	V	11	60X60 WRITING TABLET, SPARK DIGITIZER	
VW01-MA		GDG			5 6/71	V	VW01-MX	SINGLE TABLET ASSEMBLY	
VW01-MX		GDG			5 6/71	V	VW01-A, VW01-B	4 CHANNEL MULTIPLEXER	
VW01-PS		GDG			2 1/72	V	VW01-AP	POINT SELECTOR	
VW01-SP		GDG			5 6/71	V	VW01-A, VW01-B, VW01-M	SPARK PEN	
VW01-WC	AP	MS		CSS	3 8/73	V	11	24X24 SPARE TABLET	
VW01-WD	AP	MS		CSS	3 8/73	V	11	30X30 SPARE TABLET	
VW01-WE	AP	MS		CSS	3 8/73	V	11	36X36 SPARE TABLET	
VW01-WF	AP	MS		CSS	3 8/73	V	11	60X60 SPARE TABLET	
VW01-WT		GDG			5 6/71	V	VW01-A, VW01-B, VW01-M	WRITING TABLET	
VW02-A		GPS			3	V	AF01	GRAFATRAN TRACING DEVICE	
VW03	RW	BM		LVP	3 6/73	V	8/E	INTERFACE FOR BOICE 3-AXIS DIGITIZER	
VZ38		LH			6	V	338, 339	ZOOM LOGIC	

XL01		AW			5	X	H304	ONE CHANNEL BRISTOL RECORDER INTFC KIT	
XT10-A		KE			6 3/72	X	KA10 CONSOLE	PERFORMANCE ANALYZER	
XY10		KE			5	X	BA10, TD10-A	CALCOMP PLOTTER CONTROL	
XY10-A		KE			5	X	BA10, TD10-A	CALCOMP 565 PLOTTER & CONTROL	
XY10-B		KE			5	X	BA10, TD10-A	CALCOMP 563 PLOTTER & CONTROL	
XY11	RW			LVP	3	X	11, DD11	INCREMENTAL PLOTTER CONTROL	
XY12	SNT	RI			5	X	12	INCREMENTAL PLOTTER CONTROL	
XY15		FA			5	X	DW15	CALCOMP PLOTTER CONTROL	
XY15-AA		FA			5	X	DW15	CALCOMP 565, 10 MIL STEP, 18K/MIN	
XY15-AB		FA			5	X	DW15	CALCOMP 565, 5 MIL STEP, 18K/MIN	
XY15-BA		FA			5	X	DW15	CALCOMP 563, 10 MIL STEP, 12K/MIN	
XY15-BB		FA			5	X	DW15	CALCOMP 563, 5 MIL STEP, 18K/MIN	
XY311-AA	JLM	LO		CSS	3 7/73	X	11, DD11	.05MM STEP CALCOMP 936 3 PEN PLOTTER & CONTROL, 115V 60HZ	
XY311-AB	JLM	LO		CSS	3 10/73	X	11, DD11	.05MM STEP CALCOMP 936 3 PEN PLOTTER & CONTROL, 230V 50HZ	
XY311-AA	JLM	LO		CSS	3 10/73	X	11, DD11	.002 INCH STEP CALCOMP 936 3 PEN PLOTTER & CONT, 115V 60HZ	
XY311-BB	JLM	LO		CSS	3 7/73	X	11, DD11	.002 INCH STEP CALCOMP 936 3 PEN PLOTTER & CONT, 230V 50HZ	
XY8-E		LN			5 10/71	X	8/E	M842 PLOTTER CONTROL	
XY8-EA		LN			5 10/71	X	8/E	CALCOMP 565 PLOTTER & M842 CONTROL	
XY8-EB		LN			5 10/71	X	8/E	CALCOMP 563 PLOTTER & M842 CONTROL	
XY8-EH		LN			5 3/72	X	8/E	HOUSTON DP-10 PLOTTER & M842 CONT, 115V	
XY8-EJ		LN			5 3/72	X	8/E	HOUSTON DP-10 PLOTTER & M842 CONT, 230V	
XY8-EK		LN			5 3/72	X	8/E	TABLE TOP XY8-EH	
XY8-EL		LN			5 3/72	X	8/E	TABLE TOP XY8-EJ	
XY8-F		WK		SSMU	2 6/73	X	8/E	CONTROL FOR CALCOMP 936 PLOTTER	

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M      M      OOOO      DDDD      U      U      L      EEEEE      SSSSS
MM     MM     O      O      D      D      U      U      L      E      S
M M M M O      O      D      D      U      U      L      E      SSSS
M      M      O      O      D      D      U      U      L      E      S
M      M      O      O      D      D      U      U      L      E      S
M      M      OOOO      DDDD      UUUU      LLLLLL      EEEEE      SSSSS

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THIS IS A LISTING OF MODULES DESIGNED OR MANUFACTURED BY DEC, ARRANGED ALPHABETICALLY BY SERIES, THE FOLLOWING SERIES ARE INCLUDED: 700, 800, A, B, CAB,, C, D, E, F, G, H, K, M, R, S, W, X, Y, THE "PRODUCT LINE" IS THE GROUP WITH THE FINAL RESPONSIBILITY FOR THE MODULE, THE "DESIGN ENGINEER" HAS DESIGN RESPONSIBILITY FOR THE MODULE, AND IS AVAILABLE TO HELP SOLVE PROBLEMS

THE CODES ARE:

PRODUCT LINE

R = PDP8
 10 = PDP10, ETC.
 BIC = BIOMEDICAL
 CAT = IN CATALOG
 CLP = COMPUTER LOGIC PRODUCTS
 COM = COMMUNICATIONS, PDP11
 CPL = COMMERCIAL PRODUCT LINE
 CSS = COMPUTER SPECIAL SYS
 DAS = DEC SYSTEM 10 ADVANCED SYSTEMS
 EDU = R & 11 FOR SCHOOLS
 FS = FIELD SERVICE
 IPG = INDUSTRIAL PRODUCTS GROUP
 LDP = LAB 8, LAB 11
 LOGIC = LOGIC PRODUCTS
 LVP = LOW VOLUMN PRODUCTION, PARKER ST
 MS = MEDICAL SYSTEMS
 MTST = MEMORY TEST (DISCONTINUED PROD LINE)
 PERIPH = PERIPHERAL PRODUCTS
 PROE = PROCESS ENGINEERING
 PS = POWER SUPPLY GROUP
 QC = QUALITY CONTROL (TESTERS)
 SSCAL = SPECIAL SYSTEMS, CALIFORNIA
 SSCAN = SPECIAL SYSTEMS, CANADA
 SSMU = SPECIAL SYSTEMS, MUNICH
 SSU = SPECIAL SYSTEMS, U. K.
 TPL = TRADITIONAL PRODUCTS
 TYP = TYPSETTING
 XML = CROSS PROD LINE MEMORY

STATUS CODE

1 = IN DESIGN, NUMBER ASSIGNED
 2 = IN DESIGN, PROD RELEASE STARTED
 3 = CUSTOM BUILT
 4 = RELEASED TO BUILD
 5 = RELEASED TO PRODUCTION
 6 = OBSOLETE, CAN STILL BE BUILT
 7 = OBSOLETE, CANNOT BE BUILT
 7 = OBSOLETE, CANNOT BE BUILT

NUMBERS AFTER CODE INDICATE MONTH/YEAR OF LATEST CHANGE IN

STATUS OR DESCRIPTION

IF ANYONE FINDS INCORRECT OR MISSING INFORMATION CONCERNING THESE MODULES, PLEASE CONTACT DICK BEST, EXT 2273,

IN ORDER TO FIND THE PRODUCTION STATUS OF ANY MODULE CALL JOHN GROAK, 4266

MODEL NO	PROD LINE	DES ENGR	STATUS MO/YR	DESCRIPTION
POWER SUPPLIES				
700	CAT		6	CLASSROOM RACK MTD PWR SUP W SW & PILOT LIGHT
700-S	CAT		6	700 + 4 PUSHBUTTON SWITCHES
700-D	CAT		6	700-S + TELEPHONE DIAL (USES 900 CONTROL PANEL), 3-W051, 1-R401
700-DA	CAT		6	50HZ 700-D
701		7	6	POWER SUPPLY REGULATOR USED ON CR01-B, =C
702	10	SU	6	MARGINAL CHECK SUP= 728 W SMALLER CAPS & REMOTE VARIAC AND POLARITY SWITCH 115V 60HZ
702-A	10	SU	6	50HZ 702
703	10	WW	6	FAST MEM PWR SUP= +1,8V 6A, =3V 6A REGULATOR FROM A 728 POWER SOURCE
704-A	8		6	R/I PWR SUP= +5V 10A, =15V 5A, =30V 6A, +15V UNFILTERED 5A, 50/60HZ
704-B	8		7	704-A FOR PEDESTAL R/I
704-C	8		6	704-A W NO MERCURY RELAY
705	10		5 7/72	PDP10 2,5 D MEM & ME10, +10V 3,5A, =15V 24A, 2 FLOATING 10V 4A EA 50/60HZ
705-B	PERIPH	GS	6	19" 705
706	10		6	MEMORY DRIVE PWR SUP; 49V 20A UNREGULATED (G805 FOR 36V 20A REG IN LOGIC) 2,5 D MEM
707	R	MA	1 11/66	BIG B SUPPLY (SAME AS 708 BUT MODULES MOUNTED ELSEWHERE)
708	R		6	PDP8 POWER SUPPLY & CONTROL 115V 60HZ
708-A	8		6	50 HZ 708
709	9		6	PDP9 MODULAR 50/60HZ SUPPLY; ALSO FOR LINC 8 & BIG B
710	CAT		6	+10V 1A SUPPLY
711				
712	9/L	DV	6	NEW PDP9 POWER SUPPLY & CONTROL
713	12		6	VR12 POWER SUPPLY; +/-6V, +/-80V, +400V, +30V
714	14	AR	7 5/73	PDP14 POWER SUPPLY 5V 7,5A, REPLACED BY H752
715	15		5	PDP15 POWER SUPPLY
716	15	DV	5	INDICATOR POWER SUPPLY; +6,5V 4A, 19"X3,5", RF09
716-B	15	JZ	5	716 ON A 17" PANEL
716-C	RIO	RI	1 10/73	716 W CHOICE OF OUTPUT VOLTAGES: 6,5V, 8V, 10V (10A)
717	8	WH	6	PC8/L PWR SUPPLY, 115V 50/60HZ
718	8	WH	6	PDP8/L SUPPLY; +10V UNREG, +5V6A, =30V 2,5A TAP AT =15V (FOR SWITCHES) 115V 50/60HZ
718-B	8		6	230V 718
719				
720	CAT		7	POWER SUPPLY FOR LAB MODULES
721	CAT		7	+10V, =3V, =15V LAB MODULE SUPPLY
721-A	CAT		7	721 W =3V SUPPLY DISCONNECTED, INCREASING THE =15V CURRENT 1,5A
722	CAT		6	LAB MODULE SUPPLY: =15V 6,5A, =3V 1A, +10V 1A, 19"X5,25"
722-A	CAT		6	50HZ 722
723				
724	12		6	PDP12 SUPPLY (USES G824)
725	PERIPH	HD	5	TU56 POWER SUPPLY, 115V
725-A	PERIPH	HD	2 6/73	230V 725
726				
727				
728	CAT		5	COMPUTER SUPPLY: =15V 8A, +10V 1A, 17",115V 60HZ
728-A	CAT		5	50HZ 728
728-B	1		7	728 W NO +10V & 4 =15V TERMINALS
728-C	10	DREW	5	50/60 HZ 728
729	CAT		7	COMPUTER SUPPLY; =15V 6A, +10V 0,5A, 17"
730	CAT		7	DUAL 0 TO 20V 2,5A SUPPLY WITH METERS
730-A	CAT		7	50HZ 730
731	MTST		7	730 W NO METERS & RESISTOR FOR USE IN A DAC, 1510 ONLY
732	CAT		7	730 W NO METERS
732-A	CAT		7	50HZ 732
733	1		7	MEMORY POWER SUPPLY

MODEL NO	PROD LINE	DES ENGR	STATUS MO/YR	DESCRIPTION
734	1		7	0 TO 20V 1,5A SUPPLY, 115V 60HZ
734-A	1		7	50HZ 734
734-B	5		7	734 FOR PDP5, INCLUDES EXTRA TERMINALS & REVERSING SWITCH
734-C	5		7	50HZ 734-B
734-D	15		6	734-B W METER ACROSS MARGINAL CHECK VOLTAGE INSTEAD OF SUPPLY
734-E	15		6	50HZ 734-D
735	1		7	MEMORY POWER SUPPLY
735-A	1		7	50HZ 735
735-B	1		7	MODIFIED FOR IMPROVED MEMORY DRIVER
735-C	1		7	50HZ 735-B
736	1		7	17" X 4" 30V SUPPLY
737	5		7	INEXPENSIVE 0 TO 20V SUPPLY W POLARITY SW & NO RESONANT XFMR
738	7		7	734 W KNOB & METER REMOTE 115V 60HZ
738-A	7		7	50HZ 738
739	1		7	MEM SUPPLY; 40 TO 60V 3A, 55 TO 75V 2A, 115V 60HZ
739-A	1		7	50HZ 739
739-B				?
739-C				?
739-D	1		7	40 TO 60V 5A, 40 TO 75V 2A, 115V 60HZ
739-E	1		7	50 TO 70V 5A, 65 TO 85V 2A, 50HZ
740	CAT		7	DUAL -15V 7A
741	CAT		7	DUAL 15V SUPPLIES ISOLATED FROM GROUND, 115V 60HZ
741-A	CAT		7	50HZ 741
742	CAT		7	COMPUTER -15V SUPPLY
743	CAT		6	DUAL -15V 1-8,5A, 19"X5,25", 115V 60HZ
743-A	CAT		6	50HZ 743
744	MTST		7	2 FLOATING 8V SUPPLIES CONNECTED TO X & Y BUSSES IN 1511, 1512, CLAMPS TO +/-20V
745	MTST		7	+150V, -150V, -300V USED IN 1510
746	MTST		7	2 8V SUPPLIES TIED TO BUSSES IN 1510, CLAMPS TO GND & -40V
747	CAT		7	10V SUPPLY FROM SOLA 7104
748	CAT		7	-15V SUPPLY; 1/2 OF A 740 ON A 19" PANEL
749	CAT		7	3 FLOATING SUPPLIES FOR 50, 51, 60, 61 CURRENT DRIVERS; 150V, 135V, 130V, 6,3VAC
749-A	CAT		7	50HZ 749
750	CAT		7	DC POWER CABLE FOR JOINING 722 TO LAB MODULE MTNG PANELS (901)
751				
752				
753				
754				
755				
756				
757				
758				
759				
760	=		7	+15V & -15V FROM 100-X-1010 XFMR
761	=		7	+10KV FOR CRT, +150V, -135V, -265V
762	MTST		7	1/2 744, OUTPUT MARKED "Z", 3,5" X 19"
763	=		7	10KV 1MA SUPPLY (SEE 770)
764	=		7	0 TO 250V 60MA SUPPLY FOR TEST EQUIPMENT
765	=		7	BENCH POWER SUPPLY
766	CAT		7	FOR SOLID STATE CURRENT DRIVERS; +40V 0,5A, +30V 3A, -30V 3A, -40V 0,5A, 115V 60HZ
766-A	CAT		7	50HZ 766
767	MTST		7	767 IN A 52 CHASSIS (REPLACED BY 773)
768	MTST		7	767 + TERMINAL STRIP FOR +/-20V CLAMPS
769	CAT		7	9/67 766 W NEW XFMR; 36V 4A, 45V 1A, -36V 4A, -45V 1A, 115V 60HZ
769-A	CAT		7	9/67 50HZ 769

MODEL NO	PROD LINE	DES ENGR	STATUS MQ/YR	DESCRIPTION
770	-		7	10KV, +250V, -140V, FIL XFMR, 115V 60HZ (REPLACES 763)
770-A	-		7	50HZ 770
771	MIST		7	BUS -12V SUPPLY
772	-		6	DUAL 36V 5A, 17", 115V 60HZ
772-A	-		6	50HZ 772
773	MIST		7	BUS -12V SUPPLY, REPLACES 771 & 767
773-A	MIST		7	773 W CLAMPS TO +/-20V
774	1		7	COMPUTER -15V 8A, 100X1016, 115V 60HZ (USE 728)
775	MIST		7	BUS -12V LIKE 773 FOR SPLIT + & -BUS
776	MIST		7	9/67 769 ON 17" PLENUM DUOR 115V 60HZ
776-A	MIST		7	9/67 50HZ 776
777	MIST		7	12V BUS SUPPLY (775 W DIFFERENT CONNECTIONS FOR SCR SWITCHES)
778	-		6	DUAL 15V 8A ON PLENUM DUOR, 17" X 12", 115V 60HZ
778-A	-		6	50HZ 778
779	-		6	+10V 1A, -15V 8A, -30V 4A, 10"X17", 115V 60HZ
779-A	-		6	50HZ 779
780	MIST		7	9/67 12V BUS SUPPLY W ISOLATING CHOKES, NO BIAS CONTROL
781	1		7	16K PDP1 MEM POWER SUPPLY
782	CAT		6	+10V 0.4A, -15V 3A 5.25" X 19" SUPPLY, 115V 60HZ
782A	CAT		6	50HZ 782
783	CAT		6	+10V 1A, -15V 8A, 10.5" X 19" 728, 115V 60HZ
783-A	CAT		6	50HZ 783
783-C	CAT	DREW	5	11/71 50/60HZ 783
784	CAT		7	-3V ACCESSORY FOR 783
785	-		6	+30V 4A, -30V 4A, 17", 115V 60HZ
785-A	-		6	50HZ 785
786	-		7	25V VARIABLE SUPPLY 5.25" X 19", 115V 60HZ
786-A	-		7	50HZ 786
787	6		6	2 USEC MEM INHIBIT SUPPLY, 40 TO 80V 5A
788	6		6	40 TO 80V 2A 2USEC MEM SUPPLY
789	-		7	8/66 +30V 4A, -30V 4A, 19", 115V 60HZ
789-A	-		7	8/66 50HZ 789
790	CAT		7	11/69 SUPPLY FOR 2500/2600 CURRENT DRIVERS, 115V 60HZ
790-A	CAT		7	11/69 50HZ 790
791	-		7	+/- 80V TELETYPE LINE SUPPLY (A 790 WITHOUT +10V, -15V) 115V, 60HZ
791-A	-		7	50HZ 791
791-B	-		7	791 W REDUCED RIPPLE (<0.5V)
791-C	-		7	50HZ 791-B
792	CAT		7	+/-65V, +/-90V, +/-100V, +/-110V FOR 6 CURRENT DRIVERS OF ANY KIND
793	-	LN	5	+/-80, 75, 70, 60, 55, 50, 45V 400 WATT <0.5V RIPPLE, 115V 60HZ TELEGRAPH LINE SUPPLY
793-A	-	LN	5	50HZ 793 FOR UK & AUSTRALIA
794				
795				
796				
797				
798	-		6	19" 778: DUAL 15V 8A, 115V 60HZ
798-A	-		6	19" 778-A: 50HZ 798
799	-		6	19" 779: +10V 1A, -15V 8A, -30V 4A, 115V 60HZ
799-A	-		6	19" 779-A: 50HZ 779
POWER CONTROLS				
801	CAT		6	LAB MODULE CONTAINING A RELAY
804	TPL	WH	6	CONT FOR PC01, CR01, 340, 350, 75, 750
810	-	-	7	2 STEP POWER CONTROL, 17" FOR PDP1
811	TPL	RR	6	POWER CONT W INTERLOCK, 17"

MODEL NO	PROD LINE	DES ENGR	STATUS MO/YR	DESCRIPTION
811-A	TPL	RR	7	POWER CONTROL FOR DUPLEX TAPE, 17", PDP1
811-B	TPL	RR	7	POWER CONTROL FOR HOLLY PRINTER, PDP1
811-C	TPL	RR	6	POWER CONTROL FOR MICROTAPE (NOW DECTAPE), PDP1
812	"	"	7	2 1/2 AMP POWER CONTROL FOR TELETYPE PUNCH, FAST ON, SLOW OFF, 17"
813	"	"	6	2-STEP POWER CONTROL, 3 WIRE, 17"
814	"	"	6	2-STEP POWER CONTROL FOR ANELEX PRINTER
814-A	"	"	7	2-STEP POWER CONTROL FOR EXTRA MEMORIES
815	CSS		7	POWER CONTROL PANEL, 5X19
816	CSS		7	POWER CONTROL PANEL, 3 1/2 X 19
817	CSS		7	UPPER POWER CONTROL PANEL WITH FRENCH DOORS, 5 7/8 X 19 1/2
818	CSS		7	LOWER POWER CONTROL PANEL WITH FRENCH DOORS, 5 7/8 X 19 1/2
819	TPL	RR	7	POWER CONTROL FOR PUNCH & READER; PUNCH IS FAST ON, SLOW OFF
820	TPL	RR	7	SINGLE STEP POWER CONTROL W REMOTE TURN ON, FILETERS, CIRCUIT BREAKER, 8X17
821	TPL	RR	7	MARGINAL CHECK PANEL
822	TPL	RR	6	POWER CONTROL FOR TAPE UNIT 50
823	TPL	RR	6	SCR 3-AMP CONTROL
824	"	"	7	POWER CONTROL, 2 SWITCHES: "AC", "DIRVERS", 3 1/2 OR 5 1/4 X 19
825	TPL	RR	6	2-STEP POWER CONTROL (813 W 100MS HOLD FOR POWER LOSS)
825-A	TPL	RR	7	825 W DELAYED OUTPUT CONTROLLING -15V ONLY
826	TPL	RR	6	811 WITH 3 HG RELAYS, HV CONTROL DC
826-A	TPL	RR	6	?
827	"	"	7	POWER CONTROL & 10V SUPPLY
828-B	TPL	RR	6	POWER CONT, 5 1/4X19, CB, 4OUTLETS FRONT, 4 BACK, CHROMACOATED
829	TPL	RR	6	2-STEP POWER CONT FOR PDP6
830	TPL	RR	6	2-STEP POWER CONT FOR 570 MAG TAPE TRANSPORT
831	TPL	RR	6	POWER CONT W TERM STRIP, OPT CB SIZE, LIGHT
832	TPL	RR	6	2-STEP PWR CONT W HG RELAYS AND ELAPSED TIME METER, 8X17
832-A	"	"	7	2-STEP PWR CONT, 50 HZ, TIME METER (NEVER MADE)
832-B	TPL	RR	6	2-STEP PWR CONT, 230V 50HZ W METER
832-C	TPL	RR	6	832 W 30AMP CB
832-D			5	2-STEP 115V 60HZ 20A PWR CONT W INTERLOCK, TIME METER, ECO 6/71 TO REMOVE MERCURY
832-E			5	230V 50HZ 20A PWR CONT W INTERLOCK, TIME METER, ECO 6/71 TO REMOVE MERCURY
832-F			5	115V 60HZ 30A PWR CONT W INTERLOCK, TIME METER, ECO 6/71 TO REMOVE MERCURY
832-K	CSS	BV	5 2/72	832-F EXCEPT HG COMPONENTS REPLACED
833	"	"	7	832 W NO ELAPSED TIME METER (NEVER BUILT)
834			5	1 STEP HG POWER CONT, 115V 20A, ECO 6/71 TO REMOVE MERCURY
834-B			5	1 STEP HG PWR CONT, 230V 20A, ECO 6/71 TO REMOVE MERCURY
835	TPL	RR	6	834 W 6.3V TRANSFORMER
835-B	TPL	RR	6	834-B W 6.3V TRANSFORMER
836	TPL	RR	6	DC RELAY PANEL W 4 DIODE INPUT FOR CONTROLLING 832, 834, 853, 854
837	"	"	7	DC RELAY PANEL W 3 DIODES & AC RELAY FOR CONTROLLING 832, 834
838	TPL	RR	6	POWER DISTRIBUTION PANEL 4X17
839	TPL	RR	7	3 PHASE PWR CONT FOR 237 DRUM
840	TPL	RR	7	-15V DELAY PANEL FOR PDP7-A
841-A	15	FA	6	115V 30A PWR CONT FOR PDP9
841-B	15	FA	6	115/230V 30A PWR CONT W SWITCH & HG RELAY
841-C	15	FA	5	115/230V 30A PWR CONT W ROWAN CONTACTOR
842	15	FA	1	RESERVED FOR 17" 841'S
843	15	FA	1	RESERVED FOR 19" 841'S
844	10	KE	5	2-STEP PWR CONT FOR 10 PERIPHERALS
844-B	10	KE	1	19" 844
845	10	KE	6	3 PHASE PWR CONT 115/230V, 60/50HZ
845-C	CSS	AHDAB	2 4/72	845 W 3 PHASE POWER FAIL RESTART
846	10	SU	6	OVERVOLTAGE PROTECTOR (CROWBAR +13V) FOR ADDER PROTECTOR
847	CSS		3	REMOTE PWR CONT (8/1, 17")

MODEL NO	PROD LINE	DES ENGR	STATUS MO/YR	DESCRIPTION
847-B	CSS		3	19" 847
848	10	DG	6	1 MALE, 1 FEMALE PLUG, DELAY RELAY (4 SEC) TO DELAY POWER TO TU551S
849-A	IPG	MORO	5	PWR CONT FOR AFC & UDC
849-B	IPG	MORO	1	230V 849-A
849-CA	IPG	FE	2 3/72	849 W THERMAL CUTOFF FOR 11/07 115V
849-CB	IPG	FE	2 3/72	230V 849-CA
850	-	-	1	RELAY PANEL
851	-	-	1	RELAY PANEL
852	-	-	1	RELAY PANEL
853-E			5	10-1/2 X 19 832-E, ECO 6/71 TO REMOVE MERCURY
853-F			5	10-1/2 X 19" 832-F, ECO 6/71 TO REMOVE MERCURY
854			5	7X19 834, ECO 6/71 TO REMOVE MERCURY
854-B			5	7X19 834-B, ECO 6/71 TO REMOVE MERCURY
854-C			5	834-B WITH 115 VAC CONTROL INPUT, ECO 6/71 TO REMOVE MERCURY
855	15	DV	5	L FILTERED PWR CONT, 115/230V, 30A FOR RF09
856	15	ELIA	5	19" 836
857	10	KE	2 7/71	MASTER PWR CONT FOR KI10
858	10	KE	4 4/72	AUX POWER CONTROL W 3 PHASE POWER FAIL (USED WITH 857)
860-A	11	BDW	1	115V 30A PWR CONT FOR BOTTOM OF CAB, 8/E & 11 COMPATIBLE
860-B	11	BDW	1	230V 15A PWR CONT FOR BOTTOM OF CAB, 8/E & 11 COMPATIBLE
860-C	11	BDW	1 5/72	860-A W BOTH OUTPUTS SWITCHED, 115V
860-D	11	BDW	1 5/72	860-B W BOTH OUTPUTS SWITCHED, 230V
861-A	PS	RU	2 9/72	3 POLE 4 WIRE 16A 125/250V POWER CONTROL, 19 X 5.25 INCHES
861-B	PS	BU	2 9/72	2 POLE 3 WIRE 16A 250V POWER CONTROL, 19 X 5.25 INCHES
861-C	PS	BU	1 9/72	2 POLE 3 WIRE 24 AMP 115V POWER CONTROL, 19 X 5.25 INCHES
862-A	PS	BU	1 9/72	115V 16A TABLE TOP POWER CONT, 4 SWITCHED OUTLETS, NO CKT BRKR, 3 PIN MAT'N LOCK CONTROL INPUT
862-B	PS	BU	1 9/72	230V 16A 862-A
863-A	PS	DREW	1 7/73	5 WIRE 115V 75A 3 PHASE POWER CONTROL, KI10
863-B	PS	DREW	1 7/73	5 WIRE 230V 40A 3 PHASE POWER CONTROL, KI10
864	PS	DREW	1 7/73	SYSTEM POWER CONTROL (CONTROLS 863, 861, ETC)
893	8	LN	6	64 FUSES, 1/8 AMP EACH USED W 793 IN DC08-C, EUROPE

COMPLEX ANALOG MODULES

A001	IPG	AKI	5 10/73	11-BIT + SIGN A/D FOR UDC, USES PADDLE BOARD A002, 1-1000 PROG GAIN +/-15V DC/DC CONVERTER, QUAD 8,5
A002	IPG	AKI	5 11/73	8 CH FLYING CAP SOLID STATE MUX PADDLE BOARD FOR A001 (1.5 HZ BANDWIDTH, BIPOLAR)
A002-YA	IPG	RG	2 7/73	A002 W 60HZ BANDWIDTH, UNIPOLAR
A003	SSCAN	OF	3 9/73	A001 W CONNECTORS FOR X BUS (SEE M7829)
A004	SSCAN	OF	3 9/73	4 CH FLYING CAP MUX, BERG INPUTS, X BUS CONNECTIONS (SEE M7829)
A005	IPG	AKI	1 10/73	8 CH FLYING CAP RELAY MUX PADDLE BOARD FOR A001 (1.5HZ BANDWIDTH, BIPOLAR)

MULTIPLEXERS

A100	CAT		5	MX SWITCH SIMILAR TO 15780, 2 SINGLE POLE TRANS SW, 12V MAX IN
A101			6	(OBSOLETE), MX SW, SIMILAR TO 15781
A102			6	(OBSOLETE), MX SW, SIMILAR TO 15782
A103	CAT		5	MX SW, SIM TO 15783, 2 SINGLE-POLE SW, 30V MAX IN
A110			6	(OBSOLETE), RELAY MX, SAME PIN CONNECTIONS AS A100
A111	CAT		5	LOW-LEVEL RELAY MX, 2 3-POLE GUARDED SW, 10V MAX IN, COMMON OUTPUTS, COMMON MODE 200V
A112	IPG		5 11/71	REED RELAY REPLACEMENT FOR A111 (MORE OFFSET & SLOWER, BUT WORKS)
A120			7	(OBSOLETE), 3 BIT FET MX
A121	CAT		5	MX SW, 4 SINGLE-POLE MOS FET SW, 10V MAX IN, INDEP OUT, NEG LOGIC
A122	IPG		5	A121 WITH 3-INPUT AND GATES & OUTPUTS COMMON
A123	CAT		5	MX SW, POS LOGIC, 4 SINGLE-POLE MOS FET SW, COMMON OUTPUT
A124	IPG	DCB	5	A123 WITH SEPARATE DIGITAL & ANALOG GNDS
A125	IPG	FE	4 7/73	QUAD MULTIPLEX FET SW, OPEN CKT W NO POWER, CAN REPLACE A124, SINGLE 5

MODEL NO	PROD LINE	DES ENGR	STATUS MO/YR	DESCRIPTION
A130	12	JDL	5	MX FOR LINC, 4 CKTS
A131	12	RI	5	MX FOR PDP-12, 8 CHANNELS, DRIVES AN A215
A132			7	(NEVER RELEASED), FET GATE DRIVER
A133	10	DREW	5 11/71	8 CHANNEL FET SWITCH FOR KI10, 0 TO +10V RANGE
A140	15	HL	5	2 CHANNEL ANALOG SWITCH, 2/CARD, USES SWITCHABLE OP AMP, FOR VT15
A141	15	LH	5	BREAK POINT GENERATOR FOR VT15, USED WITH A311
A142				
A150	IPG	MORO	5	8 CHANNEL FLYING CAP MUX, QUAD, CONNECTOR ON HANDLE END FOR INPUT
A151	IPG	MORO	5	BLOCK SELECT FOR AM07-A
A152	IPG	MORO	2 3/72	SOLID STATE A150
A153	IPG	MORO	1 11/71	SOLID STATE A151
A160	CAT	DCB	5 7/73	8 CHANNEL MUX (ANALOGIC), 20-A160, DOUBLE X 5
A161	CAT	DCB	5 7/73	8 CH MUX WITH 111 AMP (ANALOGIC), 20-A161, DOUBLE X 5
A162	CAT	DCB	5 7/73	8 CH MUX WITH DECODER & ENABLE (ANALOGIC), 20-A162, DOUBLE X 5
A163	CAT	DCB	5 7/73	8 CH MUX WITH 111 AMP, DECODER, & ENABLE (ANALOGIC), 20-A163, DOUBLE X 5
A164	CAT	DCB	5 7/73	8 CH CONSTANT IMP MUX (ANALOGIC), 20-A164, DOUBLE X 5
A165	CAT	DCB	5 7/73	8 CH CONST IMP MUX WITH 111 INVERTING AMP, (ANALOGIC) 1000 OHMS/VOLT, 20-A165, DOUBLE X 5
A166	CAT	DCB	5 7/73	8 CH CONST IMP MUX WITH DECODER(ANALOGIC), 20-A166, DOUBLE X 5
A167	CAT	DCB	2 8/70	8 CH CONST IMP MUX WITH 111 INV AMP (ANALOGIC) 1000 OHMS/VOLT, WITH DECODER, 20-A167, DOUBLE X 5

AMPLIFIERS

A200	CAT		6	DIF OP AMP, HIGH DC GAIN, PURCHASED, ENCAPSULATED, 10V, 20 MA OUT
A200-YA	IPG		5	-10V TO +10V INPUT, 0V TO -10V OUTPUT
A200-YB	IPG		5	0V TO -10V IN, 0 TO -10V OUT
A200-YC	IPG		5	0V TO +10V IN, 0 TO -10V OUT
A200-YD	IPG		5	-5V TO +5V IN, 0 TO -10V OUT
A200-YE	IPG		5	0V TO -5V IN, 0 TO -10V OUT
A200-YF	IPG		5	0V TO +5V IN, 0 TO -10V OUT
A201			6	(OBSOLETE), OP AMP SIMILAR TO 1751
A202	12	RI	5	2 ANALOG PREAMPS, FOR PDP8/L
A203			7	CAPSTAN SERVO PREAMP
A204	DIS		7	DEFLECTION PREAMP
A206	CAT		6	DIF OP AMP, FAST SETTLING, PURCH FROM ANALOG DEVICES, 10V, 15 MA OUT
A207	CAT		5	DIF OP AMP, ECONOMICAL, GENERAL PURPOSE, 10V, 15 MA OUT
A207-YA	IPG		5	-10V TO +10V INPUT, 0V TO -10V OUTPUT
A207-YB	IPG		5	0V TO -10V IN, 0 TO -10V OUT
A207-YC	IPG		5	0V TO +10V IN, 0 TO -10V OUT
A207-YD	IPG		5	-5V TO +5V IN, 0 TO -10V OUT
A207-YE	IPG		5	0V TO -5V IN, 0 TO -10V OUT
A207-YF	IPG		5	0V TO +5V IN, 0 TO -10V OUT
A207-YH	IPG		5	0 TO -10V IN, 0 TO +10V OUT
A207-YJ	IPG		5	0 TO -10V IN, -10 TO +10V OUT
A207-YK	IPG		5	0 TO -10V IN, -5 TO +5V OUT
A207-YL	IPG		5	-10.51V TO +10.51V IN, 0 TO +10.51V OUT
A207-YM	IPG		5	0 TO +10V IN, +10.51V TO 0V OUT
A207-YN	IPG		5	0 TO -10.51 IN, 0 TO +10.51V OUT
A207-YP	IPG		5	0 TO +5V IN, +10.51V TO 0V OUT
A207-YR	IPG		5	0 TO +5.25V IN, 0 TO +10.51 OUT
A207-YS	IPG		5	-5V TO +5V IN, +10.51V TO 0V OUT
A208	DIS	BU	5	POWER OP AMP FOR REMOTE DISPLAY, 200 MA OUT
A209	12	CL	5	2 PREAMPS FOR 0 TO +2V, MODIFIED A202 FOR LINC, GAIN OF 5
A210	IPG	MORO	5	X1 AMP FOR GASCHROM-8, HIGH COMMON MODE VOLTAGE AND REJECTION
A211	IPG	MORO	5	X10 AMP, SIMILAR TO A210
A212	IPG	MORO	5	VARIABLE GAIN AMP, X1 TO X256, FOR GASCHROM-8, DOUBLE WIDTH & THICKNESS

MODEL NO	PROD LINE	DES ENGR	STATUS MO/YR	DESCRIPTION
A213	IPG	FE	6	10 CPS LOW PASS ACTIVE FILTER, FOR GASCHROM-8
A214	12	RI	5	DUAL X5 AMP FOR PDP-12
A214-YA	12	RI	5	0 TO +2V IN, X5
A214-YB	12	RI	5	+/- 5V IN, X1
A214-YC	12	RI	5	+/-10V IN, X 1/2
A214-YD	12	GPB	5	0 TO -2V IN, X5
A214-YE	12	GPB	5	0 TO +10V IN, X1
A214-YF	12	GPB	5	0 TO +5V IN, X2
A214-YH	CSS	DH	3 10/70	0 TO +1V IN X10, 0 TO -1V IN X10
A214-YJ	CSS	DH	3 10/70	-.5 TO +.5 IN X10, -.5 TO +1.5V X5
A214-YK	CSS	DH	3 10/70	-.5V TO 4.5V IN X2, -.5 TO 9.5V X1
A215	12		5	ANALOG BUFFER FOR PDP-12, USED WITH A131
A215-YA	12		5	A215 WITH FILTER CAPS REMOVED, J2=0V, H2=+10V
A215-YB	12		3 5/73	A215 WITH FILTER CAPS REMOVED, J2= -1V, H2=+1VOLT
A216	IPG	MORO	5	BUTTERWORTH FILTER, 2 CPS, REPLACES A213 EXCEPT FOR POLARITY
A217	15	LH	5	SUMMER-DRIVER FOR VT15, 5 FET INPUTS, ONE W OFFSET POT, X=1, 10K IN, BUF OUT
A217-YA	CSS	JJL	3 2/70	A217 WITH GAIN OF 1 AND NO OFFSET
A217-YB	CSS	JJL	3 2/70	A217 WITH GAIN OF 2 AND NO OFFSET
A218	12	RI	5	DUAL DAC BUFFER FOR LINC/8 RETROFIT
A219	IPG	MORO	5	SWITCHED GAIN AMPLIFIER, 8 GAIN POSITIONS, FOR AM07
A220	IPG	FE	5	SELECTABLE GAIN NON-INVERTING AMP, GAINS OF 1,2,4, OR 8, 0 TO -10V IN, +/- 10V OUT, 1 US TO .01%
A221	15	DR	5	TWO ANALOG CABLE DRIVERS, DIF INPUT, GAIN OF 1/2, CKT OF A217, 50 OHM LOAD, +/- 5V OUT
A222	IPG	MORO	5	LOW DRIFT A220
A223	IPG	MORO	5	3RD ORDER BESSEL FILTER FOR AM05, 3 MS RISE TIME TO .01%, -20 DB AT 2 KHZ
A224	12		5 11/71	SINGLE CH BI-POLAR DIF AMP, GAIN=5, 100 MEG OHM INPUT, 74 DB CMR, +/-10V OUT
A224-YA	12		5 11/71	A224 WITH GAIN OF 2, +/- 5V IN
A224-YB	12		5 11/71	A224-YA WITH 2X ATTN AT INPUT; +/-10V IN, 20K INPUT Z, GAIN OF 1
A224-YC	12		5 11/71	A224 WITH GAIN OF 10, +/- 1V IN
A225	12	LH	5 11/71	DEFLECTION AMP FOR 4 AMP YOKE , VR14
A225-YA	12	LH	5 5/73	REDUCED GAIN A225 FOR PDP15, CREATED BY ECO
A225-YB	LDP	NL	5 5/73	A225 W FASTER SETTLING TIME, GT40
A226	12	RG	5 11/71	SINGLE CH DIF AMP, GAIN=10, UNI-POLAR, +2 INPUT, +/-10V OUT, JUMPER CHANGE FOR NEG INPUTS
A226-YA	12		5 11/71	A226 EXCEPT GAIN = 4, 0 TO +5 INPUT
A226-YB	12		5 11/71	A226 EXCEPT GAIN = 2, 0 TO +10 INPUT, 20K INPUT Z
A226-YC	12		5 11/71	A226 WITH GAIN OF 20, 0 TO +1V IN
A227	15	BQ	1 10/70	DUAL LAG & INTENSITY DECODER W Z AXIS DRIVER, FOR VS04 & RM503
A228	15	HL	5	A217 WITH ONE INVERTING INPUT
A229	IPG	EK	3 5/73	DIF AMP + SPACE FOR FILTER
A229-YA	IPG	EK	3 5/73	A229, 17 HZ LOW PASS, 4 POLE
A229-YB	IPG	EK	3 5/73	A229, 2000 HZ LOW PASS, 4 POLE
A229-YC	IPG	RG	6 6/72	A229, 10 HZ LOW PASS, 4 POLE
A229-YD	IPG	RG	2 12/72	A229, 2 POLE 4 HZ LOW PASS
A229-YE	IPG	RG	2 9/72	A229, 1.5 HZ LOW PASS PASSIVE FILTER
A230	IPG	RG	5 11/71	DUAL DIF OP AMP, SPACE FOR RESISTORS, (2 741'S), OUTPUT RANGE OF +/-10V
A230-YA	IPG	RG	2 4/71	FOLLOWER IN CH 1, 2 INPUT DIF ADDER CHAN 2, GAIN OF 1
A230-YB	IPG	RG	2 4/71	FOLLOWER IN CHAN 1, INVERTER IN CHAN 2 WITH GAIN OF -1 OR =0.5
A230-YC	IPG	RG	5 11/71	2 DIF 2 INPUT ADDERS, GAIN OF 1
A230-YD	IPG	RG	2 4/71	INVERTER IN CHAN 1, GAIN OF 0.0625, INVERTER IN CHAN 2, GAIN OF =4
A230-YE	IPG	RG	2 4/71	INVERTER IN CHAN 1 WITH GAIN OF =0.1, INVERTER WITH GAIN OF =1 IN CHAN 2
A230-YF	IPG	RG	2 9/71	CH 11 GAIN OF =2 OR +3; CH 21 FOLLOWER
A231	8/E	GPB	5 4/72	64 CH MUX CONTROL FOR A232 & A841
A232	8/E	GPB	5 9/72	8 PREAMPS & 8 CH MUX EXPANSION, A131 & A215 CKTS, AM8-EB
A233	IPG	RG	5 11/71	4 CH PADDLE BOARD FOR A633, A634, 0 TO +10V, QUAD X 5
A233-YA	IPG	RG	3 7/73	A233 WITH +/-10V OUTPUTS
A234	IPG	RG	5 11/71	A233 EXCEPT +1 TO +5V

MODEL NO	PROD LINE	DES ENGR	STATUS MO/YR	DESCRIPTION
A235	IPG	RG	5 11/71	A233 EXCEPT 4 TO 20 MA
A236	IPG	RG	5 9/72	A233 EXCEPT 10 TO 50 MA
A238	15	HL	2 5/73	DUAL IMPROVED A228
A239	IPG	MORO	2 3/72	SW GAIN AMP, 8 RANGES
A240	IPG	TM	2 4/72	FILTER, 3RD ORDER BESSEL, PROG BANDWIDTH
A241	LDP	JL	4 7/73	4 PREAMPLIFIERS, MANUALLY SWITCHED 0 TO +2V, +/-5V, 0 TO +10V IN, +/-5V OUT, LOW TC, DOUBLE 8,5
A242	LDP	JL	4 5/73	A241 w +/-1V IN, +/-5V OUT ONLY
A243	IPG	RG	4 7/73	DUAL 1 MEGOHM INPUT DIFF AMP, GAIN=1, +/-10V OUT, SPACE FOR 2ND STAGE OF GAIN, SINGLE 5
A243-YA	IPG	RG	4 7/73	A243 w 1,5 HZ LOW PASS FILTER
A243-YB	IPG	RG	2 7/73	A243 w 0,5 USEC FILTER ON OUTPUT
A244	IPG	DEB	5 5/73	DUAL 10 MEGOHM INPUT DIFF AMP, GAIN=1, +/-10V OUT, SPACE FOR 2ND STAGE OF GAIN, SINGLE 5
A244-YA	IPG	DEB	2 1/73	A244 WITH 1,5 HZ RC FILTER
A244-YB	IPG	DEB	1 9/73	ONE 10-MEG INPUT DIFF AMP, GAIN = 1, SINGLE ENDED X10 AMP, BOTH +/-10V OUT
A244-YC	IPG	DEB	1 11/73	DUAL SINGLE ENDED FOLLOWER, +/-10V
A244-YD	IPG	DEB	1 11/73	DUAL 5,1K INPUT DIFF AMP, GAIN=1, +/-10V
A260	CAT	DCB	5 7/73	DUAL DIFFERENTIAL OP AMP, 20-A260, DOUBLE X 5

GENERATORS

A300	MTST		5	X10 AMPLIFIER
A310	IPG	MORO	5	4X LINE FREQUENCY CLOCK, GASCHROM-8 (INTEGRATOR & 2 COMPARATORS)
A311	15	LH	5	BASIC VECTOR GENERATOR FOR VT15
A312	DIS	ADL	5	ANALOG FUNCTION GENERATOR FOR KV8/I
A312-YA	DIS	ADL	5	A312 WITH LONGER TIME CONSTANTS FOR MULTIPLE TERMINALS
A313	DIS	ADL	1 9/68	WRITE THROUGH OPTION CARD FOR KV8/I
A314	DIS	ADL	5	COMPARATOR, USED IN VT02 TERMINAL (WITH KV8/I)
A315	IPG	GFS	5	ABSOLUTE AMPLIFIER WITH SIGN BIT
A316	8/E	ADL	7	(OBS), ANALOG FUNCTIONS FOR VS8=E, QUAD, 8,5, A312 PLUS
A317	15	HL	6 7/73	ARBITRARY VECTOR FOR VT15, DOUBLE 8,5 (WILL BE REPLACED BY A3170)
A3170	15	HL	2 7/73	ARBITRARY VECTOR FOR VT15, REPLACES A317, DOUBLE 8,5
A318	15	HL	3 5/73	BASIC VECTOR GENERATOR FOR VT15, IMPROVED A311, DOUBLE 5
A3180	15	AA	2 7/73	ARBITRARY VECTOR GENERATOR FOR VT15, REPLACES A318 IN ARBITRARY SYSTEMS, DOUBLE 8,5
A319	15	JG	2 7/71	X & Y COMPARATOR, VW01=PS, DOUBLE X 5
A320	LDP	HL	4 5/73	VECTOR GENERATOR & DRIVER FOR VT40, HEX 8,5

SAMPLE & HOLDS

A400	CAT		5	SAMPLE & HOLD, GAIN OF -1, 10V MAX IN, NEG LOGIC
A401	12	RI	5	SAMPLE & HOLD, USED ON LINC-8, SIMILAR TO A705
A402	DIS		7	(OBSOLETE), FOLLOW & HOLD, EQUIV TO 1575
A403			7	(NEVER MADE)
A404	CAT		5	SAMPLE & HOLD, SIM TO A400, POS & NEG LOGIC CONTROL, 6 USEC ACQUISITION
A405	11		5	SAMPLE & HOLD, POS LOGIC ONLY, 2 US ACQUISITION, REPLACES A404 IN PDP12 & AD01
A406	LDP	JL	4 5/73	SAMPLE & HOLD (15 BIT ACCURACY) SINGLE 8,5
A407	LDP	JL	4 5/73	A406 8 CH MUX, SINGLE 8,5
A408	LDP	JL	1 10/73	8 CH SWITCHED GAIN MUX (1, 4, 16, 64), SINGLE 8,5
A440	12		5 12/71	4 CHANNEL SAMPLE & HOLD (SIMILAR TO A405)
A460	CAT	DCB	5 7/73	SAMPLE & HOLD WITH NO INPUT BUFFER, 20-A460, DOUBLE X 5
A461	CAT	DCB	5 7/73	A460 WITH AN INPUT BUFFER, 20-A461, DOUBLE X 5

COMPARATORS

A500	MTST		7	(OBSOLETE), HIGH SPEED DIF AMP & SLICER FF, REPLACED BY A501
A501	MTST		6	(OBSOLETE), A500 WITH DIFFERENT PINS, NO INTERNAL POT, SLICER FF
A502	CAT		5	COMPARATOR WITH 1 MV RESOLUTION, DIF IN (SIM TO 1572), NEG LOGIC

MODEL NO	PROD LINE	DES ENGR	STATUS MO/YR	DESCRIPTION
A503	MTST		7	(OBSOLETE), SLICER FF
A504	MTST		7	(OBSOLETE), DISCRIMINATOR WITH FF
A505	IPG	RG	2 9/72	DUAL VOLTAGE LEVEL DETECTOR, ADJUSTABLE FROM +10V TO -10V, SINGLE 5
DACs				
A6000	LDP	GFS	5 5/73	12 BIT D/A W REF, CURRENT OUTPUT, REQUIRES +/-15V, 2 3/8 X 3 3/4 SUBASSEMBLY
A6000-YA	LDP	GFS	3 9/72	A6000 W 10-BIT ACCURACY
A601	CAT		5	D/A, 0,25% ACCURACY, 3 BIT LADDER SECTION FOR 0 TO -10V DAC, NEG LOGIC
A602			6	(OBSOLETE), 3-BIT BINARY DAC, MED ACC
A603			6	(OBSOLETE), 3-BIT BINARY DAC, HIGH ACC
A604	CAT		5	D/A, 0,025% ACC, 2 BIT LADDER SECTION FOR 0 TO -10V DAC, NEG LOGIC
A605	CAT		5	A604 WITH 0,005% ACC
A606	CAT		5	A604 WITH DIF WEIGHTING RESISTORS, USED WITH A604 FOR 2421 BCD
A607	IPG		5	CHEAP 10 BIT DAC FOR DISPLAY
A608	CAT		5	D/A, 10 BITS, 0 TO +10V OUT, SINGLE BUFFER, POS LOGIC
A609	CAT		5	D/A, 10 BITS, -5 TO +5V OUT, SINGLE BUFFER, POS LOGIC
A610	CAT		5	A608 WITH DOUBLE BUFFER
A611	CAT		5	A609 WITH DOUBLE BUFFER
A612	DIS	ADL	5	10 BIT DAC WITH FET GATE DRIVERS, KV8/I
A613	CAT		5	D/A, 12 BITS, BINARY OR BCD, 0 TO +10V OUT, POS LOGIC
A614	IPG	RG	5	12 BIT DAC WITH BUF REG, +/-10V, 8,5, DOUBLE
A615	12	RI	5	9 BIT DAC FOR PDP-12, WITH DUPLICATE INPUTS TO 2ND & 3RD LSB'S
A616	CSS	JJL	6 4/71	ANALOG DEVICES MINIDAC, 10 BIT, 40 NS DAC
A617	9	ADL	2 3/70	2 3-BIT DACS & COUNTER, FOR CHAR GEN VAB IN KV8
A618	CAT		5	A608 USING +5V SUPPLY INSTEAD OF +10V
A618-YA	15	LH	5	A618 WITH 0 TO +5V INPUT & SUMMING NODE BROUGHT OUT
A619	CAT		5	A609 USING +5V SUPPLY
A620	CAT		5	A610 USING +5V SUPPLY
A621	CAT		5	A611 USING +5V SUPPLY
A622	15	LH	5 7/71	10-BIT SINGLE BUFFERED DAC, 5 USEC SETTLING TIME, VI15
A623	15	RF	5 1/72	12-BIT DOUBLE BUFFERED DAC, 10 USEC SETTLING TIME, AA15
A624	15	JG	2 7/71	10-BIT BUFFER & DAC, 0 TO +5V, SINGLE X 5
A625	LDP	AW	5 10/73	2 12-BIT DACS, +/-5V
A633	IPG	RG	5 12/71	4 D/A'S, 10 BITS, UNIPOLAR, USED WITH A233, 4, 5, 6, 0 TO -10V, QUAD X 8,5, FOR UDC
A634	IPG	RG	3 5/73	2 D/A'S, 12 BITS, UNIPOLAR, USED W A233, 4, 5, 6, 0 TO -10V, QUAD 8,5 FOR UDC11
A660	CAT		5 7/73	12 BIT MULTIPLYING DAC, +/-10V REF RANGE, OUTPUT IS 0 TO REF, BIN ABS VALUE, 20=A660, DBLE X 5
A661	CAT		5 7/73	A660, EXCEPT BCD ABSOLUTE VALUE, 20=A661
A662	CAT		5 7/73	A660, EXCEPT 2'S COMPLEMENT, 20=A662
A663	CAT		5 7/73	A660, EXCEPT BINARY ABSOLUTE VALUE WITH REGISTER, 20=A663
A664	CAT	DCB	5 7/73	DUAL 8-BIT DAC, 0 TO +10V, 30 USEC, 20=A664, DOUBLE X 5
A665	CAT	DCB	1 5/71	SINGLE 8-BIT DAC, 0 TO +10V, 30 USEC, 20=A665, SINGLE X 5

POWER SUPPLIES

A700			7	(CANCELLED)
A701	IPG		5	POWER SUPPLY, +15V IN, +10V & +3V OUT
A702	CAT		5	-10V REF SUPPLY, SIM TO 1562, 30 MV REG, -60 TO +60 MA OUT
A704	CAT		5	-10 REF SUPPLY, LIKE 1704, 0,1 MV REG, 0,1 MV P-P RIPPLE, -90 TO +40 MA OUT
A705			7	(OBSOLETE), SAMPLE & HOLD
A706	12		5	POWER SUPPLY FOR A202, USED ON LINC-8
A707	IPG		1 9/68	A704 BUFFER
A708	IPG		5 12/72	VOLTAGE REG, AD01-A, +15V & +20V IN, +5V @ 1,1A, -15V @ .2A OUT
A709	IPG	RG	1 12/72	+/-10V REFERENCE SUPPLY, 50MA, SINGLE 5
A712	IPG	ADL	5	VOLTAGE REG FOR KV8/1, +/- 12V @ 100 MA FROM +/- 15V

MODEL NO	PROD LINE	DES ENGR	STATUS MO/YR	DESCRIPTION
A760	MOD	DCB	5 7/73	DUAL 15V 100 MA(150 TOTAL) FROM 5V 1,1A ANALOGIC, DOUBLE X1 X 5, 20=A760
A761	MOD	DCB	5 7/73	2 A760 ON ONE CARD, DOUBLE X 1 X 5, 20=A760

A/D CONVERTERS

A800			6	(OBSOLETE), A/D, 10 BITS, WITHOUT INTERNAL REF
A801	CAT		5	A/D, 10 BITS, 0 TO +10V IN, 10 USEC CONV TIME, WITH INT REF, POS LOGIC
A802	IPG	MORO	1 4/70	12 BIT + SIGN A/D, 8.5" QUAD, 20 USEC
A803	CAT	DCB	1 7/71	8-BIT A/D, ANALOG DEVICES MICRO=DAC
A804	LDP	JJL	5 10/73	12 BIT A/D, +5 TO +5V
A810			7	(NEVER RELEASED)
A811	CAT		5	A801 USING +5V SUPPLY INSTEAD OF +10V
A812	11		5 1/72	10 BIT A/D, 0 TO +10V INPUT, 10 USEC CONV TIME
A841	8/E	GPB	4 5/73	10 BIT A/D WITH S&H, A405 + A811 CKTS, AD8=EA
A860	CAT		5 7/73	12 BIT A/D (SIGN + 11 BITS MAGNITUDE) +/-2V IN, 9 MSEC, 20=A860
A861	CAT		5 7/73	12 BIT A/D UNIPOLAR, 0 TO +10V IN, 48 USEC, 20=A861
A862	CAT		5 7/73	12 BIT A/D BIPOLAR, +/-10V IN, 48 USEC, 20=A862
A863	IPG	MORO	1 12/71	12 BIT A/D BIPOLAR +/- 10V IN, 48 USEC, 20=A863
A864	12		5 7/73	15-BIT BIPOLAR +/-10V A/D, 18 USEC, 3 THICK, DOUBLE X 5
A865	LDP		1 4/72	REPACKAGED A864 DOUBLE 8.5, 2 THICK
A866	LOGIC	DCB	2 5/73	12 BIT 15 USEC A/D, PHOENIX DATA, DOUBLE 5, 20=A866
A872	IPG	MORO	2 5/73	12 BIT A/D, BIPOLAR, +/-10V IN 18 USEC, PHOENIX DATA, LIKE A862 EXC NO SERIAL OUTPUT, 30=10098
A873	IPG	EK	2 5/73	11 BIT BIPOLAR +/-10V IN, 6 USEC, PHOENIX ADC711 ON DEC BOARD, DOUBLE X 1 X 5
A874	IPG	RG	2 5/73	12-BIT BIPOLAR +/-10V IN, 6.5 USEC, PHOENIX ADC712 ON DEC BD, DBLE X 1 X 5
A875	IPG	RG	1 2/72	12 BIT 0 TO +10V A/D, 6.5 USEC, PHOENIX ADC712 ON DEC BOARD, 30=10861-52
A877	IPG	MORO	1 9/70	13 BIT A/D, BIPOLAR, +/-10V IN, 36 USEC, PHOENIX, DOUBLE X 8.5
A878	IPG	MORO	1 12/71	13 BIT A/D BIPOLAR, +/- 10V IN, 10 USEC, ANALOGIC, DOUBLE 5, 20=A878
A879	IPG	RG	2 5/73	12 BIT A878, 4 USEC, 20=A878
A880	IPG	RG	1 5/72	11 BIT A878, 20=A880
A881	IPG	RG	2 5/73	10 BIT A878, 2.5 USEC, 20=A881

SIGNAL CONDITIONING CARDS, MISC.

A900	IPG	MORO	4 7/73	8 CHANNELS, 0 TO 10V, WITH 8 PAIR FORKED LUGS FOR TWISTED PAIR CABLE, PLUGS INTO A150
A901	IPG	MORO	6 9/70	A900 EXCEPT 0 TO 100V, PLUGS INTO A150
A902	IPG	MORO	6 9/70	A900 EXCEPT 0 TO 50 MA, PLUGS INTO A150
A903	IPG	MORO	5	8 CH, 0 TO 10V WITH FINGERS ON HANDLE END FOR H807, PLUGS INTO A150, DOUBLE X 6"
A903-YA	IPG	RG	3 5/73	A903 MODIFIED FOR +/- 10V
A904	IPG	MORO	5	A903 EXCEPT 0 TO 100V
A905	IPG	MORO	5	A903 EXCEPT 0 TO 50 MA
A913	IPG	MORO	2 2/72	A903 WITH FUSE
A914	IPG	MORO	1 11/71	A904 WITH FUSE
A915	IPG	MORO	2 1/72	A905 WITH FUSE
A990	CAT		5	AMPLIFIER BOARD FOR MOUNTING OP AMP (NOT INCLUDED)
A992	CAT		5	AMPLIFIER BOARD
A995			7	(CANCELLED)

B SERIES MODULES, GATES

B104	CAT		5	4 INVERTERS, 3 LOADS
B104-YA	TPL	MI	2 3/72	2 MA FAN IN, 3 & 4.7K LOADS
B105	CAT		5	5 INVERTERS, 5 LOADS
B113	CAT		5	4 2-INPUT NEG NAND GATES, 3 LOADS
B115	CAT		5	3 3-INPUT NEG NAND GATES, 3 LOADS
B117	CAT		5	2 6-INPUT NEG NAND GATES
B123	CAT	DOANE	5	4 2-INPUT SERIES TRANSISTOR GATES, 3 LOADS

MODEL NO	PROD LINE	DES ENGR	STATUS MO/YR	DESCRIPTION
B124	CAT	WH	5	3 SETS OF 3 INVERTERS IN PARALLEL, 3 LOADS
B129	15		6	(OBS), PDP7X INVERTER LOGIC
B130	CAT	DOANE	5	4 3-INPUT ANDS ORED, BOTH OUTPUTS, PARITY FOR 3 BITS
B131	15		5	PDP9 ADDER
B132	15		5	PDP9 LINK ADDER
B133	10	WH	5	2 MA EQUIV TO B113
B134	10		5	4 2-INPUT POS AND GATES, 3 LOADS, 2MA EQUIV TO B124
B135	10	WH	5	2 MA EQUIV TO B115
B136	10	WW	5	3 MA B134
B137	10	WH	5	2 MA EQUIV TO B117
B138	10	SU	5	PDP10 ADDER (B131 WITH ADDED DIODE TO KILL THE CARRY QUICKLY)
B141	10	WH	5	7 2-INPUT GATES, 2 MA INPUT EQUIV TO R141
B142	8		5	DIODE GATE, B141 WITH 10 MA LOADS ON INPUTS F,J,L,N,R,T,V, FOR PDP8
B152	10		5	BINARY-TO-OCTAL DECODER, R151 WITH HIGHER FAN-IN & NO CLAMP LOADS & NO EMITTER GATING
B155	CAT	WH	5	HALF BIN-TO-OCTAL DECODER, 2 BITS, 2 ENABLE INPUTS
B156	10		5	2 MA EQUIV TO B155
B163	10		5	6 2-INPUT GATES, 1 PAIRED COMMON INPUT, 2 MA EQUIV OF R123
B165	10		5	2 MA DIODE EQUIV OF B105
B166	10		5	COUNTING GATE FOR SC ADDER OF PDP10
B167	10		5	8 2-INPUT NANDS ORED TO 4 OUTPUTS WITH 2 ENABLE INPUTS, 2X4
B168	10		5	4 3-INPUT NANDS ORED TO 3 OUTPUTS WITH 3 ENABLE INPUTS, 3X3
B169	15		5	DIODE GATE EQUIV TO B129, PDP9, 8 2-INPUT NANDS ORED TO 2 OUTPUTS, 4 ENABLE INPUTS, 4X2
B169-YA	10	SU	4 5/73	B169 w NO LOAD RESISTORS (MF10)
B171	CAT		5	6 SETS OF 2-INPUT ANDS ORED, BOTH POLARITIES OUT, PDP7
B172	10		5	FASTER B171, 2 MA FAN-IN
B173	10	SU	5	14 INPUT NEG NAND GATE w ONE INPUT PRECEDED BY A 10 IN POS NAND, ME10
B181	CSS	JJL	2 7/71	10MHZ R181 DC CARRY CHAIN
B191	10		7	(NEVER MADE), ADDER, PDP10
B192	10		7	(NEVER MADE), NEGATIVE LOOK AHEAD ADDER, PDP10
B193	10		7	(NEVER MADE), POSITIVE LOOK AHEAD ADDER, PDP10
B198	10		5	PROTECTION COMPARTOR, PDP10 MEM, 0 & +3V IN & OUT, COMPARES 2 8-BIT WORDS
B199	10		5	FM ADDRESS DECODER FOR B250 IC'S, DOUBLE
FLIP-FLOPS				
B200	CAT		5	CHEAP 10 MC COUNTING FF
B201	CAT		5	SINGLE FF
B204	CAT		5	4 FF'S
B210	15		5	AR FOR PDP7
B211	10		6	FF, BUFFERED, NO DELAY
B212	10		5	DUAL RS FF, PDP10, BUS DRIVER OUT, DELAYED & NOT DELAYED RS INPUTS
B213	15		5	PDP9 FF, SINGLE INPUT JAM, NO DELAY
B214	10		5	4 FF'S, B204 MADE OUT OF 3 MA DIODE GATES
B250	10		5	FF MEMORY, PDP10, FAIRCHILD IC'S, 8X12 BITS/CARD, DOUBLE BOARD
DELAYS				
B301	CAT		5	10 MC ONE SHOT
B305	MIST		1 3/67	10 MC ONE SHOT, RAMP GENERATOR, INTERNAL OR REMOTE (PROGRAMMABLE) DELAY
B310	10		5	4 DELAY LINES, DOUBLE SIZED
B311	10		5	TAPPED DELAY LINE, 200 NSEC, 25 NS STEPS, EMITTER FOLLOWER INPUT
B312	10		5	DELAY LINE, B311 CONTINUOUSLY VARIABLE, DIODE INPUT, PDP10
B320	MOD	DOANE	1 11/65	TAPPED DELAY WITH PULSE AMP, 25-200 NSEC IN 25 NSEC STEPS
B360	CAT		5	SCREWDRIVER DELAY LINE + PULSE AMP, 200 - 250 NS MAX
CLOCKS				

MODEL NO	PROD LINE	DES ENGR	STATUS MO/YR	DESCRIPTION
B401	CAT		5	VARIABLE CLOCK
B405	CAT		5	CRYSTAL CLOCK, 2 TO 10 MC
B410	10	ATT	5	VOLTAGE CONTROLLED CLOCK, 1-10 MC, 40 TO 100 NSEC NEG PULSES, POT ADJUST
B450		WH	1 12/64	10 MC FIXED FREQ MULTI WITH EF OUTPUTS

INPUT CONVERTERS

B501				SEE W501
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PULSE AMPLIFIERS

B602	CAT		5	DUAL 10 MC PULSE AMP
B604	15	RI	7 7/73	DUAL PA, LIKE B602 BUT WITH 2 OUTPUTS FROM EACH PA, PDP7
B610			6	(ORS), 25 NS PULSE AMP FOR USE WITH B212
B611	10		5	DUAL PULSE AMP, 25 NSEC, PDP10
B612	10	SU	4 5/73	DUAL PULSE AMP, 60 NSEC, MF10

OUTPUT CONVERTERS

B620	CAT		5	REGISTER CARRY CIRCUIT, 2 BITS + INVERTERS
B633	10	ATT	5 1/73	B133 w 6534-C TRANSISTORS, SINKS 63 MA
B635	10	ATT	5 1/73	B135 w 6534-C TRANSISTORS, SINKS 63 MA
B681	CAT		5	4 POWER INVERTERS
B682	10		5	4 BUS DRIVERS
B683	10		5	3 BUS DRIVERS, OR OUTPUT, 50 OHM LOAD, 0 =3V
B684	CAT	DOANE	5	2 BUS DRIVERS, LINE 6684
B685	10		5	3 DIODE GATE DRIVERS, 2 CKTS, 80 MA @ GND, 8 MA @ -3V, PDP10

C SERIES EQUIPMENT, PANELAIDE KITS

C001	8		7	A/D KIT WITH H999wP
C001-A	8		7	A/D KIT WITH H900AWP
C002	8		7	A/D KIT WITH 1943wP
C003-A	8		7	REAL TIME CLOCK PANELAID KIT, 60 HZ
C003-B	8		7	50 HZ VERSION
C004	8		7	PDP8 TO PDP8/S INTERFACE CONVERTER-BUFFER
C005	8		5 9/66	PDP8/S I/O BUS INTERFACE CONNECTOR PANELAID KIT
C006	8		7	INPUT/OUTPUT BUFFER FOR PDP8/S PANELAID KIT
C007	8		7	INPUT BUFFER INTERFACE FOR 8 OR 8/S, REPLACES D005
C009			7	MEMORY TIMING & CONTROL KIT
C100	MOD	JJO	7	KIT, 12 BIT INTERACE TO POS BUS (USES E100), 2 BLOCKS, FOR 4 SINGLE CARD INTERFACE MODULES (M737, M739, M107)

CABINET SERIES

CAB-1			6 4/73	STANDARD CABINET, MAY BE ORDERED WITH OR WITHOUT PANELS OR END
CAB-1B			6 4/73	BLACK CAB-1
CAB-2			6 4/73	SPARE SYSTEM CABINET, SIMILAR TO CAB-1
CAB-3			6 4/73	FRENCH DOORS BELOW, BLANK AT TABLE LEVEL, PLYWOOD TOP PANEL
CAB-5			6 4/73	PDP5 CABINET, INCLUDING TABLE & BLANK CONTROL PANEL
CAB-5D			6 4/73	DOUBLE CAB-5 WITH LONG TABLE, 2 CONTROL PANELS
CAB-6			6 4/73	CABINET, PDP6 TYPE, INDICATOR PANEL AT TOP
CAB-8A	8		6 4/73	CABINET FOR PDP8 WINGED TABLE
CAB-8B	8		6 4/73	CABINET FOR PDP8 RECTANGULAR TABLE
CAB-8S	8		6 4/73	CAB FOR PDP8/S

MODEL NO	PROD LINE	DES ENGR	STATUS MO/YR	DESCRIPTION
CAB8-1A	8		6 4/73	OPTION CABINET (OLD)
CAB8-1B	8		6 4/73	H950 + 8/I
CAB-1C	8		6 4/73	OLD CABINET + 8/I
CAB-9A	9		6 4/73	19" EXPANDER CABINET, FULL WIDTH DOORS, BLACK, GRAY END PANELS
CAB-9B	9		6 4/73	SAME AS 9A WITH INDICATOR PANEL
CAB-9C	9		6 4/73	SAME AS 9A, BUT SNAP-ON COVERS ON FRONT
CAB-9D	9		6 4/73	SAME AS 9B, BUT SNAP-ON COVERS ON FRONT

D SERIES EQUIPMENT, OCTAID KITS

D001-A	8		6	8-BIT D/A OCTAID KIT
D001-C	8		6	10-BIT
D001-D	8		6	11-BIT
D001-E	8		6	12-BIT
D001-F	8		6	13-BIT
D002	8		6	RCD QUAD DECADE OCTAID
D003	8		6	(OBS), 8-BIT DIGITAL COMPARATOR OCTAID
D004	8		6	UP-DOWN COUNTER, DECIMAL DECODER, & CONVERTER OCTAID
D005	8		6	(OBS), PDP8/S INPUT BUFFER INTERFACE OCTAID (SEE C007)
D006	8		6	(OBS), PDP8/S OUTPUT BUFFER REGISTER OCTAID
D007	8		6	DUAL 8-BIT SHIFT REGISTER OCTAID
D008	8		6	DUAL 8-BIT BINARY UP COUNTER OCTAID

E SERIES EQUIPMENT, PANELAIDS

E001				PANELAID FOR C005
E002				PANELAID C005
E003			7	PANELAID C006
E004			7	PANELAID C006
E005			7	PANELAID C006
E006			6 5/73	5004453
E007			7	PANELAID C003-A,-B
E008			7	PANELAID, PDP8/S INPUT INTERFACE C007
E009			7	PANELAID C007
E010			7	PANELAID C009
E011			7	PANELAID C009
E012			6 5/73	5408037
E013			6 5/73	5408038
E014			6 5/73	5408039
E015			6 5/73	5408040
E016			6 5/73	5408041
E017			6 5/73	5408042
E018			6 5/73	5408043
E019	8/E	PG	6 9/73	PDP8-E BUS
E020	15		5 2/72	VT05 BUS
E100	MOD	JJD	7	PANELAID (USED IN C100), 2 BLOCKS
E724			7	PANELAID C001, -A & C002
E725			7	PANELAID C001, -A & C002
E726			7	PANELAID C001, -A & C002
E727			7	PANELAID C001, -A & C002
E869			7	PANELAID C003-A,-B
E870			7	PANELAID C003-A,-B

F SERIES EQUIPMENT, OCTAIDS

F001			7	OCTAID D006
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MODEL NO	PROD LINE	DES ENGR	STATUS MO/YR	DESCRIPTION
F002			6	(OBS), INPUT BUFFER INTERFACE
F003			6	(OBS), INPUT BUFFER INTERFACE
F004			6	OCTAID D006
F005			6	OCTAID D007
F006			6	OCTAID D007
F007			6	OCTAID D008
F008			6	OCTAID D008
F723			6	OCTAID D002
F728			6	OCTAID D001=A THRU =F
F843			6	OCTAID D001=A THRU =F
F861			6	OCTAID D004
F862			6	OCTAID D004
SENSE AMPLIFIERS				
G001	15		5	PDP=7 SENSE AMP
G002	15		5	SLICE CONTROL FOR G001
G003	8		6	(OBS), PDP=8 SENSE AMP
G004	8		6	(OBS), SLICE CONTROL FOR G003
G005	10		5	4 INPUT SENSE AMP (DOUBLE), PDP=6, 2 US
G006	10		5	MASTER SLICE CONTROL, FOR G005
G007	8		5	PDP=8 SENSE AMP
G008	8		5	SLICE CONTROL FOR G007 & G009
G009	15		5	2 INPUT SENSE AMP FOR PDP=9, (NO PA), ALSO USED FOR G013 & G014
G010	15		5	SENSE AMP SELECTOR FOR PDP=9, 164, ALSO USED FOR G012
G011	8		6	(OBS), 2 INPUT SA FOR BIG 8-PIN COMPATIBLE WITH G007 (EXCEPT SELECTION LEVELS)
G012	8		6	(OBS), SENSE AMP SELECTOR, NEW 8, 164, -5 TO -8V, USES G010 BOARD
G013	15	DV	6	(OBS), SENSE AMP FOR PDP=9L, 4K MEM, G009 BOARD
G014	15	DV	5	2 INPUT G013, G009 BOARD
G020	8		5	SENSE AMP FOR 8/I, SINGLE, ON G021 CARD, IC LEVELS
G021	8		5	DUAL SENSE AMP FOR 8/I, IC LEVELS, ALSO USED FOR G020
G022	10		5	4 INPUT SENSE AMP FOR PDP=10, SINGLE, WITH CABLE, +6.2V, -6.2V
G023	10		5	MASTER SLICE CONTROL FOR G022
G024	10	SU	4 5/73	MASTER SLICE CONTROL FOR MF10, +3.5 TO +6.5 V, SENSE AMPS ON G113
G050	PERIPH	RBL	5	9 TRACK, 45 IPS, DUAL GAP HEAD READ AMP
G051	PERIPH	RBL	1 8/69	7 TRACK, 45 IPS, DUAL GAP HEAD READ AMP
G052	PERIPH	RBL	1 8/69	9 TRACK, 45 IPS, SINGLE GAP HEAD READ AMP
G053	PERIPH	RBL	1 8/69	7 TRACK, 45 IPS, SINGLE GAP HEAD READ AMP
G054	PERIPH	RBL	1 8/69	9 TRACK, 75 IPS, DUAL GAP HEAD READ AMP
G055	PERIPH	RBL	1 8/69	7 TRACK, 75 IPS, DUAL GAP HEAD READ AMP
G056	PERIPH	AEK	1 12/72	9 CH READ AMP (TU16) HEX 8,5
G060	PERIPH	RBL	5	MAG TAPE COMPRESSOR, 9 TRACK
G061	PERIPH	RBL	1 8/69	MAG TAPE COMPRESSOR, 7 TRACK
G062	PERIPH	RBL	5	MAG TAPE PEAK DETECTOR, 9 TRACK
G063	PERIPH	RBL	1 8/69	MAG TAPE PEAK DETECTOR, 7 TRACK
G064	PERIPH	RBL	5	MAG TAPE SLICER, 9 TRACK
G065	PERIPH	RBL	1 11/66	MAG TAPE SLICER, 7 TRACK
G080	PERIPH		6 8/66	(OBS), DRUM SENSE AMP
G081	15		5	MAG TAPE READ AMPLIFIER
G082			5	DRUM AMP & SLICER
G083	PERIPH		5	DISK PRE=AMP
G084	8		5	MAG TAPE READ, RECTIFY, SLICE AMP, TU20, ALSO USED ON G086
G085	PERIPH		5	DISK AMP, (REPLACES 1/2 G083 + 1/2 W532) + (1/2 W533)
G0850	12	RI	5 11/71	DISK AMP FOR DF32D, DS32=D
G086	10		6	(OBS), MAG TAPE READ AMP, RECTIFY, SLICE, PEAK PICKER
G087	10		5 5/73	MAG TAPE READ AMP, RECTIFY, SLICE, PEAK, TU30

MODEL NO	PROD LINE	DES ENGR	STATUS MO/YR	DESCRIPTION
G0870	10	DREW	5 7/73	MASTER SLICE CONTROL FOR G087
G088	PERIPH		5	DISK READ AMP WITH COMPRESSOR & PEAK DETECTOR, RS64
G089	CSS	WF	6 4/71	2 CH TRANSFORMER TO ADAPT IBM TRANSPORTS TO G087, G088
G090	PERIPH	HD	1 2/71	DEC TAPE SKEW TESTER
G091	PERIPH	GS	3 11/73	RS08 CHECKOUT TESTER (G085 WITH P-P AVG VOLTAGE AMP)
G092	PERIPH	PM	4 10/73	TIMING AMP + LOGIC, RS03, DBL X 8,5
SENSE/INHIBIT MODULES				
G100	15		5	SENSE AMP & INHIBIT DRIVER, PDP15, 3 WIRE, 3D MEMORY
G101	11	PD	7 2/70	SENSE, INHIBIT, & REGISTER FOR MM11=A
G102	XML	RH	5	SENSE, INHIBIT, & REGISTER (4 BITS) FOR MM11 & ME10
G103	XML	RH	5	MEMORY VOLTAGE LEVELS, MM11 & ME10
G104	8/E	PD	5	SENSE, INHIBIT, & 12 BIT REGISTER FOR MM8=E, QUAD, 8,5
G105	8/E	PD	4 5/73	SENSE, INHIBIT, 8 BIT REGISTER & PARITY CONTROL FOR MP8=E, QUAD, 8,5
G106	XML	PD	7 8/73	MR11=A ROM DRIVE & SENSE, QUAD, 8,5, USES G642
G107	XML	PD	7 7/71	MR11=A WORDLET SENSE & INHIBIT, DOUBLE, 8,5
G108	XML	PD	2 11/70	G102 WITH 2 BITS ONLY
G109	XML	PD	4 1/72	18-BIT 11/05,11/25,11/45 CONTROL & DATA LOOPS, HEX X 8,5 (SEE G231,G232)
G109=YA	15	HL	4 5/73	G109 W M SELECT FF & DATA LOAD PULSE PINS, USED IN ME15
G110	XML	PD	4 1/72	16 BIT G109 (900 NSEC)
G110=YA	XML	RH	2 1/73	850 NSEC G110
G111	XML	WC	5 9/72	12 BIT 8/E SENSE & INHIBIT, 8,5 X QUAD
G112	XML	DWS	1 2/72	20 BIT SENSE/INHIBIT, 16K SENSE, 8,5 HEX, MM11=U
G113	10	SU	4 5/73	19 BIT MF10 DATA LOOPS, HEX 8,5 (SEE G231) (8K SENSE)
G114	XML	DWS	4 6/73	G112 W 8881 & 380 IN PLACE OF 8838
G115	XML	WC	1 3/73	G111 FOR 8 OR 4K STACKS
G180	PERIPH	ES	5 7/73	LOW DENSITY (1100 BPI DOUBLE FREQ), R/W FOR RK04, DECPACK, DOUBLE X 8,5
G181	PERIPH	ES	1 11/70	HIGH DENSITY (2200 BPI DOUBLE FREQ) R/W FOR RK05, DECPACK, DOUBLE X 8,5
G182	PERIPH	CHI	2 7/73	R/W HEAD AND DETECTION, RS03, DBL X 8,5

CURRENT DRIVERS, WRITE AMPS, R/W SWITCHES

G200	15		5	PDP-7 MEMORY PULSER
G201	15		5	PDP-7 INHIBIT DRIVER
G202	15		5	PDP-7 MEMORY DRIVER
G203	8		6	(OBS), PDP-5(A) MEMORY SELECTOR
G204	8		6	(OBS), PDP-8 INHIBIT DRIVER, 2 BITS
G205	8		6	(OBS), PDP-8 INHIBIT DRIVER, REPLACED BY G208
G206	10		5	MEMORY SELECTOR, PDP-6, 2 US, DOUBLE, USED FOR G212
G207	10		5	INHIBIT DRIVER, 4 QUADRANT, PDP-6, 2 US, DOUBLE
G208	8		5	PDP-8 INHIBIT DRIVER (REPLACES G205) FOR + POWER SUPPLY, USED FOR G218
G209	8		5	PDP-8 MEMORY SELECTOR (HOT SIDE), (REPLACES G203) FOR + POWER SUPPLY, USED FOR G210, G219
G210	15		5	PDP9 CONTROL MEMORY DRIVER, DESIGNED TO DRIVE G920, USES G209 BOARD
G211	8		5	MEMORY DRIVER, 8 LINES, DIRECT COUPLED
G212	10		5	MEMORY COMMON DRIVER, G206 + MISC R&D, G206 BOARD, FOR PDP6 2USEC MEM
G217	10	SU	5	WORD DRIVER, MA10, USES G219 FOR DIGIT DRIVER
G218	15		5	INHIBIT DRIVER (A G208 FOR NEG SUPPLY), FOR PDP9
G219	15		5	MEMORY SELECTOR (A G209 FOR NEG SUPPLY), FOR PDP9
G221	8		5	MEMORY DRIVER, IC INPUTS, 4 CKTS, SINGLE, FOR 8/I, 8/L
G222	15		5	MEMORY SELECTOR, IC INPUTS, 4 CKTS, 3 WIRE, 3D, PDP15
G223	15		5	READ/WRITE DRIVER, IC INPUTS, 2 CKTS, SINGLE, 3 WIRE, 3D, PDP15
G224	11	PD	7 2/70	MM11=A SELECTOR
G225	XML	SU	5	CURRENT SOURCE, SINGLE X 8-1/2, ME10, MM11
G225=YA	11	PD	5 1/72	G225 MODIFIED FOR RUGGED STACK
G226	XML	SU	5 5/73	XY SELECTION SWITCH, SINGLE X 8-1/2, ME10,MM11

MODEL NO	PROD LINE	DES ENGR	STATUS MO/YR	DESCRIPTION
G227	8	PD	5	XY SELECTION, CURRENT SOURCE & REGULATOR FOR MM8-E, QUAD, 8,5
G228	8		5	INHIBIT DRIVER, IC INPUTS, 8/1, 8/L
G229	XML	PD	7 7/71	MM11-A WORDLET WORD DRIVE
G230	10	SU	5 11/71	G225 WITH DELAY LINE ON INPUT, 0 TO 40 NSEC
G231	XML	PD	4 5/73	XY SELECTION, CURRENT SOURCE, ADDRESS LATCH, BK DECODE, HEX X 8,5, SEE G109, G110
G231-YA	10	WC	1 9/73	G231 W DIFFERENT SUBSTITUTE PARTS LIST
G232	XML	PD	1 7/71	4K G231
G233	XML	WC	5 10/73	XY SELECTION, CURRENT SOURCE, ADDRESS LATCH, BK DECODE, 8,5 X QUAD, SEE G111
G234	XML	WC	1 3/73	XY SELECTION, CURRENT SOURCE, ADDRESS LATCH, BK OR 4K DECODE, QUAD 8,5, SEE G111, G115
G235	XML	DWS	4 6/73	16K XY DRIVE, CURRENT SOURCE, DECODE, HEX 8,5, MM11-U, M110, H217
G236	XML	DWS	1 8/73	32K XY DRIVE, CURRENT SOURCE, DECODE, HEX, MM11-W, -WP
G250	MTST		6	(OBS), WAVE SHAPER FOR 2503
G251	MTST		6	(OBS), REGULATOR FOR 2503
G252	MTST		6	(OBS), PROTECTOR FOR 2503
G253	MTST		6	(OBS), REGULATOR FOR 2504
G254	MTST		6	(OBS), PROTECTOR FOR 2504
G260	MTST		6	(OBS), WAVE SHAPER FOR 2603
G261	MTST		6	(OBS), REGULATOR FOR 2603
G262	MTST		6	(OBS), PROTECTOR FOR 2603
G263	MTST		6	(OBS), REGULATOR FOR 2604
G264	MTST		6	(OBS), PROTECTOR FOR 2604
G270	MTST		6	(OBS), RELAY R/W SWITCH, REPLACED BY G379
G271	MTST		6	(OBS), WAVESHAPER FOR 2500, 2600
G272	MTST		6	(OBS), NEG OUTPUT AMP FOR 2500
G273	MTST		6 7/73	(OBS), POS OUTPUT AMP FOR 2600
G274	MTST		6	(OBS), NEG DRIVER POWER MONITOR
G275	MTST		6	(OBS), POS DRIVER POWER MONITOR
G276	MTST		6	(OBS), POWER MONITOR
G277	MTST		6	(OBS), SCR R/W SWITCH
G278	MTST		6	(OBS), READ-WRITE SELECTOR
G279	MTST		6	(OBS), RELAY MODULE, REPLACED BY G379
G280	CSS		5	DRUM WRITER, 240 MA/SIDE
G281	CSS		5	X SELECT, DRUM, 2 PAIR FORM A
G282	CSS		5	Y SELECT, DRUM, (4 FORM A)
G283	15		6	(OBS), MAG TAPE NRZI WRITER
G284	PERIPH		5	DISK WRITER, DISK
G285	PERIPH		5	SERIES SWITCH, DISK
G286	PERIPH		5	CENTER TAP SELECTOR, DISK,
G287	8		5	MAG TAPE WRITER, 2 CHANNELS, 100 MA HEAD CUR, NO CENTER TAP, 0 TO -15V
G288	10		6	(OBS), DRUM WRITER, 150 MA/SIDE, G280 BOARD, ALSO FOR TU79
G289	10		6	(OBS), DRUM WRITER, 2 CHANNELS, 65 MA HEAD CUR, G280 ETCH, 180 OHMS INSTEAD OF 130
G290	PERIPH	GS	5	DISK WRITER, INCLUDES 2-1/2 MHZ PF
G291	PERIPH	PM	5	DISK WRITER W +20,+5,-15 POWER FAIL, RS64
G294	8		5	DISK WRITER, + LOGIC EQUIV TO G284
G295	8		5	SERIES SWITCH, + LOGIC EQUIV TO G285
G296	8		5 7/73	CENTER TAP SELECTOR, + LOGIC EQUIV TO G286
G350	PERIPH	RBL	5	9 TRACK, DUAL HEAD, 45 IPS, MAG TAPE WRITE DRIVER
G351	PERIPH	RBL	1 11/69	7 TRACK, DUAL HEAD, 45 IPS, MAG TAPE WRITE DRIVER
G352	PERIPH	RBL	1 11/69	9 TRACK, SINGLE HEAD, 45 IPS
G353	PERIPH	RBL	1 11/69	7 TRACK, SINGLE HEAD, 45 IPS
G354	PERIPH	RBL	1 11/69	9 TRACK, DUAL HEAD, 75 IPS, MAG TAPE WRITE DRIVER
G355	PERIPH	RBL	1 11/69	7 TRACK, DUAL HEAD, 75 IPS
G370	MTST		7	(OBS), BIPOLAR READ/WRITE SWITCH, REPLACED BY G371, G372
G371	MTST	BU	6	(OBS), BIPOLAR R/W SWITCH, DOUBLE BOARDS, LIKE G370, EXCEPT COMES APART, VERTICAL DECODING
G372	MTST	BU	6	(OBS), BIPOLAR R/W SWITCH, LIKE G371 BUT HORIZONTAL DECODING

MODEL NO	PROD LINE	DES ENGR	STATUS MO/YR	DESCRIPTION
G373	MTST		6	(OBS), MULTIPLEXER, DOUBLE 10 FORM C CONTACTS, MAGNECRAFT RELAYS, 12V, 300 OHMS
G374	MTST	BU	6	(OBS), BIPOLAR R/W SWITCH, REED RELAY EQUIV TO G371
G375	MTST	BU	6	(OBS), BIPOLAR R/W SWITCH, REED RELAY EQUIV TO G372
G376	MTST		6	(OBS), PROTECTION CONTROL FOR 2500 + 2600
G377	MTST		6	BIPOLAR REED RELAY TREE, 16 OUTPUTS, 2X8 REPACKAGED G379
G378	MTST		6	G377 WITH DIFFERENT OUTPUT WIRING
G379	MTST	BU	6	(OBS), SAME AS G279 BUT WITH DIFFERENT INPUT DECODING
G380	PERIPH	CAY	5 11/71	DUAL 5 AMP SOLENOID DRIVER, 5% DUTY FACTOR, FOR LA30
G381	PERIPH	CAY	5 11/71	LINE FEED SOLENOID DRIVER FOR LA30, 6 AMPS

ROMS & RAMS

G400	8	ADL	2 3/70	CHAR GEN ROM, MOS, 64 WORDS, 5X7 DOT MATRIX (EA3400 24 PIN IC)
G401	11/45	JZ	4 5/73	4K X 16-BIT MOS RAM, 8.5 X HEX, 4 LAYER
G401-YA	11/45	JZ	4 6/73	18 BIT G401

TEST EQUIPMENT

G500	PERIPH	NUNLEY	1 11/71	TU55/56 SKEW TESTER, SINGLE X 8.5
G5000	PROE	BMM	1 4/73	FAILURE SUMMATION & TIME SELECT, 2340, QUAD
G5001	PROE	BMM	1 4/73	PIN PELECTOR, 2340, QUAD
G5002	PROE	BMM	1 4/73	22 PIN COMPARATOR, 2340, QUAD
G5003	PROE	BMM	1 4/73	RANDOM PATTERN GENERATOR #1, 2340, QUAD
G5004	PROE	BMM	1 4/73	RANDOM PATTERN GENERATOR #2, 2340, QUAD
G5005	PROE	BMM	1 4/53	RANDOM PATTERN GENERATOR #3, 2340, QUAD
G5006	PROE	BMM	1 4/53	RANDOM ADAPTER, 2340, QUAD
G5007	PROE	BMM	1 4/73	ADAPTER INTERFACE, 2340, QUAD
G5008	PROE	BMM	1 4/73	ADAPTER INDICATOR, 2340, QUAD
G5009	QC	GD	1 10/73	1K 104 BIT PRDM, TU16 XOR, OUTPUTS TOP FINGERS TO G010
G501	FS	F, DOLL	2 7/73	LOGIC MAINTENANCE MODULE, 3FF, 4 GATES, 2 INV, 1 ONE SHOT, SINGLE 8.5
G5010	PERIPH	ROTT	1 9/73	AVGERAGE AMPLITUDE DETECTOR, RS04 TESTER, DOUBLE 8.5
G5011	PS	JDB	1 9/73	H740-TA CONTROL BOARD, DOUBLE 5
G5012	QC	PWK	1 9/73	ECL FAN-OUT, 4 LAYER DOUBLE 8.5, KL10-TA
G5013	QC	GD	1 10/73	DATA BUFFER MODULE, TU16 XOR, DOUBLE 8.5, INPUTS TOP FINGERS
G5014	QC	JV	1 10/73	BIDIRECTIONAL BUFFER, 11/05, RK11-D XOR, SINGLE 8.5
G5015	QC	WEK	1 10/73	1/2 H353
G5016	QC	WEK	1 10/73	1/2 H353
G5017	IPG	AKI	2 10/73	TEST CARD FOR A002/ADU01, SINGLE 5
G5018	QC	RMC	1 11/73	CMT RESISTOR CARD (MS1400), SINGLE 5
G502	FS	ES	2 10/73	DECPACK WRITER EXERCISER, DOUBLE 8.5
G503	FS	ES	2 10/73	DECPACK POSITIONER EXERCISER DOUBLE 8.5
G504	PERIPH	HD	2 10/73	SSST TU56 SKEW TESTER, SINGLE 5
G505	FS	EB	2 9/73	8/E XOR TESTER OMNIBUS DRIVERS, BOARD H, QUAD 8.5
G506	FS	EB	2 9/73	8/E XOR TESTER OMNIBUS BUFFER, BOARD C, QUAD 8.5
G507	FS	EB	2 9/73	8/E XOR TESTER OMNIBUS BUFFER, BOARD B, QUAD 8.5
G508	FS	EB	3 10/73	8/E XOR INTEGRATOR BOARD, QUAD 8.5
G508-YA	FS	EB	2 9/73	8/E XOR INTEGRATOR BOARD 2, QUAD 8.5
G508-YB	FS	EB	2 9/73	8/E XOR INTEGRATOR BOARD 3, QUAD 8.5
G508-YC	FS	EB	2 9/73	8/E XOR INTEGRATOR BOARD 4, QUAD 8.5
G508-YD	FS	EB	2 9/73	8/E XOR INTEGRATOR BOARD 5, QUAD 8.5
G508-YE	FS	EB	2 9/73	8/E XOR INTEGRATOR BOARD 6, QUAD 8.5
G508-YF	FS	EB	2 9/73	8/E XOR INTEGRATOR BOARD 7, QUAD 8.5
G509	FS	HRL	2 4/73	AC LINE FILTER AND DETECTOR, DOUBLE 8.5 (UL)
G509-YA	FS	HRL	2 4/73	230VAC G509
G510	FS	EB	2 9/73	8/E XOR OMNIBUS DRIVER & XOR BOARD A

MODEL NO	PROD LINE	DES ENGR	STATUS MU/YR	DESCRIPTION
G511	FS	EB	2 9/73	8/E XOR OMNIBUS DRIVER & XOR BOARD D, QUAD 8,5
G512	FS	EB	2 9/73	8/E XOR OMNIBUS DRIVER & XOR BOARD E, QUAD 8,5
G513	FS	EB	2 9/73	POWER CONT & VREF MODULE, BOARD R, SINGLE 5
G514	FS	EB	2 9/73	8/E XOR CURRENT SENSE SEPARATOR, BOARD F, QUAD 6
G515	FS	EB	3 10/73	8/E XOR CONTROL BOARD M, QUAD 8,5
G516	QC	EG	2 11/72	11 XOR STROBE & CONTROL BOARD, (WIRE WRAPPED VERSION WAS 93-05365-0-2, MS1498-B), QUAD 8,5
G517	FS	EB	3 10/73	8/E XOR TIMING SYNCHRONIZER, SINGLE 5
G517-YR	FS	EB	2 9/73	G517 W NO COMPONENTS
G518	FS	EB	1 11/72	8/E XOR TTY SIMULATOR, DOUBLE 5
G519	FS	EB	1 11/72	8/E XOR DATA BREAK SIMULATOR, DOUBLE 5
G520	FS	EB	1 11/72	8/E XOR PCO SIMULATOR, DOUBLE 5
G521	PS	RJW	1 1/73	2337 POWER SUPPLY TESTER MODULE, DOUBLE 5
G522	COM	FZ	1 3/73	1472, 1482 (WESTERN DIGITAL) CHIP TESTER, DD11, QUAD 8,5
G523	PC	LRR	1 3/72	UNIBUS TERMINATOR & INDICATOR, DOUBLE 8,5
G524	QC	ALB	2 3/73	PIN DRIVER & RECEIVER FOR CMT
G525	10	STP	1 3/73	TTL TO ECL CONVERTER, 54 CHANNELS, MULTILAYER HEX 8,5
G526	PROE	BMM	1 3/73	LOGIC MODULE, 2339 BC08R, BC08S CABLE TESTER, QUAD 8,5
G527	PROE	BMM	1 3/73	TIMING MODULE, 2339 BC08R, BC08S TESTER, DOUBLE 8,5
G528	QC	EF	1 4/73	16 CHANNEL ADJUSTABLE WINDOW XOR (TU60), QUAD 8,5
G5280	QC	IB	1 11/73	G528 W H854 CONNECTOR
G529	QC	EF	1 4/73	8 CH LEVEL COMPARATOR (TU60 XOR), QUAD 8,5
G530	QC	EG	2 6/73	32 CH 11 XOR MODULE, QUAD 8,5
G530-YR	QC	GD	2 10/73	G530 W INVERTED OUTPUT
G532	11	ORR	1 5/73	RK05 SIMULATOR, DOUBLE 8,5
G533	PS	RJW	1 5/73	COMPONENT BOARD FOR H744, 5, 6 TESTER, DOUBLE 8,5
G534	QC	RRB	1 5/73	SINGLE X 5 CARD, H807 ONE END, 3M CABLE OTHER END, 18 CABLE DRIVERS, ODD PINS, MODULE A
G535	QC	RRB	1 5/73	SINGLE X 5 CARD, H807 ONE END, 3M CABLE OTHER END, 18 CABLE DRIVERS, EVEN PINS, MODULE B
G536	QC	RRB	1 5/73	SINGLE X 8,5 CARD, 1 3M CABLE ONE END, 2 ON OTHER, 40 SIGNALS, MODULE C, I/O CONNECTOR
G537	QC	RRB	1 5/73	MODULE D, 40 XOR GATES, INPUTS FROM 4 H854, OUTPUTS FROM 2 SETS OF FINGERS & BOTTOM PINS, QUAD (8/E)
G538	QC	RRB	1 5/73	8/E XOR CONTROL, 1 H854, QUAD, MODULE E
G539	QC	PJD	2 7/73	CMT XOR RELAY BOARD, 12 FORM C RELAYS, DOUBLE 8,5

PRODUCTION EQUIPMENT

G5400	PROE	DS	1 1/73	2 STATION WIRE WRAP INTERFACE, QUAD 8,5
G5401	PROE	DS	1 1/73	128 WIRE LOOM CONTROL, QUAD 8,5

SPECIFIC OP AMPS

G588	FS	EB	1 9/72	G219 TESTER BOARD
G589	10	ATT	5	DIFFERENTIAL INTEGRATOR/AMP, RP10 CONTROLLER, RP01-MEMOREX 630-1
G590	10	ATT	5	DIFFERENTIAL FILTERED INTEGRATOR, RP10, RP02, MEMOREX 660
G591	10		1 7/68	OP AMP, MAX PLANK, ANALOG DEVICES 220
G592	10		1 7/68	OP AMP, MAX PLANK, ANALOG DEVICES 149, PDP-10
G593	CSS		5 7/73	OP AMP, PERKIN ELMER S&H
G594	10		6	(OBS), PHOTOCELL AMP, TU79 OPTICAL TACH, A207 BOARD
G595	10		6	(OBS), CAPSTAN PREAMP, TU79, A200 OR A207 BOARD
G596	10		6	(OBS), CAPSTAN AMPLIFIER DRIVER, TU79, A200 OR A207 BOARD
G597	10		6	(OBS), CAPSTAN CURRENT AMPLIFIER, TU79, A200 OR A207 BOARD
G598	10		6	(OBS), REEL REFERENCE AMPLIFIER, TU79, A200 A207 BOARD
G599	10		6	(OBS), REEL ERROR AMPLIFIER, TU79, A200 OR A207 BOARD

RESISTOR & DIODE MODULES

G600	15		6	(OBS), PDP-7 RESISTOR, MEMORY
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MODEL NO	PROD LINE	DES ENGR	STATUS MO/YR	DESCRIPTION
G601	15		5	MEMORY SELECTOR MATRIX, PDP-7
G602	15		5	MEMORY SELECTOR MATRIX, PDP-7
G603	8	MI	5	MEMORY SELECTOR MATRIX, 56 CONTACTS, 28 EACH SIDE, BIFURCATED
G604	10		5	MEMORY SELECTION MATRIX, PDP-6
G605	MTST		6	(OBS), MEM SELECT MATRIX FOR MEM TEST
G606	MTST		6	(OBS), SAME AS G605 BUT TRANSFORMER OUTPUTS
G607	10		6	(OBS), MEMORY DIODE BOARD FOR PDP-10, SEE G609
G608	10		6	(OBS), SENSE/INHIBIT/REGULATOR, PDP-10, SEE G609
G609	8		5	COMBINES G607 & G608 INTO ONE QUAD SIZE BOARD
G610	8	REST	5	"A" DIODE BOARD FOR PDP-8 STACK 3005256
G611	8	BEST	5	"B" DIODE BOARD FOR PDP-8 STACK 3005256
G612	8	BEST	5	"R" DIODE BOARD FOR PDP-8 13 BIT STACK
G613	15		5	X DIODE MATRIX, 3 WIRE, 3D, 4K, 9/I
G614	15		5	Y DIODE MATRIX, 3 WIRE, 3D, 4K, 9/I
G615	XML	PD	1 2/70	256 X 16 BIT, 20 MIL BOARD WITH DIODES, DOUBLE, 8,5
G616	XML	PD	5	4K, 12 BIT, 20 MIL BOARD WITH DIODES, QUAD, 9 DEEP
G617	XML	PD	5 5/73	4K, 9 BIT, 20 MIL COVER BOARD FOR G616
G618	15	LH	5	ROM DIODE BOARD WITH ALL DIODES, 16 WORDS, 32 BITS
G618-YA	15	LH	5	VT15 CHAR GEN ROM FOR ASCII OCTAL WORDS 300 THRU 307
G618-YB	15	LH	5	CHAR GEN ROM FOR 310 THRU 317
G618-YC	15	LH	5	FOR 320 THRU 327
G618-YD	15	LH	5	FOR 330 THRU 337
G618-YE	15	LH	5	FOR 240 THRU 247
G618-YF	15	LH	5	FOR 250 THRU 257
G618-YG	15	LH	5	FOR 260 THRU 267
G618-YH	15	LH	5	FOR 270 THRU 277
G619	8/E	PD	5	4K, 12 BIT, 20 MIL CORE MEMORY BOARD WITH DIODES, QUAD, 8,5 DEEP, FOR 8/E
G620			7	(OBS), NEVER BEEN USED, RESISTOR BOARD FOR PDP-9 MEMORY
G621	8		6	(OBS), RESISTOR BOARD FOR 8 MEM, 4 INHIBIT, 1 READ/WRITE & CAP & DIODE
G622	15		5	RESISTOR BOARD FOR MC708, FIRST PDP-9 MEMORIES
G623	CSS		5 7/73	FOR 683, LINE PATCHING MODULE, LUGS FOR CONNECTING A OR B TO ANY OTHER PIN
G624	8		5	RESISTOR BOARD FOR 8/I MEMORY, SIMILAR TO G621
G625	10		6	(OBS), KEEL SERVO RESISTOR CARD, TU79
G626	10		5	RESISTOR BOARD, PDP-10, 2-1/2 D
G627	CSS		5	PROGRAM BOARD, 4 WORDS, 12 BITS, DIODES CUT OUT FOR ZEROS
G628	CSS	CV	5 7/73	6 REFERENCES, ADJUSTABLE, 0 TO -3V OFF DIODE STRING, VICTOREEN A/D OUTPUT, MM01-A
G629	10		6	(OBS), FILTER, R/S, C/S, FRONT END CAPSTAN SERVO, TU79, SERVO COMPENSATOR
G630	15	DV	5	RESISTOR BOARD FOR MC71
G631	10		6	(OBS), TACHOMETER ADJUST, TU79
G632	10		6	(OBS), SERVO REFERENCE VOLTAGE
G633	10		6	(OBS), COMPONENT CARD, TU79, USES G625 BOARD
G634	10		6	(OBS), COMPONENT CARD, TU79, USES G625 BOARD
G635	10		6	(OBS), COMPONENT CARD, TU79, USES G625 BOARD
G636	11	PD	7 2/70	INHIBIT AMPLITUDE CONTRL, MM11-A
G637	10		6	(OBS), COMPONENT CARD, TU79, USES G625 BOARD
G638	10		6	(OBS), COMPONENT CARD, TU79, USES G625 BOARD
G639	10		6 11/69	(OBS), OPTICAL TACHOMETER CABLE CARD, TU79, USES G625 BOARD
G640	11	CA	1 1/69	RESISTOR MODULE, 4 RES, YA, YB ETC, SPACE FOR 4 12 WATT RES, FOR TELEGRAPH SERIES RES
G641	15	ELIA	5	+3V SOURCE FOR 19 PINS, TO REPLACE EAE, DOUBLE HEIGHT
G642	XML	PD	5	BRAID BOARD, 256 WIRES, 64 CORES, 1 DIODE PER WIRE (MR11), PLUGS INTO G106
G643	8	WC	5 5/73	BRAID BOARD, 128 WIRES, 24 CORES, 1 DIODE PER WIRE (MRH-E), PLUGS INTO M880
G644	12	STP	5	G627 ETCH, DIODES REVERSED
G645	XML	PD	5 9/72	8K X 19 BIT STACK BOARD, QUAD X 8,5, FOR 11/05,11/25,11/45.10
G646	XML	PD	5 5/73	8K X 12 BIT STACK BOARD, QUAD X 8,5, FOR 8/E
G647	XML	DWS	1 2/72	16KX20 BIT STACK BOARD, PDP11, PDP10, HEX 8,5

MODEL NO	PROD LINE	DES ENGR	STATUS MO/YR	DESCRIPTION
G648	XML	DWS	1 9/73	8K 12=BIT STACK BOARD (G646 W DISCREET DIODES)
G649	8	WC	1 12/73	8K 12=BIT STACK BOARD WITH LOGIC, HEX
G680			5 5/73	DISK HEAD MOUNT & MATRIX (4 TRACK HEAD)
G681	PERIPH		5	DISK HEAD MOUNT & MATRIX, 8 TRACK HEAD

CABLE TERMINATORS

G700	10	DREW	5	CABLE TERMINATOR, W028 BOARD
G700-YA	12	GPR	5	G700 MODIFIED BY REMOVING R9, USED IN DP12=A,=B, TO INHIBIT INPUT WHEN DP12 IS NOT IN USE
G7000	10	DREW	5 5/73	I/O BUS TERMINATOR 1 DOUBLE 5
G7001	10	DREW	5 5/73	I/O BUS TERMINATOR 2 DOUBLE 5
G7002	10	DREW	5 5/73	I/O BUS TERMINATOR 3 DOUBLE 5
G7003	10	DREW	5 5/73	I/O BUS TERMINATOR USED IN H807 QUICKLATCH TERMINATOR SINGLE 5
G7004	10	DREW	5 5/73	I/O BUS TERMINATOR USED IN H807 QUICKLATCH TERMINATOR SINGLE 5
G7005	10	DREW	5 5/73	I/O BUS TERMINATOR USED IN H807 QUICKLATCH TERMINATOR SINGLE 5
G7006	10	DREW	5 5/73	I/O BUS TERMINATOR USED IN H807 QUICKLATCH TERMINATOR SINGLE 5
G701	8	RR	5	CABLE TERMINATOR, R001 BOARD, 3 DIODES TO STOP OVERSHOOT ON PINS, FOR 8/5 BUS
G7010-YA	FS	EA	3 3/72	PDP8 NEG LOGIC CLOCK ADAPTER, PMK02, W023 W MATE=N=LOCK CONNECTOR
G7010-YB	FS	EB	3 3/72	8/E, 8/M, 11 TTY CUPRENT LOOP ADAPTER, PMK02, W023 W MATE=N=LOCK CONNECTOR
G7010-YC	FS	EB	3 3/72	8/I, 8/L, 12 CLOCK SLOT ADAPTER, PMK02, W023 W MATE=N=LUCK CONNECTOR
G7010-YD	FS	EB	1 9/72	INTERFACE CABLE END, PMK2
G7011	FS	EB	1 9/72	RP02/03 TESTER TEMINATOR, SINGLE 5, 15 390-390 OHM DIVIDERS +10 TO GND
G702	PERIPH		5	DISK SIMULATOR, SINGLE SIZE, DIODES, LIGHTS, SWITCH, RESISTOR, DF32
G703	10	KE	5	100 OHM TERMINATOR, G700 PATTERN, DOUBLE BOARD WITH CUT OUT TO FIT OVER H003 OR H004
G704	10	KE	5	2 MA LEVEL TERMINATOR, G796 BOARD & COMPONENTS
G705	10	DG	5	DEC TAPE JUMPER MODULE
G706	10	DG	5	DEC TAPE ATTENUATOR
G707	15		6	(OBS), 7 TERMINATORS FOR W691 DRIVER LINES, FOR DX36
G708	IPG	RG	6	(OBS), GENERATES +10 & +3V FROM +15 WITH DIODES, ALSO OTHER VOLTAGES, REPL BY 5404220 IN AD08
G709	PERIPH	RBL	5	CABLE TERMINATOR, 9 ,001 UF TO GND, W028 BOARD
G710	PERIPH	GS	6	(OBS), DISK SIMULATOR, LIGHT BOARD, BIG DISK
G711	PERIPH	GS	5	TERMINATOR FOR RS08, 100 OHMS
G712	SSU		3	GP LINE FILTER, WITH OVERTVOLTAGE & CURRENT PROTECTION, UK
G713	CSS		5 7/73	CLAMPS 0 & +7, 15 CKTS, FOR ELECTROLOGICA EX=8 COMPUTER
G714	IPG	RG	5 7/73	DOUBLE AD08-B TESTER FOR MULTIPLEXER, 17 1% RESISTORS, 16 TAPS, -10V ACROSS STRING
G715	10	SU	5	TERMINATOR, EQUIV 100 OHMS TO +4, USES +10 & GND, G700 CONNECTIONS
G716	12	BD	5	RESISTOR BOARD, R002 LAYOUT, USED IN AX08
G717	8	JD	5	5 100 OHMS TO GND, PINS K2, M2,P2,S2,T2, SAME GNDS AS W022
G718	12	CL	5	TIMING JUMPER FOR PDP12, WHEN PLUGGED IN UPSIDE DOWN, EACH DELAY LINE TAP IS SHIFTED
G719	PERIPH	GS	5	RF08 TERMINATOR BOARD=A, (9 470 OHMS TO +10, 6 1K TO +10)
G720	PERIPH	GS	5	RF08 TERMINATOR BOARD=B, (15 470 OHMS TO +10), G719 ETCH
G721	15		1 1/69	TERMINATOR BOARD FOR PDP15 MEM EX, 24 2.7K TO +5, .01 UF TO GND
G722	15		1 1/69	TERMINATOR BOARD FOR PDP15 MEM EX, (24 2.7K TO +5)
G723	PERIPH	GS	5	9 CLAMPED LOADS FOR RS09, W021 CONNECTIONS, 15 MA CLAMPED LOADS, 30 MA ON V
G724	8		5	JUMPER MODULE FOR DC08A CHECKOUT, ADJACENT PINS JUMPED EXCEPT A1=B1, A2=B2
G725	CSS		1 7/69	JUMPER BOARD
G726	10	SU	5 5/73	ME10 BUS CONTROL, A JUMPER BOARD
G726-YA	10	SU	5 9/73	NO CAPACITOR ON REQUEST LINE (MF10)
G727	11	PJ	5	SHORTS K2=L2,M2=N2,P2=R2,S2=T2, USED IN DD11 WHEN NO PERIPH CONTROL IS PRESENT
G727-JA	11/45	REL	1 7/72	SYSTEM-TESTED G727
G7270	11/45	REL	5	LONGER G727
G7271	11	MOOR	4 7/73	SHORT DOUBLE JUMPER CARD, MF11=L
G728	15	JE	5 5/73	BB15 JUMPER CARD (24 JUMPERS)
G729	IPG	MORO	5 5/73	JUMPER CARD, 16 IN & 2 OUT (2 OCTAL DIGITS) FOR AM07
G730	IPG	MORO	5 5/73	JUMPER CARD, DPDT, TO REPLACE AMPLIFIER IN AM07

MODEL NO	PROD LINE	DES ENGR	STATUS MO/YR	DESCRIPTION
G731			1 1/70	PUSH BUTTON RESISTOR BOARD FOR CNC CONTROL PANEL
G732	8	ADL	2 2/70	KV JUMPER CARD
G733	12	BN	1 4/70	2 10W 1.5 OHM RESISTORS (VR12)
G734	8	MA	5	PART OF G793 FOR BMOB
G735	11		5	VOLTAGE DIVIDER TEST CARD FOR A001
G736	11	PJS	5	JUMPER MODULE, 1 IC SOCKET, 16 PINS, SINGLE 5
G7360	11	SS	4 5/73	G736 w 2 SOCKETS, SINGLE 8,5
G7361	LOGIC	RF	4 5/73	SELECTS BUS REQUEST PRIORITY LEVELS FOR UP TO 4 DEVICES ON UNIBUS; USES 54-10342 PLUG
G737	10	SU	5	9 DIVIDERS, 150 OHMS TO +3V, W028 CONNECTIONS
G738	PERIPH	PM	5	TERMINATOR, 9 82 OHMS TO GND, 15 UNIBUS LOADS, RS64
G739	PERIPH	PM	5	TERMINATOR, 9 82 OHMS TO +5V, 15 UNIBUS LOADS, RC11
G740	11		5	DISK SELECTION CARD, 8 IN & 10 OUT WITH LOADS & JUMPERS
G741	11		5	18 5 MA NEG CLAMP LOADS FOR TU10-E,-F
G741-YA	PERIPH	JH	5 4/72	16 5 MA NEG CLAMP LOADS, 2 20 MA LOADS, G741 ETCH, TU10
G742	PERIPH		5	JUMPER CARD, PINS OF NON-INVERTING M500 & M531, TU56 WITH PUS LOGIC CONTROLS
G743	IPG	RB	1 12/70	OFFSET COMPONENTS & POT FOR A200
G744	15	LH	5	JUMPER CARD FOR VI15
G745	15	LH	5 11/71	TERMINATOR CARD FOR VI15
G746	10	AIT	5 3/72	G700 WITH 220 OHM RESISTORS FOR TM10 BUS
G747	10	AIT	5 2/72	G700 WITH 220 OHM TO GND & 390 OHM TO -15V FOR TM10 BUS
G748	IPG	MORO	2 10/71	RELAY EVALUATION MODULE USED WITH A150, 16 5K RES ON PADDLE BD
G749	CSS	AHDAB	2 3/72	LOAD CLAMP, 16 CKTS, TAP JUNCTION OF DIODE TO GND & RES TO +15V

CABLE CONNECTOR MODULES

G750	QC	EG	2 11/72	CPU INTERFACE, XOR TESTER, SINGLE 8,5, 4 3M CABLES
G7501	CSS	LD	3 10/73	SINGLE 5", 35 SIGS TO H854, BDO5
G7502	QC	PWK	1 5/73	ECL TO TTL & 3M CABLE, 16 CH, G7503 USED ON OTHER CABLE END, SINGLE 8,5
G7503	QC	PWK	1 5/73	3M CABLE & TTL TO ECL, 16 CH, SINGLE 8,5, G7502 USED ON OTHER CABLE END
G7504	QC	EWB	1 10/73	G7502 w FINGERS ON HANDLE END INSTEAD OF 3M CABLE
G7505	QC	EWB	1 10/73	FINGERS BOTH ENDS, AA1 TO HV1, ETC, USED w G7504 & H851, SINGLE 8,5
G7506	QC	IB	1 10/73	DIAGNOSTIC RECEIVER/TRI STATE DRIVER (DR3SD), RP04 XOR TESTER, SINGLE 8,5
G7507	QC	EWB	1 10/73	4 LAYER HEX EXTENDER TO 5 SLOTS
G7508	QC	PJD	1 11/73	KL10 16CH TTL XOR DRIVER, SINGLE 8,5
G7509	QC	PJD	1 11/73	KL10 16CH TTL XOR RECEIVER, QUAD
G751	QC	EG	2 11/72	SIDE 1 TEST HEAD INTERFACE DRIVER (XOR TESTER), 1 3M CABLE, SINGLE 8,5
G752	QC	EG	2 11/72	SIDE 2 TEST HEAD INTERFACE DRIVER (XOR TESTER), 1 3M CABLE, SINGLE 8,5
G7520	QC	IB	1 11/73	G752 w TERMINATOR RESISTORS
G753	CPL	BALL	5 9/72	INITIALIZE BOARD, DS300 SERIES, DOUBLE 8,5
G754	CPL	BALL	2 10/72	INITIALIZE BOARD, DS500 SERIES, DOUBLE 5
G766	10	DREW	5 5/73	G796 w 3M CABLE, 14 SIG, 2 GND
G767	IPG	RG	5	POWER INPUT FOR AA11, +/-15V, REMOTE SENSE
G768	8	FW	2 5/70	INTENSIFY INVERTER FOR CONNECTING GRID INTENSIFIED SCOPES TO VC8/I
G769	8	PS	5 5/73	KV8/I TO VT02, G778 ETCH
G770	8	PS	5 5/73	VI02 TO VI02 CONNECTOR, G778 ETCH
G771	12		5 5/73	AC COUPLING CARD FOR DC04-A
G772	11	CRB	5	PDP11 POWER CONNECTOR
G773	8	WH	5 5/73	2 TABS FOR -30, OTHERWISE W990, TYPESETTING
G774	IPG	EK	2 4/69	CONTACT INPUT CONNECTOR BOARD, 18 RES TO +15, -15 & GND IN ON HANDLE, FOR DS01
G775	15	DV	5	36 WIRES TO INDICATOR Q'S, +6.5V FROM LAMPS, RF09
G775-YA	DAS	RCR	1 3/73	DA28-C INDICATOR PANEL CONNECTOR CARD #1
G775-YB	DAS	RCR	1 3/73	DA28-C INDICATOR PANEL CONNECTOR CARD #2
G776	8	LN	1 3/69	DC08-C POWER CONNECTOR (C&D GND, OTHERS BUSSED)
G777	14	JM	5	PDP14 CONNECTOR, MYLAR OR RIBBON, (WILL HAVE LUGS), SIDE ENTRY, C & 19TH WIRE CONN USED WITH G782
G778	DIS	PS	1 7/69	CABLE CONNECTOR FOR KV8/I, SEE G769

MODEL NO	PROD LINE	DES ENGR	STATUS MO/YR	DESCRIPTION
G780	12	LG	5	POWER CONNECTOR CARD FOR PDP-12
G781	10		5	(OBS), CABLE CARD FOR T079, REPLACES DAC
G782	14	JM	5	PO14 CONNECTOR A +5, B, D FILTERED SIGS (WITH E&H) C GND, OTHER STRAIGHT THRU, USED WITH G777
G783	12	LG	5	9 TWISTED PAIR AND SHIELD, 1 PR GROUND RETURN
G784	8	DA	5	CABLE INTERFACE FOR TR02, DOUBLE HEIGHT
G785	8	WH	5	POWER CONNECTOR, 8/L, POWER OK
G786	CSS		3	BELL 300 SERIES TERMINATOR, 5 TRANSMITTERS, + 2 MORE WIRES
G787	SSU		1 3/68	GPO MODEM CONNECTOR (ENGLAND), SPLIT LUGS, ZENER CLAMPS & FUSES
G788	PERIPH	GS	1 1/68	CONNECTOR W023 AND MORE GND CONNECTIONS, BIG DISC, BACK SIDE CONTACTS TO USE H802
G789	PERIPH	GS	5 5/73	CONNECTS W012 WITH DIFFERENT RIS, CONNECTOR TO G790
G790	PERIPH	GS	5 5/73	DISK SIMULATOR, FLEXPRINT TO G789
G791	10	SU	5 5/73	DEC TAPE CONNECTOR
G792	8	MA	5	PDP-8/I POWER CONNECTOR, DOUBLE, DOUBLE SIDED
G793	8	MA	5	PDP-8/I SWITCH CONNECTOR, 8/I TO CONSOLE
G794	10		6	(OBS), 25 OHM CABLE CONNECTOR
G795	15	DV	5	CLAMPED LEVEL CABLE CONNECTOR, W021 PINS, DIDDOS TO -.7 & -3V, PDP-9, EXTENDED MEMORY
G796	10		5	CLAMPED LEVEL CABLE CONNECTOR, W034 WITH CLAMPS @ GND & -3V WITH 2 MA CLAMPED LOADS, G704 ETCH
G797	8	WH	5	47 OHM SHUNT, OTHERWISE W031
G798	8	WH	5 5/73	47 OHM SERIES, OTHERWISE W031
G799	10		5	PDP-10 CABLE CONNECTOR, W021 CONNECTIONS, 3 FLEX PRINTS IN PARALLEL TO ACHIEVE 30 OHM IMP

POWER SUPPLY MODULES

G800	10		3	CONTROL FOR 739 POWER SUPPLY
G8000	11	RL	5	+8.5V RECTIFIER
G8001	PERIPH	PM	5	LOW VOLTAGE DETECTOR, -2V
G8002	PERIPH	SERG	5 4/72	LOW VOLTAGE DETECTOR, RS64
G8003	11	SS	5 8/72	FULL WAVE RECTIFIER UP TO 600V 1 AMP
G8004	PERIPH	CAY	5 11/72	+5V DETECTOR FOR LA30, SINGLE 5
G801	15		7 3/66	(NEVER BUILT) SERIES REGULATOR, PDP-9 MEMORY
G8010	PS	DREW	2 10/73	-5.2V CONTROL, KL10, SINGLE 5
G8011	PS	DREW	2 10/73	-2V CONTROL, KL10, SINGLE 5, G8010 ETCH
G8012	PS	DREW	2 10/73	+5V CONTROL, KL10, SINGLE 5, G8010 ETCH
G8013	PS	DREW	2 10/73	+10V REFERENCE, KL10, SINGLE 5
G8014	PS	DREW	2 10/73	-5.2V DETECTOR; 16 INPUTS; ALL MUST BE MORE THAN 4.8V, SINGLE 6
G8015	PS	DREW	1 7/73	POWER CONTROL LOGIC, KL10, DOUBLE 6
G802	8	WH	5	REGULATOR TRANSISTORS FOR PDP-8 EXTENDED MEMORY, DOUBLE HEIGHT, DOUBLE THICK
G803	TPL	RR	6	(OBS), RECTIFYING SLICER, 8/S, RENAMED W533
G804	8	WH	5	CONTROL FOR G805, PS PRE-REG PLUS +10 & -15V DETECTOR, (G809)
G805	8	WH	5	REGULATOR FOR NEG 8 MEMORY
G806	8	WH	5	(OBS), LIKE G804 BUT TURNS OFF REGULATOR INSTEAD OF DRIVING EXT RELAY, (DRIVES G805)
G807	12	BU	7	(OBS), OPTION POWER SUPPLY FOR VR12, +5V 220 MA, +5V 20 MA, DOUBLE THICK
G808	8	WH	5	POWER SUPPLY CONTROL FOR 708 PS, SAME AS G800
G809	8	WH	5	-15V SENSE & RELAY DRIVER, PDP-8 PS
G810	10		5	6V REGULATOR CONTROL, DRIVES A G805
G811	10	WW	5	+1.8V REG CONTROL, DRIVES G805, PDP-10, USED ON G812 & 703 POWER SUPPLY
G812	10	WW	5	-3V REG CONT, DRIVES G805, PDP-10, G811 BOARD, 703 POWER SUPPLY
G813	8	MA	5	REGULATOR CONTROL FOR 704, DOUBLE MODULE SHAPE, DOESN'T PLUG IN
G814	15	DL	6	(OBS), +3V SUPPLY, 1-1/2 AMPS, DOUBLE HEIGHT & WIDTH, FOR DX36
G815	10	WW	5	SERIES REGULATOR, 7 AMPS, 35 WATTS, FOR 703 SUPPLY, DOUBLE HEIGHT & WIDTH
G816	10		5	MODIFIED G806 FOR DRIVING 70V POWER SUP REGULATOR OUTPUTS
G817	12	BU	5	CARD 1 FOR 713
G818	12	BU	5	CARD 2 FOR 713
G819	12	LH	3 5/73	HV SUPPLY OF VR12
G820	12	RI	5	+5V 300 MA SUPPLY (FROM +10V) FOR LINC-8 CLIN CHEM

MODEL NO	PROD LINE	DES ENGR	STATUS MO/YR	DESCRIPTION
G821	15	DO	5	+5V REG CONT AND OUTPUT CARD FOR PDP15, (SEE G829)
G822	15	DO	5	-6V REGULATOR (FROM -10V) FOR SENSE AMPS, PDP15
G823	15	DO	5 5/73	-24V MEM REG CONT CARD, DRIVES G825, PDP15
G824	12	LG	5	+5V REG CONTROL, PDP=12
G825	15	DO	4	-24V PASS ELEMENT, FROM G823
G826	8	MA	5	REG CONTR FOR R/I, DRIVES G805 & DETECTS PRESENCE OF OTHER VOLTAGES, DOUBLE HEIGHT
G827	15		5	LOW VOLT DETECTOR, PDP=15, + K303 RC'S, DETECTS +9V, USES +5V
G828	10	SU	5 5/73	REGULATOR CONTROL, ME10, USES G805
G829	15	FLIA	5	5V CONNECTOR CARD FOR 15 PERIPHERALS WITH OVERVOLTAGE SCR & FUSE, CAN REPLACE G821
G830	10	DREW	5 5/73	5V, 10 AMP REGULATOR FROM BV, K110
G831	10	DREW	5 2/72	-10V REF, +5V OUT, 0 TO +10V 6 BIT DAC, MARGINAL CHECK CONTROL, K110
G832	14	AR	5	-10V, 1 AMP REGULATOR, 12.6 VAC IN
G833	IPG	RG	2 11/69	-6V, 6 AMP REGULATOR FOR AG02, VECTOR BOARD, ONLY 5 TO BE MADE
G834	12	GPB	5	5V 3 AMP REGULATOR, STUD OR SOCKET MOUNTED, FOR H309
G835	8	LN	5 5/73	30V, 5A SUPPLY (NO XFMR), FOR PR0-ES
G836	12	LH	5 12/71	+ & -20V REGULATOR FOR VR14, QUAD
G837	11	RL	1 10/70	DC/DC CONVERTER, GENERATES +15V @ 0.3A FROM -15V, SINGLE X SHORT
G838	12	LH	5	FAULT PROTECTION FOR VR14, PROVIDES +5V FOR INTENSITY BOARD W682, IN VR14
G839	12	LH	5 11/71	COLOR GAIN COMPENSATOR, INCLUDES +5V FOR INTENSITY BOARD W682 IN VR20

SPECIAL MODULES

G840	LDP	HL	4 5/73	LIGHT PEN AMP FOR VR14, SINGLE 5
G847	PERIPH	HD	5	DUAL VOLTAGE CONTROL FOR G848, TU56
G848	PERIPH	HD	5	TU56 MOTOR DRIVE
G849	DIS		1 6/67	FEED FORWARD FOR DISPLAY, EQUIV TO 1579
G850	PERIPH	HD	5	SCR MOTOR DRIVE, FOR TU55
G851	PERIPH	HD	5	DEC TAPE RELAY MODULE, DOUBLE SIZE
G852	CSS		3 5/73	DUAL TELEGRAPH LEVEL CONVERTER
G853			3 5/73	DEC TAPE MISC, SINGLE UNIT SELCTION & TIMING TRACK SENSING
G854	10	KE	5	TELEGRAPH LINE CIRCUIT, SINGLE, DOUBLE THICK
G855	8	WH	5 5/73	DUAL TELEGRAPH LEVEL CONV, REPLACES G852 IN MODIFIED SYSTEM
G856	8	AC	5	G855 WITH + LOGIC INPUT LEVELS, DC08, 50-80V, DOUBLE THICK
G857	11	LK	5	EIA LEVEL CONVERTER, PIN COMP WITH W076, +10 & -15V, PART OF BC01C
G857-YA	SSMU	WE	3 2/72	
G858	15	FA	5	TELETYPE CONNECTOR, PDP=15, 8 PIN AMP CONNECTOR
G859	PERIPH	HD	5	CLOCK & REGULATOR FOR TU56
G860	8	LN	5	TELEGRAPH LEVEL CONV, G856 WITH CONTACT SUP FOR 135VDC, DC08-C
G8600	8/E	LN	1 3/71	TELEGRAPH LEVEL CONV, G860 MOD, MORE POS BIAS ON RECEIVE RELAYS
G861	8	LN	5 5/73	SOLID STATE XMTR, 2 CKTS, EACH SPDT FROM +80 TO -80V, 400 MA MAX, DC08-CS, DOUBLE
G862	8	LN	5	SOLID STATE RCVR, 2 CKTS, 8.5 TO 75 MA THRESHOLD ADJ, HIGH COM MODE REJ
G863	8		5 7/73	G856 WITH DIFFERENT CONTACT PROJECTION FOR GPU, IN DC08-L
G870	MIST		6	(OBS), EMITTER FOLLOWER (ANALOG) TO CONNECTOR X10 AMP TO SLICER
G879	15		5	TRANSPORT DETECTOR, TC08/9/15
G8790	8	LN	5	TRANSPORT DETECTOR & POWER UP CLAMP, TC08
G880	15		7	(NEVER RELEASED), SLICING RECTIFIER
G881	15		7	(NEVER RELEASED), PEAK DETECTOR
G882	8		5	MANCHESTER READER-WRITER
G883	10		6	(OBS), PEAK DETECTOR (DRUM)
G885	10		6	(OBS), 3 USEC DELAY LINE, FOR TU79
G886	CSS		6	(OBS), WRITE ERROR DETECTOR
G887	PERIPH		5	5 USEC TAPPED DELAY, EVERY 1/2 US, 1K IMP, FOR 545 FOR READ DESKEW
G888	15	HD	5 10/69	MANCHESTER READER/WRITER
G889	FS	EB	1 10/71	CASSETTE READER/WRITER (USED IN PMK02) SINGLE X 5
G890	COMM	DR	5 5/73	POWER FAIL & SELECT BYPASS, IBM 360, DX11-B, SINGLE X 5

MODEL NO	PROD LINE	DES ENGR	STATUS MO/YR	DESCRIPTION
MISCELLANEOUS				
G900	PERIPH		5	TAPE PHOTOCELL AMPLIFIER
G901	PERIPH		5	PAPER TAPE MOTOR DRIVE
G902	PERIPH		7	(NEVER BUILT), PAPER TAPE PHOTOCELL AMPLIFIER
G903	PERIPH		5	CLOCK ACCELERATOR FOR PAPER TAPE READER
G904	R	WH	5	PAPER TAPE PHOTOCELL AMP, USES SDA, 9 CHANNEL, DOUBLE BOARD
G905			6	(OBS), DISPLAY OUTPUT AMPLIFIER
G906	12	CL	5	LINC-8 CAP & POWER UP
G907	8	MA	7	(OBS), MISC FOR PDP-8/1, RENAMED L700, RENAMED M700
G908	8	MA	5	+ OUTPUT VERSION OF G904, LAMP FOR -15V INSTEAD OF +10, USES HOFFMAN PHOTOCELL
G909	10		6	(OBS), PHOTOCELL AMP FOR TU79
G910	10		6	(OBS), SERVO INTERRUPTER, FOR TU79
G911	10		6	(OBS), REWIND GENERATOR, TU79
G912	12		5	DEFLECTION AMP, -12 AMPS INTO 30 UH PUSH-PULL YOKE, 15 US FULL DEFL TIME, VR12
G913	15	DV	5	CLOCK CONTROL, (G903 + 1/2 R302 + 1/3 R603)
G914		BU		INTENSITY CONTROL
G915	8	MI	5	POWER ENABLE, MOTOR START, PP67-C,D
G916	12	RI	5	POWER DETECTOR & SWITCH FILTER, PDP-12
G917	12		5	GAIN & SET CONTROL FOR VR12
G918	PERIPH	MDL	5	PHOTOCELL AMP FOR PT04.5, REPLACEMENT FOR G908, FOR PHOTOTRANSISTORS
G918-YA	TYP	ER	5	G918 MODIFIED FOR PR68-D
G919	LDP	HL	5	5/73 LIGHT PEN OUTPUT AMPLIFIER
G920	15		3	5/73 CONTROL MEMORY QUAD MODULE, FOR PDP9
G921	8	WH	5	POP-8/L CONSOLE, (PLUGS IN)
G922	14	AR	5	BRAID BOARD, MTI ROM
G923	14	AR	5	SENSE BOARD, MTI ROM
G923-YA	14	LF	3	3/73 SENSE BOARD, MTI ONLY ROM
G9230	14	LF	3	1/73 SENSE BOARD, DATA-PAC, MR14-E, QUAD 6 DOUBLE THICK, 20-G9230
G924	14	AR	5	SELECTION BOARD, MTI ROM
G9240	14	LF	3	1/73 SELECTION BOARD, DATA-PAC, MR14-D, QUAD 6, 20-G9240
G925	14	AR	3	5/73 KEEPER BOARD FOR MTI ROM
G926	8	PS	1	1/69 KEYBOARD FOR VT02, QUAD
G927	8	PS	1	1/69 ENCODING LOGIC FOR VT02 KEYBOARD, QUAD
G930	8	ER	5	NON-TORE TAPE ALLOTMENT FOR PR68-C,D
G9300	TYP	ER	5	4/72 NON-TORE TAPE ALLOTMENT FOR PR68-E
G931	PERIPH	RBL	1	11/69 BOT/EOT SENSOR FOR TU10, (USES FAIRCHILD BOT/EOT ASSEMBLY)
G932	PERIPH	MDM	5	CAPSTAN SERVO PREAMP (DRIVES H603)
G933	PERIPH	MDM	5	REEL MOTOR AMP FOR TU10, +/-12V, +/-6A
G934	PERIPH	MDM	6	4/71 BRAKE ACTUATOR FOR TU10, 6V, INITIALLY 0.8A, FINALLY 0.1A
G9340	PERIPH	JH	5	REPLACEMENT FOR LOGIC PORTION OF G934, SINGLE
G9341	PERIPH	JH	5	REPLACEMENT FOR OUTPUT PORTION OF G934, HIGHER CURRENT, DOUBLE
G935	12	STP	5	5/73 TTY37 TO 35 OR 33 CONVERTER
G936	PERIPH	CAY	5	5/73 CLOCK WITH ACCELERATOR FOR LA30
G937	14	AR	1	10/70 14/L MEMORY TEST CARD
G938	PERIPH	DJ	5	5/73 DECPACK HEAD POSITION SERVO, DOUBLE X 8,5
G939	QC	CARTER	1	1/71 UNIVERSAL TESTER LOAD BOARD
G940	QC	CARTER	1	2/71 B15 LOAD #1, UNIV TESTER
G941	QC	CARTER	1	2/71 B14 ENABLE B15, UNIV TESTER
G942	PROE	DS	1	2/71 TESTER FOR M835, M836 (WIRE WRAP ON W931), QUAD X 8,5
G943	PERIPH	CAY	4	5/73 LA30 EXERCISER, 7-BIT CNTR, SINGLE X 5
G944	PERIPH	GHP	3	3/73 LA30 EXERCISER, NORMAL G943 OR 4 + 1 (SKIPS LINE FEED 4X)
G950	MOD		3	FAST GATE FOR NEW BURST GENERATOR, REPLACES 8104
G951	MOD		3	MODULE TEST PULSER, FOR BURST GEN, WIDTH ADJUSTABLE, AMPL PROGRAMMABLE

MODEL NO	PROD LINE	DES ENGR	STATUS MO/YR	DESCRIPTION
G952	8	WH	5 5/73	PIN SELECTION, SELECTS 1 OF 2 BUSES, DOUBLE, 36 PIN RIBBON CABLE OUT
G953	8	WH	5	PDP8 DIGITAL MX, 8/I IN/OUT BUS, 6 POLE FORM A TRANSISTORS
G970	MTST	WW	4	(OBS), REF SUPPLY, OP AMP, FOR 2720 CURRENT CALIB
G971		BU	5	POWER ISOLATION BOARD, BALUNS & CAPS FOR 2 VOLTAGES
G972	10	SU	2 12/68	PDP-10 MEMORY TEST BOARD, CURRENT MONITOR AND LOADING, 8" X DOUBLE HT
G973	10	EB	2 12/71	INDICATOR BOARD FOR RP02-AS, -BS, 5 X 13,5
G9730	FS	GMH	1 6/73	56 PIN CONNECTOR CARD FOR RP02-AS, -BS, RP03-AS, -BS, 5"x6"
G980	10		5	DEC TO DISK FILE PA, (DATA PRODUCTS)
G981	10		5	JOSS AUDIO OSCILLATOR
G982	10		5	JOSS AUDIO AMPLIFIER
G983	10	WW	5 5/73	HEX HEAT TEST BOARD
G998			3	CURRENT MEASURING EXTENDER, 1-1/2 LENGTH WITH BUS LOOPS
G999				(RESERVED FOR DOUBLE-SIZED G998)
HARDWARE				
H001	CAT		5	3/4" BRACKET TO STAND 1907 COVER PLATE IN FRONT OF F.C. MOUNTING PANELS 1943, H900, ETC, PUTS PLATE FLUSH WITH RAILS OF DEC AND EMCOR CABINETS
H002	CAT		5	BRACKET TO SET FC MNTG PANELS BACK ABOUT 2-1/2" TO 3" SO CONTROLS, SWITCHES, ETC. ON A COVER PLATE WILL HAVE 2" SPACE, COMPATIBLE WITH DEC COMPUTER CABINETS & ALL TYPES OF RACKS
H003		KE	5 4/73	NYLON BLOCK FOR MOUNTING H350, H351, OR H352 CONNECTORS, 2/H900'S
H004		KE	5 4/73	NYLON BLOCK FOR MOUNTING H350-2 CONNECTORS, 4/2-H900'S
H005	CAT	SZ	1 8/72	GRAY FLIP-CHIP HANDLE W EYELETS
H006	IPG	MORO	5	19" MOUNTING PANEL FOR 5 H706'S, USED IN AA05
H007	CAT	BP	3 10/72	CONNECTOR RETAINING BLOCK KIT (REPLACES H003, H004) 12-09850
H008	14	AR	1 4/73	1 PAIR MOUNTING RAILS (74-10925) FOR H912 PANELS
H010	MOD		5	(CHANGED TO H020)
H011	MOD		5	74-5570-2 BRACKETS FOR H013
H012	MOD		5	12-5310-2 NYLON FASTENER (PAIR) FOR H011
H013	MOD		5	74-5331 PANEL COVER SNAP ON FOR PDP9 OR 10
H014	MOD	SZ	1 5/71	5,25 X 19" PANEL WITH HOLES TO MOUNT H726-B
H019	CAT	SZ	5	CASTING FOR 10 H803 BLOCKS IN 8/E BOX, INCL 4 STDOFFS, TERM STRIP, & PWR HARNESS, USED ON H9190
H020	CAT			19" CASTING FOR 1943 ETC. (WITH SHORT & LONG END)
H021	CAT			STRAIGHT END PLATE FOR SHORT END OF H020 WITH 4 SCREWS
H022	CAT			OFFSET END PLATE WITH TERMINAL BLOCK FOR LONG END OF H020 WITH 4 SCREWS
H023	MOD			OFFSET END PLATE WITH HEYMAN TAB TERMINALS, 2 BLACK, 2 RED, 2 ORANGE, 4 SCREWS
H024	CAT	SZ	2 7/71	8,5" H021
H025	CAT	SZ	5 5/72	8,5" H022
H080	MOD		6	(OBS), PDP8 RACKS, ETC. FOR MTG. IN CAB-8 OR IN CUSTOMER'S RACK
H081			6	(OBS), PDP8 RACKS, ETC. TABLE TOP VERSIONS

POWER INTERFACES

H100	MOD	DOANE	7	(OBS), BLANK CASE, WITH SLOT MILLED FOR MOUNTING ON H190
H104	MOD	DOANE	6	(OBS), 4 115 VAC-DC ISOLATED LOGIC INPUTS, 2 ALSO USABLE ON 24V AC-DC, IN RELAY PANEL PKG
H1500	IPG	AR	3 10/73	120 VAC INPUT TO 5V LOGIC, 1X1,5X3 SOLID STATE CONVERTER, TELEDYNE RELAYS
H1550	IPG	AR	3 10/73	10-55 VDC ISOLATED INPUT TO 5V LOGIC, 1X1,5X3 SOLID STATE CONVERTER, TELEDYNE RELAYS
H152	MOD	DOANE	6	(OBS), 2 10 WATT @ 120 VAC OR DC ISOLATED SWITCHES IN RELAY PANEL PACKAGE
H1600	IPG	AR	3 10/73	5V TO 120 VAC 2A, 1,1,5X3 SOLID STATE CONVERTER, TELEDYNE RELAYS
H161	MOD	DOANE	6	(OBS), 1 300 WATT @ 120 VAC OR DC ISOLATED SWITCH IN RELAY PANEL PACKAGE
H1650	IPG	AR	1 11/72	5V TO DC ISOLATED 55V 2A OUTPUT, 1X1,5X3 SOLID STATE CONVERTER, TELEDYNE RELAYS
H190	MOD	DOANE	6	(OBS), MOUNTING RAIL FOR H104, H153, H161, ETC.

CORE STACKS, BRAIDS

H201	CAT		5 12/66	PDP8-S STACK, 8K PLANES, MOUNTED ON G609, 4K X 13 BITS
H202	11	PD	7 1/69	4K, 8 BIT, 30 MIL STACK ON G615
H203		PD	1 1/69	4K, 8 BIT, 20 MIL STACK ON G616, PS-3009957

NO	LINE	ENGR	MO/YR	
H205		PD	5 9/72	4K, 12 BIT, 22 MIL STACK ON G616, PS-3009957
H206		PD	1 1/69	4K, 13 BIT, 22 MIL STACK ON G616 & G617, PS-3009957
H207	11	PU	5	4K, 16 BIT, 22 MIL STACK ON G616 & G617, PS-3009957
H207-E	11	PO	5 9/72	H207 CONFORMALLY COATED, 1.5 USEC, PS-3009957
H208	11	PD	1 1/69	4K, 17 BIT, 22 MIL STACK ON G617 & G616, PS-3009957
H209		PD	1 1/69	4K, 18 BIT, 22 MIL STACK ON G616 & G617, PS-3009957
H210	10	SU	5 9/72	4K, 19 BIT, 22 MIL STACK ON G616 & G617, PS-3009957
H211	8/E	PD	4 9/72	4K 12 BIT ON G646, 3 WIRE 3D, 18 MIL CORES, MMR-EH
H211-A	8/E	WC	2 12/73	4K 12 BIT ON G648, 3 WIRE 3D 18 MIL CORES, DISCREET DIODES, MMR-EH
H212	8/E	PD	5 9/72	8K 12 BIT H211, MMR-EJ, PS-3010654
H212-A	8/E	WC	2 12/73	8K 12 BIT ON G648, 3 WIRE 3D 18 MIL CORES, DISCREET DIODES, MMR-EJ
H213	11	PD	5 9/72	4K 16 BIT STACK ON G645, 3 WIRE 3D, 18 MIL CORES, PS-3010654
H214	11	PD	5 9/72	8K 16 BIT H213, PS 3010654, 900 NSEC
H214-YA	11	RH	2 1/73	850 NSEC H214
H215	11	PD	4 9/72	8K 18 BIT H213, PS-3010654
H216	10	PD	4 9/72	8K 19 BIT H213, PS-3010654
H217-A	XML	DWS	2 9/72	16K 20 BIT STACK ON G647, PS H217=0
H217-B	XML	DWS	2 9/72	16K 19 BIT STACK ON G647, PS H217=0
H217-C	XML	DWS	2 9/72	16K 18 BIT STACK ON G647, PS H217=0
H217-D	XML	DWS	2 9/72	16K 16 BIT STACK ON G647, PS H217=0
H218-A	XML	DWS	1 8/73	32K 20 BIT STACK ON 50-10704
H218-B	XML	DWS	1 8/73	32K 19-BIT STACK ON 50-10704
H218-C	XML	DWS	1 8/73	32K 18-BIT STACK ON 50-10704
H218-D	XML	DWS	1 8/73	32K 16-BIT STACK ON 50-10704
H219-A	8/E	WC	1 12/73	4K 12 BIT, PLUGS INTO G649, MMR-EK
H219-B	8/E	WC	1 12/73	8K 12 BIT, PLUGS INTO G649, MMR-EL
H220	8/E	PD	5 9/72	4K, 12 BIT, 22 MIL STACK ON G619, PS 3009834
H230	11	PD	7 7/71	256 X 16 BIT, 3W 3D STACK, 20 MIL, ON G615
H240	11	PD	1 2/70	BRAID ASSY (G106+G642+BRAID+HARDWARE) FOR MR11, 256 WIRES X 64 CORES
H241	8/E	BT	5 8/73	BRAID ASSY FOR MR8-EA, 128 WIRES X 24 CORES, M886+G643
H242	8/E	BT	1 6/71	BRAID ASSY FOR MR8-EB, 256 WIRES X 48 CORES, M886+G642

LITTLE BOXES

H300	IPG	MORO	4 4/69	PUSH BUTTON BOX, 3 BUTTONS & AMPHENOL CONNECTOR
H301	IPG	MORO	5	H300 & W809 MODULE
H302	IPG	MORO	5	CONNECTOR PANEL (BETWEEN H303 & AM03)
H303	IPG	MORO	4 10/68	AMP, MOUNTING PANEL & CONNECTORS (AF07)
H304	12	CL	5	CLINICAL CHEM TERM BOX, (FOR AUTO ANALYZER, TECHNICON)
H305	12	CL	5	8 CKT DISTRIBUTION BOX, CONNECTS TO H304 & AGL2
H306	DIS	ADL	5	JOY STICK FOR KV8/1
H307-A	12	AW	4 2/70	SMA 12/60 RELAY DELAY (CLIN LAB TESTER BOX), 115V
H307-B	12	AW	3 5/70	SMA 4, SMA 7 RELAY BOX, 115V
H307-C	12	AW	3 5/70	SMA 12/30 RELAY BOX, 115V
H307-D	12	AW	5	230V H307-A
H307-E	12	AW	5	230V H307-B
H307-F	12	AW	5	230V H307-C
H308	8	WH	5 5/72	BC01A TO BC01C ADAPTER, (RS232B * RS232B) NULL MODEM
H309-A	12	RAW	5	9.75 X 10.5 I/O ACCESS PANEL, PROVIDES +5V @ 2A, 6 CONN, 3 I/O, 2 DATA BRK, 1 SENSE
H309-B	12	RAW	2 8/70	19 X 5.25 H309-A
H309-C	8/E	LN	5 4/72	H309-B WITH 5 CONN & H710 SUPPLY, 3 I/O, 2 DATA BRK
H310	12	RAW	5	MODULE TEST ASSEMBLY
H311	12	DN	1 5/70	TOOL KIT FOR USE WITH H310
H312-A	8	JER	5 10/71	NULL MODEM FOR ASYNC OR SYNC COMMUNICATION LINE
H313-A	8	JER	5 2/72	DEC TTY TO EIA 232-C INTERFACE

MODEL NO	PROD LINE	DES ENGR	STATUS MD/YR	DESCRIPTION
H314	12	RAW	5	INTEGRATED CIRCUIT SAMPLER, 180 IC'S
H314-A	12	RAW	7 1/71	INTEGRATED CIRCUIT SAMPLER, ADVANCED SELECTION
H314-B	12	RAW	7 1/71	INTEGRATED CIRCUIT SAMPLER, BASIC SELECTION
H315	11	PJ	5 5/73	ASYNCH MODEM TEST CONNECTOR
H316-A	11	SS	2 9/72	DUAL TELEGRAPH LINE INTERFACE, G861, G862, K731, G8003 IN A BOX, 115V
H316-B	11	SS	2 9/72	230V H316-A
H317	11	VB	1 7/72	TTY DISTRIBUTION PANEL, DJ11
H318	EDU	AM	1 8/72	LOGIC DESIGN & COMPUTER INTERFACING KIT
H319	TPL	JW	1 9/73	20 MA CURRENT LOOP RECEIVER (OPTICAL ISOLATER RECEIVER, PASS-THROUGH TRANSMITTER)
H320-A	TPL	JG	1 10/73	8 CH TELEGRAPH RECEIVER, 115V
H320-B	TPL	JG	1 10/73	8 CH TELEGRAPH RECEIVER, 230V
CONNECTOR ASSEMBLIES				
H350	15			2 W850'S & HARDWARE FOR CONNECTOR
H351	10	KE	5	2 W851'S & HARDWARE FOR CONNECTOR
H352	10	KE	6	2 W852'S & HARDWARE FOR CONNECTOR
H353	QC	WEK	1 10/73	G5015 + G5016 PHYSICAL I/C FAULT INSERTER
H360	10	SU	5 12/71	2 M922'S JOINED & CONN TOGETHER WITH ONE HANDLE
SYSTEM END OF POWER CABLE				
H400-A	PS	BU	5 5/72	7A CKT BREAKER, FILTER, & OUTPUT CONN IN BOX (FOR 8/M, 11/03,11/05), 115 VAC
H400-B	PS	RU	5 5/72	4A CKT BREAKER, FILTER, & OUTPUT CONN IN BOX (FOR 8/M, 11/03,11/05), 230 VAC
H400-C	11	CRB	1 10/72	H400-A w 10A CKT BREAKER
H400-D	11	CRB	1 11/72	H400-B w 5A BREAKER
H401	PS	BU	1 8/72	SPACE FOR FUSES (10A MAX), FILTER, DUAL VOLTAGE INPUT BOX (8/M, 11/05; REPLACES H400)
H402-A	8	PG	3 9/73	H400 WITH H401-A OUTPUT CONNECTORS
H402-B	8	PG	3 9/73	H400 WITH H401-B OUTPUT CONNECTORS
COMPUTER LAB, LOGIC LAB, PDP16 CABS				
H500	MOD		5	COMPUTER LAB, 110V, 60/50 HZ
H500-A	MOD		5	COMPUTER LAB, 230V, 60/50 HZ
H501	MOD		1 3/68	MOUNTING BRACKET FOR COMPUTER LAB, FOR 19" RACK
H502	EDU	AM	3 2/72	COMPUTER INTERFACE PANEL FOR DB8-EB (8/E) (BUILT IN CARLETON PLACE)
H510	MOD		2 10/69	K-SERIES LOGIC LAB, 110VAC, 60 HZ, 1-K900,1-K901,1-K902,&2-4913
H520	MOD	RVN	2 2/71	M-SERIES LOGIC LAB, 115V, USES H808
H520-A	MOD	RVN	2 3/71	M-SERIES LOGIC LAB, 230V, USES H808
H520-B	MOD	RVN	1 3/71	M SERIES LOGIC LAB, 115V, USES H803
H520-C	MOD	RVN	1 3/71	M SERIES LOGIC LAB, 230V, USES H803
H521	MOD	RVN	5 12/71	AUX MEMORY DEVICE FOR M-SERIES LOGIC LAB
H522	MOD	RVN	2 3/71	DRAWER, WITH SLIDES
H523	MOD	RVN	2 3/71	DRAWER, TABLE TOP
H524	MOD	RVN	2 3/71	CABINET, TABLE TOP CAB FOR K950 + MODULES
H525	MOD	RVN	2 3/71	REMOTE CABINET
H526	MOD	RVN	5 12/71	OPERATORS CONSOLE
H527	MOD	RVN	2 3/71	CONTROL PANEL
POWER AMPLIFIERS				
H600	10		7 2/68	(OBS), CAPSTAN POWER AMP FOR TU79
H601	10		7 5/67	(OBS), REEL SERVO POWER AMP FOR TU79, REPLACED BY W042
H602	10		7	(OBS), CAPSTAN POWER AMP FOR TU79
H603	PERIPH	MDM	5	CAPSTAN SERVO POWER AMP FOR TU10 (PREAMP IS G932)
H604	PERIPH	DJ	5 4/72	DECPACK HEAD POSITION SERVO POWER AMP, (PREAMP IS G938)

MODEL NO	PROD LINE	DES ENGR	STATUS MO/YR	DESCRIPTION
H605	PERIPH	CAY	5 5/73	MOTOR DRIVE AMP, LA30
H606	PERIPH	JH	1 1/73	TU16 POWER BOARD (CAPSTAN PREAMP, POWER AMP, REEL MOTOR AMPS, BRAKE ACTUATORS)
POWER SUPPLY FILTERS				
H7000	8	ADL	1 3/72	TELETYPE SIGNAL STATIC FILTER
H7001	8	ADL	1 10/72	PDP8-E STATIC FILTER KIT (INCLUDES H7000, BRACKETS, CAPACITOR, TAPE & INSTALLATION INSTRUCTIONS)
POWER SUPPLIES				
H701	CAT		5	+10V @ 0.4A FLOATING, -15V @ 0.5 TO 3.0A
H701-A	CAT		5	50 HZ VERSION OF H701
H702	CAT		6	REG POWER SUPPLY, MOUNTS ON FC MNTG PANEL BAR, 0 TO 0.4 AMP 15V FLOATING, 0 TO 0.4 AMP 20V FLTG, FOR USE WITH A201, A1201 TAKES THE PLACE OF TWO 8-MODULE BLOCKS, WILL FIT SYSTEM MODULE M1G PANELS 100 (9/16" SPACING ONLY)
H703			5	REGULATED POWER SUPPLY, MOUNTS ON F.C. M1G PANEL BAR, 0 TO 1-1/2 AMPS 10V FLOATING, AND 0 TO 1-1/2 AMPS 20V FLOATING FOR USE AS DIGITAL OR ANALOG SYSTEM POWER WHEN CLOCK & DELAY JITTER MUST BE REDUCED, WILL ALSO FIT 9/16" SPACING SYSTEM MODULE MNTG PANELS
H704	CAT		5	REG, DUAL POWER SUPPLY, 15V @ 400 MA FLOATING, MOUNTS ON 1943 OR H911, 115V
H704-A	IPG		5	SAME AS H704, EXCEPT IT MOUNTS ON RIGHT ANGLE BRACKET, 115V
H704-B	MTST			H704 MOUNTED ON A PLENUM DOOR PANEL WITH TERMINAL STRIP, 115V
H704-C	IPG	RG	2 6/70	H704 MOUNTED ON 19 X 5 1/4 PANEL, 115V
H704-D	IPG	RG	2 6/70	H704, 230V
H704-H	IPG	RG	2 6/70	H704-C, 230V
H705	MTST			+65V, -65V, 200 MA EACH (DRB65+.2/.2)
H705-B	MTST			H705 ON PLENUM DOOR LIKE H704B
H706	MTST			10V 1-1/2 AMP SUPPLY, POWER MATE, (USE H717 INSTEAD)
H706-B			6	H706 MOUNTED ON PLENUM DOOR
H707	CAT		5	LIKE H704, BUT 1.5 AMPS FROM EACH OF THE TWO 15 V SUPPLIES, DELTRON
H707-C	15	LH	2 1/70	H707 WITH NO BRACKET, FOR VT15
H708	IPG		2 12/69	DUAL SUPPLY, 15V @ 1-1/2 AMPS, 20V @ 1-1/2 AMPS, 115 VAC, DELTRON, MOUNTS ON 1943 OR H900
H709-B	IPG		5	230 VAC H708
H709	8		5	+20V 1.5A & +10V 1.5A, DELTRON ON 19X 5.25" PANEL, 115V
H709-A	8		1 3/71	230V H709
H709-B	8		5	H709 FOR 230V
H710	CAT		5	+5V 5AMP SUPPLY, USED IN H910 (DYNAGE)
H711			7 4/69	(OBS), +5V @ 3A, -15V @ 1.5A, OR +5V @ 5A
H711-A			7 4/69	(OBS), 50 HZ H711
H712	12	BN	1 9/69	DEL ELECTRONICS POWER SUPPLY, MOUNTED ON A PLATE, FOR VR12
H713	IPG	RG	1 9/68	2-H707'S ON A 19" PANEL, GAS CHROM-8, (AF06A), 4 FLOATING 15V REG SUPPLY, 1-1/2 AMP EACH
H714		BEST	5	LINE FILTER, 250VAC, 2 X 30 AMPS, CHOKE INPUT, LINE 1, FRAME GND, NEUTRAL OR LINE 2
H715-B	8/L	WH	1 10/68	CAB MOUNTING, 19" PANEL AUTOTRANSFORMER, 95,205,230,250 IN TO 115V OUT, 1.75 KVA
H715-C	8/L	WH	5	TABLE TOP (FLOOR), 95 205,230,250 TO 115 VAC AUTOTRANSFORMER, 50/60 HZ, 1.75 KVA FOR 8L
H716	IPG	DEB	5	+5V 4A, +/-3%, -15V 1-1/2A, WANLASS, 2 BLOCK SPACE (4"X5-1/4X12), 50/60HZ, 120/240V (110V RECEPTACLE)
H716-A	IPG	DEB	1 7/70	H716 WITH 230V RECEPTACLE
H716-B	8	ER	5	19" H716 (115V RECEPTACLE)
H716-C	IPG	DEB	3 7/70	H716-B WITH OUTPUT RELAY SWITCHED FROM +5V
H716-D	IPG	DEB	1 7/70	H716-B WITH 230V RECEPTACLE
H717	IPG	MORO	5	10V 1A REF SUPPLY (FOR AA05), TO REPLACE H706, MADE BY KEPCO
H718-A	PERIPH	GS	5	H714 ON 19" PANEL WITH CB & LIGHT, 30A, 115V
H718-B	8	BH	2 3/70	15A 115V 16' CORD WITH PANEL MOUNTED FILTER IN MIDDLE
H718-C	8	BH	5 12/71	30A H718-B
H719	TPL	NI	2 4/69	H716 + 160 MF, 20V ON 19" X10-1/2 PANEL
H720-A	11	BDW	6 10/73	PDP11/20 SUPPLY, +5V @ 16A, -15V@10A, +8V RMS@1.5A, -25V@1A, 115VAC, AC LO, DC LO, LTC
H720-B	11	BDW	6 10/73	230 VAC VERSION OF H720

MODEL NO	PROD LINE	DES ENGR	STATUS MO/YR	DESCRIPTION
H720=C	11	BDW	5	19 X 10,5 INCH H720-A
H720=D	11	BDW	5	19 X 10,5 INCH H720-B
H720=E	11	BDW	5 12/71	H720-A WITH POWER CONTROL & REMOTE/LOCAL POWER INTERLOCK, +5V 22A
H720=EJ	11	BDW	1 7/72	SYSTEM TESTED H720-E
H720=F	11	BDW	1 9/70	230V H720-E
H720=FJ	11	BDW	1 7/72	SYSTEM TESTED H720-F
H720=H	11	DV	4 5/72	RUGGED 11 POWER SUPPLY FOR 11R20, 115V
H720=J	11	DV	5 5/72	H720=H EXCEPT FOR 230V
H721	15	ELIA	5 12/71	+5V +/-2% @ 20A, -15,5V +/-10% @ 3-1/2A, +10,5V +/-10% @ 2-1/2A (PDP15 PERIPH) AUTO TAPS, 20 MS HOLD UP, 5-1/4" X 19 X 6-1/4, NORTH ELECTRIC, 88-132 VAC, 176 - 264 VAC, 47-63 HZ
H722	11	PJ	2 3/70	STEP-DOWN TRANSFORMER, 4 A @ 115V OUTPUT (LIKE IN TTY) MOUNTED ON A 19" PANEL
H723	10	DREW	5 5/72	8V @ 40 AMPS FOR KD10, 4-10 AMP OUTPUTS WITH CB'S, 50/60 HZ RESONANT TRANSFORMER
H724	8/E	JDM	4 3/71	POWER SUPPLY FOR PDP8/E, +5V, -15V
H724=A	8/E	JDM	4 3/71	230V H724
H725	10	CREW	5 5/72	15V @ 20A SUPPLY FOR KI10, 50/60 HZ RESONANT TRANSFORMER
H726=A	14	AR	1 4/70	5V 7A, 47 - 500 HZ, 115/230 PARALLELABLE, 5X10-1/2X2 (SAME SPEC AS 714) SYSTEM UNIT
H726=B	14	AR	1 4/70	H726=A MOUNTED IN PDP11 SYSTEM UNIT WITH SWITCH, FUSE, & OUTLET, SEE H014
H726=E		BPF		12-09933-03 POWER FAIL H726-B
H726=F	11	BPF	1 12/71	H726=E MODIFIED FOR 5,9V @ 5 AMPS FOR DT11
H727=A	IPG	DEB	5	DUAL SUPPLY, 15V 400 MA, 20V 400 MA, MOUNTS ON 1943 OR H900, 115 VAC
H727=B	IPG	DEB	5	230 VAC H727=A
H728=C	IPG	MORO	2 8/70	DUAL SUPPLY, 15V @2A, 20V @ 1,2A, ON 19X5,25" PANEL, 115V, FOR AD15, DELTRON
H728=D	IPG	MORO	2 10/70	230V H728-C
H729		RTH	1 10/70	12A 30V UNREG SUPPLY (FOR DNC)
H730=A	PERIPH	MDM	5	TU10 POWER SUPPLY, 115V 60 HZ, TIME METER, -15V 4A, +15V 4A, +5V 5A, +/-17,5V 10A, +/-16V 5A
H730=B	PERIPH	MDM	3 1/71	230V 60 HZ H730-A
H730=C	PERIPH	MDM	3 2/71	115V 50 HZ H730-A
H730=D	PERIPH	MDM	3 2/71	230V 50HZ H730-A
H731=A		RTH	1 10/70	+15V, -15V, 3A TOTAL; 10VAC, 250V 20 MA, 115V 60 HZ
H731=B		RTH	1 10/70	50 HZ H731-A
H732	10	DREW	5 5/72	MARGINAL CHECK SUPPLY, KI10, MANUAL, 19" DUAL FREQ VERSION OF 702
H733	15		3 3/72	VT05 POWER SUPPLY, +5V 4A, +12V 500MA, +12V 1A, -5V 1A, 6,3VAC 50MA, 30-10325, 115/230V
H734=A	11	BDW	2 4/71	19 X 10,5 INCH, +15V 12A, -15V 12A, AC LO, DC LO, 115V, REMOTE/LOCAL DC PWR INTERLOCK, RK02,03
H734=B	11	BDW	2 4/71	230V H734-A
H735	PERIPH	CAY	5 2/72	LA30 SUPPLY, +15V 5A, +10V 4A, +5V 1A, -15V 5A, DUAL FREQ RESONANT SUPPLY 16-10416
H735=A	PERIPH	CAY	1 1/71	50 HZ H735
H735=B	PERIPH	CAY	1 1/71	DUAL FREQUENCY H735
H736	PERIPH	PM	1 1/71	RS64 DELTRON SUPPLY, 115/230V
H737	PERIPH	SERG	5 5/72	RS64 DEC SUPPLY, 115/230V, +20V 1,5A (5409484), +5V 8A (5409503), -15V 2A (5409484)
H738=A	IPG	RG	5	714 & H728 ON 5 X 19 PANEL, 115V, +5V 5A, +18V 2A, -18V 1,2A
H738=B	IPG	RG	2 3/72	714 & H728 ON 5 X 19 PANEL, 230V
H739=A	11	VB	5	714 & H707 ON 5 X 19 PANEL, 115V, +5V 5A, +15V 1,5A, -15V 1,5A
H739=B	11	VB	5	230V H739-A
H740=D	PS	BU	5 11/72	+5V20A, +15V5A, +15V1A, ACLO, DCLO, LINE FREQ SIG, 115/230V, 47-63HZ (5409728) 3,5X19 PANEL
H740=P	16	ICF	1 4/73	BATTERY STANDBY FOR H740 (0,5 HR)
H741=A	11	BU	1 6/71	PS FOR 11/25, +5V@40A, +15V@14A, +15V@1,5A, ACLO, DCLO, LINE FREQ SIG, 115/230V, 47-63HZ
H742=A	11	BU	5 7/73	PS CHASSIS FOR 11/45, 6 30VAC 6A EACH, +15V@2A, +8V@1A, ACLO, DCLO, LINE FREQ SIG
H742=B	11	GP	5 7/73	230V H742=A
H742=C	15	HL	4 7/73	H742=A MODIFIED FOR PDP15
H742=D	15	HL	4 7/73	H742=B MODIFIED FOR PDP15
H743	PERIPH	SERG	5 8/73	H737 REPACKAGE FOR RK05 PLUS BATTERY
H744	11	GP	5 8/72	+5V 25A REG FOR H742
H745	11	GP	5 8/72	-15V 10A REG FOR H742
H746	11	GP	5 8/72	+23,2V 1,6A, +19,7V 3,3A, +5V 1,6A FOR H742
H748	PERIPH	LN	4 5/73	+5V 4A, +15V 750 MA, -15V 750MA, VT20, 95-130VAC, 190-260VAC

MODEL NO	PROD LINE	DES ENGR	STATUS MO/YR	DESCRIPTION
H749	16	JLE	1 11/71	-12V PS, 750 MA, G832 ETCH, SINGLE X 5, USES 8V ZENER
H750	11/35	GP	1 3/72	11/35 SUPPLY; 5409728=YB, H744, 2 XFMRs, POWER INPUT FROM BC05T (115V 12A) OR BC05U (230V 7A)
H751=A	PERIPH	MDL	2 7/72	CASSETTE P. S. (TU60) +5V 4A, +15V 2A, -15V 2A, 95-130VAC, USES 5410131
H751=B	PERIPH	MDL	2 7/72	190-260VAC H751=A
H752	14	AR	5 5/73	REPLACEMENT FOR 714
H753	CLP	AC	1 5/72	RT02 POWER SUPPLY; +250V 30MA, +12V 300MA, -12V 300MA, +5V3A, 95-135 OR 190-270VAC
H754	11	GP	4 7/73	+20V 7.5A =5V REG FOR H742=A
H755	LDP	AW	1 8/72	LPS SUPPLY; +5V 13A, +/-15V +/-0.3% 2A, LINEAR REGULATORS, 100, 115, 200, 230V +/-10%, 47-63 HZ
H756	14	LF	3 10/73	REPACKAGED H744 W TRANSFORMER AND FAN, +5V, 25A
H757	PERIPH	AEK	1 1/73	TU16 POWER SUPPLY
H758=A	COM	SS	2 1/73	H751=A ON 5.25 X 19" PANEL, 115V
H758=B	COM	SS	2 1/73	H751=B ON 5.25 X 19" PANEL, 230V
H759	PS	HRL	1 6/73	+10V 0.5A, -15V 1.5A, TAP INPUTS 90-232V
H760=A	PS	DREW	2 8/73	KL10 RAW SUP 208V 18A 60HZ DELTA (3 PH), +12V 105A, -12V 450A, +15V 4A, -15V 2A, RESONANT XFMR REG
H760=B	PS	DREW	1 7/73	KL10 RAW PS 416V 9A 50HZ DELTA (3 PH), +12V 105A, -12V 450A, +15V 4A, -15V 2A, RESONANT XFMR REG
H761	PS	DREW	1 7/73	KL10 SUPPLY REGULATORS, 9 +5.2V 35A, 3 +5V 35A, 4 -2V 35A
H762	14	AR	3 10/73	HI TEMP H740=D, 90-135V/180-270V, 50/60HZ, +15V 1A, +5V 20A, -15V 5A, ACLO, DCLO, LINE FREQ
H763=A	8	ADL	1 9/73	PDP8=A POWER SUPPLY, 115V
H763=B	8	ADL	1 9/73	PDP8=A POWER SUPPLY, 230V
H764	PERIPH	WJH	1 10/73	TWO 5409728 (H740) REGULATORS; EACH +5V 17A, -15V 5A, +15V 1A, ACLO, DCLO (RP04)

CONNECTORS, (ALSO H850)

H800=F	CAT		5	FLIP-CHIP 8-SOCKET BLOCK, FORKED SOLDER LUGS 12-02525
H800=W	CAT		5	FLIP-CHIP 8-SOCKET BLOCK, WIRE WRAP, 12-02244
H801=F	CAT		5	SET OF 18 CONNECTOR CONTACTS, FORKED SOLDER LUGS, 12-02525
H801=W	CAT		5	SET OF 18 CONNECTOR CONTACTS, WIRE WRAP, 12-02244
H802	CAT		5	SINGLE CONNECTOR 18 PIN (1712-18-PCC), 12-02625
H803	CAT		5	288 PIN CONNECTOR, 12-05348 (SEE H863)
H8030	CAT	DN	2 4/73	72 PIN CONNECTOR FOR DOUBLE HEIGHT CARD (SLICE OF H803)
H804			7 1/68	(OBS), 144 PIN CONNECTOR (ON 288 PIN MOLD)
H805	CAT		5	SET OF 36 CONTACTS FOR 288 PIN CONNECTOR, A=AMPHENOL, C=CINCH, S=SYLVANIA, 12-05348
H806			7 2/68	(NEVER MADE), DOUBLE MODULE TAPER CONNECTOR
H807	CAT		5	CONNECTOR BLOCK, 36 PIN SINGLE MODULE DOUBLE-SIDED CONNECTOR, .025 SQUARE, 12-09123
H808	CAT		5	CONNECTOR BLOCK, 144 PIN, 4 MODULE CONNECTOR, .031 X .062, 12-09114
H809	CAT		5	SET OF 36 PINS FOR H808, 12-09114
H8070	CAT	DN	2 4/73	72 PIN CONNECTOR FOR JUMPER (H851) LIKE 2 H807'S GLUED TOGETHER

TOOLS

H810	CAT		5	(#24) WIRE WRAP HAND TOOL (PISTOL GRIP)
H810=A	CAT		5	(#30) GARDNER DENVER NO. 14HC
H810=B	CAT		5	(#24 + #30) GARDNER DENVER
H810=C	CAT		2 6/71	BATTERY OPERATED WIRE WRAP HAND TOOL, #24 WIRE
H810=D	CAT		2 6/71	H810-C FOR #30 WIRE
H811	CAT		5	(#24) HAND WIRE TOOL, A20557-12
H811=A	CAT		5	(#30) GARDNER DENVER NO. A20557-29
H812	CAT		5	(#24) HAND UNWIRE TOOL, 500130
H812=A	CAT		5	(#30) GARDNER DENVER NO. 505 244-475, UNWRAP TOOL
H813	CAT		5	#24 BIT
H813=A	CAT		5	#30 BIT
H814	CAT		5	#24 SLEEVE
H814=A	CAT		5	#30 SLEEVE
H815	MOD		1 7/67	GARDNER DENVER GUN ALONE
H816	CAT		3 9/70	15 953 WIRE WRAP SOCKETS, 75 952 PINS, 1 811=A TOOL, 1 812=A TOOL, 1 STRIPPER

MODEL NO	PROD LINE	DES ENGR	STATUS MO/YR	DESCRIPTION
H817	CAT		3 9/70	H816 WITH 15 954 SOLDER SOCKETS
H820	CAT		5	1000 GRIP CLIPS FOR H800, AMP PART NO. 60477-2, SLIP-ON PATCH CORDS, #24-20 WIRE
H821	CAT		5	1000 GRIP CLIPS FOR H803, SLIP-ON PATCHCORDS, AMP #24-30 WIRE
H825	CAT		5	HAND CRIMPING TOOL FOR H820, AMP PART NO. 90084
H826	CAT		5	HAND CRIMPING TOOL FOR H821, AMP #9019-1
H830	CAT		5	STAK-ON RIVETING TOOL, FOR ASSEMBLING FLIP CHIP NO HANDLES TO THE BOARD, ALSO ASSEMBLES 1951, INDESTRO MFG CORP TOOL #824, PAINTED DEC BLUE AND TOOL TURNED DOWN TO WORK WITH OUR HANDLE RIVETS
H840		DOANE	1 4/66	AMP TERMI-POINT PUSH-ON & PULL-OFF HAND TOOL, AMP PART NO 465430-1

CONNECTORS (ALSO SEE H800)

H850	8/E	MORRIS	1 1/70	HANDLE EXTENDER, 5" TO 8-1/2"
H851	8/E	PG	5	EDGE CONNECTOR, 2 H807'S JOINED BY PC BOARD FOR ADJACENT MODULE CONNECTIONS AT HANDLE END
H8511	8/E	DA	4 8/73	H807 W ALL CORRESPONDING SIDE 1 & SIDE 2 PINS CONNECTED TOGETHER
H8513	8/E	DA	4 5/73	3 H807 JOINED BY PC BOARD FOR BUSSING 3 MODULES AT HANDLE END
H8514	8/E	DA	4 5/73	4 H807 JOINED BY PC BOARD FOR BUSSING 4 MODULES AT HANDLE ENDS
H8519	15	JE	5 11/72	2 SETS OF 3 H807 JOINED BY PC BOARD BUSSING 3 MODULES, PINS AH2, AK2, AV2 OPEN
H852	11	DN	1 4/70	MODULE HOLDER FOR 4 MODULES WITH 0,5 VERTICAL SEPARATOR
H853	11	DN	1 4/70	H852 WITH NO VERTICAL SEPARATOR
H854	8/E	WH	1 6/70	40 PIN CONNECTOR, MALE, USED ON 8/E MODULES, 12-09941
H855	8/E	WH	1 6/70	MATES TO H854 & 3M RIBBON CABLE (1211206)
H856	8/E	WH	1 6/70	MATES TO H854 WITH POKE HOME CONTACTS (BERG) (1210090 HOUSING, 1210089 PINS)
H857	15	FA	1 9/70	H807 MOUNTED AT RIGHT ANGLE TO PC CARD (FOR KC15-B)
H858	8/E	PG	3 5/73	CURRENT LOOP CONNECTOR, (2 H807'S JOINED BY WIRE LOOPS INSTEAD OF PC BOARD)
H859	8/E	PG	5	SHORT M922 SOLDERED TO H807
H860	12	AW	5 3/72	H854 TO H807, M903 CONNECTIONS
H861	11	RL	5 12/71	DM11-BB TEST CONNECTOR (4 H854 ON CARD WITH INTERCONNECTIONS)
H862	11	RMS	1 7/71	BURNOY MD12 MXR-8T WIRED AS TEST CONNECTOR FOR BC01W
H863	8/E, 11	LOREN	5 10/72	H803 WITH SLOTTED ENDS
H864	11	RMS	1 7/71	RS232 FEMALE TEST CONNECTOR FOR BC01V, BC05C
H865	MOD	RJM	1 7/71	RS-232 MALE PLUG & HOOD
H866	10	DREW	5 3/72	MEMORY BUS TERMINATOR (AMP QUICK LATCH)
H867	10	DREW	2 5/72	I/O BUS TERMINATOR (AMP QUICK LATCH)
H868	10	DREW	5 3/72	TU40 TERMINATOR (AMP QUICK LATCH), NEGATIVE BUS
H869	CSS	EM	2 3/73	TU40 TERMINATOR (AMP QUICK=LATCH), POSITIVE BUS
H870	11	POT	1 10/73	MASS BUS TERMINATOR, PLUGS INTO H854
H871	FS	POT	1 11/73	H854 TO H854 (CABLE EXTENDER) SINGLE 5, NO CONTACTS ON FINGERS
H872	FS	POT	1 11/73	MASS BUS TERMINATOR & DISPLAY, DOUBLE 8,5, GND ONLY ON FINGERS

MOUNTING PANELS

H900	CAT			FLIP-CHIP MNTG PANEL & POWER SUPPLY, (USES H701)
H900-CA	CAT		5	H900 WITH FORKED LUGS & 50 HZ
H900-CC	CAT		5	H900 WITH FORKED LUGS & 60 HZ
H900-DA	CAT		5	H900-CA WITH POWER BUS
H900-DC	CAT		5	H900-CC WITH POWER BUS
H900-JA	CAT		5	H900 WITH WIRE WRAP PINS & 50 HZ
H900-JC	CAT		5	H900-JA EXCEPT 60 HZ
H900-KA	CAT		5	H900-JA WITH POWER BUS
H900-KC	CAT		5	H900-JC WITH POWER BUS
H901	CAT		5	PATCHBOARD MOUNTING PANEL, SPACE FOR 10 MODULES
H902	CAT		5	SWITCH, INDICATOR PANEL
H903	CAT		5	CLASSROOM D=8 MNTG PANEL
H908	MTST		2 1/66	SPECIAL RACK, MODIFIED 1943, FOR MEMORY TEST

MODEL NO	PROD LINE	DES ENGR	STATUS MO/YR	DESCRIPTION
H910	CAT		5	MOUNTING PANEL, 36 PIN H900, 4-H803 BLOCK +5V ONLY, 47=63 HZ
H911-C	CAT	SZ	3 9/73	H911-R W SLOTTED BLOCKS (H863)
H911-D	CAT	SZ	3 9/73	H911-S W SLOTTED BLOCKS (H863)
H911-J	CAT		5	MNTG PANEL, 36 PIN 1943, NO POWER BUS
H911-K	CAT		5	H911-J PREWIRED FOR POWER
H911-L	MOD		3 1/69	H911-J WITH MC SWITCHES
H911-P	MOD		3 1/69	H911-K WITH MC SWITCHES
H911-R	CAT	SZ	5 12/71	H911-J WITH 8.5" END PANELS
H911-S	CAT	SZ	5 12/71	H911-K WITH 8.5" END PANELS
H912	14	AR	3 10/73	BLANK I/O MNTG PANEL, SPACE FOR 16 H1000 SERIES I/O UNITS
H912-AX	14	AR	3 10/73	H912 W 16 H1500 (120 VAC INPUTS TO 5V LOGIC)
H912-AY	14	AR	3 10/73	H912 W 16 H1600 (5V LOGIC TO 120 VAC 2A OUTPUTS)
H912-DX	14	AR	3 10/73	H912 W 16 H1550 (10-55 VDC ISOLATED INPUTS TO 5V LOGIC)
H912-DY	14	AR	1 5/73	H912 W 16 H1650 (5V LOGIC TO ISOLATED 55V 2A OUTPUTS)
H913-L	CAT		5	MNTG PANEL, H910 WITH H808'S
H914-L	CAT		5	MNTG PANEL, H911 WITH H808'S
H916-M	CAT		5	MNTG PANEL, H716 POWER SUP + 6-H803'S ON 1943 MNTG BAR
H917	CAT		5	MNTG PANEL, H716 + 6-H808'S
H919	8	PG	5	PDP8-E BUS CONNECTOR BLOCK ASSEMBLY
H9190	CAT	SZ	5	EXPANDER MNTG PANEL FOR 8/E, 10 H803 BLOCKS PREWIRED FOR STD PWR ONLY, USES H019 CASTING
H9191	8/E	PG	5 12/71	PDP8-M BUS CONNECTOR BLOCK ASSEMBLY
H920	CAT		5	MODULE DRAWER, 3-BAR MOUNTING FRAME FOR MOUNTING UP TO 24 CONNECTOR BLOCKS
H921	CAT		5	H920 FRONT PANEL
H922				RESERVED FOR H920 REAR PANEL
H923	CAT	AR	5	CHASSIS SLIDES FOR H920
H925	CAT		5	MODULE DRAWER, PDP8-L STYLE BOX, ROOM FOR 18 CONNECTOR BLOCKS
H926-AA		SZ	2 4/73	BAR WITH 9 H800-W
H926-BA		SZ	2 4/73	BAR WITH 9 H803
H926-AB			2 4/73	H926-AA WIRED FOR STEPPING MOTOR DRIVERS
H926-BB			2 4/73	H926-BA WIRED FOR COMPUTER INTERFACES
H929-A	15	PDM	1 7/70	19" X 7" MNTG BAR FOR 8 PANELS ON 2-INCH CENTERS
H929-B	15	PDM	1 7/70	2 X 5.25" FILLER PANEL
H929-C	15	PDM	1 7/70	4-INCH PANEL FOR 16 BNC CONNECTORS
H929-D	15	PDM	1 7/70	2-INCH PANEL WITH AMPHENOL SERIES 26 32-PIN MALE
H930	CAT	SZ	1 4/73	11/35 BOX W BLANK FRONT PANEL BUT NO PS, FANS, SYSTEMS UNITS OR HARNESS
H932	MOD		1	RESERVED FOR DEEP H930 WITH 22 BLOCKS INSTEAD OF 16
H933-A	CAT	JB	5 4/73	SYSTEM UNIT WITH 3 H800-W
H933-B	CAT	JB	5 4/73	SYSTEM UNIT WITH 3 H800-F
H933-C	CAT	JB	5 4/73	SYSTEM UNIT WITH 3 H803
H933-D	CAT	JB	5 4/73	SYSTEM UNIT WITH 3 H808
H940-AA		SZ	5 4/73	15-3/4" ASSEMBLY (3 BAY ASSY), INNER & OUTER FRAME
H940-BA		SZ	5 4/73	COVER
H941-AA	CAT	SZ	5 4/73	19" MOUNTING PANEL FRAME, 4 BAY ASSEMBLY, PDP14
H941-BA	CAT	SZ	5	COVER FOR 5" MODULES
H941-BB	CAT	SZ	5 12/71	COVER FOR 8.5" MODULES
H945	12	GPB	5 2/72	MOUNTING PANEL WITH NIM PANEL SPACING, SERIES NAME
H945-AA	11	GPB	5 3/72	TABLE TOP H945
H945-AB	11	GPB	5 2/72	RACK MOUNTABLE H945
H945-BA	12	GPB	5 2/72	115V TABLE TOP H945 WITH POWER SUPPLY
H945-BB	12	GPB	5 3/72	230V H945-BA
H945-CA	12	GPB	5 3/72	115V RACK MOUNTABLE H945 WITH POWER SUPPLY
H945-CB	12	GPB	5 3/72	230V H945-CA

CABINETS

MODEL NO	PROD LINE	DES ENGR	STATUS	DESCRIPTION
			MO/YR	
H950	CAT			19 INCH CABINET, SERIES NAME
H950=A	CAT		5	CABINET FRAME
H950=AA	CAT	GG	5 9/72	H950=A + H952 CASTER SET, H950=SA FILTER, H952=EA LEVELLER SET
H950=BA	CAT		5	FULL LENGTH RH DOOR BLACK
H950=BC	10	DN	1 9/71	148 BLASI BLUE H950-AA
H950=BD	MS	AW	3 4/72	FULL LENGTH RH DOOR, 131 BRITE COPEM BLUE
H950=CA	CAT		5	FULL LENGTH LH DOOR BLACK
H950=CB	12	AW	1 6/71	OFF WHITE FULL LENGTH LH DOOR (H950=CA) (68 GRAY)
H950=CC	10	DN	1 1/72	148 BLASI BLUE LH DOOR
H950=DA	CAT		5	MNTG PANEL DOOR, RH
H950=EA	CAT		5	MNTG PANEL DOOR, LH
H950=FA	CAT		5	MOUNTING PANEL DOOR SKIN
H950=GA			5	TABLE FRAME
H950=HA	CAT		5	SHORT DOOR, COVERS 21" MOUNTING HEIGHT, COVERS BOTTOM PAN (101 GRAY)
H950=HB	CAT		5	SHORT DOOR, 22-3/4" HEIGHT (101 GRAY)
H950=HC	CAT		5	DOOR, 26-1/4" (101 GRAY)
H950=HD	CAT		5	DOOR, 31-1/2" (101 GRAY)
H950=HE	CAT		5	DOOR, 36-3/4" (101 GRAY)
H950=HF	CAT		4	DOOR, 42" (101 GRAY)
H950=HG	CAT		5	DOOR, 47-1/4" (101 GRAY)
H950=HH	CAT		5	DOOR, 52-1/2" (101 GRAY)
H950=HJ	CAT		5	DOOR, 57-3/4" (101 GRAY)
H950=HK	CAT		5	DOOR, 63" (101 GRAY)
H950=HM	12	AW	1 6/71	H950=HB OFF WHITE COLOR (68 GRAY)
H950=HN	12	AW	1 6/71	H950=HH OFF WHITE COLOR (68 GRAY)
H950=HX	CPL	BALL	1 3/72	TOPAZ H950=HA
H950=JA			5	MIDDLE DOOR (DOES NOT COVER PAN OR FEET), COVERS 21" BLACK
H950=JB			5	MIDDLE DOOR, 26-1/4" BLACK
H950=JC			5	31-1/4", BLACK
H950=JD			5	36-3/4", BLACK
H950=JE			5	63", BLACK
H950=JF	MS	AW	3 4/72	21" MIDDLE DOOR, 131 BRITE COPEM BLUE
H950=JH	MS	AW	3 4/72	36-3/4" MIDDLE DOOR, 68 GRAY
H950=JK	IPG	FE	3 11/73	21" MIDDLE DOOR, 165 AC RED
H950=KA	11	PAJ	1 7/72	21" COVER PANEL, BLACK
H950=KB	-	PAJ	1 9/72	21" COVER PANEL, 149 TOPAZ
H950=KC	-	PAJ	1 9/72	21" COVER PANEL, 148 BLASI BLUE
H950=KD	-	PAJ	1 9/72	21" COVER PANEL, 155 MORRIS MAROON
H950=KE	-	PAJ	1 9/72	21" COVER PANEL, 158 DAVE BROWN
H950=KF	-	PAJ	1 9/72	21" COVER PANEL, 129 LIME PEEL
H950=KH	-	PAJ	1 9/72	21" COVER PANEL, 131 BRITE COPEM BLUE
H950=LA	CAT		5	FRAME PANEL FOR TOP (LOGO MOUNT), BLACK
H950=LB			5 1/70	PLASTIC BLANK LOGO
H950=MA			5	FRAME PANEL, 1-3/4"
H950=NA			5	FRAME PANEL, 3-1/2"
H950=P	CAT		5	COVER PANEL, 5-1/4" W 1209224 THIN LATCHES TO GO OVER A LOGIC PANEL
H950=PA		GG	3 7/73	COVER PANEL, 5-1/4" W THIN 1209224 LATCHES TO GO OVER A LOGIC PANEL + THICK 1211388 LATCHES
H950=PB		GG	3 7/73	COVER PANEL, 5-1/4" W NO LATCHES
H950=Q	CAT		5	COVER PANEL, 10-1/2" W THIN 1209224 LATCHES TO GO OVER A LOGIC PANEL
H950=QA		GG	3 7/73	COVER PANEL, 10-1/2" W THICK 1209224 LATCHES TO GO OVER A LOGIC PANEL + THICK 1211388 HATCHES
H950=QB		GG	3 7/73	COVER PANEL, 10-1/2" W NO LATCHES
H950=R			1 6/69	DOOR COVER PANEL
H950=SA	CAT		5	FILTER
H950=T			1 9/69	KICKPLATE BETWEEN EXTENSION FEET
H950=U	R	PG	1 4/71	BOTTOM BAFFLE

MODEL NO	PROD LINE	DES ENGR	STATUS MO/YR	DESCRIPTION
H950*VA	-	PAJ	2 9/72	TABLE MID ON TOP EDGE OF 21" BLACK COVER PANEL
H950*VB	-	PAJ	2 9/72	TABLE MID ON TOP EDGE OF 21" 149 TOPAZ COVER PANEL
H950*VC	-	PAJ	2 9/72	TABLE MID ON TOP EDGE OF 21" 148 BLASI BLUE COVER PANEL
H950*VD	-	PAJ	2 9/72	TABLE MID ON TOP EDGE OF 21" 155 MORRIS MAROON COVER PANEL
H950*VE	-	PAJ	2 9/72	TABLE MID ON TOP EDGE OF 21" 158 DAVE BROWN COVER PANEL
H950*VF	-	PAJ	2 9/72	TABLE MID ON TOP EDGE OF 21" 129 LIME PEEL COVER PANEL
H950*VH	-	PAJ	2 9/72	TABLE MID ON TOP EDGE OF 21" 131 BRITE COPEN BLUE COVER PANEL
H951			6 4/73	30" CABINET, SERIES NAME
H951*AA			6 4/73	CABINET FRAME
H951*BA			6 4/73	SKIN DOOR (FULL DOOR)
H951*BB	12	AW	6 4/73	OFF WHITE SKIN DOOR (FULL DOOR)
H951*HA			5 4/73	SHORT DOOR, COVERS 21" MOUNTING HEIGHT, BLACK, COVER BOTTOM PAN
H951*HB			5 4/73	22*3/4" SHORT DOOR, 148 BLASI BLUE
H951*HC			5 4/73	DOOR, 26*1/4", 148 BLASI BLUE
H951*HD			5 4/73	DOOR, 31*1/2", 148 BLASI BLUE
H951*HE			5 4/73	DOOR, 36*3/4", 148 BLASI BLUE
H951*HF			5 4/73	DOOR, 42", 148 BLASI BLUE
H951*HG			5 4/73	DOOR, 47*1/4", 148 BLASI BLUE
H951*HH			5 4/73	DOOR, 52*1/2", 148 BLASI BLUE
H951*HJ			5 4/73	DOOR, 57*3/4", 148 BLASI BLUE
H951*HK			5 4/73	DOOR, 63", 148 BLASI BLUE
H951*TA			6 4/73	NARROW DOOR, CHINESE RED
H951*TB			6 4/73	NARROW DOOR, LIME
H951*TC			6 4/73	RUSSET
H951*TD			6 4/73	NAVY BLUE
H951*TE			6 4/73	131 BRITE COPEN BLUE
H951*SA			5	FILTER
H952				CABINET ACCESSORIES
H952*AA	CAT		5	END PANEL (FOR H950, H951) (101 GRAY)
H952*AB	12	AW	1 6/71	131 BRITE COPEN BLUE H952*AA
H952*AC	12	AW	1 9/71	OFF WHITE END PANEL (FOR H950, H951) (66 GRAY)
H952*AM			5	END PANEL FOR H954
H952*BA	CAT		5	EXTENSION, FEET, PAIR
H952*C	CAT		5 7/73	115V SINGLE FAN KIT
H952*CB	-		3 6/73	230V SINGLE FAN KIT
H952*CC		GG	3 6/73	115V DUAL FAN KIT
H952*CD		GG	3 6/73	230V DUAL FAN KIT
H952*D				FILTER
H952*EA	CAT		5	CASTER SET
H952*FA	CAT		5	LEVELER SET
H952*GA	CAT		5	SET FRONT & REAR FILLER STRIPS
H952*GB				2 REAR FILLER STRIPS
H952*HA	11	MORRIS	3 8/70	19" X 22*3/4" TABLE, FREE STANDING, 27" HIGH +/- 1-1/2" ADJ, 21" DEEP, GRAY
H953*A	MOD	JE	1 6/69	LAB*K CABINET + K960 (NOT DISCOUNTABLE)
H954	15	MORRIS	6 4/73	CABINET, (FOR VT04 INITIALLY)
H954*AC	15	MORRIS	6 4/73	CAB FRAME
H954*BC	15	MORRIS	6 4/73	FULL LENGTH DOOR (RH)
H954*C	15	MORRIS	6 4/73	FAN
H954*GB	15	MORRIS	6 4/73	TABLE EXTENDER
H954*SA	15	MORRIS	6 4/73	FILTER
H954*UA	15	MORRIS	6 4/73	COVER
H955	10	DN		SAME AS H951, EXCEPT FOR HAT, FOR KI10
H955*A	10	DN	5 5/72	30 INCH, CABINET FRAME FOR KI10
H955*BA	10	DN	5 5/72	RH OUTER DOOR, 148 BLASI BLUE
H955*CA	10	DN	5 5/72	LH OUTER DOOR, 148 BLASI BLUE

MODEL NO	PRGD LINE	DES ENGR	STATUS MO/YR	DESCRIPTION
H955=DA	10	DN	5 5/72	RH MTNG PANEL DOOR
H955=EA	10	DN	5 5/72	LH MTNG PANEL DOOR
H955=GA	10	DN	5 5/72	TABLE ASSEMBLY
H955=LA	10	DN	5 5/72	BLANK LOGO
H955=LB	10	DN	5 5/72	PDP10 LOGO
H956	10	KE	* 4/70	19" CAB FOR KI10, USES MANY H950 PARTS
H956=A	10	DN	5 5/72	19 INCH CABINET FRAME FOR KI10
H956=HA	10	DN	5 5/72	SHORT DOORS, H950=HA 148 BLASI BLUE
H956=HB	10	DN	5 5/72	H950=HB 148 BLASI BLUE
H956=HC	10	DN	5 5/72	H950=HC 148 BLASI BLUE
H956=HD	10	DN	5 5/72	H950=HD 148 BLASI BLUE
H956=HE	10	DN	5 5/72	H950=HE 148 BLASI BLUE
H956=HF	10	DN	5 5/72	H950=HF 148 BLASI BLUE
H956=HG	10	DN	5 5/72	H950=HG 148 BLASI BLUE
H956=HH	10	DN	5 5/72	H950=HH 148 BLASI BLUE
H956=HJ	10	DN	5 5/72	H950=HJ 148 BLASI BLUE
H956=HK	10	DN	5 5/72	H950=HK 148 BLASI BLUE
H956=IA	10	JRP	5 5/72	BLANK LOGO
H956=LB	10	DN	5 5/72	PDP10 LOGO
H957		RHA	3 3/72	SHORT 19" CAB (DEC DATA CENTER)
H957=AA		RHA	3 3/72	CABINET FRAME
H957=BA		RHA	3 3/72	FULL LENGTH RH MTNG PANEL DOOR W SKIN
H957=BB	MS	CARNES	2 10/72	FULL LENGTH RH MTNG PANEL DOOR W SKIN (131 BRITE COPEL BLUE)
H957=BC	MS	CARNES	2 10/72	FULL LENGTH RH MTNG PANEL DOOR W SKIN (68 GRAY)
H957=CA		RHA	3 3/72	FULL LENGTH LH MTNG PANEL DOOR W SKIN
H957=DA		RHA	3 3/72	MTNG PANEL PLENUM DOOR, RH
H957=EA		RHA	3 3/72	MTNG PANEL PLENUM DOOR, LH
H957=FA		RHA	3 3/72	RH END PANEL (68 GRAY)
H957=FB		RHA	3 3/72	LH END PANEL (68 GRAY)
H957=FC	10	RHA	3 3/72	RH END PANEL FOR USE WITH END TABLE
H957=FD	10	RHA	3 3/72	LH END PANEL FOR END TABLE
H957=FE	MS	CARNES	2 10/72	RH END PANEL (131 BRITE COPEL BLUE)
H957=FF	MS	CARNES	2 10/72	LH END PANEL (131 BRITE COPEL BLUE)
H957=GA	10	RHA	3 3/72	1 SET FILLER STRIPS (FRONT, TOP & BACK)
H957=HA		RHA	3 3/72	FAN ASSEMBLY, 115V
H957=HB	LDP	GDC	3 10/73	FAN ASSEMBLY, 230V
H957=JA		RHA	3 3/72	BOTTOM COVER PLATE
H957=KA	CPL	BALL	3 7/72	FULL LENGTH RH REAR DOOR
H957=LA		RHA	3 3/72	FRAME PANEL FOR TOP (LOGO MOUNT)
H957=MA	CPL	BALL	1 5/72	FULL LENGTH LH REAR DOOR
H957=SA		RHA	3 3/72	FILTER
H958	CPL	BALL	6 8/73	DESK HEIGHT CABINET SERIES (NEEDS TABLE TOP H958-T, COMPLETE HEIGHT 29)
H958=AA	CPL	BALL	6 8/73	CABINET FRAME, BLACK
H958=BA	CPL	BALL	6 8/73	FULL LENGTH RH REAR DOOR, BLACK
H958=CA	CPL	BALL	6 8/73	FULL LENGTH LH REAR DOOR, BLACK
H958=DA	CPL	BALL	6 8/73	FULL LENGTH PLENUM DOOR, RH
H958=DR	CPL	BALL	6 8/73	FULL LENGTH PLENUM DOOR, LH
H958=EA	CPL	BALL	6 8/73	SHORT PLENUM DOOR, RH
H958=EB	CPL	BALL	6 8/73	SHORT PLENUM DOOR, LH
H958=FA	CPL	BALL	6 8/73	END PANEL, 68 GRAY
H958=GA	CPL	BALL	6 8/73	BOTTOM CABLE TROUGH
H958=HA	CPL	BALL	6 8/73	FAN ASSEMBLY
H958=JA	CPL	BALL	6 8/73	TABLE CABLE TROUGH, USED ON H958=LA OR =LB
H958=JB	CPL	BALL	6 8/73	TABLE CABLE TROUGH, USED ON H970=DA
H958=IA	CPL	BALL	6 8/73	TABLE TOP FRAME

MODEL NO	PROD LINE	DES ENGR	STATUS MO/YR	DESCRIPTION
H958-LB	CPL	BALL	6 8/73	TABLE TOP FRAME W LEGS ON ONE END
H958-MA	CPL	BALL	6 8/73	MODESTY SHIELD & CATCHALL (MOUNTS ON H958-JA)
H958-PA	CPL	BALL	6 8/73	BOTTOM CABLE PAN
H958-SA	CPL	BALL	6 8/73	FILTER
H958-TA	CPL	BALL	6 8/73	TABLE TOP, 30 X 60, 68 GRAY (MOUNTS ON H958-AA + H958-LB)
H958-TR	CPL	BALL	6 8/73	TABLE TOP, 30 X 90, 68 GRAY (MOUNTS ON 2 H958-AA + H958-LA)
H960-AA	8		5	8/I MAIN CABINET
H960-A	8		5	8/L MAIN CABINET
H960-BA	8	PG	6 8/73	8/E, 8/F, 8/M MAIN CABINET, REPLACED BY H960-BC, -BD
H960-BB	12	GPB	3 2/72	LAB 8/E MAIN CABINET
H960-BC	8	PG	5 6/73	8/E, 8/F, 8/M MAIN CABINET W 115V POWER CONTROL
H960-BD	8	PG	5 6/73	8/E, 8/F, 8/M MAIN CABINET W 230V POWER CONTROL
H960-BE	8	PG	2 12/73	8/E, 8/F, 8/M MAIN SYSTEM CABINET WITH 2 FANS AND 861-C 115V POWER CONTROL
H960-BF	8	PG	2 12/73	8/E, 8/F, 8/M MAIN SYSTEM CABINET WITH 2 FANS AND 861-B 230V POWER CONTROL
H960-CA	11	DN	5	PDP11 CABINET, 115 VAC, 861-C
H960-CB	11		4	PDP11 CABINET, 230 VAC, 861-B
H960-CC	11	DDM	1 7/71	LAB11 CAB
H960-CD	11/45	MORRIS	1 1/72	11/45 CAB WITH 2 PWR CONTRLS, FOR CPU
H960-DA	11/45	MORRIS	3 3/72	11/45 CAB WITH 115V PC, PWR SUP, 1 EXPANDER BOX BA11-FB
H960-DR	11/45	MORRIS	3 3/72	11/45 CAB WITH 230V PC, PWR SUP, 1 EXPANDER BOX BA11-FB
H960-EA	11/45	MORRIS	3 3/72	11/45 CAB WITH 115V PC, PWR SUP, 2 EXPANDER BOXES BA11-FB
H960-EB	11/45	MORRIS	3 3/72	11/45 CAB WITH 230V PC, PWR SUP, 2 EXPANDER BOXES BA11-FB
H961-A	8		5	8/I OPTION CABINET, (ALSO 8/L), ALSO FOR 9/L FRONT EMPTY
H961-AA	8	PG	2 4/72	8/E, 8/F, 8/I, 8/L, 8/M OPTION CABINET W 115V POWER CONTROL
H961-AB	8	PG	2 4/72	8/E, 8/F, I/I, 8/L, 8/M OPTION CABINET W 230V POWER CONTROL
H961-B	8	GRAHAM	1 3/69	8/I, 8/L OPTION CABINET WITH FRONT DOORS OR FILLER PROVIDED
H961-C	12	GRAHAM	3 11/70	12 OPTION CABINET WITH FILLER PANELS
H961-CA	LDP	AW	1 10/71	LAB11 & LAB 8/E OPTION CABINET
H962-A	9		1 12/68	PDP9 OPTION CABINET (SECOND LETTER: A=115V,60HZ B=230V,60HZ C=115V,50HZ D=230V,50HZ)
H963	15	SW	* 10/69	PDP15 CABINETS, H950 & H952 PARTS
H963-A	15	SW	2 10/69	RS09
H963-B	15	SW	2 10/69	RS09/RF15
H963-C	15	SW	2 10/69	RP15
H963-D	15	SW	2 10/69	KP15, MM15, KC15
H963-E	15	SW	2 10/69	BB15, BA15, DW15
H963-F	15	SW	2 10/69	TC15, TU56
H963-H	15	SW	2 10/69	TU56
H963-J	15	SW	2 10/69	TC59, CR038, DB09, LT19
H963-JA	15	BG	2 10/72	UC15
H963-K	15	SW	2 10/69	ANALOG
H963-L				VT15-A, VT15-B
H963-M	15	SW	1 4/70	LP15
H963-N	15	SW	1 4/70	MX15
H963-P	15	SW	3 2/71	D/A
H963-RA	15	PDM	1 10/70	H964-FA WITH PDP15 LOGO
H963-RB	15	PDM	1 10/70	H964-FB WITH PDP15 LOGO
H963-RC	15	PDM	1 10/70	H964-FC WITH PDP15 LOGO
H963-RD	15	PDM	1 10/70	H964-FD WITH PDP15 LOGO
H963-S	15	PDM	1 10/70	RD15 CAB
H963-U	15	JE	2 9/72	ME15
H963-V	15	SCH	2 3/73	DC19 (4)
H964	IPG	FE	5 3/71	FLYING CAPACITOR & UDC CABINET SERIES
H964-AA	IPG	FE	5 3/71	LOGIC CAB FOR 115V
H964-AB	IPG	FE	5 3/71	LOGIC CAB FOR 230V

MODEL NO	PROD LINE	DES ENGR	STATUS MO/YR	DESCRIPTION
H964-BA	IPG	FE	5 3/71	TOP ENTRY TERMINATION CAB
H964-BB	IPG	FE	5 3/71	BOTTOM ENTRY TERMINATION CAB
H964-CA	IPG	FE	5 3/71	H964-AA & H964-BA
H964-CB	IPG	FE	5 3/71	H964-AA & H964-BB
H964-CC	IPG	FE	5 3/71	H964-AB & H964-BA
H964-CD	IPG	FE	5 3/71	H964-AB & H964-BB
H964-DA	11	MORRIS	5 4/73	BTEL-AA CAB
H964-EA	IPG	FE	5 4/73	IDAC CAB, 115V, INCLUDES H740-D, 861-C
H964-EB	IPG	FE	5 4/73	IDAC CAB, 230V, INCLUDES H740-D, 861-B
H964-MA	IPG	FE	5 3/71	TERMINATION MOUNTING HARDWARE FOR A SINGLE BF01,1 FILE
H964-MC	IPG	FE	5 4/73	TERMINATION MOUNTING HARDWARE FOR 3 BF01,3 FILES
H964-P	IPG	FE	5 3/71	TOP ENTRY KIT
H965	8	TP	1 6/70	TABLE TOP CAB FOR 19 X 10-1/2" THINGS, WHITE
H966-A	10	KE	1 8/72	KI10 PERIPHERAL CAB (H956, H950, H952 PARTS, 857 PWR CONT)
H966-BA	10	RHA	3 9/73	KI10 PERIPHERAL CAB FROM H957 PARTS + 861-C 115V 30A (24A) PWR CONT (RH10-DA, DC)
H966-BB	10	RHA	3 9/73	KI10 PERIPHERAL CAB FROM H957 PARTS + 861-B 230V 20A (16A) PWR CONT (RH10-DB, DD)
H967				CABINET SERIES FROM H957 PARTS (DEC DATA CENTER CABS)
H967-AA	8	PG	2 2/72	8/E, 8/F, 8/M OPTION CAB, 115V
H967-AB	8	PG	2 4/72	8/E, 8/F, 8/M OPTION CAB, 230V
H967-BA	8	PG	2 2/72	8/E, 8/F, 8/M MAIN CAB, 115V
H967-BB	8	PG	2 4/72	8/E, 8/F, 8/M MAIN CAB, 230V
H967-DA	CPL	BALL	1 5/73	DS500 EXPANDER CAB, BA11-FB + H967-HA, 115V
H967-DB	CPL	BALL	1 5/73	DS500 EXPANDER CAB, BA11-FB + H967-HB, 230V
H967-EA	CPL	BALL	3 4/72	EXPANDER CAB FOR DS300 SERIES, 115V
H967-EB	CPL	BALL	3 9/72	EXPANDER CAB FOR DS300 SERIES, 230V
H967-FJ	CLP	RHA	3 5/72	H957-AA, -BA, -DA, -FA, -FB, -HA, -LA, -SA, H952-BA, -EA, -FA, 74-06782 KICK PLATE
H967-FJ	CLP	RHA	3 5/72	H957-AA, -BA, -FA, -FB, -HA, -LA, -SA, H952-EA, -FA, 74-06793 KICK PLATE
H967-FK	CLP	RHA	3 5/72	H957-AA, -CA, -EA, -GA, -HA, -LA, -SA, H952-EA, -FA, 74-06793 KICK PLATE
H967-GA	CPL	BALL	3 9/72	DS500 OPTION CAB, 115V (INCLUDES END PANELS)
H967-GB	CPL	BALL	3 9/72	DS500 OPTION CAB, 230V (INCLUDES END PANELS)
H967-HA	CPL	BALL	3 9/72	DS500 EXPANDER CAB, 115V, 1 PHASE 30A (24A) 861-C (NO END PANELS)
H967-HB	CPL	BALL	3 9/72	DS500 EXPANDER CAB, 230V, 861-B (NO END PANELS)
H967-HC	CPL	BALL	1 5/73	DS500 EXPANDER CAB, 861-A 115V 2 PHASE 20A (16A)
H967-JA	CPL	BALL	1 6/73	DS500 CAB ANGLING KIT (H957-FA, H957-FB, H958-GA)
H967-KA	LDP	GDG	3 10/73	GT44 BASIC CAB, 1 PHASE 30A (24A), 115V 861-C, NO END PANELS
H967-KB	LDP	GDG	3 10/73	GT44 BASIC CAB, 1 PHASE 20A (16A) 230V 861-B, NO END PANELS
H967-KC	LDP	GDG	3 10/73	GT44 EXPANDER CAB, 861-C, NO END PANELS
H967-KD	LDP	GDG	3 10/73	GT44 EXPANDER CAB, 861-B, NO END PANELS
H967-KE	LDP	AW	3 11/73	11L40 BASIC CAB, 115V 861-C, NO END PANELS
H967-KF	LDP	AW	3 11/73	11L40 BASIC CAB, 230V 861-B, NO END PANELS
H967-KH	LDP	AW	3 11/73	11L40 EXPANDER CAB, 115V 861-C, NO END PANELS
H967-KJ	LDP	AW	3 11/73	11L40 EXPANDER CAB, 230V 861-B, NO END PANELS
H967-UA	CPL	BALL	3 9/72	OPTION CAB FOR DS300 SERIES, 115V
H967-UB	CPL	BALL	3 9/72	OPTION CAB FOR DS300 SERIES, 230V
H968-AA	CPL	BALL	1 3/72	DS300 DESK HEIGHT CABINET (USES H958 PARTS)

TABLES

H970	12		1 1/70	PDP12 CONSOLE TABLE
H970-A	10	BB	2 8/71	CR10-F, CR8/I-F, CR10-D TABLE, 24 X 48 X 29
H970-BA	8	PG	1 2/72	PDP12 CONSOLE TABLE (70-05958) 20 X 30 X 26 5/8
H970-CA	8	PG	1 2/72	30 X 30 X 26 5/8 TABLE
H970-DA	CPL	BALL	1 4/72	30 X 60 X 29 DESK, 68 GRAY, TOPAZ MODESTY SHIELD (USES H958-TA TOP)
H970-EA	TYP	JDL	3 8/73	30 X 36 X 27" TABLE, FOR VT20
H970-FA	LDP	BQ	3 9/73	30 X 48 X 29 TABLE

MODEL NO	PROD LINE	DES ENGR	STATUS MO/YR	DESCRIPTION
H971-A		RHA	1 7/72	STAND FOR LS01-E CENTRONICS PRINTER (3411104)

MISCELLANEOUS PURCHASED CABINETS & CHAIRS

H980-AA	TPL	JDL	3 11/73	OPTIMEDIA CABINET 7200-99, CONTAINS H980-CC, H980-CD, H980-CH, H980-CG, H980-CF
H980-AB	TPL	JDL	3 11/73	OPTIMEDIA CABINET 7300-99, CONTAINS H980-CC, 2 H980-CD, H980-CH, H980-CG, H980-CF
H980-BA	TPL	JDL	3 11/73	BASIC FRAME OF OPTIMEDIA CABINET 7200-10 USED IN H980-AA, 71 X 36 X 18
H980-BB	TPL	JDL	3 11/73	BASIC FRAME OF OPTIMEDIA CABINET 7300-10 USED IN H980-AB, 58 X 36 X 18
H980-CA	TPL	JDL	3 11/73	TAPE SEAL HANGER BAR, 35 TAPES CAPACITY, 7901-01
H980-CB	TPL	JDL	3 11/73	CANISTER HOLDER FOR MAGTAPE, 7904-01, HOLDS 20 TAPES
H980-CC	TPL	JDL	3 11/73	DECTAPE STORAGE RACK 7912-01, HOLDS 14 DECPACKS
H980-CD	TPL	JDL	3 11/73	ROLL OUT DRAWER 7921-01
H980-CE	TPL	JDL	3 11/73	HANGING BINDER FRAME 7935-24, HOLDS LETTER/LEGAL DOCUMENTS PLUS BINDERS
H980-CF	TPL	JDL	3 11/73	BIN DRAWER 7941-01, 12H X 13 1/2W X 12D
H980-CG	TPL	JDL	3 11/73	HEAVY DUTY FIXED SHELF 7951-01
H980-CH	TPL	JDL	3 11/73	DIVIDER KIT 7961-24 FOR 72 DECTAPES
H980-DA	TPL	JDL	3 11/73	STEELCASE SHELL SWIVEL ARM CHAIR
H980-DB	TPL	JDL	3 11/73	STEELCASE SWIVEL ARM CHAIR
H980-DC	TPL	JDL	3 11/73	STEELCASE SIDE ARM CHAIR
H980-DD	TPL	JDL	3 11/73	STEELCASE SIDE CHAIR
H980-DE	TPL	JDL	3 11/73	STEELCASE POSTURE CHAIR

NEMA CABINETS

H990-AA		SZ	1 10/70	BASE CABINET, NEMA 12, FILTERS
H990-BA		SZ	1 10/70	HORIZONTAL MOUNTING PANEL ASSEMBLY
H990-BB		RTH	1 10/70	TERMINAL PANEL ASSEMBLY
H990-CA		RTH	1 10/70	REGULATED POWER PANEL
H990-CB		RTH	1 10/70	UNREGULATED POWER PANEL
H991-AA		SZ	1 10/70	UNWIRED LOGIC CONSOLE, NEMA 12
H991-AB			1 10/70	WIRED ASSEMBLY CONSOLE
H991-AC			1 10/70	TOTAL CONSOLE ASSEMBLY (H991-AB + BB + CA + H731-A) 60 HZ
H991-AD			1 10/70	TOTAL CONSOLE ASSEMBLY (H991-AB + CA + H731-B) 50 HZ
H991-BA		SZ	1 10/70	BLANK PLEXIGLAS FRONT PANEL
H991-BB		SZ	1 10/70	DNC SYSTEM FRONT PANEL
H991-CA			1 10/70	LIGHT BOARD ASSEMBLY
H992-AA	14	RTH	2 8/72	NEMA CAB WITH 4 FRONT DOORS, 1 W TTY TUB, FULL LENGTH BACK DOOR, AIR COND, 130F MAX AMBIENT
H992-AB	14	RTH	2 8/72	H992-AA WITH AIR/AIR HEAT EXCHANGER, 100F MAX AMB
H992-BA	14	RTH	2 8/72	H992-AA WITH NO TTY TUB
H992-BB	14	RTH	2 8/72	H992-BA WITH AIR/AIR HEAT EXCHANGER
H992-CA	14	RTH	2 8/72	NEMA CAB WITH FULL LENGTH FRONT & REAR DOORS, AIR CONDITIONER, 130F MAX AMBIENT
H992-CB	14	RTH	2 8/72	H992-CA WITH AIR/AIR HEAT EXCHANGER
H993-AA	IPG	PHG	2 8/72	11/07 NEMA ENCLOSURE 54" HIGH WITH AIR CONDITIONER
H993-AB	IPG	PHG	2 8/72	11/07 ENCLOSURE 54" HIGH WITH HEAT EXCHANGER
H993-BA	IPG	PHG	2 8/72	72" HIGH H993-AA
H993-BB	IPG	PHG	2 8/72	72" HIGH H993-AB

K-SERIES MODULES, GATES

K003	CAT		5	GATE EXPANDER, 3 3-INPUT DIODE GROUPS, 3 1-MA LOADS
K012	CAT		5	GATE EXPANDER, 3 4-INPUT OR GATES
K022	14	LF	5	2 INPUT AND/OR EXPANDER
K026	CAT		5	GATE EXPANDER, 3 GROUPS OF 2 INPUT AND-OR GATES
K028	CAT		5	AND/OR EXPANDER, 8 2-INPUT ANDS ORED TOGETHER

MODEL NO	PROD LINE	DES ENGR	STATUS MU/YR	DESCRIPTION
K080	CAT		5	19 CONDUCTOR FLEXPRIINT CABLE CONNECTOR, 18 PINS, USED ON K960
K112	CAT		5	K113 EXCEPT 100 TIMES SLOWER
K113	CAT		5	2-INPUT NAND GATES, 3 INDEP CKTS WITH EXPANSION CAPABILITY
K122	CAT		5	K123 EXCEPT 100 TIMES SLOWER
K123	CAT		5	2-INPUT AND GATES, 3 INDEP CKTS WITH EXPANSION CAPABILITY
K124	CAT		5	2 2-INPUT ANDS WRED TOGETHER, 3 TIMES
K134	CAT		5	4 2-INPUT NANDS WITH 1 INPUT COMMON, EXPANSION CAPABILITY FOR AND INPUT ONLY
K135	CAT		5	K134 WITH OR EXPANSION
K136	14	AR	5	PARTIAL K135 WITH 5 USEC DELAY IN ENABLE AND IN 2 OR 4 CHANNELS
K138	CAT		5	8 INVERTERS
K154	CAT	JB	1 2/71	4-BIT BINARY ADDER/SUBTRACTOR, SINGLE X 5
K156	CAT	JB	1 2/71	BCD ADDER, 1 DIGIT, SINGLE X 5
K161	CAT		5	BINARY-TO-OCTAL DECODER, 8 OUTPUTS, 3 INPUTS PLUS 1 INHIBIT
K168	CAT	JB	1 2/71	TENIS COMPLEMENT, 1 DIGIT, CASCADABLE
K171	CAT	JLE	5	4 BIT EQUALITY COMPARATOR, DRIVES AND EXPANSION MODES ONLY
K174	CAT		5	4-BIT MAGNITUDE COMPARATOR
K175				(RESERVED FOR JLE)
K182				(RESERVED FOR JLE)
K184	CAT		5	4-BIT RATE MULTIPLIER
FLIP-FLOPS				
K201	CAT		5	DUAL 1 KHZ FLIP-FLOP, J-K TYPE
K202	CAT		5	2 D-TYPE FFS WITH INDEP SET & CLEAR INPUTS
K206	CAT		5	4 RS FFS WITH COMMON ENABLE AND CLEAR INPUTS, "1" OUIPUTS ONLY
K207	14	AR	5 5/73	K206 WITH 1 DATA INPUT/BIT, COMMON ENABLE SET AND ENABLE CLEAR
K210	CAT		5	4-BIT DECIMAL/BINARY COUNTER, "1" OUTPUTS ONLY
K211	CAT		5	PROGRAMMABLE DIVIDER, FUNCTIONS LIKE K210 WITH K003 EXPANDERS
K220	CAT		5	UP/DOWN DECIMAL COUNTER PLUS INPUT LOGIC, 4 BITS, DOUBLE WIDE
K230	CAT		5	4-BIT SHIFT REGISTER PLUS INPUT LOGIC
RELAYS, MEMORIES				
K265	CAT	JLE	5	FIVE 100 MA REED RELAYS & DRIVERS, EITHER AXIAL OR PC RELAYS
K271	CAT		5	RETENTIVE MEMORY, 1 BISTABLE HG WETTED RELAY WITH SET, CLEAR, & INHIBIT
K272	14		5	RETENTIVE MEMORY FOR PDP14, 1 BIT
K273	CAT		5	RETENTIVE MEMORY, 3HG WETTED RELAY LATCHES, COMMON LATCH INPUT
K274	14	AR	5 11/71	DUAL RETENTIVE MEMORY, REPLACES K272
K281	CAT		5	READ-ONLY MEMORY, 8 4-BIT WORDS, DIODE ARRAY
K282	CAT	JB	5	READ-ONLY MEMORY, 8 16-BIT WORDS, DIODE ARRAY
TIMERS, SWITCHES				
K301	CAT		5	TIMER, ONE-SHOT WITH EITHER POLARITY INPUT
K302	14		5	2 TIMERS, SIM TO K303, .01 TO .3 SEC, .1 TO 3 SEC, 1 TO 30 SEC, PDP14
K303	CAT		5	3 TIMER CKTS, DELAYS FROM 10 USEC TO 30 SEC, USED FOR ONE-SHOTS OR CLOCKS
K323	CAT		5	3 ONE-SHOTS LIKE M320, EXCEPT BOTH OUTPUTS, FIXED OR ADJ DELAY 10 USEC TO 30 SEC
K333	CAT	JLE	5	3 PULSER CKTS, 20 NS PULSES
K371	CAT		5	CLOCK CONTROL, 200 HZ TO 6 KHZ, USED WITH K303
K372	10	KE	5 4/72	TIMER CONTROL, 1 TO 30 MSEC
K373	CAT		5	CLOCK CONTROL, 20 HZ TO 600 HZ, SIM TO K371
K374	CAT		5	CALIBRATED TIMER CONTROL, 0.01 SEC TO 0.3 SEC
K375	CAT		5	CLOCK CONTROL, 2 HZ TO 60 HZ, USED ON 2/3 K303
K376	CAT		5	CALIBRATED TIMER CONTROL, 0.1 SEC TO 3 SEC
K378	CAT		5	CALIBRATED TIMER CONTROL, 1 SEC TO 30 SEC, SIM TO K374
K410	CAT		5	INDICATOR LIGHT, 5 LIGHTS WITH FULL WAVE RECTIFIER

MODEL NO	PROD LINE	DES ENGR	STATUS MO/YR	DESCRIPTION
K415	CAT	JLE	5	NIXIE DISPLAY, 1 TYPE, H57501S
K420	CAT		5	3 TOGGLE SWITCHES, 3 POSITIONS (1 MOMENTARY)
K421	CAT	VDB	5 8/73	SINGLE THUMBWHEEL
K422	CAT		5	DUAL THUMBWHEEL, (FITS K950), CONTAINS DIODE MATRIX FOR DECIMAL TO BCD CONV, USED AS ENCODER
K424	CAT		5	DUAL THUMBWHEEL, K422 WITH DIODES REVERSED, USED FOR DECODING
K425	CAT	VDB	4 7/73	THUMBWHEEL MOUNTING MODULE (5 SOCKETS FOR K421, 1 25-PIN CANNON)
K432	CAT		5	2 ADJ TIMER CKTS, USED WITH K303, DELAY 0,1 MS TO 5 SEC

INPUT CONVERTERS

K501	CAT		5	4 SCHMITT TRIGGERS
K508	CAT		5	AC INPUT CONVERTER, USED WITH K716, 8 CKTS, 6,3 VAC IN FROM TRANSFORMER
K522	CAT		5	SENSOR CONVERTER, 2 DIFFERENTIAL INPUT CKTS, INT 1,8V REF
K522-YA	10	DREW	5 1/72	K522 WITH 500 OHM POTS INSERTED
K524	CAT		5	SENSOR CONVERTER, 4 DIF INPUT CKTS, 7,5V COMMON MODE RANGE
K531	CAT		5	QUADRATURE DETECTOR, 2 INPUTS FROM ENCODER, COUNT, DIRECTION, & SIGN OUTPUTS
K564	14	AR	5 3/72	DC INPUT CONVERTER, 8 CKTS
K578	CAT		5	120 VAC INPUT CONVERTER, 8 CKTS, OUTPUT GATING
K579	14	AR	5 2/72	K578 WITH SCHMITT TRIGGERS
K580	CAT		5	8 CONTACT FILTERS, SUPPLY VOLTAGE BETWEEN 10 & 120V
K580-YA	CSS	ST	3 12/71	K580 WITH 5,1V ZENERS INSTEAD OF RESISTORS
K581	CAT		5	8 CONTACT FILTERS, SUPPLY VOLTAGE OF +5V
K596	CAT		5	EIA INPUT CONVERTER, 6 CKTS, BIPOLAR INPUTS OF +/-3 TO +/-25V

SWITCHES & DRIVERS

K604	CAT		5	4 ISOLATED AC SWITCHES, CONTROL OF 120 VAC LOADS, USED WITH K716
K614	CAT		5	4 ISOLATED AC SWITCHES, SIM TO K604, USED WITH K724 OR K725
K615	CAT		5	LIKE K614, EXCEPT 1 INPUT TO EACH CKTS IS FAIL-SAFE
K616	CAT	VDB	5 5/73	4 CH ISOLATED AC OUTPUT, 120VAC (REPLACES K614) DOUBLE 5, TRIPLE THICK
K644	CAT		5	4 DC DRIVERS, SWITCH UP TO 2,5 AMPS AT 55V
K650	CAT		5	4 DC DRIVERS, SWITCH UP TO 1 AMP AT 55V
K652	CAT	JLE	5	4 DC DRIVERS, SWITCH UP TO 2,5 AMPS AT 55V
K654	CAT	JLE	1 6/69	4 DC DRIVERS, SIM TO K644, SWITCH UP TO 4 AMPS AT 55V
K656	CAT		5	4 DC DRIVERS, SWITCH UP TO 1 AMP AT 250V
K657	14	AR	5 12/71	4 DC DRIVERS, 1 AMP AT 250V, REVERSIBLE
K658	CAT		5	4 DC DRIVERS, SWITCH UP TO 4 AMPS AT 125V
K671	CAT		5	DECIMAL DECODER AND NIXIE DISPLAY, 2 PARTS SEPARATED BY 1 FT RIBBON CABLE
K675	CAT	VDB	4 7/73	5 DIGIT DISPLAY, LEDS, PANEL MOUNT, 25-PIN CANNON
K681	CAT		5	8 DRIVER CKTS, OUTPUTS ON SPLIT LUGS FOR CABLE CONN, DRIVE 30 MA, 18V
K683	CAT		5	8 DRIVER CKTS, OUTPUTS ON SPLIT LUGS, DRIVE 250 MA, 55V
K696	CAT		5	EIA OUTPUT CONVERTER

MISCELLANEOUS

K710				(RESERVED FOR 8 TRANSFORMER INTERFACE BLOCK)
K716	CAT		5	INTERFACE BLOCK
K724	CAT		5	INTERFACE SHELL, USED FOR PDP14 I/O BOX SHELL
K725	CAT		6	INTERFACE SHELL, USES A PRINTED BACKPLANE FOR CONNECTIONS, 16 IN, 8 OUT (PDP14 I/O BOX)
K727	14	LF	4	OUTPUT INTERFACE BOX FOR PDP14
K730	CAT	JB	5	BRIDGE RECTIFIER, TAKES 12,6 V FROM K743 AND MAKES +10V FOR K580 SWITCHES, DELAYED +5V OK SIGNAL
K731	CAT		5	1 AMP REGULATOR, INPUT FROM 12,6 VAC CENTER-TAPPED TRANSFORMER, +5V OUT
K732	CAT		5	SLAVE REGULATOR, USED WITH K731, SUPPLIES TWICE AS MUCH CURRENT
K741	CAT		5	TRANSFORMER WITH FILTER, 120 OR 240 VAC IN, 12,6 VAC WITH CENTER TAP OUT
K743	CAT		5	TRANSFORMER WITH FILTER, 120 VAC IN, 2 12-VAC SECONDARIES
K771	CAT		5	DECIMAL DISPLAY SUPPORT, PROVIDES POWER FOR UP TO 6 K6711S

MODEL NO	PROD LINE	DES ENGR	STATUS MO/YR	DESCRIPTION
K782	CAT		5	9-WIRE TERMINAL STRIP, STRAIGHT THROUGH CONNECTIONS
K783	CAT	VDB	2 3/73	25-PIN CANNON FEMALE ON DOUBLE 5, NO "A" SIDE HANDLE
K784	CAT		5	SIM TO K782, EXCEPT IT HAS 8 CLAMP DIODES
K791	CAT		5	TEST PROBE, INDICATES BOTH TRANSIENT AND STEADY-STATE CONDITIONS
HARDWARE & MISC				
K900	CAT	JLE	5	CONTROL PANEL FOR K SERIES LOGIC LAB
K901	CAT	JLE	5	PATCH PANEL FOR K SERIES LOGIC LAB, SIM TO H901, SINGLE HEIGHT CARDS
K902	CAT	JLE	5	INDICATOR LIGHT AND SWITCH PANEL FOR K SERIES LOGIC LAB
K903	CAT	JB	5 1/71	PATCH PANEL FOR K SERIES LOGIC LAB, WILL TAKE DBL HEIGHT CARDS
K940	CAT		5	BAR SUPPORT, MOUNTING FOOT FOR K914
K941	CAT		5	MOUNTING BAR
K943-R	CAT		5	MOUNTING PANEL, 1943 MODIFIED FOR USE IN +5V SYSTEMS, SOLDER FORKS
K943-S	CAT		5	MOUNTING PANEL, 1943 MODIFIED FOR USE IN +5V SYSTEMS, WIRE WRAP
K950	CAT		5	MAGNETIC FRAME 19" WIDE BY 3 1/2" HIGH
K960	CAT		5	PLUG BOARD RECEIVER, QUAD BOARD WITH 8 CABLES
K980	CAT		5 11/72	PAIR OF END BRACKETS FOR 5" MODULES
K981	CAT	SZ	2 7/71	8.5" K980
K982	CAT	JLE	5	TRANSFORMER MOUNTING PANEL FOR 19" RACK
K984	MOD	JLE	5	NIXIE MOUNTING PANEL FOR 19" RACK
K990	CAT		5	TIMER COMPONENT BOARD, SPACE FOR 6 RC NETWORKS
LOADS, DRIVERS				
M002	CAT		5	RESISTOR NETWORK, 15 CKTS FOR A SOURCE OF LOGIC 1 (3V)
M002-YA	11	SR	5 1/72	10 390 OHM RES TO GND & 5 180 OHM RES TO +5V
M040	CAT		5	HIGH CURRENT DRIVER, 2 4-INPUT GATES, 70V, 600MA MAX/DRIVER
M044	PERIPH		5 5/73	4 SOLENOID DRIVERS, 2 INPUT AND GATES, LOADS RETURNED TO NEG VOLTAGE, 100 MA, -30V MAX
M050	CAT		5	INVERTER DRIVER, 12 CKTS, SWITCH -30V AND 50 MA MAX/DRIVER
M051	CAT		5	LEVEL CONV, POS LOG IN AND NEG LOG OUT, 12 CKTS, OPEN COLLECTOR
M057			7	(NEVER MADE), GATE EXPANDER
M060	CAT	DCB	5	4 DRIVERS, 1.2 AMPS AND 50V
GATES				
M1000	QC	EWB	1 11/73	DUAL 3-INPUT ECL NOR GATES (10111), 4 LAYER SINGLE 5, 5010874 (w9611)
M1001	QC	EWB	1 11/73	QUAD 2-INPUT ECL AND GATE (10104), 4 LAYER SINGLE 5, 5010874 (w9611)
M1002	QC	EWB	1 11/73	QUAD 2-INPUT ECL NOR GATE (10102), 4 LAYER SINGLE 5, 5010874 (w9611)
M1003	QC	EWB	1 12/73	TRIPLE 2, 3, 2-INPUT ECL OR/NOR GATE, MC10105, 5010874 4 LAYER SINGLE 5 (w9611)
M100	8	MA	5	NEG BUS EQUIV TO M101
M101	CAT		5	2-INPUT GATES, 15 CKTS, 1 COMMON AND 1 INDEPENDENT INPUT
M102	8	MA	5	NEG BUS EQUIV TO M103
M103	CAT		5	DEVICE SELECTOR FOR POS 8/1 BUS, 6-BIT AND IOP DECODING
M104	15	DO	5	I/O BUS MULTIPLEX CONTROL FOR PDP-15 PERIPHERALS, SEE M194
M105	11	PJ	5 5/73	DEVICE SELECTOR FOR PDP-11
M106	14	AR	5	BUS RECEIVER WITH WIRED OR OUTPUT CAPABILITY
M107	MOD	JJO	5	DEVICE SELECTOR, 12 OUTPUT PULSES, 2 FLAGS
M108	MOD	JJO	5	FLAG MODULE FOR 12 BITS & BUS, GEN PURPOSE, FITS INTO E100 <i>double</i>
M109	11	PD	5 5/73	PDP-11 DEVICE SELECTOR WITH JUMPERS, BITS 13 THRU 17
M1091	11	PD	5 2/72	MEMORY DEVICE SELECTOR, JUMPERS, BITS 11 THRU 17
M1103	MOD	PVN	5	2 INPUT AND, 10 CKTS, M113 PINS, 7408 IC, KOR16-A, SINGLE X 5
M111	CAT		5	16 INDEPENDENT INVERTERS
M111-YA	SSCAL	BLE	3 6/73	M111 WITH 74H01 INSTEAD OF 7400 (OPEN COLLECTOR)
M112	CAT		5	2-INPUT NOR GATES, 10 INDEP CKTS
M1125	CAT	RF	5 9/73	2-INPUT XOR GATES, 10 CKTS, M113 ETCH, SINGLE 5
M113	CAT		5	2-INPUT NAND GATES, 10 INDEP CKTS

MODEL NO	PROD LINE	DES ENGR	STATUS MO/YR	DESCRIPTION
M1131	QC	RM	5 4/72	M113 WITH OPEN COLLECTORS
M115	CAT		5	3-INPUT NAND GATES, 8 INDEP CKTS
M116	CAT	DCB	5	4-INPUT NOR GATES, 6 CKTS, DEC88151S
M117	CAT		5	4-INPUT NAND GATES, 6 INDEP CKTS
M119	CAT		5	8-INPUT NAND GATES, 3 INDEP CKTS
M121	CAT		5	2,2 AND-NOR, 6 CKTS
M122				(RESERVE FOR NON H VERSION OF M127)
M123			7 11/68	(OBSOLETE), NUMBER CHANGED TO M133
M124				(RESERVE FOR NON H VERSION OF M129)
M126	10	WW	5 1/72	H VERSION OF M121, (NOT PIN COMPATIBLE)
M127	15	DO	5	2,2,2,3 AND-NOR, H, 3 CKTS
M128	10	DREW	5 1/72	4,4 AND-NOR, H, 3 CKTS
M129	15	DO	5	4,4 AND-NOR, H, 4 CKTS
M130	10	SU	5 3/72	5 8-BIT PARITY CKTS + 5 2-INPUT XOR GATES (MC4008)
M1307	16	RVN	5	4 INPUT AND, 6 CKTS, M117 PINS, 74H21 IC, KOR16-B, SINGLE X 5
M131			7 3/69	(OBSOLETE), H VERSION OF M111, (SEE M611)
M132	10	WW	1 7/69	ADDER (8260) 4 BITS, KI10, 6 BUFFERS
M133	CAT		5	H VERSION OF M113
M134	10	WW	1 7/69	ADDER LOOK AHEAD, USED WITH M132, KI10
M135	CAT	DCB	5	H VERSION OF M115
M137	CAT	DCB	5	H VERSION OF M117
M139	CAT	DCB	5	H VERSION OF M119
M141	CAT		5	2,2,2,2 AND-NOR GATES, 3 CKTS, 2 INVERTERS
M142	10	WW	5 1/72	ADDER, DISCRETE EQUIV TO M132, DOUBLE
M143	10	SU	5 5/73	10 2-INPUT NAND GATES, WITH ONE PAIR SHARING COMMON INPUT, KI10
M145	10	SU	5 1/72	3-INPUT NAND GATES, 7 CKTS, 74H, KI10
M147	10	SU	5 1/72	5 4-INPUT NANDS, 1 2-INPUT NAND, 74H, KI10
M149	15	FA	5	9X2 NAND WIRED-OR, 2 SECTIONS OF 9 2-INPUT NANDS GRED TO 9 OUTPUTS
M1500	CAT	DCB	5 1/72	BUS GATES MODULE, PDP8/E OR PDP11 BUS
M1501	CAT	DCB	5 5/73	BUS INPUT INTERFACE, 8/E OR 11 BUS
M1502	CAT	DCB	5 8/72	BUS OUTPUT INTERFACE, 8/E OR 11 BUS, DBL X 8,5
M1503	CAT			
M151	10	ATT	5 1/72	DUAL BINARY TO OCTAL WITH ENABLE, H SERIES, KI10, 74H20
M1510	CAT	DCB	5 5/73	BUS DEVICE SELECTOR, PDP8/E BUS
M152	10	ATT	5 1/72	M151 NON INVERTING, KI10, 74H21
M155	CAT	DCB	5	1 OF 16 DECODER WITH ENABLE, 74154 ON BOARD 50-08908A (SEE W962)
M159	CAT	JJO	5	4 BIT ARITHMETIC LOGIC UNIT, (DEC 74181), USES 50-08908 BOARD
M160	CAT		5	4,2,2,2,3 AND-NOR, 4,2,2,4 AND-NOR, 2,2 AND-NOR
M1603	16	RVN	5	RT T-DECODER, 3 OR 4 BIT DECODER
M161	CAT		5	BINARY TO OCTAL/DECIMAL DECODER, 3 ENABLE INPUTS
M162	CAT		5	PARITY GENERATOR FOR 8/1, 4-BIT INPUT, ODD & EVEN PARITY OUT
M1621	CAT	JB	5 5/73	DVM DATA INPUT INTERFACE, DBL X 8,5
M1622	CAT	JB	1 9/71	DVM REMOTE CONTROL, DBL X 8,5
M1623	CAT	JB	5 2/72	PROGRAMMABLE POWER SUPPLY INTERFACE, QUAD X 8,5
M163	8		5	DUAL BINARY-TO-DECIMAL DECODER
M164	15		5	6-BIT ADDER FOR PDP-15, 2 ADDERS FOR CARRY IN 1 OR 0
M165	10	ATT	5 1/72	MEMORY BUFFER, INV & NON-INV OUT FROM OPEN COLLECTOR, 8 CH FOR KI10
M166	10	SU	5 1/72	9 BIT COUNTING GATE, KI10
M167	11	PM	5	COMPARES 2 8-BIT WORDS, <,=,>
M168	CAT	JJO	5	12 BIT COMPARATOR, <,=,>
M169	CAT		5	FUNCTIONAL GATE MODULE FOR PDP-12, 4 4-BIT OUTPUT MULTIPLEXERS
M170	10	WW	5 1/72	3-3-3-2-2-2-2-2 AND-NOR & 3-2-2-2 AND-NOR, H, KI10
M1701	CAT	DCB	5	4 TO 1 MUX, 4 CKTS, 50-08912 ETCH, 74153
M1702	MOD	JJO	7 8/72	QUAD BUFFERED 3 12-BIT WORD INTERFACE, QUAD X 8,5
M1703	MOD	JJO	5 5/73	SINGLE 12-BIT WORD 8/E INTERFACE, QUAD X 8,5

double

MODEL NO	PROD LINE	DES ENGR	STATUS MO/YR	DESCRIPTION
M1704	MOD	JJO	2 1/72	DUAL ASYNC SERIAL 8/E BUS TRANSCEIVER, QUAD X 8,5
M1705	MOD	JJO	4 5/73	DUAL 12-BIT WORD OMNIBUS OUTPUT INTERFACE, QUAD 8,5
M1709	MOD	JB	5 11/72	8/E UNIV INTERFACE, SPACE FOR 16 16-PIN + 2 40-PIN IC'S, PARTIAL WIREWRAP
M171	10	DREW	5 1/72	2,2,2,3 AND-NOR, 3 CKTS, DIFFERENT PINS THAN M127
M1710	CAT	JB	4 8/73	UNIBUS 0011-A INTERFACE W WIRE WRAP PINS, SPACE FOR 19 16-PIN IC'S
M1713	CAT	DCB	5	16 TO 1 MUX INV, 74150, 50-08908 ETCH
M172	10	WW	5 1/72	2 EN X 9 OUT MIXER, 74H50, FOR KI10
M173	10	WW	5 11/71	NON-INVERTING M143
M174	10	WW	5 1/72	4 EN X 9 OUT MIXER, 74H53'S, KI10, DOUBLE
M175	10	WW	5 1/72	7 3-INPUT AND GATES, 74H, KI10
M177	10	WW	5 5/73	NON-INVERTING M147
M178	10	WW	5	8 EN X 6 OUT MIXER, 74H53, 74H62, KI10, DOUBLE
M1801	CAT	JB	5 5/73	16-BIT REED RELAY REGISTER, 100V OR 0,5A, 10 WATTS
M181	10	WW	5 1/72	NON-INVERTING M171
M182	15	DO	5 5/73	M162 WITH FAST IC'S, H
M190	12	SNT	5	4 ARITHMETIC LOGIC, IN & OUT BUFFERS, SN74181, USED IN FPP12
M191	CAT	DCB	5	2 LOOK-AHEAD ELEMENTS (74182), USES W961 BOARD, USED WITH M190 OR M159 (BOARD 50-08912)
M192	12	SNT	5 11/71	2 8-INPUT PRIORITY ENCODERS, 9318 IC, 50-08912 BOARD
M194	15	ELIA	5	I/O BUS MUX CONT FOR PDP9 PERIPHERALS (ENABLE BUS IN/OUT =3V LOGIC), SEE M104

FLIP-FLOPS

M2000	DAS	RCR	4 5/73	18 BIT REGISTER W PARITY, DOUBLE 5
M2001	CAT	RF	2 8/73	2 4-BIT TRI-STATE D FLIP FLOP REGISTERS, SINGLE 5
M202	CAT		5	3 JK FFS, S, CL, C
M203	CAT		5	8 SET-RESET FFS, (M113 GATES)
M204	CAT		5	4 JK FFS, CAN DO SYNCHRONOUS BINARY COUNTING
M205	CAT	DCB	5	5 D FFS, ALL PINS AVAILABLE
M206	CAT		5	6 D FFS
M207	CAT		5	6 INDEPENDENT JK FFS
M208	CAT		5	8 BIT SHIFT & BUFFER REGISTER, D FFS
M209			7	(NEVER MADE), 8 BIT UP/DOWN COUNTER
M210			7	(NEVER MADE), 10 BIT BUFFER SHIFT REGISTER
M2100	CSS	JTN	1 9/73	TTL OUTPUT MODULE, 16-BIT REGISTER, OPEN COLLECTOR TO H854, SINGLE 8,5
M2101	CSS	JTN	1 9/73	TTL INPUT MODULE, 16-BIT REGISTER FROM H854, SINGLE 8,5
M211	CAT		5	6 BIT UP/DOWN COUNTER
M212	12	CL	5	6 BIT LEFT-RIGHT SHIFT REG, LOAD FROM 2 SOURCES, (2-R212'S) <i>double</i>
M213	CAT		5	1 DECADE BCD UP/DOWN JAM COUNTER WITH PARALLEL READ IN
M214	15	DO	5	6 BIT ACCUMULATOR WITH 3 INPUTS
M215	15	LH	5	4 BITS OF 3 REGISTERS, COMMON ADDER PER BIT, COMMON CLOCK PER WORD
M216	8		5	6 D FF'S, (M206 WITHOUT CLEAR JUMPER CHOICE)
M217	12	RI	5	CLOCK REGISTER FOR PDP-12, 4 BIT COUNTER WITH BUFFER REGISTER FOR PRESET OR READOUT
M218	15		5	BI-DIRECTIONAL SHIFT REGISTER, 9 BITS, 2 PARALLEL LOADS
M219	15		5	7 BIT SYNCHRONOUS COUNTER WITH JAM & CLEAR PRESETS, DOUBLE
M220	8		5	REGISTER FOR PDP-8/1, 2 BITS EACH OF MA, MB, PC, AC, & ADDER <i>double</i>
M221	12	CL	5	REGISTER FOR PDP-12, (M220 PLUS EXTRA LOGIC)
M222	12	CL	5	TAPE REGISTER FOR PDP-12, 2 BITS, 6 REGISTERS, DOUBLE
M223	15		5	REGISTER FOR PDP-15, 4 BITS, MA & MB
M224	11	JO	5	8 BITS WITH DATA PATHS FOR KA11, 2 LATCHES, ADDER, DOUBLE 8,5
M224-JA	11	JO	1 7/72	SYSTEM TESTED M224
M225	11	JO	5 5/73	PROCESSOR MEMORY FOR KA11, 16 BITS X 16 BITS, DOUBLE 8,5
M225-JA	11	JO	1 7/72	SYSTEM TESTED M225
M226	15		5 5/73	1 BIT ALL REGISTERS (EXCEPT ACC) FOR PDP-15
M227	15		5 5/73	ACCUMULATOR FOR PDP-15, 9 BITS <i>double</i>
M228	15		5 5/73	MARK TRACK DECODER FOR IC08,TC15

MODEL NO	PROD LINE	DES ENGR	STATUS MO/YR	DESCRIPTION
M229	15	DR	5	4 UNIT SELECTOR DRIVER, VP15-M, 4FFS WITH BUFFERED OUTPUT GATES
M230	CAT	JJO	5	BINARY/BCD/BINARY CONVERTER, 12 BITS, 5 MHZ COUNT RATE
M231	12	SNT	5	DUAL 12 BIT PRESETTABLE REPEATABLE COUNTER, DOUBLE, USED IN AIP12
M232	CAT	AR	5 5/73	16 WORD 1 BIT MEMORY WITH COMMON CLEAR
M233	8	WH	5 5/73	12 WORD SHIFT REGISTER WITH PARALLEL LOAD, CLEAR, COMMON CLOCK
M234	11	SR	5	3 8 BIT REGISTERS, ADDER & L/R SHIFT, KE11-A
M235	14	AR	5	3 12 BIT REGISTERS, 2 STORAGE & 1 CTS FOR 14/L
M236	MOD	JJO	5	12 BIT SYNCHRONOUS UP/DOWN COUNTER WITH PARALLEL LOAD, ETCH BD 50-08931
M237	MOD	JJO	5	3 DIGIT BCD SYNCHRONOUS UP/DOWN COUNTER WITH PARALLEL LOAD, ETCH BD 50-08931
M238	CAT	DCB	5	2 4-BIT SYNC UP/DOWN CNTR WITH PARALLEL LOAD, SEP UP & DOWN CLOCKS, ETCH BD 50-08912 (W961)
M239	11	PJ	5	3 4-BIT COUNTERS (82911S) OR 74197, PARALLEL LOAD, SINGLE X 5
M240	15		5	6 SET-RESET FF'S MADE FROM 74H40 BUFFERS
M241	10	WW	5 1/72	6 D FF'S (74H74) WITH COMMON CLOCK
M242	15		5 5/73	H EQUIVALENT TO M202
M243	10	WW	5 1/72	8 D FF'S (74H74) WITH 2 COMMON CLOCKS, 4 BITS EACH
M244	11	RD	5	6 CKTS, EACH 3 INPUT MX W LATCH, NON-INV, ENABLES 4 & 2, 3 TIMES, SINGLE X 8,5
M245	CAT	DCB	5	2 4-BIT SHIFT REGISTERS W PARALLEL READ IN, USES BOARD 50-08912 (SEE W961)
M246	10	WW	5 1/72	5 D FLIP-FLOPS, ALL PINS BROUGHT OUT, (74H74)
M247	10	SU	5 4/72	6 SET-RESET FF'S, CLOCKED TO 6 D FF'S, SINGLE X 5"
M248	CAT	DCB	5	8 BIT SHIFT RIGHT, PARALLEL LOAD, 50-08914 ETCH, 7495 IC'S
M249	14	AR	5	12 BIT BUF REG WITH OPEN COLLECTOR OUTPUT GATES, SINGLE X 5

MEMORIES

M250	10	ATT	5 1/72	16 WORDS, 4-BIT MEMORY, (F9035), KI10
M2500	11	DI	5 11/72	2 64-WORD 4-BIT MOS 1ST IN 1ST OUT MEMORIES, SINGLE 5, 5009912, NEEDS -12V
M251	10	ATT	7	16 WORDS, 8-BIT MEMORY (9033), M250 PINS INTENDED, KI10
M252	10	ATT	2 10/69	16 WORDS, 4 BITS (NOT 4005L), KI10, M250
M253	10	ATT	5 1/72	16 WORDS, 12-BIT MEMORY, USES TI 7489
M254	12	SNT	1 5/71	256 20-BIT, 3 256 WORD 4-BIT RAM, 120 NSEC CYCLE, QUAD X 8,5
M255	10	TO	4 7/73	256 X 12 BIT RAM (INTEL 3106) + BUFFER, DOUBLE 5
M259	11	BO	5	ASSOCIATIVE MEMORY, 2XB, SHIFT REG CAPABILITY, SINGLE, 8,5, KT11
M260	10	ATT	5 1/72	ASSOCIATIVE MEMORY, 4 WORDS, 12 BITS, KI10, 4102 IC, FAIRCHILD, 35 NS MATCH TIME
M261	CAT	DCB	5	SLD SYN/RESPONSYN STEPPING MOTOR TRANSLATOR, 4 WINDINGS
M262	CAT	DCB	5	FUJITSU/WARNER STEPPING MOTOR TRANSLATOR, 5 WINDINGS
M266	IPG	EK	6 4/71	K206 WITH INPUT FILTERS REMOVED
M270	10	DREW	1 3/72	256 X 12 ROM, SN74187, RF10, SINGLE 5
M2700	QC	EWB	1 11/73	8X32 ECC BLASTABLE PROM (10139), 4 LAYER SINGLE 5, 5010874 (W9611)

ONE-SHOTS, DELAYS

M302	CAT		5	2 ONE-SHOTS
M3020	CAT	MORO	5 7/73	2 ONE-SHOTS TO REPLACE M302, HYSTERISIS ADDED TO PREVENT NOISE TRIGGERING
M304	12	RI	5	4 ONE-SHOTS, 100 NSEC OR 1 USEC ONLY
M306	MOD	JJO	5	INTEGRATING ONE SHOT, 500 NSEC MIN
M307	12	GPB	5	DUAL INTEGRATING ONE-SHOT, USES FAIRCHILD 96011S, 5 USEC TO 500 MSEC
M3070	10	DREW	5 1/72	DUAL INTEGRATING ONE SHOT, 200 NSEC TO 20 MSEC IN 5 STEPS
M308	10	SU	5 4/72	INTEGRATING ONE SHOT, EDGE OR PULSE TRIGGERED, CLOCK, POWER UP & DOWN
M310	CAT		5	TAPPED DELAY LINE, 500 NSEC TOTAL, 50 NSEC TAPS, 2 PA'S, IC LEVELS IN & OUT
M310-YA	8	AC	5 5/73	M310 WITH FI INVERTED & 2,3 USEC LONG
M311	15		5	2 TAPPED DELAY LINES, 250 NSEC EACH, 25 NSEC STEPS
M312	15		5	6 100 OHM DELAYS, 2 AT 30 NS, 3 AT 50 NS, 1 VARIABLE 0 TO 40 NS, 74H40 INPUTS
M321	10	ATT	5 1/72	M311 EXCEPT 1 DELAY LINE, 1 OUTPUT BUFFER CAN DRIVE 30 TTL H LOADS
M360	CAT		5	VARIABLE DELAY LINE, IC LEVELS IN, (LIKE B360)
M362	10	SU	5 1/72	DELAY, 25 TO 50 NSEC
M363	10	SU	5 1/72	DELAY 15 TO 80 NSEC, INVERTS

MODEL NO	PROD LINE	DES ENGR	STATUS MO/YR	DESCRIPTION
M380	IPG		5 11/71	SINGLE SHOTS, DR80
CLOCKS				
M401	CAT		5	VARIABLE CLOCK
M402	15	ELIA	5	REMOTEY VARIABLE CLOCK, USES 5V PHOTOMOD, 2 HZ TO 1 MHZ
M402-YA	SSCA	DPS	3 1/73	R8 CHANGED TO 680K, C1 CHANGED TO 1 MFD (HALVES FREQUENCY)
M402-YB	SSCA	DPS	3 1/73	R8 CHANGED TO 680K, C1 CHANGED TO 3.9 MFD
M403	CAT	JB	5 3/72	VARIABLE CLOCK, 1 KHZ TO 50 KHZ, 2 ONE-SHOTS, 74123
M404	CAT	JB	5 4/72	CRYSTAL CLOCK, 2MHZ TO 5 KHZ, BINARY OR BCD COUNTDOWN
M405	CAT		5	CRYSTAL CLOCK, POS & NEG PULSE OUTPUTS, 5 KHZ TO 10 MHZ
M4050	COM	SS	2 9/73	CRYSTAL CLOCK, 5KHZ TO 5 MHZ, NOT TUNABLE, NO CHOKES
M4051	TYP	JG	1 10/73	8/E OMNIBUS M4050, HANDLE END FINGERS FOR DP8-E (M866), QUAD
M410	MOD	AR	5	RESONANT REED CLOCK
M410-YA	15	FA	1 5/70	879 HZ M410
M415	12		5	20 MHZ XTAL CLOCK
M420	15	ELIA	5	PHASE LOCK CLOCK, RP09, RP15
M4201	PERIPH	PM	5	PHASE LOCK CLOCK FOR M564, NOMINAL 750 KC
M430	MOD	DCB	6 4/71	MULTIPLIES INPUT FREQ BY .001 TIMES X TO THE -N POWER, X BETWEEN 0 & 10, N BETWEEN 0 & 3, DOUBLE X 5"
M452	CAT		5	TELETYPE CLOCK, SQUARE WAVES AT 880 & 220 HZ, FOR M706, M707
M452-YA	FS	FMS	1 10/71	5.65 US M452 FOR PMK02
M453	8	WH	2 2/70	M452 WITH VARIABLE FREQ
M454	11	VB	5	CRYSTAL CLOCK W SIMULTANEOUS OUTPUTS OF 28.8, 19.2, 9.6, 4.8, 2.4, 1.760 KHZ 2.152 KHZ, SINGLE 8.5 (FOR DC11-A, DP11-A)
M4540	11	MC	2 8/73	M454 W MORE FREQUENCIES AVAILABLE.
M455	8	HDF	5 8/73	VARIABLE CLOCK, 2 RANGES, 4 = 20 MS, 0.4 = 2 MS, BY JUMPER
M499	8/E	WH	1 11/70	100 KHZ CLOCK - PULLS MEM START IN 8/E

INPUT CONVERTERS

M5000	QC	EWB	1 12/73	4 CH ECL TO TTL CONVERTER, MC10125, 501087 4 LAYER SINGLE 5 (W9611)
M500	CAT	DCB	5	NEGATIVE BUS RECEIVER (NEG EQUIV TO M510)
M501	CAT		5	SCHMITT TRIGGER
M502	CAT		5	NEGATIVE INPUT CONVERTER, 2 CHANNELS, 0 & -3V IN
M503	12	RI	5	DIFFERENTIAL SCHMITT, 2 CHANNELS, PA IN EACH
M503-YA	FS	ERK	5 10/73	REPLACE MC1709 WITH LH0024 TO MAKE FASTER, BLO1
M504	8		7 3/72	4 SCHMITTS, 4 ONE-SHOTS
M506	CAT		5	NEGATIVE INPUT CONVERTER, 6 CHANNELS, 0 & -3V IN
M506-YA	CSS	EK	2 9/69	M506 WITH 470 INPUT RIS CHANGED TO 300 OHMS
M507	CAT		5	NEG BUS TO POS BUS CONV, 6 CKTS, OPEN COLL OUT, GND IN = GND OUT
M508	8	JO	5	NEG BUS TO POS BUS CONV, 6 CKTS, OPEN COLL OUT, GND IN = PLUS OUT
M509	14	AR	5 5/73	10 DIFFERENTIAL BUS RECEIVERS (FAIR 9622) 130 OHM DIFFERENTIAL TERMINATORS
M510	CAT	DCB	5	I/O BUS RECEIVER, 8 CKTS, POS BUS
M510-YA	12	AW	6 4/71	M510 MODIFIED TO ACCEPT TTL INPUTS WITH 1 VOLT THRESHOLD
M511	10	WW	5 11/71	UNIBUS RECEIVER, 15 CKTS, SINGLE X 5, 4 GND, DS11, DL10
M514	PERIPH		5	TU10 TRANSCEIVER (FOR CONNECTION TO TC58, TC59, & TM10), SEE M519
M515	15		5	REAL TIME CLOCK, 12 VAC INPUT ON TABS, USES +11V & +5V
M516	8	JO	5	POS INPUT RECEIVER, 6 CKTS, 1.4V THRESHOLD, (M506 PINS)
M517	8	MA	5 5/73	M507 WITH AN ENABLE INPUT
M518	8/E	LN	5 11/71	3 DIFFERENTIAL SCHMITTS & 8 BIT INPUT REGISTER (A503 CKTS), DS8-EA
M519	PERIPH		1 1/71	TU10-C,*D BUS TRANSCEIVER, SEE M514
M520	MOD		5	POS BUS RECEIVER WITH STROBE, 6 CHANNELS, HIGH IMPEDANCE
M521	CAT	JB	5	4 CH K TO M CONVERTER W SCHMITT TRIGGER, INV & NON-INV OUTPUTS
M521-YA	MS	AW	3 10/72	M521 W 3 CKT W 1 MS TIME CONSTANT, 1 CKT STND
M522	TYP	FP	5 8/73	2 INPUT CONVERTERS 0&-6V 1.6MA, 40US, 1CH +15&0V, 2CH 0&5V CLAMP W FILTER (FOR PHOTOCOMP) SINGLE 5

MODEL NO	PROD LINE	DES ENGR	STATUS MO/YR	DESCRIPTION
M523	TYP	JW	1 11/73	SELECTABLE RANGE INPUT CONVERTER + SELECTABLE LOAD RESISTORS & VOLTAGE, SINGLE 5
M530	MOD		7 7/69	(NEVER BUILT), NEG BUS RECEIVER
M531	PERIPH		5	8 CHANNEL NEGATIVE BUS RECEIVER WITH NOISE FILTERING (PIN COMP WITH M500)
M563	10	DREM	2 7/72	4 XMTRS & 4 RCVRs, RS10, SINGLE X 5
M564	10	SU	3 1/72	I/O BUS RECEIVER, NEG BUS, POS LOGIC, 8 CKTS, LIGHT INPUT LOAD
M565	10	SU	2 11/70	MEM BUS RECEIVER, NEG BUS, POS LOGIC, 8 CKTS
M570		AR	7	(NEVER MADE) EIA INPUT CONVERTER TO TTL OUT, REPLACES M570, 5V INSTEAD OF 10V, 4 CHANNELS
M586	11	MC	2 8/73	1 CH ASYNC MODEM DF11-8A (BELL 113A) ORIGINATE ONLY, DBL X 8,5
M587	11	MC	2 8/73	1 CH ASYNC MODEM DF11-8B (BELL 113B) ANSWER ONLY, DBL X 8,5
M588	CSS	BMW	2 11/73	4 CH DIFF SEND/REC FOR DM11 (DM8820, DM8830), SINGLE X 8,5
M589	14	AR	3 11/72	1 CH OPTICAL COUPLED 45 OHM 200 KC SEND & REC, SINGLE X 5 W MATE=N+LOK

INPUT/OUTPUT CONVERTERS

M590	CSS	PETERS	3 2/70	DIFFERENTIAL SEND/RECEIVE, FOR MARK CENTURY INTERFACE, 2 CH
M5900	11	VB	4 5/73	16 CH TTL RECEIVER, DJ11, DOUBLE 8,5
M5901	11	VB	4 5/73	16 CH EIA TRANSMITTER, DJ11, DOUBLE 8,5
M5902	11	VB	4 5/73	16 CH FULL DUPLEX TTY TRANSCEIVER, DJ11, DOUBLE 8,5
M5903	11	POT	4 9/73	MASS BUS TERMINAL TRANSCEIVER, DOUBLE 8,5
M5903-YA	11	POT	2 8/73	M5903 W TERMINATORS
M5904	11	POT	4 9/73	MASS BUS CONTROL TRANSCEIVER, DOUBLE 8,5
M591	11	VB	5	5 CH EIA TO DEC, 4 CH DEC TO EIA, SINGLE, 8,5
M592	10	SU	5 1/72	I/O DEVICE SELECT (USED WITH M7100) 1074H IC'S
M593	CSS	KB	2 4/72	6 CH DIFFERENTIAL RECEIVER, NAT SEMI 8820
M594	11	RL	5	8 CH EIA-CCITT TO DEC, 7 DEC TO EIA-CCITT, DF11-A, SINGLE 8,5, 1V HYSTERESIS
M594-YA	11	RL	1 6/73	M594 + CLOCK RECOVERY
M594-YB	11	SS	2 7/73	M594 W 3V HYSTERESIS
M5940	10	WW	5 3/72	M594 STD SINGLE SIZE
M5941	CSS	SPRY	1 8/72	8 CH MIL 188C TO DEC INTERFACE FOR DFS11-H, SINGLE 8,5
M5942	11	SS	2 10/73	8 CH EIA-CCITT TO DEC, 7 DEC TO EIA-CCITT, 300, 600, 1200, 1800 BAUD XTAL CLK, DF11-L, DOUBLE 8,5
M5943	CSS	DRS	2 9/73	5 CH EIA-CCITT TO TTL, 4 CH TTL TO TRI-STATE, SINGLE 8,5
M595	11	RL	5 8/72	CURRENT MODE CONV FOR 301 & 303 MODEM, DF11
M596	11	MC	5 7/73	20 MA TO DEC, DEC TO 20 MA, 4 CHAN EACH, SINGLE X 8,5, DF11, REPLACED BY M5960
M5960	11	DR	2 7/73	REPLACEMENT M596
M597	COM	DR	5 11/71	6 CH IBM RECEIVER, +BUS, 50-08912, SIG 8T14 (W961)
M598	COM	RF	5 5/73	1 CH OPTICAL COUPLED 20 MA TO DEC SEND & RECEIVE, 8,5 X SINGLE, DF11-K
M599	COM	VB	2 10/71	4 CH XMIT & REC WESTERN UNION HIGH LEVEL (+/-6V 10MA) TELEX, SINGLE X 8,5

OUTPUT CONVERTERS

M6000	QC	EWB	1 11/73	QUAD TTL TO ECL TRANSLATOR (10124), 4 LAYER SINGLE 5, 5010874 (W9611)
M602	CAT		5	2 PULSE AMPLIFIERS
M603	10	WW	5 1/72	2 PAIS, NEG EDGE IN, 1 POS 60 NS & 1 POS 45-100 NS OUT, 4 2-IN NANDS (74H00), 3 3-IN ANDS (74H11)
M606	CLP	JJO	5	6 PULSE AMPLIFIERS
M610	CLP	JJO	5	6 2-INPUT NANDS, OPEN COLLECTOR, (PINS OF M620)
M611	15	ELIA	5	14 POWER INVERTERS, 6 GNDS
M612	10	ATT	5 1/72	6 POWER GATES, 6 GNDS, 5 INPUTS PER GATE PAIR
M617	CAT		5	6 4-INPUT NAND BUFFERS
M620	MOD		7 7/69	(NEVER MADE), 6 CKTS, BUS GROUNDERS, PCS BUS DRIVER WITH STROBE
M621	15	ELIA	5	BUS DRIVER, 6 CKTS, ENABLES FOR EA OF 2 6-BIT WORDS
M622	CAT	DCB	5	BUS GROUNDERS, 8 CKTS, USES 74H50, FOR MEMORY & I/O BUS, 2 INPUT NEG AND EA
M623	CAT	DCB	5	BUS DRIVER, 12 CKTS, OPEN COLLECTOR, 100 MA AT GND
M624	CAT		5	BUS DRIVER, OPEN COLLECTOR, 12 INPUTS & 1 ENABLE, 2 INPUTS & EN, 1 INPUT INV, 100 MA @ GND
M6240	SSCAL	DPS	3 8/72	PIN COMPATIBLE W M624, PUTS OUT 300MA AT GND, SINGLE 5
M625	15	JZ	5 5/73	BUS SWITCH FOR PDP-15, 8 CKTS

MODEL NO	PROD LINE	DES ENGR	STATUS MO/YR	DESCRIPTION
M626	IPG		5 5/73	M623 WITH GROUND ISOLATION (WITH TRANSFORMERS)
M627	CAT		5	6 4-INPUT NAND BUFFERS, (H VERSION OF M617)
M628	15	ELIA	5 5/73	3 SWITCHES, 2 BIT ADDER, 1 M621 TYPE DRIVER, FOR MX15
M629	10	WW	5 11/71	BUS DRIVER, 11 CKTS, FOR + BUS, PDP11, 88011'S
M630	MOD		7 7/69	(NEVER MADE), NEG BUS EQUIV TO M620
M631	15	ELIA	5	NEG BUS EQUIV TO M621
M632	CAT	DCB	5	NEG BUS EQUIV TO M622
M633	CAT	DCB	5	NEG BUS EQUIV TO M623
M633-YA	SSCAL	RWI	3 6/73	M633 W INVERTED OUTPUT
M636	IPG		5 5/73	M633 WITH GROUND ISOLATION
M640	PERIPH	MDM	5	TU10 BUS DRIVERS (30 CKTS)
M650	CAT		5	NEG OUTPUT CONV, 3 CHANNELS, M650 TYPE OUTPUTS
M651	8	JD	5	M650 WITH OUTPUTS CLAMPED TO GND WHEN 5V GOES AWAY
M652	CAT		5	NEG OUTPUT CONV, 2 CHANNELS, 0 & -3V OUTPUT
M660	CAT		5	POS LEVEL DRIVER FOR 8/I BUS, 3 CKTS, +/-50 MA OUT
M661	CAT		5	POS LEVEL DRIVER FOR 8/I BUS, 3 CKTS, OUTPUT CLAMPED TO +3V, M660 PINS
M662	8	PS	5	6 CKTS, NON-INV BUS DRIVERS FOR KVGs (VT02), 6 US RISE & FALL INTO OPEN LINE
M663	10	SU	5 5/73	3 NEG MEM BUS DC DRIVERS, POS INPUT, 50 OHM LOAD, K110
M664	10	SU	5 1/72	I/O BUS DRIVER, 0 TO +3V IN, 0 TO -3V OUT, 8 CKTS
M665	10	SU	5 1/72	MEM BUS DRIVER, 0 TO +3V IN, 0 TO -3V OUT, 8 CKTS
M665-YA	CSS	DH	3 5/73	M665 w 130 NSEC OUTPUTS
M666	10	SU	5 2/72	I/O BUS RESET, 12 OUTPUTS, 20 MA @ -3V, 1/3 DUTY FACTOR MAX, SINGLE X 5*
M667	10	DREW	7 10/73	PHOTO COUPLED ISOLATOR, 4 CKTS, RS10, SINGLE X 5
M670		AR	7 6/72	(NEVER MADE) EIA LINE DRIVER, 4 CKTS, TO REPLACE M670 EXCEPT +5V INSTEAD OF +10V
M671	CAT	JB	5	M TO K SERIES CONVERTER, 4 CKTS
M681	IPG	MQRU	4 8/73	ISOLATED M685 RELAY DRIVER
M683	IPG		5	6 RELAY DRIVERS, K683 CKT, FOR DR90, DOUBLE
M684	IPG		5	12 BIT FLIP-FLOP RELAY DRIVER FOR UDC (DD01)
M685	IPG		5	16 BIT M684
M685-YA	IPG	BWH	3 5/73	M685 w 55V 500MA OUTPUT
M686	IPG		5	12 BIT SINGLE SHOT RELAY DRIVER FOR UDC (DD01)
M687	TPG		5 1/72	16 BIT M686
M688	11	CA	5 9/72	UNIBUS POWER FAIL DRIVER, SINGLE 5
M689	CSS	SPRY	2 10/73	30 SOLENOID DRIVERS, 330 MA UP TO 30V, USES RC40F CABLE, QUAD
M693	CSS		2 1/72	6 CH DIFFERENTIAL DRIVER, NAT SEMI 8830
M694	CSS	BV	2 3/72	4 CH CDC 3000 DRIVER, +/-20 MA, 2 IN NEG OR
M697	COM	DR	5 11/71	4 CH IBM TRANSMITTER, 50-08912, SIG 8T13 (W961)

COMPLEX LOGIC MODULES

M700	8		5 5/73	MANUAL TIMING GENERATOR-FILTER, ONE=SHOTS, 8/I, 8/L
M7000	15		5	CURSOR CONTROL FOR VT05, QUAD X 8,5
M7001	15	DQANE	5 11/71	CHARACTER GENERATOR & TIMING, VT05, QUAD X 8,5
M7002	15	DQANE	5	MDS MEMORY & MEMORY TIMING, VT05, QUAD X 8,5
M7003	15		5 11/71	I/O INTERFACE, VT05, UP TO 300 BAUD, QUAD X 8,5
M7004	15		5 11/72	I/O INTERFACE, VT05, UP TO 2400 BAUD, QUAD X 8,5
M7005	15		1 1/71	M7004 PLUS TRANSMIT OPTION
M7006	15	DQANE	1 9/71	SPLIT SCREEN OPTION FOR VT05
M7007	TYP	TM	4 5/73	FK11 CONTROL, VT20, QUAD 8,5
M7008	TYP	TM	2 5/73	VT20 DISPLAY CONTROL, HEX 8,5
M7009	TYP	TM	4 8/73	VT20 DATA INTERFACE, HEX 8,5
M701	8	JDL	5 5/73	DISPLAY CONTROL FOR VC8/I
M7010	LDP	HL	5 11/71	VV15 TIMING & CONTROL, DOUBLE X 8,5
M7011	LDP	HL	4 5/73	UART SERIAL INTERFACE, SINGLE 5, H854 + SPLIT LUGS, LK40
M7012	LDP	AA	1 3/72	768 X 8 BIT ROM, NO ROMS INCLUDED, SIMULATES PC05, PLUGS INTO PC05 CABLE SLOT, SINGLE 8,5

MODEL NO	PROD LINE	DES ENGR	STATUS MO/YR	DESCRIPTION
M7013	LDP	GEG	4 5/73	VECTOR GENERATOR & CHARACTER GENERATOR CONTROL, VI40, HEX 8,5
M7014	LDP	BQ	4 5/73	UNIBUS CONT & BOOTSTRAP FOR VI40, QUAD 8,5
M7014-YA	LDP	BQ	2 5/73	M7014 W NO BUS TERMINATORS
M7015	LDP	AW	4 5/73	UNIBUS INTERFACE FOR LPS, QUAD 8,5
M7016	LDP	AW	4 5/73	PROGRAMMABLE REAL TIME CLOCK W 3 SCHMITT TRIGGERS, LPSKW, QUAD 8,5
M7017	LDP	AW	4 5/73	DIGITAL I/O, 16 BITS, TTL LEVELS, SIMILAR TO M863, LPSDR, QUAD 8,5
M7018	LDP	AW	4 5/73	A/D CONTROL, PART OF LPSAD-12, LPSAD-15, USED WITH A804, A865, A406, DOUBLE 8,5
M7019	LDP	AW	4 5/73	DISPLAY CONT, PART OF LPSVC, COLOR TUBE, STORAGE TUBE & PLOTTER CAPABILITY, DOUBLE 8,5
M7020	LDP	AW	4 5/73	LPSAD-NP, NPR CONTROL FOR LPSAD, DOUBLE 8,5
M7021	LDP	HL	4 7/73	M7014 W BUS TERMINATORS ONLY
M7022	LDP	RQ	1 5/73	VW40 LOGIC INTERFACE, DOUBLE 8,5
M7023	LDP	ML	2 9/73	DIGITAL I/O, 16 BITS, LATCH CHOICE, INTERRUPT ON ANY INPUT BIT, LPSDR-A, QUAD
M703	8		5	POWER FAIL LOGIC FOR 8/I
M7030	CSS	PWD	1 11/72	CONTROL FOR CTS11-J, QUAD 8,5
M7031	CSS	PWD	1 11/72	DRIVERS, RECEIVERS, CODE CONVERTER FOR CTS11-JA, DOUBLE 8,5
M7032	CSS	PWO	1 11/72	DRIVERS, RECEIVERS, CODE CONVERTER FOR CTS11-JB, DOUBLE 8,5
M7033	CSS	JTN	2 10/73	SCANNER MODULE FOR USE WITH HICKOK CARD EQUIPMENT
M7034	CSS	JTN	2 10/73	80 COLUMN DRIVER FOR USE WITH HICKOK CARD EQUIPMENT
M7035	CSS	JTN	2 10/73	22 COLUMN DRIVER FOR USE WITH HICKOK CARD EQUIPMENT
M7036	CSS	JTN	2 11/73	DIODE MODULE ASSY FOR USE WITH HICKOK CARD EQUIPMENT
M704	8		5	PLOTTER CONTROL FOR 8/I
M7040	CSS	JTN	1 11/72	X-Y REGISTER CARD, VB08, QUAD 8,5
M7044	CSS	JTN	1 11/72	VECTOR CONTROL CARD, VB08, QUAD 8,5
M7045	CSS	JTN	2 9/73	VECTOR DATA CARD, VB08, QUAD 8,5
M705	8		5	READER CONTROL FOR 8/I
M7050	PERIPH	MDL	5	READER CONTROL WITH FEED HOLE STROBE & FEED HOLE TRANSITION OUT OF TAPE SENSE
M7050-YA	8	KQ	3 5/73	M7050 MODIFIED TO DRIVE PR68
M706	CAT		5	ASYNCH LINE RECEIVER, 8 OR 5 BIT, (EQUIV TO 4706), POS LOGIC
M7065	11	RL	5 5/73	SYNCH LINE RECEIVER, 6,7, OR 8 BITS, SINGLE X 8,5
M707	CAT		5	ASYNCH LINE XMTR, 8 OR 5 BIT, (EQUIV TO 4707), POS LOGIC
M7075	11	RL	5	SYNCH LINE TRANSMITTER, 6,7 OR 8 BITS, SINGLE X 8,5
M708	8	JO	5	CLOCK CONTROL, 8/I
M709	8	JO	5	CLOCK COUNTER, 8/I
M710	8		5	PUNCH CONTROL FOR 8/I
M710-YA	TYP	ER	6 4/71	M710 WITH SHORTER PUNCH DONE DELAY RECOVERY TIME
M7100	10	SU	5 2/72	I/O DEVICE CONTROL, USED WITH M592, 1074H IC'S
M7101	TPL	ER	4 7/73	TIMING, TAKES 8+ TO GEN 8/E TIMING, 8,5 X DOUBLE, DW08-E
M7102	TPL	ER	4 7/73	AC TRANSFER, 8,5 X DOUBLE, DW08-E
M7103	TPL	ER	4 7/73	DATA TRANSFER, 8,5 X DOUBLE, DW08-E
M7104	TPL	SG	4 5/73	DATA BUF & STATUS, RK8-E, QUAD X 8,5
M7104-YA	TPL	SG	2 3/73	MODIFIED TO RUN WITH DW8-E
M7105	TPL	SG	4 5/73	MAJOR REGISTERS, RK8-E, QUAD X 8,5
M7105-YA	CSS	LO	1 7/72	MODIFIED M7105 FOR CODON RK8-E
M7105-YB	TPL	SG	1 3/73	MODIFIED TO RUN WITH DW8-E
M7105-YC	CSS	LO	2 11/73	M7105 MODIFIED FOR RK8-E
M7106	TPL	SG	5 10/73	CONTROL, RK8-E, QUAD X 8,5
M7106-YA	CSS	LO	1 8/73	M7106 MODIFIED FOR CODON RK8-E
M7106-YB	CSS	LO	2 11/73	M7106 MODIFIED FOR RK8-E
M7107	CSS	LO	1 1/73	4096 WORD COUNT TRANSFER MODULE
M711	12		5	SCOPE CONTROL FOR PDP-12
M7110	10	WW	5 1/72	SYNCH MODEM INTERFACE FOR DS11, QUAD X 8,5
M7111	10	DREW	4 5/73	ERROR CORRECTION FOR RF10, 5 BIT CORRECTION/128 36 BIT WORDS
M7112	10	SU	4 5/73	CONT FOR MF10, DOUBLE 8,5
M712	8	ADL	5	DISPLAY CONTROL FOR KV8/I
M713	8	PS	5	MULTIPLEX INTERFACE FOR KV8/I

MODEL NO	PROD LINE	DES ENGR	STATUS MO/YR	DESCRIPTION
M714	8		5	CONTROL LOGIC I FOR CR8-I, CR8-L
M715	8		5	READER CLOCK FOR PCB/I, CLOCK ACCELERATOR, PAIS, NON IC PARTS OF M705
M715-YA	8	KQ	1 5/73	M715 MODIFIED TO DRIVE PR68
M715-YR	CSS	RM	2 1/72	M715 MODIFIED TO HAVE LONGER START-UP TIME
M716	8		5	CONTROL LOGIC II FOR CR8-I, CR8-L, DOUBLE
M717	15	FA	1 5/73	DISPLAY CONTROL FOR VP09 & VP15
M7170	15	HL	4 7/73	PDP15 TO MM11-L INTERFACE, DOUBLE 8,5
M7171	15		1 2/72	COLOR SWITCH FOR VP15=D, SINGLE 5
M718	11	RH	4	BUS INTERFACE FOR PDP-11
M719	12	CL	5 5/73	CLOCK SYNC & DECADE COUNTER FOR K*12
M720	8		5	NON-EXISTANT MEMORY DETECTOR, INTEG ONE-SHOT, OTHER ONE-SHOT, & MISC LOGIC
M721	11	JO	5	BUS INTERFACE 1, KA11, 8 BITS GATED IN & OUT, SINGLE 2,5
M7210	11	SR	5	KE11=A DATA CONTROL, QUAD X 8,5
M7211	11	SR	5	KE11=A REGISTER CONTROL, QUAD X 8,5
M7212	11	VB	5	ADDRESS LINE BUS REPEATER FOR DB11, 75 NS PER EACH OF 10 CH, SINGLE X 8,5
M7213	11	VB	5 5/73	BUS REPEATER CONTROL, FOR DB11, DOUBLE X 8,5
M7213-YA	CSS	FA	1 5/73	M7213 MODIFIED BY SPEC SYS, 2 ETCH CUTS, 2 JUMPERS
M7214	11	CR8	1 9/70	READER CARD FOR PDP11-MA, DOUBLE X 8,5
M7215	11	CR8	1 9/70	READER INTERFACE FOR PDP11-MA, DOUBLE X 8,5
M7216	11	CMD	5 11/71	PRIORITY & CONTROL, KC11, DOUBLE X 8,5
M7216-YA	11	JO	5 4/72	M7216 FOR KH11-A
M7217	11	JO	5	POWER FAIL & RESTART, KP11=A, SINGLE X 8,5
M7218	11	JO	5	BUS REQUESTS
M7219	11	KK	5 11/71	RC11 BUS INTERFACE, QUAD X 8,5
M722	11	PD	2	A SOURCE & TIMING FOR MM11
M7220	11	KK	5 11/71	RC11 CLOCK CONTROL, SINGLE X 8,5
M7221	11	KK	5 1/72	RC11 DISK INTERFACE, QUAD X 8,5
M7222	11	KK	5 1/72	RC11 STATUS CONTROL, QUAD X 8,5
M7223	11	RL	5 11/71	CONTROL FOR DP11-AA, QUAD X 8,5
M7224	11	KK	5 1/72	RC11 UNIT & TRACK SELECTOR, SINGLE X 8,5
M7225	11	KK	5 1/72	RC11 STATUS CONTROL EXTENDER, SINGLE X 8,5
M7226	11	VB	5 1/72	DN11 CONTROL, DOUBLE X 8,5
M7227	CSS	GSZ	4 8/73	XY11 PLOTTER CONTROL
M7228	11	BDW	5 1/72	REAL TIME PROGRAMMABLE CLOCK, KW11=P, 8,5 X QUAD
M7229	11	BPF	4 5/73	DR11-B INTERFACE FOR DA11-B, DBLE X 8,5
M723	11	PD	7 6/69	(NEVER BUILT), A LOGIC FOR MM11
M7231	11/40	RAA	4 5/73	DATA PATHS, KD11-A, 8,5 HEX
M7232	11/40	RAA	5 1/73	U WORD, KD11-A, 8,5 QUAD
M7233	11/40	PAA	5 1/73	IR DECODE, KD11-A, 8,5 HEX
M7234	11/40	RAA	4 5/73	TIMING, KD11-A, 8,5 HEX
M7234-YA	11/40	RAA	1 3/73	M7234 AS USED IN 2338-3 XOR TESTER
M7235	11/40	RAA	4 5/73	STATUS, PROCESSOR/KD11-A, 8,5 HEX
M7235-YA	11/40	RAA	1 3/73	M7235 AS USED IN 2338-3 XOR TESTER
M7236	11/40	PJ	4 5/73	KT11-D MEMORY MANAGEMENT, 8,5 HEX
M7237	11/40	PJ	5 8/72	STACK LIMIT REGISTER, SINGLE 8,5
M7238	11/40	RAA	4 5/73	EIS (EXPANDED INSTRUCTION SET) BOARD, HEX 8,5, KE11=E
M7239	11/40	RAA	4 5/73	FIS CONTROL, KE11=F, QUAD 8,5
M724	11	JO	5	BUS & CONSOLE CONTROL FOR KA11, QUAD, 8,5
M724-JA	11	JO	1 7/72	SYSTEM TESTED M724
M724-YA	11	JO	5 5/73	M724 FOR KH11-A
M7240	11	VB	5 5/73	DM11-A CONTROL
M7241	11	VB	5 5/73	DM11-B CONTROL
M7242	11	VB	5 5/73	DM11-C CONTROL
M7243	11	VB	5 5/73	DM11 TRANSMITTER D
M7244	11	VB	5 11/71	DM11 TRANSMITTER E

MODEL NO	PROD LINE	DES ENGR	STATUS MO/YR	DESCRIPTION
M7245	11	VB	4 5/73	DM11 RECEIVER
M7246	11	RL	4 5/73	MODEM CONTROL SCAN, 16 LINES, DM11-BB
M7247	11	RL	5 2/72	MODEM CONTROL MUX, 8 LINES, DM11-BB, SEE M7807, M7808
M7248	11	VB	5 1/72	UNIBUS REPEATER BBSY
M7249	11	MC	5 4/72	HOLLERITH CHECK (MULTIPLE ONES ERROR DETECTOR), SINGLE X 5, FOR CD11
M725	11	JO	5	BUS INTERFACE & IR, KA11, QUAD, 8,5
M725-JA	11	JO	1 7/72	SYSTEM TESTED M725
M725-YA	11	JO	5 5/73	M725 FOR KH11-A
M7250	11	GH	7 9/72	MOS MEMORY MATRIX, 4K X 18-BITS, HEX X 8,5
M7251	11	RL	5 5/73	XOR & CRC BLOCK CHECK, DOUBLE X 8,5, KG11-A
M7252	11	BD	1 9/71	64 16-BIT ROM BOOTSTRAP
M7253	SSCAL	OF	3 9/73	11 TO LEAR SIEGLER 7700 TERMINAL
M7254	11	ORR	4 5/73	STATUS CONTROL, RK11-D
M7255	11	ORR	4 5/73	DISK CONTROL, RK11-D, QUAD X 8,5
M7256	11	ORR	4 5/73	REGISTERS, RK11-D, QUAD X 8,5
M7257	11	ORR	4 5/73	BUS CONTROL, RK11-D, QUAD 8,5
M7258	11	LC	4 5/73	LS11 INTERFACE, QUAD 8,5
M7259	11	MOOR	4 5/73	PARITY CONTROL FOR MF11-LP, DOUBLE 8,5
M726	11	JO	5	IR DECODER FOR KA11
M726-JA	11	JO	1 7/72	SYSTEM TESTED M726
M726-YA	11	JO	5 5/73	M726 FOR KH11-A
M7260	11/05	SNT	4 5/73	KD11-B BOARD #1, DATA PATHS, 8,5 X HEX
M7261	11/05	SNT	4 5/73	KD11-B BOARD #2, CONTROL LOGIC & MICROPROGRAM 8,5 X HEX
M727	11	JO	5	STATE CONTROL, KA11, QUAD, 8,5
M727-JA	11	JO	1 7/72	SYSTEM-TESTED M727
M727-YA	11	JO	5 5/73	M727 FOR KH11-A
M7271	SSU	GO	1 1/72	BOARD 1 OF CA11-A, QUAD X 8,5
M7272	SSU	GO	1 1/72	BOARD 2 OF CA11-A, QUAD X 8,5
M7273	SSU	GO	1 1/72	BOARD 3 OF CA11-A, QUAD X 8,5
M7274	SSU	GO	1 1/72	BOARD 4 OF CA11-A, TERMINATOR, ON 5009045 (W940)
M7275	SSU	MUT	2 4/72	BRPE 11 PUNCH INTERFACE, DOUBLE 8,5
M7276	SSU	MUT	2 4/72	TREND READER INTERFACE, DOUBLE 8,5
M7277	11	MC	4 5/73	XMIT SCANNER & NPR, DH11, HEX 8,5
M7278	11	MC	4 7/73	REGISTERS & BYTE COUNT, DH11, HEX 8,5
M7279	11	MC	4 5/73	1ST IN 1ST OUT BUFFER, DH11, DJ11, DOUBLE 8,5
M728	11	JO	5	TIMING & STATES, KA11, QUAD, 8,5
M728-JA	11	JO	1 7/72	SYSTEM-TESTED M728
M728-YA	11	JO	5 5/73	M728 FOR KH11-A
M7280	11	VB	4 5/73	8 UARTS ON QUAD 8,5, DJ11
M7281	11	JFB	4 5/73	CB11-DA UNIBUS TO 32 POINT RELAY DISTRIBUTOR MODULE, HEX 8,5
M7282	11	JFB	4 5/73	CB11-SA UNIBUS TO 64 POINT INPUT SCAN, HEX 8,5
M7283	11	BPF	5 10/73	WINDOW DATA PATH BOARD DA11-F, QUAD 8,5
M7284	11	BPF	5 10/73	WINDOW CONTROL, DA11-F, QUAD 8,5
M7285	11	VB	4 5/73	DJ11 MUX CONTROL BOARD, HEX 8,5
M7285-YA	CSS	RLM	1 8/73	M7285 W BAUD RATE OF 50
M7286	11	TM	4 5/73	FK11 INTERFACE, VT20, QUAD 8,5
M7288	11	MC	4 5/73	LINE PARAMETERS CONTROL, DH11, HEX 8,5
M7289	11	MC	4 5/73	RECV SCANNER, DH11, 8,5
M729	11	PD	5 5/73	CONTROL LOGIC & TIMING FOR MM11-E, DOUBLE, 8,5 (16 OR 17 BIT), 1,2 USEC MEM
M729-YA	11	PD	5 1/72	M729 MODIFIED FOR 1,5 USEC RUGGED MEMORY
M7290	11	PD	5 11/71	M729 FOR 980 NSEC MEMORY
M7291	11	RAC	4 9/73	16 POINT INPUT INTERRUPT FOR CB11-HA, HEX 8,5
M7292	11	DRM	5 5/73	TU60 INTERFACE, QUAD 8,5, DD11
M7293	11	DWS	1 11/72	TIMING & CONT, UNIBUS INTRFCE, MM11-U, MM11-UP, QUAD 8,5
M7294	11	SJ	2 5/73	DATA BUFFER & CONT, RH11, HEX 8,5

MODEL NO	PROD LINE	DES ENGR	STATUS	MO/YR	DESCRIPTION
M7295	11	SJ	2	5/73	BUS CONTROL, RH11=A, HEX 8,5
M7296	11	SJ	4	9/73	CONTROL & STATUS REGISTERS, RH11, DOUBLE 8,5
M7297	11	SJ	5	10/73	MASS BUS PARITY CONTROL, RH11, DOUBLE 8,5
M7298	11	DR	4	8/73	WATCHDOG TIMER w RESTART & CRYSTAL CLOCK, 11/40, QUAD 8,5
M7299	SSMU	WK	2	6/73	CONTROL FOR CALCOMP 936, XY11=B, QUAD
M730	CAT	DCB	5		POS BUS TO POS LOGIC FOR 8/I, FITS IN E100 <i>double</i>
M7300	16	RVN	5		PDP16 GPA CONTROL, GEN PURPOSE ARITHMETIC UNIT, 4 4-BIT BYTES, USED WITH M7301'S, DOUBLE X 8,5, KAC16
M7301	16	RVN	5	11/71	PDP16 GPA REGISTER, GEN PURPOSE ARITH UNIT REGISTERS, 4 4-BIT BYTES, DOUBLE X 8,5, KAR16
M7302	16	RVN	7		PDP16 K-SIMPLE, 5 OR 6 INDEPENDENT CONTROL CKTS, SINGLE X 8,5
M7303	16	RVN	4	5/73	PDP16 K-DECISION, 6 CKTS, SPLITS CONTROL FLOW, SINGLE X 8,5
M7304	16	JLE	5		PDP16 BUS SENSE, SENSES ALL ZERO, OVERFLOW, MANUAL START, DOUBLE X 8,5, KBS16
M7305	16	RVN	5		PDP16 TRANSFER REGISTER, PROVIDES 16 BIT DATA STORAGE, MASKING & BYTE CONTROL, MS16=A
M7306	16	RVN	5		PDP16 FLAG MODULE, 3 SINGLE BIT STORAGE AND CONTROL, KFL16, SINGLE X 8,5
M7307	16	RVN	5	11/71	PDP16 CONSTANTS REGISTER, SMALL ROM, MR16=A, DOUBLE X 8,5
M7308	16	RVN	2	12/70	PDP16 TO 11 INTERFACE
M7309	16	RVN	2	12/70	PDP16 PARALLEL MERGE, A GATE MEANS OF RETURNING TO A SINGLE CONTROL PATH AFTER A BRANCH OP
M731	CAT	DCB	5		POS BUS TO -3V LOGIC FOR 8/I, FITS IN E100
M7310	16	JLE	5		PDP16 EVOKE, 6 CKTS, MORE GEN VERSION OF K-SIMPLE, KEV16, SINGLE X 8,5
M7311	16	JLE	5		PDP16 GPI, GEN PURPOSE INPUT/OUTPUT, DB16=A, DOUBLE X 8,5
M7312	16	RVN	5		PDP16 2-WAY BRANCH (K DECISION + K SIMPLE), 8 CKTS, SINGLE X 8,5, KB16-A
M7313	16	JLE	5	5/73	PDP16 TTY INTERFACE, TRANSDUCER, TTY XMTR & RCVR, DC16=A, DOUBLE X 8,5
M7314	16	JLE	5		PDP16 EIGHT-WAY BRANCH, 2 3-BIT LATCH & DECODER, KB16=B, SINGLE X 8,5
M7315	16	JLE	5		PDP16 SUBROUTING RETURN, 6 CKTS, 6 BITS, INDEP STORAGE, KSR16, SINGLE X 8,5
M7316	16	RVN	5		PDP16 OUTPUT INTERFACE, 16 BIT REGISTER, DB16=B, DOUBLE X 8,5
M7317	16	RVN	5		PDP16 INPUT INTERFACE, 16 GATES, SINGLE STROBE, DB16=C, DOUBLE X 8,5
M7318	16	JLE	5	5/73	PDP16 SCRATCH PAD, 16 16-BIT WORDS, MS16=C, DOUBLE X 8,5
M7319	16	JLE	5	5/73	PDP16 SCRATCH PAD, 256 16-BIT WORDS, MS16=D, DOUBLE X 8,5
M732	CAT		5		POS BUS FROM POS LOGIC FOR 8/I
M7320	16	JLE	5	8/72	BYTE REGISTER, REG TRANSFER, MS16=B, DOUBLE X 8,5
M7321	16	JLE	7	7/72	NO-OP MODULE, SINGLE X 8,5, KNP16, DOUBLE X 8,5
M7322	16	JLE	5	8/72	PDP16 BUS MONITOR, KBM16, DOUBLE X 8,5
M7323	16	JLE	5	8/72	CONTACT INTERROGATOR UNIT, PDP16
M7324	16	JLE	2	5/73	1K X16 MOS RAM, 1 USEC CYCLE, DOUBLE X 8,5
M7325	16	JLE	5	11/72	24 X 16 ROM, DOUBLE X 8,5
M7326	16	JLE	4	5/73	PCS CONTROL, MICRO-PROCESSOR CONTROL, DBL X 8,5
M7327	16	JLE	5	8/72	PCS INSTRUCTION MEMORY, 256 X 8, SING X 8,5 PROGRAMMED BY M8307
M7327-YA	16	JLE	1	3/73	BASIC DIAG (OPT) ROM 0
M7327-YB	16	JLE	1	3/73	BASIC DIAG (OPT) ROM 1
M7327-YC	16	JLE	1	3/73	BASIC DIAG ROM 2
M7327-YD	16	JLE	1	3/73	BASIC DIAG ROM 3
M7328	16	JLE	5	8/72	PCS EVOKE DECODER, 32 STATES, DBL X 8,5
M7329	16	JLE	5	8/72	PCS MULTIPLEX INPUTS, 29 INPUTS, DBL X 8,5
M733	CAT		5		POS BUS FROM -3V LOGIC FOR 8/I
M7330	16	JLE	1	11/71	ARITHMETIC REG UNIT, OPERATES ON 2 16-BIT WDS, DBL X 8,5
M7331	16	JLE	1	11/71	ARU ENCODER, USE WITH M7330, DBL X 8,5
M7332	16	JLE	5	11/72	BUS CONTROL, DBL X 8,5
M7333	16	JLE	5	8/72	SERIAL INTERFACE ADAPTER, DC16=B, SING X 8,5
M7334	16	JLE	5	11/72	PDP16 LIGHT & SWITCH INTERFACE, DOUBLE 8,5
M7335	16	JLE	5	11/72	PDP16 SERVICE BOARD, DOUBLE 8,5
M7336	16	JLE	5	11/72	EXPANDED PROGRAM CONTROL SEQUENCER, DOUBLE 8,5
M7337	16	JLE	2	3/73	PDP16/M-TU60 READ ONLY INTERFACE, DOUBLE 8,5
M7338	16	JLE	1	1/73	PDP16/M-UNIBUS CONVERTER/INPUT INTERFACE
M7339	16	JLE	2	3/73	PDP16/M HHC (HAND HELD CONTROLLER) INTERFACE, DOUBLE 8,5
M734	CAT		5		I/O BUS MULTIPLEXER, 3 12-BIT WORDS TO BUS
M7340	16	JLE	2	3/73	PDP16/M EXTENDED CONTROL MEMORY

MODEL NO	PROD LINE	DES ENGR	STATUS	DESCRIPTION
			MO/YR	
M7341	CAT	CYR	1 11/73	PM (PROGRAMMABLE MODULE) 8008=1, QUAD
M7342	CAT	CYR	1 11/73	PM MONITOR/CONSOLE
M7343	CAT	CYR	?	
M7344-YA	CAT	OM	1 11/73	1K X 8 STATIC MOS RAM (INTEL 2102), QUAD
M7344-YB	CAT	OM	1 11/73	2K X 8 STATIC MOS RAM (INTEL 2102), QUAD
M7344-YC	CAT	OM	1 11/73	4K X 8 STATIC MOS RAM (INTEL 2102), QUAD
M7345	CAT	OM	1 11/73	SOCKETS FOR 4K X 8 REPROGRAMMABLE PROM (INTEL 1702A), QUAD
M7346	CAT	OM	1 11/73	PM POWER FAIL, 6,3VAC INPUT REQUIRED, QUAD
M735	CAT		5	I/O TRANSFER, 12 BIT REGISTER, 12 OUTPUT BUS DRIVERS
M7350	CLP	AC	1 9/73	RT02=C, -D, -E BADGE READER, DOUBLE 8,5
M736	CAT		5	PRIORITY INTERRUPT, 4 CHANNELS
M737	CLP	JJO	5	I/O BUS RECEIVER WITH BUFFER REGISTER & BUFFERED OUTPUTS, FITS IN E100
M7379	CLP	EN	4 9/73	CLOCK, 110 TO 39,6K BAUD, PDM70, DOUBLE 8,5
M738	CLP	JJO	5	I/O BUS TRANSMITTER, PARTIALLY REPLACES M732, FITS IN E100
M7380	CLP	EN	2 6/73	CONTROL, PDM70, DOUBLE 8,5
M7381	CLP	JJO	2 6/73	DIGITAL INPUT, 32 BITS, PDM70=D, QUAD 8,5
M7382	CLP	JJO	2 6/73	DIGITAL OUTPUT, 32 BITS, PDM70=E, QUAD 8,5
M7383	CLP	PDM	2 6/73	4 CH ANALOG INPUT CARD, PDM70-F, QUAD 8,5
M7384	CLP	PDM	2 6/73	2 CH ANALOG OUTPUT CARD, PDM70-H, QUAD 8,5
M7385	CLP	JJO	4 9/73	BIT SERIAL INPUT/OUTPUT, EIA OR 20 MA, PDM70=J, QUAD 8,5
M7386	CLP	EN	2 6/73	CHARACTER SERIAL INPUT/OUTPUT, 16 KEY KEYBOARD, PDM70=K, QUAD 8,5
M7387	CLP	PDM	4 9/73	HARDWARE READ-IN MODULE FOR PDM70=N, SINGLE 8,5
M7388	CLP	JJO	4 10/73	CHARACTER SERIAL INPUT/OUTPUT GENERAL PURPOSE, PDM70=M, QUAD 8,5
M7389	CLP	EN	5 5/73	ADDRESSABLE ASYNC TRANSCEIVER WITH PROGRAMMABLE CLOCKS, 110 TO 4800 BAUD, DBL X 8,5
M7389-YA	CLP	EN	7 2/72	M7389 W OPEN COLLECTOR OUTPUTS
M7390	CLP	RJM	5 5/73	ASYNCH TRANSCEIVER, RT01
M7391	CLP	RJM	5 5/73	12 X 4 BUFFER, RT01
M7392	CLP	RJM	1 2/71	NIXIE DISPLAY, RT01, RENAMED 5409457
M7393	CLP	RJM	5 11/71	16 CHAR KEYBOARD ENCODER, RT01
M7394	CLP	AC	1 5/72	16 CHAR KEYBOARD/CARD READER ENCODER, RT01-A, -B
M7394-YA	MOD	AC	2 4/72	16 CHAR KEYBOARD/CARD READER ENCODER, RT01
M7395	CLP	AC	4 5/73	DISPLAY CONTROL, RT02, SINGLE 8,5
M7396	CLP	AC	4 5/73	16 KEY NKR KEYBOARD ENCODER, SINGLE 8,5
M7396-YA	CLP	CYR	2 11/72	M7396 W RT01 KEYBOARD DECODER
M7397	CLP	AC	1 1/73	KEYBOARD + ELECTRONICS, HHC01, DOUBLE 8,5
M7398	CLP	AC	1 1/73	DISPLAY + ELECTRONICS, HHC01, DOUBLE 8,5
M7399	CLP	AC	2 10/73	AUDIO ALARM, RT02=B, DOUBLE 8,5
M740	14	AR	5 7/73	INSTRUCTION DECODING & REGISTER CONTROL FOR PDP14
M7400	14	VDR	5 8/72	PDP14 INSTR DECODER & CONTROL, TO REPLACE M740, DBL X 5
M7403	14	VDR	5 11/72	TIMING FOR DL14, DBL X 5
M7404	14	VDR	5 11/72	CONTROL FOR DL14, DBL X 5
M7405	14	VDR	4 5/73	MEMORY FOR DL14, DBL X 5, 256 X 4 + 156 X 6
M7406	14	VDR	4 5/73	STEPPING MOTOR CONTROL, HEX 8,5, SMC01-A
M7407	14	LD	4 5/73	MM11=E INTERFACE, QUAD 6
M741	14	AR	5	MAJOR STATES & TIMING FOR PDP14
M742	14	AR	5	SWITCH & POWER CONTROL FOR PDP14
M743	14	AR	5	K INTERFACE CONTROL FOR PDP14
M7431	14	AR	2 8/73	PDP14/30 MEM CONTROL, QUAD 8,5
M7432	14	AR	1 6/73	PDP14/30 I/O TIMING CONTROL, QUAD
M7433	14	AR	4 10/73	PDP14/30 I/O MULTIPLEX DRIVERS, QUAD 8,5
M744	14	AR	5	COMPARE CONTROL FOR PDP14, COMPARES 2 12-BIT WORDS WITH EACH OTHER OR ZERO, DOUBLE
M7441	14	MORO	2 8/73	KEYBOARD CONTROL, OMNIBUS, VT14, QUAD, TOP CONNECTED TO M7443
M7443	14	MORO	2 8/73	VIDEO CONTROL, OMNIBUS, VT14, QUAD, TOP CONNECTED TO M7441
M745	14	AR	5	INTERFACE, PDP14 TO PDP8/1,L, 72 PINS, DOUBLE BUS TERMINATION INCLUDED
M7450	14	AR	5 11/72	PDP14 TO PDP8 INTERFACE, REPLACES M745, DBL X 6

MODEL NO	PROD LINE	DES ENGR	STATUS MO/YR	DESCRIPTION
M7451	14	AR	2 8/73	PDP14/30 TO PDP8 POS BUS I/O INTERFACE, QUAD 8,5
M746	14	AR	5	BUS REGISTER FOR PDP14, 6 O FF'S WITH OPEN COLLECTOR OUTPUT GATING, DIRECT SETS & COMMON CLEAR
M747	14	AR	5	BUS REGISTER FOR PDP14, (SIMILAR TO M746), INCREMENTS & DECREMENTS
M748	14	AR	5 11/72	SERIAL TRANSMITTER, 14 BIT ERROR CORRECTION, ASYNC, DOUBLE X 5
M7481	14	AR	1 4/73	M748 + M749, PDP14/30, QUAD 8,5
M7483	14	AR	2 11/73	UART VERSION OF M7481, 2 8-LEVEL CODE WORDS W PARITY, QUAD 8,5
M749	14	AR	5 11/72	SERIAL RECEIVER, 14 BIT ERROR CORRECTION, ASYNC, DOUBLE X 5
M750	8	RL	5	LINE I/O CONTROL, EQUIV TO 2 M750'S
M751	8	AC	5	LINE REGISTER & R REG FOR DC08A, I/O BUS CONNECTION, DOUBLE
M752	8	AC	5	INSTRUCTION DECODER & GATES FOR DC08A, DOUBLE
M753	8	AC	5	CONTROL FOR 2 DATA SET LINES IN DC08F
M754		GORMAN	1 8/69	TELETYPE RECEIVER, 6,7 BITS
M755		GORMAN	1 8/69	TELETYPE TRANSMITTER 6,7 BITS
M756	8	WH	1 4/69	TELETYPE RECEIVER, 5,6,7, OR 8 BITS
M757	8	WH	1 4/69	TELETYPE TRANSMITTER, 5,6,7, OR 8 BITS
M758	CSS	KB	6 4/71	SYNCHRONOUS SERIAL DATA RECEIVER, (6,8 BITS), DOUBLE BUFFERED
M759	CSS	KB	6 4/71	SYNCHRONOUS SERIAL DATA TRANSMITTER, (6,8 BITS), DOUBLE BUFFERED
M760	12	RI	5	A/D CONTROL FOR PDP-12, POSSIBLE GENERAL APPLICATION
M7600	12	MORO	5 8/72	M760 WITH MODIFIED TIMING FOR AD12*F
M7601	12	AF	5 5/73	CONTROL FOR TEKTRONIX 611 OR COLOR SCOPE
M761	15	HL	5 5/73	32 TO 8 BIT MULTIPLEXER
M762	15	HL	5 5/73	ROM DIODE MATRIX RECEIVER
M763	PERIPH	JH	5	9 TRACK WRITE BUFFER, FOR TU10, NEG LOGIC, SEE M893
M764	PERIPH	JH	1 8/69	7 TRACK WRITE BUFFER, FOR TU10, NEG LOGIC, SEE M894
M765	PERIPH	JH	5 5/73	9 TRACK READ BUFFER, FOR TU10
M766	PERIPH	JH	1 8/69	7 TRACK READ BUFFER, FOR TU10
M767	PERIPH	JH	5	CLOCK & SKEW DELAY LOGIC FOR TU10
M7670	PERIPH	JH	5	FORWARD BOT TIMER, TU10
M7671	PERIPH	JH	5	MASTER/SLAVE BUS DRIVER FOR TU10 MASTERS, 25 CKTS, DOUBLE X 5
M7672	PERIPH	JH	5	TU10 MASTER CONTROL BUFFERS, DOUBLE X 5
M7673	PERIPH	JH	5	TU10 DATA CHECKER, DOUBLE X 5
M7674	PERIPH	JH	1 12/72	IMPROVED M7670
M768	PERIPH	JH	5	DELAY SELECTOR FOR TU10 WITH TC58, TC59, TM10
M769	PERIPH	JH	5	FUNCTION CONTROL FOR TU10
M770	15		5 5/73	EAE CONTROL FOR PDP-15
M7700	PERIPH	ES	5 5/73	SECTOR CTR, INDEX & PHOTOAMP FOR DECPACK, DOUBLE X 8,5
M7701	PERIPH	ES	5 5/73	CONTROL & SAFETY INTERLOCKS FOR DECPACK, DOUBLE X 8,5
M7702	PERIPH	ES	5 5/73	TRACK ADDRESS & DIFFERENCE CNTR FOR DECPACK, DOUBLE X 8,5
M7703	PERIPH	ES	1 11/70	DECPACK OFFLINE TESTER
M771	15		5 5/73	INTERNAL DEVICE DECODER FOR PDP-15
M7710	PERIPH	CAY	5 1/72	PRINT CYCLE TIMING, LA30, DOUBLE
M7711	PERIPH	CAY	5 11/71	CONTROL LOGIC A, LA30, DOUBLE
M7712	PERIPH	CAY	5 2/72	CONTROL LOGIC B, LA30, DOUBLE
M7713	PERIPH	CAY	5 11/71	RIBBON CONTROL & LAST CHAR VISIBILITY, LA30, DOUBLE
M7714	PERIPH	CAY	5 11/71	CHARACTER GENERATOR, LA30, DOUBLE
M7715	PERIPH	CAY	5 11/71	LINE FEED CONTROL, LA30, DOUBLE
M7716	PERIPH	CAY	5	MOTOR TRANSLATOR, LA30, DOUBLE
M7717	PERIPH	CAY	5	MOTOR CONTROL, LA30, DOUBLE
M7718	PERIPH	CAY	5 1/72	KEYBOARD INTERFACE, LA30, CONNECT TO 8/I, 8/L, 12, OR 15, PARALLEL (CAN REPLACE M706)
M7719	PERIPH	CAY	5 1/72	TRANSMIT DATA TO LA30 PRINTER, PARALLEL, (CAN REPLACE M707)
M772	15	FA	5	CONSOLE CONTROL #1 FOR PDP-15
M7720	PERIPH	CAY	5 5/73	KEYBOARD TRANSMITTER, LA30
M7721	PERIPH	CAY	4 5/73	CONTROL LOGIC A, (M7711 WITH BELL LOGIC) LA30, DOUBLE 5
M7722	PERIPH	CAY	1 10/73	LA30L MICROPROCESSOR, HEX, TEST FINGERS
M7724	PERIPH	CAY	5 4/72	M7714 WITH 7474'S INSTEAD OF MC4015'S

MODEL NO	PROD LINE	DES ENGR	STATUS MO/YR	DESCRIPTION
M7725	SCCAN	DBR	3 3/73	SHORT CARRIAGE RETURN CONTROL, LAS30, SINGLE 8,5
M773	15	FA	5 5/73	CONSOLE CONTROL #2 FOR PDP-15
M7731	PERIPH	RF	5 5/73	SERIALINTERFACE CONTROL, LA30
M7731-YA	PERIPH	RF	2 2/72	M7731 W PULL UP RESISTORS 4,7K INSTEAD OF 220 OHMS
M7734	PERIPH	CAY	2 10/72	UPPER/LOWER CASE LA30 CHAR GEN, DOUBLE 8,5
M774	14	AR	5	PDP14=L INSTRUCTION DECODER
M7741	14	AR	2 8/73	PDP14/30 TIMING & REGISTERS, QUAD 8,5
M775	15		5 5/73	TIME STATE GENERATOR
M7751	PERIPH	CHI	2 7/73	ENCODER-DECODER PLL (PHASE LOCK LOOP), 4 LAYER DOUBLE X 8,5, RS03 (STANDARD DOUBLE INNER LAYER)
M7752	PERIPH	TFF	2 7/73	DESKEW LOGIC, RS03, DOUBLE X 8,5
M7753	PERIPH	NF	4 9/73	DATA BUFFER, RS03, DBL X 8,5, INCLUDES CRC
M7754	PERIPH	NF	2 7/73	ADDRESS REGISTER, RS03, DBL X 8,5
M7755	PERIPH	NF	2 7/73	CONTROL, RS03, DBL X 8,5
M7756	PERIPH	CHI	4 6/73	ALTERNATE TRACK OPTION, RS03, DBL X 8,5
M7757	PERIPH	PM	4 7/73	RS04-TA (TIMING TRACK WRITER) QUAD 8,5
M7758	PERIPH	CHI	4 7/73	RS04 HEAD MATRIX
M7759	PERIPH	TFF	2 7/73	COMMAND DECODE, DOUBLE 8,5
M776	15	FA	5	READER REGISTER
M7760	PERIPH	MDL	4 5/73	CASSETTE LOGIC, TU60, HEX 8,5, NO FINGERS
M7761	PERIPH	MDL	4 5/73	CASSETTE SERVO & READ, TU60, HEX 8,5, NU FINGERS
M7770	PERIPH	TFF	2 7/73	RS03 STATUS, DOUBLE 8,5
M7771	PERIPH	TFF	2 7/73	RS03 FORMAT, DOUBLE 8,5
M7772	PERIPH	KG	1 7/73	RP04 SYNCHRONOUS LOGIC, 4 LAYER HEX
M7773	PERIPH	KG	1 7/73	RP04 ASYNCHRONOUS LOGIC, HEX
M7774	PERIPH	SERG	1 7/73	RP04 REGISTER LOGIC, HEX
M7775	PERIPH	SERG	1 7/73	RP04 DUAL PORT LOGIC, HEX
M7776	PERIPH	DL	1 7/73	RP04 ERROR CORRECTION LOGIC, 4 LAYER HEX
M7777	PERIPH	KG	1 7/73	RP04 MDLI (MIN DEVICE LEVEL INTERFACE) BOARD 1, DOUBLE 8,5
M7778	PERIPH	KG	1 7/73	RP04 MDLI BOARD 2, DOUBLE 8,5
M780	11	PJ	5	TELETYPE TRANSMITTER & RECEIVER FOR KL11, 110 BAUD, DOUBLE
M780=YB	11	PJ	5	150 BAUD M780
M780=YC	11	PJ	5	300 BAUD M780
M780=YD	11	PJ	5	600 BAUD M780
M780=YE	11	PJ	5	1200 SEND, 110 RECEIVE M780
M780=YF	11	PJ	5	2400 BAUD M780
M780=YH	FS	EB	3 3/72	USED IN PMK02=C OPTION
M7800	11	PJ	5 11/72	ASYN TRANSITTER & RCVR, KL11, JUMPER BAUD RATE FROM 110 TO 2400, TO REPlACE M780, M105, M782
M7800-YA	11	PJ	5 1/73	M7800 WITHOUT EIA CHIPS, CURRENT LOOP ONLY
M7800-YB	11	BLE	3 10/73	M7800 W 24,6 K BAUD
M7801	CSS	SKJ	2 1/73	DATA WORD CONTROL FOR MC11
M7802	CSS	SKJ	2 1/73	ADDRESS CONTROL FOR MC11
M7803	CSS	SKJ	2 1/73	ARBITRATION CONTROL FOR MC11
M7804	11	BES	1 1/73	ARBITRATOR CARD FOR MA11, DOUBLE 8,5
M7805	11	BES	1 1/73	TIMING, MA11, QUAD 8,5
M7806	11	BES	1 1/73	PORT, MA11, HEX 8,5
M7807	11	WF	1 11/73	M7247, M105, M7821 ON ONE QUAD
M7808	11	WF	1 11/73	M7247 & M7246 ON ONE QUAD
M7809	11	JL	1 11/73	16CH 10BIT A/D, 1 CH D/A, CLOCK, 4 LAYER HEX
M781	11	PJ	5	PC11 CONTROL BOARD, FOR KA11
M7810	11	DJD	5 11/72	M781 + M105 + M7821, QUAD X 8,5 (INTERFACE BETWEEN 11 & HIGH SPEED READER/PUNCH)
M7812	11	RL	2 9/73	DQ11-AA BUS SELECTORS, CSR'S, SHIFT REGISTERS, HEX 8,5
M7813	11	RL	2 9/73	DQ11-AA CHAR COUNT, BUS ADDRESS, SHIFT CNT, HEX 8,5
M7815	11	RL	2 9/73	DQ11-AA MODEM CONTROL (DQ11-BA), SINGLE 8,5
M7816	11	RL	1 3/73	DQ11-AB BUS SELECTORS & BLOCK CHECK CHAR, HEX 8,5
M7817	11	RL	1 3/73	DQ11-AB CHAR DETECTION & SEQUENCE CONT (DQ11-BB), HEX 8,5

MODEL NO	PROD LINE	DES ENGR	STATUS MO/YR	DESCRIPTION
M7818	11	RL	2 9/73	DQ11-AA HARDWIRED CHAR DETECTION & NPR CONT, DOUBLE 8,5
M782	11	PJ	6 10/71	INTERRUPT CONTROL, 6 BITS, 1 PER PDP11 PERIPHERAL
M7820	11	PJ	5	INTERRUPT CONTROL, 7 BITS, 1 PER PDP11 PERIPHERAL, WILL BE REPLACED BY M7821
M7821	11	SR	5 2/72	FAST M7820
M7822	11	FZ	2 9/73	DU11, QUAD 8,5
M7823	11	DEB	2 11/73	WATCH DOG TIMER, KW11-W, DOUBLE 8,5
M7824	SSCAL	GSD	3 5/73	PUNCH INTERFACE, CP11-UP, QUAD
M7825	11	FZ	1 7/73	BACKUP FOR M7822, DU11, HEX
M7826	CSS	ABW	2 9/73	DVS11 SERIAL LINE XMIT/RECEIVER, SYNC, ASYNC, ISOCHRONOUS, DOUBLE 8,5
M7827	CSS	LO	1 9/73	XY311 CONTROL BOARD, DOUBLE 8,5
M7828	CSS	DRS	2 9/73	REMOTE DT03 BUS SWITCH CONTROL, DOUBLE 8,5
M7829	SSCAN	DLM	3 9/73	X BUS TO UNIBUS INTERFACE, USED WITH M7400 MODULES
M783	11	PJ	5	12 BUS DRIVERS, PDP-11, SINGLE X 8,5
M7831	11	GH	1 9/72	4K 16 BIT STATIC N-CHANNEL MOS MEM, HEX 8,5
M7832	11	GH	1 10/73	8K 18-BIT DYNAMIC RAM (4K CHIPS), 4 LAYER HEX
M7834	11/40	JO	1 1/73	TIMING (PARITY), KD11-A, 8,5 HEX
M784	11	PJ	5	UNIBUS RECEIVER, PDP-11
M785	11	PJ	5 5/73	UNIBUS DRIVER & RECEIVER, 8 BITS, PDP-11, SINGLE X 8,5
M786	11	PJ	5	UNIBUS TRANS & REC, & REG, 16 BITS, PDP-11, DOUBLE, 8,5
M7860	11	DJD	5 11/72	M786 + M105 + M7821, QUAD X 8,5 (GENERAL DEVICE INTERFACE TO 11)
M787	11	CA	5	LINE FREQUENCY INTERRUPT CLOCK
M788	11	PD	5	MR11-A CONTROL LOGIC, DOUBLE, 8,5
M789	11	PD	1 2/70	MR11-A DEVICE SELECTOR, DOUBLE, 8,5
M7892	11	DRM	4 7/73	M7292 W 8881 & 380
M790	11	PD	1 2/70	MR11-A DATA REGISTER, DOUBLE, 8,5
M791	11	BEATTY	5 11/71	LA30 INTERFACE FOR PDP11, DBL X 8,5
M7910	11	DJD	4 5/73	M791 + M105 ; M7821, QUAD X 8,5 (PARALLEL INTERFACE BETWEEN 11 & LA30P)
M792	11	BPF	5	32 WORD, 16 BIT ROM DIODE MATRIX, ALL DIODES IN, QUAD, 8,5, USED IN DD11
M792-YA	11	BPF	5 11/71	PAPER TAPE LOADER
M792-YB	11	BPF	5	DISK LOADER ROM
M792-YC	11	GEF	5 5/73	CARD READER BOOTSTRAP ROM
M792-YD	11/45	BPF	5 8/72	CARD 1 OF MR11-DB BOOTSTRAP LOADER
M792-YE	11/45	BPF	5 8/72	CARD 2 OF MR11-DB BOOTSTRAP LOADER
M792-YF	CPL	BALL	5 10/73	DS500 LOADER ROM
M792-YH	11	PJ	4 5/73	TA11 BOOTSTRAP LOADER
M792-YJ	CSS	LO	1 4/73	BELL SPECIAL TM11 LOADER
M792-YK	11	TM	2 10/73	VT20 BOOTSTRAP
M793	11	CA	5	CONTROL FOR LINE PRINTER (LP11), DOUBLE, 8,5, SIDE M904 CONNECTOR
M793-YA	SSCAL	BE	3 3/72	CONTROL FOR DATA PRODUCTS 2440 & 2770 (FORM FEED)
M793-YB	SSCAL	OF	1 10/72	CONTROL FOR DATAMETRICS MC3000 LINE PRINTER
M7930	11	DJD	5 5/73	M793 + M105 + M7821, QUAD X 8,5 (INTERFACE TO DATA PRODUCTS LINE PRINTERS)
M7930-YA	CSS	ABW	1 3/73	M7900 W ADDED ZONING & VERTICAL FORMAT
M794	11	VB	5	MODEM INTERFACE & CONTROL CARD (DC11-D)
M795	CAT	DCB	5	WORD COUNT & CURRENT MEM ADDRESS, DOUBLE X 8,5
M796	11		5	UNIBUS MASTER CONTROL, SINGLE X 8,5, USED WITH M782
M796-YA	DAS	RCR	2 6/73	M796 W C1=50F (DA28-C)
M797	11		5	REGISTER SELECT MODULE, SINGLE X 5, USED WITH M105
M798	11		5	UNIBUS DRIVER, 16 CHANNELS, WIRED OR INPUTS, SINGLE X 5
M799	11	RG	5	DISPLAY CONTROL FOR AA11, DOUBLE X 8,5
M7990	11	FS	5 3/72	LAB11 COLOR CONTROL, SINGLE X 8,5
M7999	CSS	ST	3 11/71	M799 WITH ABILITY TO HANDLE A LIGHT PEN
M800	IPG	FE	5	6 RELAYS & 6 MOSO DRIVERS
M8000	CSS	MS	1 4/73	SOLID STATE M800, 50 MA MAX, +/- 50V, TELEDYNE 640-1 RELAYS
M801	IPG	BG	5	6 LATCHING RELAYS, DOUBLE, 6"
M802	IPG	FE	5	12 BIT LATCHING RELAYS FOR DD01

MODEL NO	PROD LINE	DES ENGR	STATUS MO/YR	DESCRIPTION
M802-YA	IPG	RG	7 6/71	M802 WITH JUMPERS INSTEAD OF RELAYS, DRIVES CUSTOMER RELAYS
M803	IPG	FE	5	16 BIT M802
M804	IPG	FE	5	12 BIT FLIP FLOP RELAYS FOR DD01
M805	IPG	FE	5	16 BIT M804
M806	IPG	FE	3 5/73	12 BIT SINGLE SHOT REALYS FOR DD01
M807	IPG	FE	5	16 BIT M806
M8100	11/45	SJ	4 5/73	DAP (DATA PATH MODULE), 11/45, HEX X 8,5, 4 LAYER
M8101	11/45	SJ	4 5/73	GRA (GENERAL REGISTER ADDRESS), 11/45, 8,5 HEX, 4 LAYER
M8102	11/45	SJ	4 5/73	IRC (INSTRUCTION REGISTER CONTROL), 11/45, 8,5 HEX, 4 LAYER
M8103	11/45	SJ	4 5/73	RAC (ROM ADDRESS CONTROL), 8,5 HEX, 4 LAYER
M8104	11/45	AEH	4 5/73	PDR (PROCESSOR DATA & UNIBUS REGISTERS), 11/45, 8,5 HEX, 4 LAYER
M8105	11/45	AEH	4 5/73	TMC (TIMING & MISC CONTROL), 11/45, 8,5 HEX, 4 LAYER
M8106	11/45	AEH	4 5/73	UBC (UNIBUS CONTROL), 8,5 HEX, 4 LAYER
M8107	11/45	BG	4 5/73	SAP (SEGMENTATION ADDRESS PATHS), 8,5 HEX 4 LAYER
M8108	11/45	BG	4 5/73	SSR (SEGMENTATION STATUS REG), 8,5 HEX 4 LAYER
M8109	11/45	DV	4 5/73	TIG (TIMING GENERATOR), 8,5 QUAD, 4 LAYER
M8110	11/45	JZ	4 5/73	MEM CONTROL FOR MOS OR BIPOLAR MEM, 8,5 HEX, 4 LAYER
M8111	11/45	SW	4 5/73	1K X 16 BITS BIPOLAR MEMORY
M8111-YA	11/45	SW	4 5/73	18 BIT M8111
M8112	11/45	LBH	4 5/73	FRM (FLOATING POINT ROM CONTROL) 8,5 HEX, 4 LAYER
M8113	11/45	LBH	4 5/73	FXP (FLOATING POINT EXPONENT DATA PATHS) 8,5 HEX, 4 LAYER
M8114	11/45	LBH	4 5/73	FRH (FRACTION HIGH ORDER DATA PATH) 8,5 HEX, 4 LAYER
M8115	11/45	LBH	5 9/73	FRL (FRACTION LOW ORDER DATA PATH) 8,5 HEX, 4 LAYER
M8116	11/45	BG	4 5/73	SJB (SEGMENTATION JUMPER BOARD), 8,5 HEX, 2 SIDES
M8198	11/45	DI	1 11/71	FID (FLOATING INTERFACE DATA PATH), HEX 8,5, 2 SIDES
M8199	11/45	DI	1 11/71	FIC (FLOATING INTERFACE CONTROL), HEX X 8,5, 2 SIDES
M820	11	JO	5	DATA PATHS CONTROL, KA11, QUAD, 8,5
M820-JA	11	JO	1 7/72	SYSTEM-TESTED M820
M821	11	JO	5	MEMORY CONTROL, KA11, DOUBLE, 8,5
M821-JA	11	JO	1 7/72	SYSTEM-TESTED M821
M822	11	JO	5	FLAG CONTROL, KA11, DOUBLE, 8,5
M822-JA	11	JO	1 7/72	SYSTEM-TESTED M822
M822-YA	11	JO	5 5/73	M822 FOR KH11-A
M823	11	JO	5 5/73	CODES, DATA, PDP-11, SINGLE, 8,5
M823-JA	11	JO	1 7/72	SYSTEM-TESTED M823
M824	11	JO	5	PRIORITY, KA11, DOUBLE, 8,5
M824-JA	11	JO	1 7/71	SYSTEM-TESTED M824
M824-YA	11	JO	5 5/73	M824 FOR KH11-A
M825	11	JO	5	POWER FAIL, SINGLE, 8,5
M825-JA	11	JO	1 7/72	SYSTEM-TESTED M825
M825-YA	11	JO	5 5/73	M825 FOR KH11-A
M8251	11	JO	5 5/73	NPR EXPANSION, KH11-A
M826	11	BD	5	75 TO 250 NS CLOCK WITH SR, (8 PHASE CLOCK), SINGLE X 8,5
M827	11	SR	5	CLDCK & STATES, KE11-A, QUAD, 8,5
M828	11	CA	5 11/71	KY11-B CONSOLE BOARD, DOUBLE, 8,5
M8280	11	DV	5 5/73	CONSOLE INTERFACE FOR 11R20, KY11-E,-F, QUAD X 8,5
M829	11	KK	5 11/71	CARD READER CONTROL, DOUBLE X 8,5, FOR CR11 & CM11
M8290	11	DJD	5 5/73	M829 + M105 + M829, QUAD X 8,5
M8293	11	DWS	4 7/73	M7293 W NO 8838'S
M8294	11	DWS	1 8/73	32K TIMING & UNIBUS INTERFACE, MM11-W, -WP, QUAD
M830	8/E	LK	6 7/71	MAJOR REGISTER FOR KK8-E
M8300	8/E	GHL	5	MAJOR REGISTER FOR KK8-E, REPLACES M830 WHEN USED WITH M8310
M8301	8/E	LK	1 7/72	8/E INDEX REGISTER OPTION, QUAD 8,5 WIRE WRAPPED
M8302	8/E	JRB	4 5/73	LV01 CONT, LV8, QUAD 8,5
M8303	8/E	LN	1 9/72	VT8-E MUX, USED WITH M8335=7, QUAD 8,5

MODEL NO	PROD LINE	DES ENGR	STATUS MO/YR	DESCRIPTION
M8304	8/E	RBR	1 11/72	INTEGRAL MODEM (113A EQUIVALENT), DFB-BA, QUAD 8,5
M8305	8/E	RBR	1 11/72	INTEGRAL MODEM (113B EQUIVALENT), DFB-BB, QUAD 8,5
M8306	8/E	VDB	2 5/73	SMC01 INTERFACE, QUAD 8,5
M8307	16	MWS	1 1/73	PROM SIMULATOR/LOADER CONTROL, LOADS M7327
M8308	LVP	BM	2 6/73	COORDINATE MEASURING SYSTEM INTERFACE, QUAD
M831	8/E	LK	6 6/71	REGISTER CONTROL FOR KK8-E
M8310	8/E	GHL	5	REGISTER CONTROL FOR KK8-E, REPLACES M831 WHEN USED WITH M8300
M8311	8/A	BT	1 5/73	4K X 12 MOS RAM W ROM INTERFACE, QUAD (M80-AA)
M8312	8/A	BT	1 5/73	ROM, QUAD
M832	8/E	JK	6 2/72	LOAD RESISTORS FOR BUS, 8/E
M8320	8/E	GHL	5	BUS LOADS FOR 8/E, REPLACES M832
M8321	8/E	GHL	4 7/73	TM8-E OUTPUT CONTROL
M8322	8/E	GHL	4 5/73	TM8-E CONTROL & BREAK
M8323	8/E	GHL	4 5/73	TM8-E TRANSPORT STATUS CONTROL
M8326	8/E	LN	5 1/72	INTERPROCESSOR BUFFER, 8/E TO 8/E, UP TO 8 PER COMPUTER
M8327	8/E	GHL	5 9/73	TM8-E REGISTERS
M8328	TPL	SG	5	BUF MEM CLAMP LOADS, SWITCHES & INDICATORS
M8329	8/E	JK	5 5/73	LC8-E PARALLEL INTERFACE TO LA30-P, 8,5 X QUAD
M833	8/E	GHL	6 2/72	TIMING GEN FOR KK8-E
M8330	8/E	GHL	5 5/73	IMPROVED M833 (SEE M8347)
M8331	8/E	LN	4 4/73	CASSETTE CONTROL (TA8/E)
M8332	14	AR	5 11/72	DC14-B CONTROL (USED WITH UP TO 12 M8333'S), QUAD X 8,5, PLUG INTO OMNIBUS
M8333	14	AR	5 1/73	DC14-C ASYNC 14 BIT ERROR CORR, XMIT & RECEIVE, 8,5 X QUAD, PLUG INTO OMNIBUS
M8334	14	AR	5 11/72	DC14-D CONTROL (USED WITH UP TO 12 M8333'S), UNIBUS COMPATIBLE, QUAD X 8,5
M8335	8/E	PK	5 5/73	VT8-E KEYBOARD PRINTER CONTROL, QUAD 8,5
M8336	8/E	PK	4 5/73	VT8-E FREQUENCY DIVIDER, QUAD 8,5
M8337	8/E	PK	4 5/73	VT8-E LINE BUFFER, QUAD 8,5
M8338	SSMU	WE	3 2/72	8/E INTERFACE TO FACIT 4001 & 4003 PAPER TAPE READER
M8339	SSMU	WE	3 2/72	8/E INTERFACE TO FACIT 4060 & 4061 PAPER TAPE PUNCH
M8340	8/E	GHL	5 8/72	EAE INSTRUCTION DECODER
M8341	8/E	GHL	5 11/72	EAE REGISTER CONTROL
M8342	8/E	JK	5 10/73	LS8-E PARALLEL CONT- WILL REPLACE M8329
M8343	8/E	DA	1 3/72	RC8/E BOARD 1 QUAD 8,5
M8344	8/E	DA	1 3/72	RC8/E BOARD 2 QUAD 8,5
M8345	8/E	DA	1 3/72	RC8/E BOARD 3 QUAD 8,5
M8346	8/E	DA	1 3/72	RC8/E BOARD 4 QUAD 8,5
M8347	8/E	BT	7 9/73	TIMING GENERATOR FOR 8/E W STOP CLOCK INPUT, CAN REPLACE M8330, QUAD 8,5 (KM8-F) (EQ'D INTO M8330)
M8349	8/E	DA	4 9/73	1K 12 BIT PROM & CONT + 256 WORDS R/W, (INTEL 1702 REPROGRAMMABLE ROM), NEEDS +5V & -15V, QUAD 8,5
M8349-YA	8/E	DA	2 7/73	M8349 WITH ONLY 256 WORDS OF PROM
M8349-YC	8/E	DA	2 8/73	M8349 W 1K 12-BIT PROM ONLY
M8349-YD	8/E	DA	2 8/73	M8349 W 512 12-BIT PROM ONLY
M8349-YE	14	AR	2 9/73	M8349 WITH ONLY 1K 12 BIT PROM & NO SWITCH START LOGIC
M835	8/E	LK	6 8/71	POSITIVE BUS INTERFACE CARD FOR PDP8-E
M8350	8/E	LT	5 11/71	FASTER M835, REPLACES M835
M8350-YA	QC	DD	5 8/72	M8350 MODIFIED FOR TERRADYNE IC TESTER
M8351	8/E	GHL	1 6/73	MASS BUS INTERFACE, CARD 1
M8352	8/E	GHL	1 6/73	MASS BUS INTERFACE, CARD 2
M8353	8/E	GHL	1 6/73	MASS BUS INTERFACE, CARD 3
M8354	8/E	GHL	1 6/73	MASS BUS INTERFACE, CARD 4
M8355	8/E	RI	2 10/73	MARS (MAJOR ACTIVE REGISTERS & STATUS BITS) PANEL DRIVER, QUAD
M8356	8/E	RI	2 10/73	KEY OPTION; MATCHES KEYS TO MEM ADDRESS REGISTER & HALTS, QUAD
M836	8/E	LK	6 8/71	DATA BREAK BUS INTERFACE CARD FOR PDP8-E
M8360	8/E	LT	5	FASTER M836, REPLACES M836
M837	8/E	LN	5	MEMORY EXTENSION CONTROL FOR PDP8-E, ALSO TIME SHARE
M8370	8/B	LK	1 7/73	CP BOARD, HEX

MODEL NO	PROD LINE	DES ENGR	STATUS MO/YR	DESCRIPTION
M838	8/E	RBR	7 11/70	ASYNCHRONOUS CONTROL FOR DT8=E
M839	8/E	RBR	5 11/72	SYNC MODE INTERFACE CARD FOR DP8=E
M840	8/E	LN	5 1/72	PC04=BL & PC04=BM CONTROL (PC8=E, PC8=EA)
M840-YA	8/E	KQ	3 5/73	M840 MODIFIED TO DRIVE PR68
M8401	8/E	CRB	1 9/70	PR68=D INTERFACE TO OMNIBUS, DOUBLE X 8,5, FOR PDP11=MA
M841	8/E	LN	5	DATA PRODUCTS LINE PRINTER CONTROL, LP8=E
M842	8/E	LN	5	XY PLOTTER CONTROL
M8420	SSMU	WK	2 6/73	CONTROL FOR CALCOMP 936, XY8=F, QUAD
M843	8/E	LT	5 11/71	GDI CARD READER CONTROL
M843-YA	CSS	MB	2 7/71	M843 WITH DEVICE CODE OF 33 & 37
M844	8/E	ADL	7	TIMING & CONTROL FOR VS8=E
M845	8/E	ADL	7 3/71	CHARACTER GENERATOR FOR VAB=E
M846	8/E		1 1/70	PUSH DOWN LIST CONTROL, KH8=E
M847	8/E	LT	5 8/72	ROM, M18=E, ALL DIODES IN
M847-YA	8/E	LT	5 8/72	ROM FOR M18=EA HIGH/LOW SPEED PAPER TAPE RIM
M847-YC	8/E	LT	5 8/72	ROM FOR M18=EC, TC08 BOOTSTRAP
M847-YD	8/E	LT	5 8/72	ROM FOR M18=ED, RK8 BOOTSTRAP
M847-YE	8/E	LT	5 8/72	ROM FOR M18=EE TYPSET RIM LOADER
M847-YF	8/E	LT	5 8/72	ROM FOR M18=EF, EDU SYSTEM BOOTSTRAP, LOW SPEED
M847-YG	8/E	LT	5 8/72	ROM FOR M18=EG, EDU SYSTEM BOOTSTRAP, HIGH SPEED
M847-YH	8/E	LT	5 3/72	TDB=E BOOTSTRAP (M18=EH)
M847-YJ	8/E	NR	5 7/73	RK8/E BOOTSTRAP (M18=EJ)
M847-YK	10	KE	5 6/73	CR8 BOOTSTRAP FOR DC72
M847-YL	8/E	LT	5 9/73	TU60 BOOTSTRAP (M18=EL)
M847-YM	TYP	JDL	5 9/73	TYPESSET DECTAPE BOOTSTRAP
M848	8/E	LN	5	POWER FAIL DETECT & AUTO RESTART, 8=E, QUAD
M8480	8/E	LN	6 9/72	IMPROVED M848, USED ONLY WITH M8330
M849	8/E	ADL	5	RFI SHIELD, 8=E, QUAD
M850	8	WH	5	EIA FULL DUPLEX LEVEL CONVERTER, W076 PINS, PIN K MUST BE -15V
M8501	CSS	DH	1 9/71	TELEX INVERTER, DBL X 8,5 (W941)
M8502	CSS	DH	1 9/71	TELEX DIALER, QUAD X 8,5 (W940)
M8503	CSS	JTN	2 11/71	DP11/DMA CONTROL CARD, QUAD X 8,5, WIRE WRAPPED
M8504	CSS	JTN	2 11/71	DQS11=A REGISTER CARD, QUAD X 8,5, WIRE WRAPPED
M8505	CSS	JTN	1 6/72	DQS11=D REGISTER CARD, QUAD 8,5, WIRE WRAPPED
M8506	CSS	JTN	1 6/72	DQS11 CONTROL CARD, QUAD 8,5, WIRE WRAPPED
M8507	CSS	JLM	2 10/73	READER INTERFACE & CONTROL (3 PORT ASYNC MUX), RT90, QUAD 8,5
M8508	CSS	JLM	2 10/73	KEYBOARD ENCODER MODULE, DOUBLE 8,5
M8509	CSS	JLM	2 10/73	INDICATOR MOD, 24 LIGHTS ON 1 1/16" CENTERS, 12,6V CT
M851	IPG	FE	5	BUS RECEIVER & 8 BIT ADDRESS DECODER FOR DD02
M860	8/E	LN	5 6/73	REAL TIME CLOCK, DK8=EF, 8=E, QUAD
M861	8/E	BT	1 2/71	256 WORD R/W, 8=E, QUAD, DRIVERS, DECODE
M8610	8/E	BT	1 2/71	256 WORD STACK BOARD
M8611	8/E	BT	1 6/71	M8610 WITH CORE STACK ATTACHED
M862	8/E	BT	1 2/71	256 WORD R/W SENSE, INHIBIT, & DATA REGISTER, 8/E, QUAD
M863	8/E	AW	5 2/72	12 CH DIGITAL I/O (DR8=EA)
M864	8/E	ADL	7 9/73	MULTIPLEX INTERFACE FOR VS8=E
M865	8/E	RBR	7 9/73	CONSOLE TELETYPE CONTROL, 110 BAUD, KL8=E, QUAD X 8,5
M865-YA	8/E	RBR	1 8/70	150 BAUD, KL8=EB
M865-YB	8/E	RBR	1 3/71	300 BAUD M865
M865-YC	FS	EB	1 6/72	M865 FOR PMK02 CASSETTE
M8650	8/E	RBR	5	REPLACEMENT FOR M865, QUAD X 8,5
M8650-YA	8/E	RBR	5 12/71	REPLACEMENT FOR M865-YA
M8650-YB	FS	EB	1 9/72	TTY CONTROL, PMK02=B
M8651	CSS	BV	3 4/71	CONSOLE TTY CONTROL, DIF DEVICE CODE FOR TTY (40 & 41)
M8652	8/E	RBR	4 5/73	DOUBLE BUFFERED ASYNCH DATA CONTROL, QUAD X 8,5, KL8=FA, 110 BAUD

MODEL NO	PROD LINE	DES ENGR	STATUS MO/YR	DESCRIPTION
M8652-YA	8/E	RBR	4 5/73	M8652 150 BAUD, KL8=FB THRU =FG
M8652-YB	8/E	RBR	4 5/73	M8652 134,5 BAUD, KL8=FB
M8652-YC	8/E	RBR	4 5/73	M8652 (14,746 MHZ CRYSTAL), KL8=FJ
M8652-YD	CSS	WE	3 12/71	M8652 WITH 13,107 MHZ CRYSTAL (FOR 100 BAUD)
M8652-YE	TPL	MI	1 6/73	M8652, 4800 BAUD, KL8=FL, COMMUNICATES W DL11=C
M8653	8/E	RBR	2 1/72	MODEM CONTROL, KL8=M
M8655	8/E	RBR	2 9/73	KL8=J, QUAD, 110 TO 9600 BAUD CONT, 20 MA & EIA
M866	8/E	RBR	5 5/73	EIA LEVEL CONVERTERS FOR M839 (DP8=E)
M867	8/E	OF	7 5/73	INCREMENTAL TAPE CONTROL (TR8=EA)
M868	8/E	DA	5 1/72	DECTAPE CONTROL, SIMPLE, (TDB=EA)
M869	8/E	AC	5 11/71	POINT PLOTTING SCOPE CONTROL SECTION 1, (VC8=E), QUAD X 8,5
M869-YA	CSS	MS	1 7/72	MODIFICATION FOR HP130C SCOPE (10 USEC INTENSIFY PULSE)
M870	12	SNT	5 5/73	IMPLEMENTS SIMPLE CLOCK IN PDP12
M871	12		1 10/70	2 16 BIT REGISTERS, 1 4 BCD FOR BINARY=BCD= BINARY CONV, NEEDS M872, DOUBLE X 5
M872	12		1 10/70	CONTROL FOR M871
M873	11	DR	2 10/73	UNIBUS RESTART W SPACE FOR 4 ROMS, EA 256X4, QUAD
M873-YA	11	DR	2 11/73	UNIBUS RESTART W 128 WORD ROM, INCLUDES M792-YA, -YB, -YD, -YE, -YF, -YH; DD11, QUAD 8,5
M880	8/E	RH	5 5/73	256 WORD ROM, 8=E, QUAD, (USES G643)(MR8=EA)
M881	8/E	WH	7 9/73	AUTOMATIC PRIORITY INTERRUPT, 8,5 QUAD, KF8=E
M882	8/E	ADL	5	REAL TIME CLOCK, LINE FREQUENCY (DK8=EA) 8,5, QUAD
M883	8/E	ADL	6 2/72	REAL TIME CLOCK, CRYSTAL, (DK8=EC) 8,5 QUAD, 3 FREQ CHOICE, REPLACED BY M8330
M8830	8/E	ADL	5 1/72	M883 WITH 4 FREQ CHOICE
M884	8/E	JK	5	REDUNDANCY CHECK, CRC, LRC & VRC GEN & CHECK, KG8=E, QUAD X 8,5
M885	8/E	AW	5 5/73	POINT PLOTTING SCOPE CONTROL SECTION 2, (VC8=E), QUAD X 8,5
M886	8/E	WH	7 9/73	1024 WORD ROM, 8=E, QUAD, USES G642
M890	PERIPH	JH	5	MOTION CONTROL FOR TU10, DOUBLE X 5
M8901	PERIPH	JH	1 12/72	DATA SYNCHRONIZER, TU16, QUAD 8,5
M8902	PERIPH	JH	1 8/73	TM02 TAPE CONTROL, PE, QUAD
M8903	PERIPH	JH	1 8/73	TM02 TAPE CONTROL, COMMON MODE, HEX
M8904	PERIPH	JH	1 8/73	TM02 TAPE CONTROL, NRZI, QUAD
M8905	PERIPH	JH	1 8/73	TM02 MAINTENANCE REGISTER, QUAD
M8906	PERIPH	JH	1 8/73	TM02 16-BIT FIDDLER, QUAD
M8907	PERIPH			
M8908	PERIPH			
M8909	PERIPH	HD	1 8/73	TM02 MASS BUS INTERFACE, HEX
M891	PERIPH	MDM	5	CRC & WRITE GATING FOR TU10
M8910	PERIPH	JH	1 1/73	TU16 LOGIC & WRITE BOARD, HEX 8,5
M8911	PERIPH	JH	1 1/73	TU16 SLAVE CLOCK, MOTION DELAY, DOUBLE 8,5
M8912	PERIPH	JH	1 8/73	TU16 SLAVE TEST FUNCTION GENERATOR, DOUBLE 8,5
M892	PERIPH	MDM	5	GAP TIMING & READ PARITY, FOR TU10 MASTER
M893	PERIPH		7 1/71	9 TRACK WRITE BUFFER FOR TU10, +LOGIC VERSION OF M763
M894	PERIPH		7 1/71	7 TRACK WRITE BUFFER FOR TU10, +LOGIC VERSION OF M764
M895	PERIPH		5	READ & WRITE TIMING FOR TU10 MASTER
M896	PERIPH	JH	5 11/71	CRCC CHECKER FOR TU10
M897				
M898	PERIPH		1 8/70	DELAY SELECTOR FOR TU10-C,=D
M899				

CONNECTORS & TERMINATORS

M900	8		5	CONNECTOR TO 8/I CONSOLE, 30 SIGNALS, 2 GNDS, TTL BUFFERING
M9000	COM	RAC	4 5/73	GRANT CONTINUITY BOARD FOR UNIBUS SLOTS IN CB11, DOUBLE 2 3/8
M9001	PERIPH	JH	1 3/73	BUS CONNECTOR, 2 M854'S BUSSED TOGETHER, ALL SIGNALS COME OUT, DOUBLE 8,5
M9002	PERIPH	JH	1 3/73	BUS TERMINATOR, 1 M854, ALL SIGNALS COME OUT, DOUBLE 8,5
M9003	OC	EF	1 6/73	DOUBLE MODULE TO FLAT MYLAR (40 SIGS), ALL PINS, ROOM FOR RESISTORS TO +5, GND, & IN SERIES

MODEL NO	PROD LINE	DES ENGR	STATUS MO/YR	DESCRIPTION
M9004	QC	EF	1 6/73	1 H856, 2 H854, CAN BE WIRED TO ANY CONFIGURATION, TU60 XQR
M9005	10	SU	1 8/73	MA20 TERMINATOR, SAME PINS AS M9006, DOUBLE 8,5
M9006	10	SU	2 9/73	MA20 S BUS CABLE BOARD, 2 3M CABLES, 40 SIG, DOUBLE 8,5
M9007	QC	IR	1 9/73	33 1000-OHM RESISTORS TO +5V
M9008	TPL	AJM	1 10/73	H854 TO 36 PINS, A, B, UU, VV NOT CONNECTED, SINGLE 5 (5409209)
M9009	TPL	AJM	1 10/73	H854 TO 36 PINS, M, N, P, S NOT CONNECTED, SINGLE 5
M901	CAT		5	FLAT MYLAR CABLE CONNECTOR, 10 OHMS IN A2,B2,U1 & V1, 2 CABLES
M902	15	HL	6 1/71	TERMINATOR, 18 100 OHM RESISTORS, M903 & M904 CONNECTIONS
M902-YA	8	MA	5	18 470 OHMS RESISTORS (MB TERMINATOR, 8 + BUS)
M902-YB	8	MA	5	6 100 OHM & 12 470 OHM RESISTORS (TERMINATES AC, IOP, ON 8 + BUS)
M903	CAT		5	FLAT MYLAR CONNECTOR, 18 SIGNALS, 14 GND PINS
M904	CAT		5	COAX CONNECTOR, 2 9-CONDUCTOR COAXES, M903 PINS
M905	8		5	SPECIAL RIBBON CABLE CONNECTOR, DF32
M906	CAT		5	CABLE TERMINATOR, 220 OHMS TO +5V, CLAMPED TO 3V & GND, M903 PINS
M906-YA	12	MODR	5 5/73	M906 WITH NO 220 OHM RESISTORS
M907	CAT		5	M906 WITH CLAMPS ONLY TO GND
M908	CAT		5	RIBBON CABLE CONNECTOR, 10 OHMS IN A2,B2,U1 & V1, ALL OTHERS STRAIGHT THRU
M908-YA	15	DV	2 1/70	RF09 MAINTENANCE CARD, REPLACES CABLE TO RS09
M908-YB	11	DR	5 5/73	M908 WITH HANDLE
M909	CAT	DCB	5	TERMINATOR, 18 68 OHM RESISTORS TO GND, FOR 15 I/O BUS
M910	CAT	DCB	5	TERMINATOR, 18 68 OHM RESISTORS TO +5V, FOR 15 I/O BUS, PROC END
M9100	MOD	DCB	5 5/73	2 H854 ON SINGLE 8,5 CARD
M911	15	HL	6 1/71	TERMINATOR, 18 100 OHM RESISTORS TO +5V, FOR 15 MEM BUS
M911-YA	SSCA	DPS	3 1/73	M911 W 1,2K RESISTORS
M912	CAT	DCB	5	I/O BUS CARD, 36 PAIRS, M904 CONNECTIONS
M913	MOD		7 7/69	(NEVER MADE), 6 TERMINATORS, PIN COMPATIBLE WITH M520,530,620, & 630
M914	15	DV	5	CABLE CONNECTOR, RF09 TO PATCH PANEL
M915	CAT	DCB	5	35 WIRES TO PDP-15 CONSOLE WITH PULL-UP RESISTORS
M916	15	FA	5	35 WIRES TO PDP15 CONSOLE WITH +5V CLAMP DIODES
M917	CAT	DCB	5	M904 WITH RIBBON CABLE COMING IN EITHER SIDE, FOR MM15
M9170	10	JD	5 9/73	M917 W SPLIT LUGS & CLAMP ON SIDE 2
M918	CAT	DCB	5	M901 WITH CABLE COMING OUT EITHER SIDE BUT JUMPERS IN U1 & V1, NONE IN A2 & B2
M919	11	CRB	5 5/73	11 EXTERNAL BUS, 2 60-WIRE MYLAR, DOUBLE, 2,5, 56 SIGNALS, 14 GND PINS
M9190	10	STP	1 6/73	M919 WITH +5 ON AA2, BA2
M9191	11	KA	1 9/73	M919 W SIDE 1 & 2 INTERCHANGED
M920	11	CRB	5 5/73	73 WIRE MYLAR, 11 INTERNAL BUS, 2 BOARDS 1" APART, M919 PINS
M9200	11	SW	5 5/73	M920 W BOARDS 0,5" APART
M921	12	LG	5	DEVICE CODE SELECT JUMPER MODULE, FOR 3 IOT'S
M922	CAT	DCB	5 5/73	M901 WITH JUMPERS INSTEAD OF RESISTORS FOR INDICATOR BUS, NOT TO BE USED ON BOTH ENDS OF ANY CABLE
M923	PERIPH		5	TU56 OPTION CONNECTOR, REPLACES W032 WHEN READER/WRITERS ARE IN TU56
M924	CSS	CV	7 4/72	24 LINES IN, ROOM FOR SERIES & SHUNT COMP TO COMMON
M925	11	PJ	5	SHORT M903 WITH NO SLOTS, RIGHT ANGLE
M926	CAT	DCB	5	M901 WITH 100 OHMS IN SERIES WITH SOME OF THE PINS
M927	11	CA	5	SHORT RIGHT ANGLE M904, FOR DD11-R, SINGLE X 3,75
M929	11	CRB	5 5/73	MIRROR IMAGE OF M919 FOR OTHER END OF CABLE
M9290	10	STP	1 6/73	M929 WITH +5 ON AA2, BA2
M930	11	PJ	5	TERMINATOR FOR PDP-11 BUS, (M919 PINS), 120 OHMS TO +3V, 1000PF ON BF1 & BF2, DOUBLE 2 3/8
M930-JA	11	PJ	1 7/72	SYSTEM-TESTED M930
M930-YA	11	KA	1 8/73	M930 W EXTERNAL CABLE FOR +5V & GND
M9300	11	SJ	4 7/73	UNIBUS 8 TERMINATOR (M930 + NPR LOGIC)
M931	10	SU	5 1/72	15 TERMINATORS, 2K TO +5V, CLAMPED AT +.75 & +3V, M903 PINS EXCEPT 9 INDICATOR OUTPUTS, K110
M932	10	FF	1 11/69	DOUBLE HEIGHT M901 WITH CABLE CLAMPS IN MIDDLE & HANDLES ON END
M933	CAT	AR	5	20 RIBBON CABLE LUGS, ALL STRAIGHT THRU, SP FOR SHUNT COMP TO GND OR JUMPER SEL VOLT BUS
M934	12	AW	5	ROBOT CHEMIST CABLE CONN, 14 CH, ATTENUATORS, AMPS
M935	8/E	PG	5	VARIATION OF M920 FOR 8/E INTERNAL BUS

MODEL NO	PROD LINE	DES ENGR	STATUS MO/YR	DESCRIPTION
M936	8/E	PG	5	PDP8-E INTERNAL BUS CONNECTOR
M937	8/E	PG	5	MIRROR IMAGE M936
M938	8	MI	5 5/73	M903 CONNECTIONS WITH 18 3K LOADS CLAMPED TO -3V
M939	8	MIPP	5 5/73	M906 WITH 1K RESISTORS INSTEAD OF 220 OHMS
M940	14	AR	5	M933 PINS, 10 GND, 10 SIG WITH 82 OHMS TO +5V
M941	PERIPH		5 5/73	JUMPER/EXTENDER BOARD FOR TU56
M942	IPG		5	M930 ETCH, DIFFERENT RESISTORS, DD02
M943	15	HL	5 5/73	M903 WITH CABLE COMING OUT EITHER SIDE
M944	IPG	MORO	5 5/73	BUS TERMINATOR FOR AM07
M945	IPG		5	EXTERNAL BUS CONNECTOR FOR UDC, M935 CONNECTIONS + A1 & B1 GND
M946	IPG		5	MIRROR IMAGE M945
M947	10	SU	5 11/71	INDICATOR DRIVER, 24 CKTS, CABLE OUT BACK
M948	10	SU	5 11/71	24 RESISTORS TO CABLE, 4 RESISTORS TO COMMON POINT, COMPANION TO M947
M949	10	SU	5 11/71	9 INDICATOR DRIVERS, 18 SIGNALS, FOR KI CONSOLE
M950	10	SU	5 11/71	9 RESISTORS TO CABLE, 9 R TO COMMON, 18 RC FILTERS, COMPANION TO M949
M951	CSS	CV	4	SELECTABLE CLAMPS MODULE, 12 CKTS, M906 PINS, (LOW VOLUME MODULE)
M952	10	ATT	5 5/73	27 LEVEL TERMINATORS, CLAMPS AT +.75 & 3.25V
M953	8/E	PG	5	40 CONDUCTOR 3M CABLE TO M903 CONNECTIONS, .05 SPACING, USED ON BC08J-XX (18 SIGNALS)
M954	8/E	PG	5	2 40 CONDUCTOR 3M CABLES TO M901 CONN., 10 OHMS IN A2, B2, U1, V1, .05 SPACING
M955	8/E	PG	5	1 40 CONDUCTOR CABLE TO W077 CONN., 10 OHMS IN A2, B2, PCB=E
M956	10	SU	5 1/72	18 130 OHMS TO +3.0V, M903 PINS
M957	CAT	DCB	5	8.5" LONG M908, NO HANDLE, CABLE CLAMP LOCATION ON SIDES & END
M957-YA	LDP	FS	5 1/72	M957 WITH DIFFERENT VALUE RESISTORS
M957-YB	PERIPH	PM	3 5/73	M957 W HANDLE, 0 OHMS IN A2, 10 OHMS IN B2, U1, V1 (RS03)
M958	PERIPH		2 8/70	+BUS TERMINATOR, 32 OHMS TO GND, DIODE CLAMPS, SINGLE X 5
M959	11	KK	5	22 FORKED LUGS ON SHORT BOARD FOR RIBBON CABLE, CK11
M960	8/E	PK	5 11/71	COMMAND CABLE CONNECTOR FOR TU56
M961	8/E	PK	5 11/71	DATA CABLE CONNECTOR FOR TU56
M962	16	RVN	5	RT K-BUS TERMINATOR, REQUIRED TO TERMINATE RTM BUS, DOUBLE X 5
M963	PERIPH	WVO	5	CONNECTOR FOR LA30 PRINT HEAD (14 COND)
M9630	PERIPH	WVO	5 10/73	CONNECTOR FOR LA30L PRINT HEAD (15 COND)
M964	PERIPH	PM	1 11/70	TERMINATOR FOR DECPACK
M965	PERIPH	CAY	1 11/70	HEAD CABLE CARD FOR LA30
M9650	PERIPH	PNH	1 9/73	HEAD CABLE CARD FOR LA30L
M966	15	HL	5	18 60-OHM RESISTORS TO +2.5V, M903 PINS
M967	PERIPH	PM	1 11/70	40 CONDUCTOR 3M CABLE, RIGHT ANGLE, ALL PINS BROUGHT OUT, D THRU P, DOUBLE X 8.5
M968	11	PJ	5	JUMPER BOARD FOR DR11=B TESTING
M9680	11	BPF	2 3/73	M968 JUMPER BOARD FOR DR11=S TESTING WITH CKT FOR INCREASING DELAY BETWEEN CYCLES
M969	10	DREW	5 11/71	24 LEVEL TERMINATORS LIKE M952 + 1 THERMISTOR
M970	8/E	RBR	5 1/72	H854 MTD ON SINGLE X 8.5 CARD, ACCEPTS BC05C & BC01V
M9700	COM	WRS	2 9/72	M970 W SPLIT LUGS INSTEAD OF H854, USED ON BC05M-XX
M971	8/E	RBR	5 4/72	H854 MTD ON SINGLE X 8.5 CARD, ACCEPTS BC08R
M9710	CSS	JLM	2 10/73	M971 W 2 10-POS & 2 SPDT SWITCHES (RT90)
M9711	CSS	CV	1 11/73	ONE PUSH BUTTON & 1 DPDT SWITCH, RT90 MAINTENANCE MODULE, SINGLE 8.5
M972	11	SS	5	CABLE CONNECTOR, 2 FLAT CABLES, SINGLE X 8.5, M901 W 10 OHM IN A2 & B2 ONLY
M973	11	SS	5	TTY MAT=N=LOCK, 5 PINS
M9730	11	AJM	1 10/73	6-INCH M973
M974	11	SS	5	DM11 MAINTENANCE JUMPER BOARD
M975	11	REL	5 11/71	DOUBLE FLIP CHIP TO 2 H854, M903 CONNECTIONS
M976	11	CA	5 2/72	M919 WITH SPLIT LUGS
M9760	11	DV	2 5/73	8.5 M976 W FILTERS
M977	LDP	FS	5 2/72	RIGHT ANGLE M953, SINGLE X 3.75, CABLE ON V SIDE
M978	11	HDF	5 2/72	CONTROL END OF PR68=D CABLE
M9780	TPL	MI	4 8/73	M978 ETCH, CONTROL END OF PR68-A CABLE W FILTERS (70-05063)
M979	11	HDF	5 3/72	CONTROL END OF PP67=D CABLE

MODEL NO	PROD LINE	DES ENGR	STATUS MO/YR	DESCRIPTION
M980	11	CA	5 1/72	DR11-A TEST BOARD
M981	11	CRB	4 5/73	M920 INTERNAL BUS JUMPER WITH M930 TERMINATIONS, 2 BOARDS 1" APART
M982	15	ERP	5 4/72	TERMINATOR FOR CR15, SINGLE X 5, USES M964 ETCH
M983	PERIPH	DJ	5 2/72	ALL SIDE 1 PINS TO FORKED LUGS, DBL X 8,5, 2 ROUND CABLES OUT V SIDE, RK05
M984	11	DR	5 5/73	M902 WITH 51 OHM RESISTORS
M984-YA	11	DR	5 5/73	M984 WITH 2 PINS SHORTED & 1 RESISTOR REMOVED
M988	10	JRP	5 11/72	2 BOARDS 0,5 TO 0,75 APART= AMP PINS & SOCKET MAKES STRETCHABLE JUMPERS
M989	8/E	GHL	4 5/73	TERMINATOR FOR 8/E TO TU10=M CABLE
M990	PERIPH	NF	1 5/72	RS03 BUS INPUT CONN, 3M CABLE, 40 SIG, AA2-AD2, BA2-BD2, AS1-ASV, BS1=BSV NOT USED, DOUBLE 8,5
M991	PERIPH	NF	1 5/72	RS03 BUS OUTPUT CONN, BUS CABLE USES M990 ON ONE END, M991 ON OTHER, DOUBLE 8,5
M992	PERIPH	NF	1 5/72	TERMINATOR, PINS LIKE M990, M991, 75 OHMS TO +3,6V, DOUBLE 8,5
M993	TPL	SG	4 5/73	RK8=E CONTROL CABLE, 2 3M, 42 SIGNALS, 38 GND
M994	8/E	DA	4 5/73	40 COND 3M CABLE TO M901 PINS, 10 OHMS IN A2, B2, U1, V1
M995	QC	ALB	1 8/72	3 H854 ON DOUBLE 8,5, 22 SIG EACH
M996	LDP	AW	4 5/73	3 LAYER (MIDDLE LAYER GROUND SHIELD), FRONT & BACK PANEL INTERCONNECTIONS, LPS, HEX 8,5
M997	PROE	DS	2 10/72	H854 ON DOUBLE X 5 MODULE, ALL PINS BROUGHT OUT
M9970	11/05	RAA	4 5/73	M997, H854 FACING EDGE A, DOUBLE 8,5
M998	FS	EB	3 11/73	M998 w FINGERS INSTEAD OF H807, SINGLE 5 (USE M9980 FOR OTHER END OF CABLE)
M9980	FS	EB	3 11/73	M998 FOR OPPOSITE END OF CABLE
M999	FS	EB	2 9/73	H807 ON SINGLE X 5 CARD FOR 2 3M CABLES, F1 F2 N1 N2 JUMPER GND (USE M9990 FOR OTHER END OF CABLE)
M9990	FS	EB	3 10/73	M999 FOR OPPOSITE END OF CABLE

R-SERIES MODULES, GATES

R001	CAT		5	DIODE NETWORK, 7 DIODES, BOTH ENDS BROUGHT TO PINS
R002	CAT		5	DIODE NETWORK, 5 GROUPS OF 2 DIODES, CATHODES COMMON
R012	15	DV	5	DIODE NETWORK, USES R002 BOARD, REVERSES DIODES, ANODES COMMON
R107	CAT		5	7 INVERTERS, 1 WITH EXPANSION NODE
R111	CAT		5	3 2-INPUT GATES, EXPANDABLE, OPEN COLLECTOR, 3 CLAMP LOAD RESISTORS
R1110	10	ATT	5 1/73	R111 w 2MA FAN-IN & 6534=C TRANSISTORS, SINKS 63MA
R113	CAT		5	5 2-INPUT GATES
R1130	10	ATT	5 1/73	R113 w 2MA FAN-IN & 6534=C TRANSISTORS, SINKS 63MA
R121	CAT		5	2 2-IN, 1 3-IN, 1 4-INPUT GATES
R122	CAT		5	LOGICAL COMPLIMENT OF R121
R123	CAT		5	INPUT BUS GATE, 6 GATES, 1 INDEP INPUT, 1 PAIRED COMMON INPUT
R131	CAT		5	EXCLUSIVE OR, 4 CKTS, OUTPUT IS =3V IF INPUTS ARE THE SAME
R141	CAT		5	AND/NOR GATE, 7 SETS OF 2-INPUT AND GATES NORED TOGETHER
R151	CAT		5	BINARY-OCTAL DECODER, 6 INPUTS + AN ENABLE, 8 OUTPUTS
R152	10	AK	6 4/67	(OBS), R151 WITHOUT CLAMP LOADS, SEE B152
R181	CAT		5	DC CARRY CHAIN, 6 INTERCONNECTED DIODE GATES + 1 INVERTER

FLIP-FLOPS

R200	CAT		5	SET=RESET FLIP-FLOP
R201	CAT		5	RS FF WITH 3 SET & 2 RESET DCD GATES
R202	CAT		5	DUAL FF, DIRECT CLEAR, COMMON SET, 1 SET & 1 RESET DCD GATES EACH
R203	CAT		5	TRIPLE FF, DIRECT CLEAR, SET DCD GATES FOR EACH
R204	CAT		5	QUAD FF, DIRECT SET FOR EACH, DIRECT CLEAR FOR 2, COMMON FOR 2
R205	CAT		5	DUAL FF, COMMON DIRECT CLEAR, 3 DCD GATES EACH
R210	8	WH	5	PDP8 ACCUMULATOR, DOUBLE SIZE
R211	8	WH	5	MB,PC,MA (PDP8), DOUBLE SIZE
R212	8	WH	5	MQ (PDP8), 2 FF'S, SR, SL, READ-IN, CLEAR
R220	8	WH	5	3 BIT SR, PARALLEL READ-IN, DIODES OUT FOR DETECTING ALL 0'S IN R111 NODE
R284	8	WH	5	QUADRAFLOP, PDP8, 4 STABLE STATES

DELAYS

MODEL NO	PROD LINE	DES ENGR	STATUS MO/YR	DESCRIPTION
R302	CAT		5	2 ONE-SHOTS
R303	CAT		5	INTEGRATING ONE-SHOT
CLOCKS				
R401	CAT		5	VARIABLE CLOCK, 30 CPS TO 2 MC
R405	CAT		5	CRYSTAL CLOCK, 5 KC TO 2 MC AVAILABLE
R406	15	DV	5	CLOCK FOR PDP9/L, 1.5 USEC
R407	15	DV	5	PDP9 PARITY CLOCK, 1.2 USEC
R408	8		5	PDP8 CLOCK
R409	15		5	PDP9 CLOCK, 1 MC
R450	8	WH	5	CLOCK FOR USE WITH TELETYPE, FIRST PULSE COMES 1/2 PERIOD LATE
R451	10	SU	5	TELETYPE CLOCK, FOR FASTER TELETYPE, OTHERWISE AN R450
OUTPUT CONVERTERS				
R601	CAT		5	PULSE AMPLIFIER, 6 DCD GATES, 100 OR 400 NSEC PULSES
R602	CAT		5	PULSE AMP, 2 CKTS, 2 DCD GATES & 1 DIODE INPUT EACH, 100 OR 400 NSEC PULSES FROM ONE
R603	CAT		5	PULSE AMP, 3 CKTS, 1 DCD GATE & 1 DIODE INPUT EACH
R613	8	WH	5	R603 THAT CANNOT BE TRIGGERED FROM OUTPUT, WITH 5 MA LOADS
R623	12	RI	3 5/73	R603 WITH 400 USEC PULSES, USES R603 ETCH, RETROFIT FOR LINC-8
R650	CAT		5	BUS DRIVER, 2 CKTS, 2 INPUTS & NODE
R663	10	ATT	5 2/72	B163 W DEC 6534C (6 2-INPUT NANDS, 1 INPUT/GATE + 1 INPUT/GATE PAIR, 2 MA FAN-IN)
S SERIES MODULES, GATES				
S107	8		5	R107 WITH 5 MA CLAMP LOADS
S111	8		5	R111 WITH 5 MA CLAMP LOADS
S113	10		1	(NEVER RELEASED), R113 WITH 5 MA CLAMP LOADS
S123	8		5	R123 WITH 2 MA FAN-IN
S151	8		5	R151 WITH 5 MA CLAMP LOADS
FLIP-FLOPS				
S202	8		5	R202 WITH 5 MA CLAMP LOADS
S203	8		5	R203 WITH 5 MA CLAMP LOADS
S205	8		5	R205 WITH 5 MA CLAMP LOADS
S206	15	DV	5	DEC 4258, 12K, 82 PF, 10 MA CLAMP LOADS
S284	8		5	R284 WITH 5 MA CLAMP LOADS
PULSE AMPLIFIERS				
S602	8		5	R602 WITH 5 MA CLAMP LOADS
S603	9		5	R603 WITH 5 MA CLAMP LOADS
S623	12	RI	5	PULSE AMPLIFIER, R603 ETCH, 400 NSEC PULSES
W-SERIES MODULES, CLAMP LOADS				
W002	CAT		5	15 2 MA CLAMPED LOADS, USES W005 BOARD
W005	CAT		5	15 CLAMPED LOADS, BOARD USED ON W002
W006	10		5	15 5 MA CLAMPED LOADS WITH DIODES ALSO TO GND
W010			5	15 10 MA CLAMPED LOADS TO +15V
CABLE CONNECTORS				
W011	CAT	DCB	5	W021 AMPUTATED BY 1 3/4"

MODEL NO	PROD LINE	DES ENGR	STATUS MO/YR	DESCRIPTION
W012	10		5	FLEXPRINT INDICATOR CABLE, -15 +15 SIGNAL, PDP10
W013	10		5	WORD SINK STACK CONNECOTR, W016 BOARD, PDP10, 2 1/2 D MEM
W014	10		5	DIGIT STACK CONNECTOR, PDP10, 2 1/2 D MEMORY, MODIFIED W015 LAYOUT
W015	15		5	DIGIT STACK CONNECTOR, PDP9
W016	15		5	WORD SINK STACK CONNECTOR, PDP9 MEMORY, DOUBLE
W017	9		5	DRIVE CABLE CONNECTOR, PDP9 MEMORY, DOUBLE
W018	CAT		5	18 LINE RIBBON CABLE CONNECTOR, SERIES DIODE, W020 BOARD
W019	15		6	(OBS), SIGNAL CABLE CONNECTOR, PDP7 EAE
W020	MOD		5	INDICATOR CABLE CONNN, 18 RIBBON CABLE, 1.5 K RESISTORS
W021	CAT		5	SIGNAL CABLE CONN, 19 WIRE RIBBON, 9 HOT, 10 GND, SIG:D,E,H,K,M,P,S,T,V, GND:C,F,J,L,N,R,U
W022	CAT		5	W021 EXCEPT 9 100 OHM SHUNT TERMINATORS FROM EACH SIGNAL WIRE TO SHIELD
W023	CAT		5	18 LINE RIBBON CABLE CONNECTIONS, COMPONENT SPACE NEAR PINS A & B, OTHERS STRAIGHT THRU
W024	CAT	DCB	5	CONNECTOR CARD, 220 OHM RES IN A & B, SHORT TO OTHERS, C & V GND
W025			5	32 SPLIT LUGS, 4 SLOTS, DOUBLE SIZE, MEMORY PADDLE BOARDS USED FOR W075
W026	8		5	CONNECTOR CARD INDICATORS, DIODES IN A THRU N, WIRES IN REST, WIRE COMES OUT TOP OR BOTTOM
W027	MOD		5	W020 WITH WITH 3K RESISTORS
W028	CAT		5	W021 WITH LUGS FOR SERIES OR SHUNT R OR D IN SIGNAL LEADS
W029			1	W021 WITH CABLE COMING OUT BOTTOM
W030	PERIPH	WH	5	DEC TAPE CONNECTOR
W031	CAT	DCB	5	FLEXPRINT W021
W032	PERIPH		5	5 SHIELDED TRIPLES, DEC TAPE SIGNAL CONNECTOR, DOUBLE HEIGHT
W033	CAT	DCB	5	FLEXPRINT, W023 CONNECTIONS ON "A" SIDE, SIDE ENTRY CABLE
W034			5	FLEXPRINT W024
W035			5	FLEXPRINT, W024 WITH 100 OHM SERIES RES
W036	12	CL	5	SAME AS W026 FLEXPRINT, USED ON W037
W037	15	DV	5	FLEXPRINT W027, USES W036 BOARD
W038	15	DV	1	FLEXPRINT W028
W039				FLEXPRINT W029
DRIVERS				
W040	CAT		5	2 SOLENOID DRIVERS, 2 INPUTS PLUS A NODE, 0.6 AMP MAX, SIM TO 4113+4681
W041	MOD	DOANE	6	(OBS), SOLENOID DRIVER, 3 CKTS, OUTPUT 48V 250 MA MAX
W042	CAT		5	4 10 AMP DRIVERS, HIGH CUR CONNECTIONS BY TAPER TAB AT HANDLE END, COMMON HEAT SINK FOR 4 CKTS
W043	CAT		5	2 SOLENOID DRIVERS, 2 AMP MAX, PIN COMP WITH W040 EXCEPT 2 MORE GND PINS
W050	CAT		5	7 INDICATOR DRIVERS, 30 MA +20V MAX
W051	CAT		5	7 INDICATOR-SOLENOID DRIVERS, 100 MA -15V MAX
W052	MOD		5	8 INDICATOR DRIVERS, USES PIN A AS INPUT, FOR EDUCATIONAL MTNG PANEL
W053	IPG		1 9/67	10 INDICATOR LAMPS ON DOUBLE HEIGHT, SIGLE THICKNESS
W054	MOD		5	100 MA DRIVERS, 30V, CLAMPS ON PIN V, R107 CONNECTIONS
W060				(RESERVED FOR LOW-CURRENT VERSION OF W061)
W061	CAT		5	4 RELAY DRIVERS, 250 MA, +55V MAX
W061-YA	SSU		3 2/69	
W062	MOD	DOANE	6	(OBS), PHOTON-COUPLED DRIVER, 1/4 AMP, 55V, SLOW SWITCHING
CONNECTORS				
W070	8		5	TELETYPE CABLE CONNECTOR, POP8
W071	15		5	POWER CONNECTOR, DOUBLE BOARD, KEYED TO FAN HOUSING, PDP9
W072	12		5	LINC 8 TO SCOPE CABLE CONNECTOR, DOUBLE, 3 OUTPUT CABLES
W073	12		5	LINC 8 TO LINC TRANSPORT CABLE, DOUBLE
W074	8		6	(OBS), LINE TERMINATOR CONNECTOR, 8 500 OHM, 5 WATT RES, DOUBLE, USED IN 683
W075			5	CONNECTOR, 32 SPLIT LUGS, DOUBLE SIZE, ONLY ONE HANDLE (BOTTOM)
W076	8		5	TELETYPE CONNECTOR, FROM POS LOGIC 8/I, LOGIC EQUIV TO W070
W077	8		5	10 OHMS A & B, OTHER STRAIGHT THRU, FLEX PRINT, CABLE AT END

MODEL NO	PROD LINE	DES ENGR	STATUS MO/YR	DESCRIPTION
W078	15		5	W076 WITH AMP CONNECTOR INSTEAD OF CABLE
W078-YA	CSS	HU	5 1/72	W078 MODIFIED TO PROVIDE ADJ CURRENT FOR A DISTANT TTY
W080	CAT		5	2 ISOLATED AC-DC SWITCHES, PHOTOTRANSISTORS CAN SWITCH 250 MA, 135V
W092			5	CABLE CONNECTOR WITH BALUNS, CONNECTIONS OF W022 WITH 100 OHM TERM, 9 CKTS, FORKED LUGS

BUS INTERFACE MODULES, MAINTENANCE BOARDS

W100	10		5	7 EMITTER FOLLOWERS, 6 IO BUS TO K SERIES GATES
W101	10		5	IO BUS DRIVER, SIM TO 4657
W102	10		5	MEMORY BUS TRANSCEIVER, 1665 TYPE
W103	CAT		5	PDP8 DEVICE SELECTOR
W104	15		5	PDP9 IO BUS MULTIPLEXER CONTROL
W105	10	WW	1 7/68	CROWBAR, PDP10 I/O BUS, IN PERIPHERALS
W106	10	SU	5 8/72	PRIORITY INTERRUPT GRANT
W107	10		5	I/O RECEIVER, PDP10, 7 CHANNELS
W108	CAT		5	DECODER DRIVER, 8 CKTS, USED IN PDP8-S MEMORY
W109	15		5	PDP9 DEVICE SELECTOR
W110	10	SU	4 7/73	W100 FOR MF10
W112	10	KE	1 4/69	W102 WITH 70 TO 100 NS PULSE WIDTH
W113		JO	1 10/68	W103 WITH 600 US WIDE PULSES
W122	10	SU	5 5/73	PULSED BUS TRANSCEIVER, PIN COMPATIBLE WITH W102 & W112, +LOGIC IN, -BUS, -LOGIC OUT
W123	8/E	LK	5 11/71	W103 WITH PA REPLACED WITH DC AMP (OUTPUT PULSE = IOP PULSE)
W130	11	JD	5	MAINTENANCE BOARD 1, 28 LIGHT DRIVERS, PLUGS INTO KA11
W131	11	JO	5	MAINTENANCE BOARD 2, 28 LIGHTS, 4 SWITCHES, PLUGS INTO W130
W132	10	SU	5 4/72	MEMORY BUS TRANSCEIVER, KI10, NEG BUS, 4 CKTS, SIM TO W102
W133	11	BD	5 5/73	DOUBLE MAINTENANCE BOARD 1 (2 W130'S)
W134-YA	FS	HRL	2 4/73	CONN & PWR SUPPLY FOR 60HZ LINE MONITOR BL01-A
W134-YB	FS	HRL	2 4/73	CONN & POWER SUPPLY FOR 50HZ LINE MONITOR BL01-B

INDICATOR LIGHT ASSEMBLIES & DRIVERS

W200		WH	12/64	9 LIGHT INDICATOR ASSEMBLY
W201		WH	12/64	18 LIGHTS INDICATOR ASSEMBLY
W210	MOD	DOANE	7 8/67	(OBS), 10 SCR SHIFT REGISTER
W250	10	KE	5	12 INDICATOR DRIVERS, FLEX PRINT, GND & +15V FROM MALE END
W251	10	WW	1 11/70	63 BIT 1 WORD DIODE ROM, DOUBLE X 5
W252	CSS	LO	3 10/73	MOUNTING BOARD FOR 40 LEDS
W253	CSS	LO	1 9/73	W252 W 20 SWITCHES

DELAYS

W300	8	DO	6 6/73	TAPPED 800 NS DELAY LINES WITH 50 NS TAPS, 3 OUTPUT AMPLIFIERS, REPLACED BY W301
W301	10		5	TAPPED 800 NS DELAY LINE, PIN COMP WITH W300 BUT DIFFERENT INPUT LOADING AND IMPROVED MARGINS
W306	10		1 11/65	6 BIT DELAY PROGRAMMER
W310	MTST		5	200 NS DELAY LINES, 4 ON B310 BOARD

UDC PADDLE BOARDS, DECTAPE ATTENUATOR, JUMPER BOARDS

W400	IPG		5	PADDLE BOARD FOR UDC (DD01) W ISOLATE PWR, USED ON W730-W733, W740-W743, M802-M807, REPLACED BY W406
W400-YA	IPG	DEB	2 5/71	W400 WITH CONTACT RC CKTS (12)
W400-YB	IPG	RG	5 5/73	W400 WITH 10 USEC TIME CONSTANTS IN ALL CKTS
W400-YC	IPG	BWH	3 5/73	TO BE USED WITH M685-YA & INDUCTIVE LOADS
W401	PERIPH		5	DECTAPE ATTENUATOR FOR G882 & G888
W402	IPG		5	PADDLEBOARD FOR UDC (DD01), W COMMON PWR, USED ON W730-W733, W740-W743, M802-M807, REPLACED BY W406
W402-YA	IPG	RG	2 5/71	W402 WITH 10 USEC TIME CONSTANT TO W730-YB, W732-YB
W402-YB	IPG		2 10/71	W402 FOR A SPECIAL UDC11, PADDLE BD USED WITH W731-YB

MODEL NO	PROD LINE	DES ENGR	STATUS	DESCRIPTION
W402=YC	IPG	RG	2 1/73	SPECIAL W402 FOR TRW
W403	IPG		5	PADDLE BOARD FOR UDC (DD01), FOR RELAY DRIVER M684 TO M687, TO BE REPLACED BY W406
W403=YA	IPG	DEB	2 5/71	SIGNAL CONDITIONING BD, 120 VAC INPUT, 24VDC OUT TO W730=YA
W404	11	SS	5	JUMPER, N2 TO R2, 2-1/2 NO HANDLE
W405	IPG	BWH	2 7/72	PADDLE BOARD, UDC, ISOLATED RELAY DRIVER, USED WITH M685, M687
W406	IPG	FE	3 11/73	PADDLE BOARD, W400, W402, W403 COMBINED
W410	IPG	MORO	4 8/73	PADDLE BOARD FOR UDC/DD01; AC INPUT CONDITIONING, QUAD 5, USED ON W740=W743

INPUT CONVERTERS

W500	CAT		5	HIGH IMPEDANCE FOLLOWER, 7 CKTS
W501	CAT		5	SCHMITT TRIGGER, +/-10V IN, 0 & -3V OUT
W501=AB	MOD		5	W501 MODIFIED FOR AUTOMATIC TOTALISATORS
W502	MOD	DOANE	5	PHOTON-COUPLED TRIGGER, 2 SCHMITT-LIKE CKTS FOR 48 VDC OPERATION
W503		DOANE	7	(OBS), PHOTON-COUPLED TRIGGER
W504	10		5	INITIAL TRANSIENT DETECTOR, A SCHMITT, 0 DELAY, 10 MS BLACKOUT
W505			5	LOW VOLTAGE DETECTOR, MEASURES +10 & -15V
W506	10	DOANE	5	LOW VOLTAGE DETECTOR, PDP6, MEASURES AC, +10,+10,-15, 3 OUTPUTS IN ORDER
W507	10	SU	5	LOW VOLTAGE DETECTOR FOR ME10, MEASURES +5,+5,-15,-15, ALL REG,-15,+10 UNREG, DOUBLE
W508	10	DREW	1 6/70	HIGH VOLTAGE DETECTOR FOR MA10
W509	10	DREW	5 2/72	3 PHASE AC LOW VOLTAGE DETECTOR
W510	CAT		5	POS LEVEL CONV, 3 CKTS, THRESHOLDS OF 0,+1, OR +2V, 0 & -3V OUT
W511	CAT		5	NEG LEVEL CONV, 2 CKTS, THRESHOLDS OF 0,-1,-2, OR -3V, 0 & -3V OUT
W512	CAT		5	POS LEVEL CONV, 7 CKTS, THRESHOLDS OF +1.6 OR 0.8V, FOR USE WITH TTL, 0 & -3V OUT
W513	PERIPH		5	NEG LEVEL CONV, 6 CKTS, USED IN TU55
W514	10		5	POS LEVEL CONV, 6 CKTS, 100 OHM INPUT
W515	10	MJS	2 6/73	LOW VOLTAGE DETECTOR & CONNECTOR
W516	PS	DREW	1 5/73	3 PHASE LOW VOLTAGE DETECTOR, SINGLE 6
W517	PS	DREW	1 5/73	CROWBAR, USED WITH W516, SINGLE 6
W519	10	DREW	5 2/72	POWER SEQUENCE & CROWBAR
W520	CAT		5	COMPARATOR, 3 DIFFERENTIAL CKTS, 100 MV RESOLUTION, LIKE 1501 LEVEL CONV
W521	10	DREW	5 8/73	+5V & -15V LOW VOLT DETECTOR, 16 +5V INPUTS, RS10, SINGLE X 5
W522	10	DREW	1 1/72	CROWBAR FOR DS11, SINGLE 5
W523	CSS	CV	3 10/73	LOW VOLTAGE DETECTOR, CROWBAR OUTPUT (-7V TO GND) @ +4.75V, SINGLE 5
W532	CAT		5	DUAL AC-COUPLED SENSE AMPLIFIER, USED ON PDP8-S
W533	CAT		5	DUAL RECTIFYING SLICER, WAS G803
W570	MOD		5	EIA INPUT CONVERTER TO TTL, 4 CHANNELS
W590	CAT		5	IBM N LINE TO DEC CONVERTER, 5 CKTS, 6 OR 12 MA
W591	10	SU	5	POS BUS TO DEC CONV, FOR MEMOREX, 0 TO +3V, 8 MC, 5 CHANNELS, PIN COMP WITH W592
W592	8		5	IBM 360 BUS TO DEC CONVERTER (NON-INVERTING)
W594	8		5	IBM 360 TO DEC (INVERTING)

OUTPUT CONVERTERS

W600	CAT		5	NEG LEVEL AMPLIFIER, LIKE 1667, 3 INVERTING CKTS
W601	CAT		5	POS LEVEL AMPLIFIER, 3 INVERTING CKTS
W602	CAT		5	BIPOLAR LEVEL AMPLIFIER, 3 CKTS, EIA LINE INTERFACER
W603	CAT		5	POS LEVEL AMPLIFIER, 7 CKTS
W603=YA	IPG		3	W603 WITH 15K TO -15V REMOVED, FOR INTERFACING WITH VIDAR AF04
W604	15		1 3/67	EMITTER FOLLOWER, 7 CKTS, TO DRIVE BURROUGHS DISC
W605	DIS		5	POS LEVEL AMP, 4 CHANNELS, +3V INTO 50 OHMS, FOR X & Y TO REMOTE DISPLAYS
W607	CAT		5	3 PULSE CONVERTERS, POS OR NEG 70 NS 2.5 V PULSE OUT
W612	8		5	DUAL PA, B602 PINS, 120 & 320 NSEC, DIODE OUTPUT FOR "OR" BUS
W612=YA	10	SU	5 5/73	W612 LESS 2 OUTPUT DIODES
W620	10		6	(OBS), SYMMETRY CONTROL, TU79

MODEL NO	PROD LINE	DES ENGR	STATUS MO/YR	DESCRIPTION
W621	10		6	(OBS), REFERENCE GENERATOR, TU79
W640	CAT		5	3 PULSE CONV, POS OR NEG, 400 NSEC OR 1 USEC 2.5V PULSE OUT
W670	MOD	AR	5	EIA LINE DRIVER, 4 CKTS, +3V IN
W671	11	JER	5 3/72	20 MA LOOP TO EIA CONVERTER
W672	11	JER	5 11/71	ADAPTER MODULE, H313A TO MATE N LOCK
W680	MTST		1 3/65	BUS DRIVER, 2/3 1693
W681	8		5	SCOPE INTENSIFIER FOR 34 DISPLAY
W682	LDP	HL	5	SCOPE INTENSIFIER, 0 TO +3V STEP, DELAY 50 TO 300 NS, PULSE WIDTH 400 NS (FOR VR12 & VR14)
W683	LDP	HL	5 12/71	SCOPE INTENSIFIER FOR VR12, VR14, & VR20
W684	LDP	HL	4 5/73	SCOPE INTENSIFIER FOR VR14 w VT40 IN GT40 SERIES, 8 INTENSITY LEVELS
W690	CAT		5	DEC TO IBM N LINE CONVERTER, 4 CKTS, 6,12, OR 20 MA
W691	CSS		5	DEC TO CDC CONVERTER, 3 CHANNELS, +/-20 MA
W692	8		5	DEC TO IBM 360 BUS DRIVER
W693	10		5	DEC TO CTUL CONVERTER
W694	8		5	DEC IBM 360, POSITIVE DR
W695	CSS		1 4/68	DEC TO BELL 300 SERIES DATA SET DRIVER, 5 CHANNELS, >23MA INTO 100 OHMS, >1V OFF; <5MA, .8V

FILTERS, TRANSMITTERS, RECEIVERS, REGULATORS

W7000	10	DDV	1 8/73	AUX PWR SUPPLY, KL10, SUPPLIES +15V 30MA, +5V 1A, -15V 100MA TO 864
W700	CAT		5	SWITCH FILTER, 6 CKTS, SIM TO 1703, USED ON W710
W700-AD	MOD	JJO	5	W700 MODIFIED FOR AUTOMATIC TOTALISATORS
W701	8		5	INPUT NETWORK, FOR PDP8 CARD READER
W701-YA	CSS	ABW	3 5/73	INPUT NETWORK, IBM 1502 INTERFACE
W701-YB	CSS	ABW	3 5/73	OUTPUT NETWORK FOR IBM 1502 INTERFACE
W702	10		5	TELETYPE LEVEL CONVERTER FOR DC108 DATA LINE SCANNER
W704	DIS	LH	5	+5V SUPPLY, 1 1/2 AMPS FOR CHARACTER GEN VA38
W7040	11/45	DI	5 1/73	3V ZENER & CAP TO GND TO GENERATE +12V FROM +15V
W705	CAT		5	+3.6V POWER SUPPLY, UP TO 1.5 AMPS, SINGLE HEIGHT, 1 1/2" THICK
W706	CAT		5	TELETYPE RECEIVER, 8 BITS, 11 UNIT CODE
W706-YR	SSU	MUT	3 7/71	8-BIT, 5 UNIT STOP FOR PT08
W706-YC	SSU	MUT	3 7/71	5-BIT, 1 UNIT STOP FOR PT08
W7060	10	HU	1 1/73	TELETYPE RECEIVER, 6 BITS, 8 UNIT CODE
W707	CAT		5	TELETYPE TRANSMITTER, 8 BIT, 2 UNIT STOP CODE ONLY
W707-YA	CSS		2 5/69	7 BIT TTY TRANSMITTER
W707-YC	SSU	MUT	3 7/71	5-BIT TRANSMIT, 1.5 UNIT STOP FOR PT08
W7070	10	HU	1 1/73	TELETYPE TRANSMITTER, 6 BITS, 8 UNIT CODE
W708	CAT		5	TELETYPE COMMUNICATIONS ADAPTER
W709	MOD	AR	5	DIVIDE BY 16/64 COUNTER, FOR TELETYPE MODULES
W710	8	MI	5	SWITCH FILTER, USES W700 BOARD
W711	8	MI	1	SWITCH FILTER
W712	15	DV	5	SWITCH MODULE, 2 FORM C MICROSWITCHES, 0 & +3V, RF FILTERED
W713	10		6	(OBS), SWITCH FILTER, W700 WITH LOWER VALUE, TU79
W714	15		5	SWITCH MODULE, 2 FORM C MICROSWITCHES, NO CKTS, 9/I MEMORY
W715	CSS	RW	2 1/69	12 CHANNEL SWITCH FILTER, PASSIVE FILTER & AMPLIFICATION, & SCHMITT
W716	MOD	AR	7 3/73	8 BIT TELETYPE RECEIVER, REPLACES W706
W716-YA			7 3/73	7 BIT CODE MOD, PT08B
W717	MOD	AR	7 3/73	8 BIT TELETYPE TRANSMITTER, REPLACES W707 & W708

SWITCHES, CONTACT SENSE & INTERRUPT

W718			5	10 SWITCHES, 0 & +3V OUT
W719	15	LH	5	4 DPST SWITCHES, 4 IN TO 1 OUT, 2 TIMES, VT04
W720	IPG		5 12/69	CONTACT SENSE, 4 CH, 6V, INOAC
W721	IPG		5	CONTACT SENSE, 4 CH, 24V

MODEL NO	PROD LINE	DES ENGR	STATUS MO/YR	DESCRIPTION
W722	IPG		5	CONTACT SENSE, 4 CH, 48V
W723	IPG	MORO	5	CONTACT INTERRUPTS, 4 CH, 6V
W724	IPG	MORO	5	CONTACT INTERRUPTS, 4 CH, 24V
W725	IPG	MORO	5	CONTACT INTERRUPTS, 4 CH, 48V
W726	PERIPH	RBL	5	4 DC & 3 DIFFERENTIATING SWITCH FILTERS FOR + LOGIC, IN TU10
W727	IPG	EK	6 4/71	INPUT PROTECTOR, 6 CKTS
W730	IPG	FE	5	12 BIT CONTACT SENSE FOR DD01, 8,5, QUAD
W730-YA	IPG	DEB	2 5/71	W730 WITH 24V RELAYS
W730-YB	IPG	DEB	2 5/71	W730 WITH JUMPERS IN PLACE OF RELAYS
W731	IPG	FE	5	16 BIT W730
W731-YB	IPG		2 10/71	W731 W/O RELAY FOR A SPECIAL UDC11, USED WITH W402-YB
W732	IPG	FE	5 11/71	12 BIT CONTACT INTERRUPT FOR DD01, 8,5, QUAD
W732-YB	IPG	RG	2 5/71	W732 WITH JUMPERS IN PLACE OF RELAYS
W733	IPG	FE	5 11/71	16 BIT W732
W734	IPG		5 2/72	16-BIT GENERAL PURPOSE COUNTER FOR UDC, QUAD, 8,5
W735	CSS	JE	3 10/73	2 XMTRS WITH PULSE XFMRs, + 1 IC XMTR
W736	CSS	JE	2 6/72	2 RCVRs W PULSE XFMRs, + 1 IC RCVR
W740	IPG	MORO	5 5/73	12-BIT SOLID STATE CONTACT SENSE, QUAD X 8,5, USES PADDLE BOARD, UDC8
W7400	SSCAN	DLM	3 3/73	8 BIT SOLID STATE CONTACT SENSE, FROM BERG, FINGERS HANDLE END FOR BUS, QUAD 8,5
W7401	SSCAN	DLM	3 5/73	X BUS TERMINATOR (USED WITH W7400) QUAD
W7402	SSCAN	DLM	3 6/73	8 BIT RELAY OUTPUT BOARD, CONTACTS TO BERG, FINGERS HANDLE END FOR BUS, QUAD
W7403	SSCAN	DLM	3 9/73	12-BIT COUNTER, CONTACTS TO BERG, FINGERS HANDLE END FOR X BUS, QUAD
W7405	SSCAN	AAM	3 9/73	WATCHDOG TIMER, X BUS, QUAD
W7408	SSCAN	AAM	3 9/73	X BUS REPEATER & TERMINATOR
W741	IPG	MORO	5 5/73	16-BIT W740, UDC11, UDC15
W741-YA	IPG	RG	2 1/72	W741 WITH AN INPUT TRANSISTOR INSTEAD OF OPTIC COUPLER
W742	IPG	MORO	5 5/73	12-BIT SOLID STATE CONTACT INTERRUPT, QUAD X 8,5, USES PADDLE BOARD, UDC8
W743	IPG	PJS	5 5/73	16-BIT W742, UDC11, UDC15
W750	8		5	TELETYPE MULTIPLEXER
W751	TPL	MI	1 11/70	GEN PURPOSE REGULATOR, (USES LM309K)

POWER SUPPLIES

W760	PS	GP	2 11/72	5V 10A SUPPLY, 115/230VAC, ACLO, DCLO, DOUBLE 8,5, DOUBLE THICK
W761	PS	GP	2 11/72	=15V 2A, FLOATING 15V 2A, 115/230VAC, ACLO, DCLO, DOUBLE 8,5 DOUBLE THICK
W762	PS	GP	2 11/72	+20V 3A, FLOATING 5V 1A SUPPLY, 115/230VAC, ACLO, DCLO, DOUBLE 8,5, DOUBLE THICK
W770	PS		1 4/73	DC TO DC CONVERTER, +5V 1A IN, +/- 15V 100MA OUT

RELAY MODULES

W800	CAT		5	2 FORM A REED RELAYS, SIM TO 1803
W801			6	(OBS), RELAY MULTIPLEXER, REPLACED BY W802
W802	CAT		5	RELAY MULTIPLEXER, 8 REED RELAYS
W803	CSS		6	5 HGM MERCURY RELAYS (CLAIRE), DRIVEN BY W051
W804	CSS		1 1/68	8 BISTABLE HG FORM C RELAYS IN MATRIX
W805	15		6	2 FORM C RELAYS, 15V, NO OTHER PARTS, 360 INTERFACES, 250 MA
W807		CU	5	FORM A, 1 AMP 250V, DOUBLE THICK
W808		CU	5	2=2 FORM A, 1/8 AMP 250V
W809		CU	5	4 FORM A, 1/8 AMP 250V
W810	CSS	HU	2 11/69	CONTACT SENSE, 6 RELAYS
W811	11	TS	1 8/70	SOLID STATE "RELAY REPEATER" FOR REMOTE TTY WITH READER CONTROL
W812	CSS	RJS	1 10/71	DT02-C RELAY BOARD, 4 FORM C RELAYS, =15V, DOUBLE X 5
W813	CSS	BMW	5 5/73	DT02-FA RELAY BOARD, SWITCHES 4 UNIBUS LINES TO OFF LINE, BUS A, OR BUS B
W814	CSS	BMW	2 3/72	DT02-FB RELAY BOARD, SWITCHES 4 UNIBUS LINES TO OFF LINE, BUS A, BUS B, OR BUS C
W815	SSCAL	KB	3 6/72	RELAY BOARD, 9 LINES, OFF, BUS A OR BUS B, DOUBLE 8,5

MODEL NO	PROD LINE	DES ENGR	STATUS MO/YR	DESCRIPTION
W816	CSS	FA	2 1/73	UNIBUS GRANT RELAY MODULE, DOUBLE 5
W817	TYP	JW	1 11/73	11 POLE 2 POSITION RELAY MODULE, 5V 450MA COIL
CONNECTORS				
W841	10		6	1/2 W851 FOR 9 COAX
W850	15		5	CONNECTOR, 2 DOUBLE BOARDS WITH W021 LAYOUT, FRAME, HOLD-DOWN SCREW
W851	10		5	CONNECTOR, SIM TO W850, W851 IS CARD & COMPONENTS; BC10 IS ASSEMBLY & CABLE
W852	10		5	W851 WITH NO COMPONENTS, USED IN BC10C=XX, USES W851 BOARD
W853	8	AC	5	EIA INTERFACE, 6 OUT & 4 IN, +/-6V, LOGIC 0 & +3V, CABLE OUT BACK TO MODEM
W853-YA	8	RL	5	W853 WITH JUMPERS & HANDLE, NO CABLE
W854	10	SU	5	W850 WITH NO COMPONENTS, RP10
W855	10	MM	5	W851 RELAYED OUT FOR EASIER COAX CONSTRUCTION
W856	10	MM	5	W855 WITH COMPONENTS ON SIDE 2 (DIF ETCH)
W857	10	KE	5 5/73	DUAL W021 WITH LUGS NEAR TO PINS, USED IN BC10H, BC10J
W858	10	KE	5 5/73	W857 WITH LUGS ON SOLDER SIDE, USED IN BC10H, BC10J
NON COMPONENT BOARDS & MISC				
W900	11/45	DV	5 5/73	4 LAYER, DOUBLE X 8,5 EXTENDER BOARD
W9000	QC	EWB	1 10/73	4 LAYER HEX 1,5 INCH EXTENDER
W901	QC	EG	2 11/72	XOR TESTER I/O BOARD, QUAD 8,5
W9010	QC	RJMC	2 6/73	CMT LOAD BOARD #1, QUAD
W9011	QC	RJMC	2 6/73	CMT LOAD BOARD #2, QUAD
W9012	QC	RMC	1 9/73	CMT ADAPTER, QUAD, 4 H807 HANDLE END, 4 H807 IN MIDDLE, WIRE WRAP
W9013	QC	EWB	1 10/73	4 LAYER HEX LOAD BOARD, EA PIN TO EITHER INNER LAYER
W902	QC	RM	1 3/72	2 150 MA LAMP DRIVERS, SINGLE 2,5
W903	MOD	DOANE	6	D/A, COMPARATOR, FOR M903
W904	11/45	DV	2 1/73	4 LAYER HEX X 8,5 EXTENDER BOARD
W905	PERIPH	NF	2 7/73	SHIELD BOARD, C2 GND, SINGLE 8,5
W906	PERIPH	NF	4 9/73	SHIELD BOARD, AC2, BC2 GND, DOUBLE 8,5
W907	PERIPH	NF	2 7/73	SHIELD BOARD, AC2, BC2, CC2, DC2 GND, QUAD 8,5
W930	11	DV	5	SINGLE 36 PIN BLANK 8,5" MODULE
W931	8/E	DS	1 2/71	WIRE WRAP PINS ON SIDE 1, 5 H807 ON SIDE 2, SPACE FOR 30 16-PIN + 4 24-PIN IC'S, QUAD X 8,5
W940	CAT	JJO	5	WIRE WRAP PINS ON COMP SIDE, HOLES FOR 50 16-PIN IC'S, QUAD X 8,5, 50-09045
W941	CAT	JJO	5	W940 EXCEPT HOLES FOR 25 16-PIN IC'S, DOUBLE X 8,5, 50-09046
W942	CAT	JJO	5	W940 EXCEPT SOCKETS FOR 50 16-PIN IC'S, QUAD X 8,5, 50-09045
W943	CAT	JJO	5	W940 EXCEPT SOCKETS FOR 25 16-PIN IC'S, DOUBLE X 8,5, 50-09046
W944	PERIPH	KF	2 10/73	W945 EXCEPT HOLES FOR 36 IC'S, DOUBLE 8,5, 50-10218
W945	PERIPH	KF	2 10/73	WIRE WRAP PINS ON COMP SIDE, HOLES FOR 72 IC'S, QUAD 8,5, 50-10218
W946	PERIPH	DL	2 10/73	WIRE WRAP PINS ON COMP SIDE, HOLES FOR 108 IC'S, HEX
W950	CAT	JJO	5	W940 EXCEPT HOLE FOR 8 24 OR 16-PIN & 30 16-PIN IC'S, QUAD X 8,5, 50-09048
W951	CAT	JJO	5	W950 EXCEPT HOLES FOR 4 24 OR 16-PIN & 15 16-PIN IC'S, DOUBLE X 8,5, 50-09047
W952	CAT	JJO	5 3/72	W950 EXCEPT SOCKETS INSTEAD OF HOLES
W953	CAT	JJO	5 3/72	W951 EXCEPT SOCKETS INSTEAD OF HOLES
W954	8	DA	2 10/72	WIRE WRAP PINS ON SIDE 1, HOLES FOR 8 24 OR 16-PIN, 49 16-PIN IC'S, 2 H854, HEX 8,5
W955	8	DA	1 3/71	W954 WITH SOCKETS
W956	8/B	EA	1 8/73	WIRE WRAP QUAD, 24 22-PIN HOLES, 8 16-PIN HOLES
W957	8/B	EA	1 8/73	W956 W SOCKETS
W960	MOD	JJO	5	MSI MOUNTING BOARD (2 14-16 PIN OR 1 24 PIN, ALL PINS BROUGHT OUT)
W961	15		5	2 16 PIN I/C MOUNT, A2 +5V PIN 16, C2&T1 GND PIN 8, 50-08912 (M245 M191 M238 M597 M697 M1701 M2500)
W9610	CAT	RF	2 8/73	2 16-PIN I/C MOUNT W +3V ON U1 & V1, ALL PINS OUT (M2001)
W9611	QC	EWB	1 11/73	SINGLE 16 PIN ECL BOARD MOUNT W LOAD PADS, +5V A2, V1, -2V B1; -5,2V B2, U1, 5010874, ALSO USED ON M1000, M1001, M1002, M1003, M2700, M5000, M6000
W962	12	SNT	5	24 PIN I/C MOUNT WITH A2 (PIN 24) +5V & C2, T1 (PIN 12) GND, BOARD 50-08908A, ALSO USED FOR M155, M181

MODEL NO	PROD LINE	DES ENGR	STATUS MO/YR	DESCRIPTION
W963	15		5	2 14-PIN I/C MOUNT WITH A2 (PIN 14) +5 & C2, T1 GND (PIN 7), BOARD 50-08914
W964	CAT	ERP	5 2/72	GENERAL PURPOSE BLANK TERMINATOR FOR 28 PINS, SINGLE X 5, BOARD 50-09733
W966	8/E	PG	5	W967 WITH HOLES INSTEAD OF SOCKETS
W9660	FS	RRB	1 1/73	WIRE WRAP QUAD * 4 SETS OF HANDLE END FINGERS, 1 H854, 7 16-PIN HOLES
W967	8/E	PG	5	8,5 QUAD, 42 16-PIN SOCKETS W WIRE WRAP PINS, COMP SIDE 2 TOP SETS OF FNGERS, H854, FOR H919
W9670	FS	RRB	1 1/73	W9660 W SOCKETS INSTEAD OF HOLES
W968	MOD	JJO	5	8,5 QUAD W979
W9680	CAT	SZ	2 9/72	8,5 HEX COLLAGE BOARD W 1 PIN/FINGER + 2 PINS/SOCKET LOCATION
W969	MOD	JJO	5	8,5 W979
W9690	QC	RM	1 3/73	WIRE WRAP SINGLE 8,5, SPACE FOR 6 16-PIN IC, 40 WIRE FLAT MYLAR CONNECTOR 12-10023
W970	CAT		5	36 PINS, BARE BOARD, USED ON W971, SINGLE 5
W9700	PERIPH	GP	1 4/73	SINGLE 8,5 BLANK BOARD, 36 HOLES, EACH CONNECTED TO ONE FINGER
W9701	PERIPH	GP	1 4/73	DOUBLE 8,5 BLANK BOARD, 72 HOLES, EACH CONNECTED TO ONE FINGER
W9702	PERIPH	GP	1 4/73	QUAD 8,5 BLANK BOARD, 144 HOLES, EACH CONNECTED TO ONE FINGER
W971	CAT		5	72 PINS, BARE BOARD, USES W970 BOARD, DOUBLE 5
W972	CAT		5 8/72	36 PINS, COPPER CLAD BOARD, SINGLE 5
W9720	CAT	SZ	5 8/72	36 PINS COPPER CLAD BOARD, SINGLE 8,5
W9721	CAT	SZ	5 8/72	72 PINS COPPER CLAD BOARD, DOUBLE 8,5
W9722	CAT	SZ	5 9/72	144 PINS COPPER CLAD BOARD, QUAD 8,5
W973	CAT		5	72 PINS, COPPER CLAD BOARD, DOUBLE 5
W974	CAT		5	36 PINS, HOLES ON 0,1" GRID, CONTACTS ONLY, SINGLE 5
W975	CAT		5	DOUBLE, 72 PINS, HOLES ON 0,1" GRID, CONTACTS ONLY
W976	MOD		8	(OBS), STD SIZE 36 PIN PANEL, PLATED THRU HOLES, PLASTIC MODULE GRID
W977	MOD		6	(OBS), DOUBLE SIZE 72 PIN PANEL, PLATED THRU HOLES, PLASTIC MODULE GRID
W979	MOD		5	DOUBLE HIGH, 72 PIN COLLAGE BOARD, SPACE FOR 18 16-PIN IC'S OR SOCKETS
W980	CAT		5	MODULE EXTENDER
W9800	11	KA	4 5/73	HEX EXTENDER (NO FINGERS ON C, D, E) FOR CB11
W981			7	(NEVER MADE), DOUBLE EXTENDER
W982	CAT	DCB	5	EXTENDER, SINGLE SIZE, 36 PINS
W983	8		5	DOUBLE EXTENDER, 72 PINS
W984	CAT	DCB	5	8,5 X DOUBLE EXTENDER BOARD
W985	CAT		5	SYSTEM MODULE ADAPTER
W986	PERIPH	LEVINE	1 10/69	W980 WITH 19 WIRE FLEXPRINT, 16 SIG + 3 GNDS, DF32
W987	CAT	SZ	5 5/73	8,5 QUAD DOUBLE SIDE MODULE EXTENDER
W989			6	(OBS), DOUBLE SIZE F,C. WIRING CHECKER, SIM TO 4909
W990	CAT		5	BLANK MODULE, SPLIT LUG FOR EACH PIN, 18 PINS
W991	CAT		5	DOUBLE SIZE BLANK MODULE, 36 PINS
W992	CAT		5	COPPER CLAD SINGLE MODULE, 18 PINS
W993	CAT		5	DOUBLE SIZED COPPER CLAD, 36 PINS
W994	CAT		6	SINGLE SIZED VECTOR BOARD, 18 PINS
W994-YA	CSS	Ek	3 12/69	HP3440A DIGITAL VOLIMETER TERMINATOR
W994-YB	CSS	AP	3 1/70	3 POTS, 3 CAPS, LODGE & SHIPLEY MARK CENTURY CONTROLLER
W995	CAT		6	DOUBLE SIZE VECTOR BOARD, 36 PINS
W996			1	SINGLE SIZE CLAD BOARD, PLATED THRU HOLES FOR 19 IC'S & GOLD PLATED FINGERS, WHITE HANDLE
W998	CAT	DOANE	5	W994 WITH NEW HOLE PATTERN, WAS W994B BOARD
W999	CAT	DOANE	5	W995 WITH NEW HOLE PATTERN, WAS W995B BOARD

X SERIES EQUIPMENT

THE X SERIES IS A GROUP OF LOGIC/INTERFACE MODULES OF PROPRIETARY DESIGN, THEY WERE DESIGNED BY XEROX USING DEC STANDARD COMPONENTS, THEY OPERATE FROM +/- 12VDC AND EMPLOY SATURATED TRANSISTOR LOGIC, MOST LOGIC CIRCUITS CONTAIN SLOW DOWN CAPACITORS TO MINIMIZE TRANSIENT NOISE SUCCEPTIBILITY, THEY ARE BUILT ON STANDARD FLIP-CHIP MODULE CARDS, LOGIC LEVELS ARE 0 VOLTS & -6 TO +12V, POSITIVE LOGIC IS USED, 0 VOLTS IS A LOGIC "1".