

B O A R D      R E V I S I O N      L I S T

PART NUMBER	CR	SP	RR	ET	A	DESCRIPTION/REMARKS
	RV	RV	RV	CH	T	
2 612-0001-000	E	E	E	***3		HISP VAXBI **USE 516-003 ETCH**
1 612-0044-000	01	01	01	000		FPSBUS CUT MDL
1 612-0050-000	03	03	03	000		FPSBUS EXP NODE
1 612-0052-000	01	01	01	000		T SERIES XTNDR BD
2 612-0058-000	A	01	01	000		FLEXIBLE 164 MAX JUMPER (TYPE 1)
2 612-0058-001	A	01	01	000		FLEXIBLE 164 MAX JUMPER (TYPE 2)
2 612-0058-002	A	01	01	000		FLEXIBLE 164 MAX JUMPER (TYPE 3)
1 612-0060-001	E	E	E	001		VAXBI ADAPTER 1 ***REWORK INTO -002*****
1 612-0060-002	B	01	01	001		VAXBI ADAPTOR 1
2 612-0065-001	K	K	K	001		VAXBI ADPTR 2 ***REWORK INTO -002*****
1 612-0065-002	B	01	01	001		VAXBI ADAPTOR 2
3 612-0066-000	B	B	B	000	2	MICROVAX I/F (UVAX)
2 612-0066-001	A	05	05	001		MICROVAX I/F (UVAX)
2 612-0066-002	B	B	B	000		UVAX I/F W/O I/O POLLING
2 612-0066-003	B	B	B	001		MVAX I/F W/O I/O POLLING
1 612-0068-000	01	01	01	000		FA FPS5000
2 612-0074-000	F	F	F	000		VAX BI XLTR
2 612-0075-000	F	F	F	000		VAX BI ADPTR
1 612-0076-000	01	01	01	000		BACKPLANE OBSV BD (BOB)
1 612-0090-000	01	01	01	000		T SERIES EXTENDER MARK II
1 612-0092-000	07	05	05			VMEBUS RBA NO.1
0 612-0092-001	04	04	04	001		VMEBUS RBA
1 612-0093-000	01	01	01			VMEBUS RBA #2
1 612-0094-000	03	03	03	000		MATRIX ALGEBRA ACCELERATOR M64/60
0 612-0094-001	02	01	01	001		MAX M64/60 2ND ART WORK
1 612-0095-000	05	01	01	40		DRAM MODULE 1 MB USE 20015740
1 612-0096-000	06	06	06	000		BACKPLANE - ROSE
0 612-0097-000	04	03	03	000		ROSE EXTENDER CARD
1 612-0098-000	07	07	07	000		POWER CONTROLLER
1 612-0098-001	01	01	01			POWER CONTROLLER
0 612-0099-000	00	00	00			M-BREADBOARD FPS-500
2 612-0100-000	01	01	01	001		DISK ADPTR X64 RD
0 612-0103-000	00	00	00			4 BUS CENTERPLANE
3 612-0106-000	B	B	B	NOF		QUIVERTER BD 612-1000-043
2 612-0106-001	A	A	A	NOF		QNIVERTER BD
2 612-0106-002	B	B	B	NOF		QNIVERTER II BD
1 612-0113-000	10	10	10	000		SCM SYSTEM COMMON MEMORY
0 612-0113-001	01	01	01	001		SCM SYSTEM COMMON MEMORY
1 612-0114-000	13	13	13	000		FM FLOATING MULTIPLIER
0 612-0114-001	01	01	01	001		FM FLOATING MULTIPLIER
1 612-0115-000	09	09	09	000		DP DATA PAD
0 612-0115-001	01	01	01	001		DP DATA PAD
1 612-0116-000	13	13	13	000		FA FLOATING ADDER
0 612-0116-001	01	01	01	001		FA FLOATING ADDER
1 612-0117-000	15	15	15	000		SPTM SCRATCH PAD/TABLE MEMORY
0 612-0117-001	02	02	02	001		SPTM SCRATCH PAD/TABLE MEMORY
1 612-0118-000	14	14	14	000		PS PROGRAM SOURCE
0 612-0118-001	01	01	01	001		PS PROGRAM SOURCE
1 612-0119-000	13	13	13	000		FPMC FRONT PANEL/MEMORY CONTROL

## BOARD REVISION LIST

	PART NUMBER	CR RV	SP RV	RR RV	ET CH	A T	DESCRIPTION/ REMARKS
*	0 612-0119-001	01	01	01	001		FPMC FRONT PANEL/MEMORY CONTROL
	1 612-0120-000	17	17	17	000		XLTR TRANSLATOR
	0 612-0120-001	04	04	04	001		XLTR TRANSLATOR
	1 612-0121-000	12	12	12	000		APIF AP INTERFACE
	0 612-0121-001	00	00	00	00		APIF AP INTERFACE
	0 612-0122-000	00	00	00	00		APTEC ADAPTER FPS5000
	1 612-0822-000	03	02	02	000		T SERIES VECTOR PRCSR MARK II
	1 612-0823-000	07	07	07	000		T SERIES MARK II VECTOR PROCESSOR
	3 612-0824-000	B	07	07	000		MAIN DATA 4 MEG 32 BIT
	3 612-0824-001	B	04	04	000		MAIN DATA 4 MEG 32 BIT UNTERMINATED
	2 612-0824-010	A	A	A	010		MAIN DATA 4 MEG 32 BIT TERMINATED
	2 612-0824-011	A	02	02	010		MAIN DATA 4MG 32 BIT UNTERMINATED
	1 612-0824-012	01	01	01	011		MAIN DATA 4 MEG 32 BIT TERMINATED
	2 612-0825-000	A	A	A	000		T SERIES VME I/O
	1 612-20005700	15	12	12	00		MULTIBUS DIAGNOS SUPPORT
	1 612-20008500	03	03	03	20		OVERTEMP/INDICATOR
	1 612-20009000	10	08	08	00		BACK PANEL RMTE MULTIBUS
	1 612-20009600	06	05	05	00		RMTE MULTIBUS INTERCONN
	1 612-20013402	05	03	03	20		CENTERPLANE CENTER ARBITER
	3 612-20014102	13	12	12	20		MEMORY INTERFACE
	1 612-20014104	14	14	14	40		MEMORY INTERFACE
	1 612-20014402	20	20	20	20		PROCESSOR MEMORY INTERFACE
	1 612-20014404	01	01	01	40		ECB ASSY 144 PROC/MEMORY I/F
	1 612-20014602	18	12	12	20		SERVICE PROC I/F
	1 612-20014802	14	14	14	20		EXTERNAL TRANSFER BUS I/F
	1 612-20014804	01	01	01	40		ECB ASSY 148 EXT TRANS BUS I/F
	1 612-20015002	17	15	15	20		ATC SUBSYSTEM A
	1 612-20015004	01	01	01	40		ECB ASSY 150 ATC SUB-SYSTEM A
	3 612-20015202	08	07	07	20		SCALAR I/D CACHE
	1 612-20015204	09	07	07	40		SCALAR I/D CACHE
	3 612-20015402	09	07	07	20		SCALAR PROC BUS I/F
	1 612-20015404	12	12	12	40		PROC BUS I/F
	3 612-20015602	06	05	05	20		SCALAR PROC A
	1 612-20015604	16	14	14	40		SCALAR PROC A
	1 612-20015606	15	10	10	60		SCALAR PROC A
	1 612-20015608	02	01	01	80		SCALAR PROC A
	3 612-20015802	04	03	03	20		DRAM MODULE 2MB
	1 612-20015804	06	01	01	40		DRAM MODULE 2MB
	1 612-20016002	15	13	13	20		ATC SUBSYSTEM B
	3 612-20016202	11	10	10	20		SCALAR PROC B
	1 612-20016204	18	14	14	40		SCALAR PROC B
	1 612-20016402	07	05	05	20		4 CONN FRONT PLANE
	1 612-20016600	03	01	01	00		4 CONN SERVICE PLANE
	1 612-20016602	03	01	01	20		PIB ASSY 4 CONNECTOR SERVICE PLANE
	1 612-20016800	21	16	16	00		RMTE BUS ADAPTER MULTIBUS
	1 612-20017002	09	07	07	20		VECTOR REG 5-8
	1 612-20017004	21	20	20	40		VECTOR REG 5-8
	3 612-20017202	09	07	07	20		VECTOR PROC INTERFACE
	1 612-20017204	27	27	27	40		VECTOR PROC INTERFACE
	1 612-20017602	06	04	04	20		6 CONN FRONT PLANE
	3 612-20017802	09	06	06	20		VECTOR REG 1-4
	1 612-20017804	12	10	10	40		VECTOR REG 1-4

## BOARD REVISION LIST

PART NUMBER	CR RV	SP RV	RR RV	ET CH	A T	DESCRIPTION/ REMARKS
1 612-20019700	15	15	15	00		MEMORY TIMING MODULE
1 612-20020400	06	04	04	00		TEMPERATURE MONITOR
1 612-20020600	18	16	16	00		CENTER ARBITER
0 612-20020602	02	01	01	N/A		ECB ASSY 206 ARBITER
1 612-20021100	03	02	02	00		POWER CONTROL INTERCONNECT
1 612-20021900	04	03	03	00		STATUS INDICATORS
1 612-20022100	11	11	11	00		PROCESSOR PWR CTL MODULE
1 612-20022400	02	01	01	00		POWER CONTROL I/F
1 612-20022602	03	02	02	20		PROCESSOR STATUS DISPLAY
1 612-20022802	04	03	03	20		PERIPH POWER CONTROL
1 612-20022900	02	01	01	00		PERIPH PWR CTL I/F
1 612-20023500	01	01	01	00		POWER SUPPLY CONNECTION
1 612-20023800	01	01	01	00		TELCO COMM ADAPTER
1 612-20024000	05	05	05	00		PIB ASSY AC LINE MONITOR
1 612-20024001	00	00	00	901		AC LINE MONITOR
0 612-20024002	00	00	00	901		AC LINE MONITOR
1 612-33110800	07	05	05	NOF		SMD DISK CNTLR 2.4 MB
1 612-33111000	05	03	03	NOF		1/2" TAPPE CNTLR HIGH PERF
1 612-33111100	03	01	01	NOF		HI-PERF ETHERNET CONTROLLER
1 612-33120300	01	01	01	NOF		SYNC COMM CNTLR (MS840)
1 612-4000-000	03	03	03	000		FPSBUS BKPLN
1 612-4002-000	13	13	13	000	2	FPSBUS NODE I/F
1 612-4002-001	07	07	07	***	2	FPSBUS NODE I/F (WW) *** USES 700-000 W/W BD
3 612-4003-000	08	08	08	000	2	FPSBUS X64 ADAPTOR
1 612-4003-002	03	03	03	001	2	FPSBUS X64 ADAPTOR
1 612-4004-000	11	11	11	***		FPSBUS PWR CTL ***USES 641-002 ETCH***
3 612-4008-001	02	02	02	NOF		HD64 ADAPTOR #1
1 612-4008-100	01	01	01	W/W	1	HD64 ADAPTOR #2 (WW)
1 612-4009-000	02	02	02	000		46 ISOLATOR
3 612-4012-000	08	08	08	000		Q22 BUS ADAPTOR 300/5000
1 612-4012-001	A	06	06	001		Q22 BUS ADAPTOR 3000/5000
1 612-4012-002	01	01	01	001		Q22 BUS ADAPTOR FPS3000/5000
* 1 612-4012-003	04	04	04	002		Q22 BUS ADPTR FPS3000/5000
1 612-4013-000	10	10	10	000		UNIBUS ADAPTOR 3000/5000
2 612-4013-001	D	D	D	001		UNIBUS ADPTR FPS3000/5000
2 612-4013-002	03	03	03	001		UNIBUS ADAPTER
1 612-4013-003	02	02	02	002		UNIBUS ADAPTER
2 612-4014-000	A	A	A	000		UNIBUS TERMINATOR 5000
2 612-4015-001	A	01	01	001		FPS FLIP-CHIP
2 612-4016-001	A	20	20	001	2	CSA SYSTEM BOARD
2 612-4017-000	B	B	B	000	2	CSA VECTOR BOARD
1 612-4018-000	05	04	04	000		MS64 BKPLN
1 612-4019-000	11	11	11	000	2	MS64 CONTROL
3 612-4020-003	02	02	02	000		FLEX MAX BKPLN INTCON (TYPE 1)
3 612-4020-004	02	02	02	000		FLEX MAX BKPLN INCON (TYPE 2)
3 612-4020-005	02	02	02	000		FELX MAX BKPLN INTCON (TYPE 3)
1 612-4022-000	02	02	02	000		P1 64K PS
1 612-4022-001	03	02	02	001		022 P1 64K PS
1 612-4023-000	02	02	02	000		P2 64K PS 4.5 TMA
1 612-4023-001	01	01	01	000		P2 64K PS 2.5 TMA
1 612-4023-002	02	02	02	001		023 P2 64K PS 4.5K TMA
1 612-4023-003	01	01	01	001		023 P2 64K PS 2.5K TMA

B O A R D   R E V I S I O N   L I S T

PART NUMBER	CR	SP	RR	ET	A	DESCRIPTION/ REMARKS
	RV	RV	RV	CH	T	
3 612-4024-000	06	06	06	000		ID64 ADAPTOR
1 612-4024-002	09	09	09	001	2	IPI ADAPTOR
1 612-4025-000	02	01	01	000		IBM CONTROL UNIT
2 612-4026-000	B	03	03	000		ISI TERMINATOR MODULE
2 612-4027-000	A	05	05	000		Q22BUS I/F T SERIES
1 612-4028-000	01	01	01	000		MS64 EXTENDER BD
2 612-4029-000	A	03	03	000		EXTENDER T SERIES
2 612-4030-000	A	01	03	000		EXTENDER T SERIES
1 612-4031-000	01	01	01	000		UNIVERSAL PGA MODULE
1 612-4032-000	01	01	01	000		T SERIES PERIPHERAL BD
1 612-4033-000	02	01	01	000		BKPLN T SERIES
1 612-4035-000	05	05	05	***	2	MSU 1 MEG *** USES 573-000 ETCH***
3 612-4200-000	C	C	C	NOF		USE 612-4200-002 1-WAY
2 612-4200-002	D	C	C	302	1	200-B DATAPAD
3 612-4201-001	01	01	01	303		201-C S-PAD
2 612-4201-002	D	A	D	304	1	201-D S-PAD
3 612-4201-003	01	01	01	303		201-C S-PAD RGTR & ALU
2 612-4201-004	C	A	A	304	1	201-D S-PAD 16K RAM
2 612-4201-005	B	03	03	304	1	201-D S-PAD 64K RAM
3 612-4202-002	01	01	01	302		202-B MD REG FAST
3 612-4202-004	01	01	01	303		202-C MD REG FAST
2 612-4202-005	A	03	03	304	1	202-D MD REG STD
2 612-4202-006	A	01	A	304	1	202-D MD REG FAST
2 612-4203-002	C	B	B	203	1	203-C FADD-1 ALU
2 612-4203-003	B	B	B	204	1	203-D FADD-1
3 612-4204-001	B	B	B	202		204-B FADD-2
2 612-4204-002	A	A	A	403	1	204-C FADD-2
3 612-4204-003	B	A	B	202		204-B FADD-2
2 612-4205-001	B	A	A	302	1	205-B FADD-3
2 612-4206-001	C	01	B	201	1	206-A FMUL-A
2 612-4206-002	A	A	A	002	1	206-B FMUL-A
3 612-4207-001	01	01	01			207-A FMUL-B
2 612-4207-002	A	03	03	202	1	207-B FMUL-B
2 612-4207-003	A	02	02	003	1	207-C FMUL-B
2 612-4208-001	E	C	C	200	1	208-0 FMUL-C
3 612-4208-002	01	01	01	200		208-0 FMUL-C
2 612-4208-004	D	C	C	001	1	208-A FMUL-C
2 612-4209-002	A	03	03	203	1	209-C TM REG
2 612-4209-003	F	E	E	203	1	209-C TM REG FAST !TMCLK
2 612-4209-004	A	A	A	203	1	TM REG RDCP120
2 612-4210-002	F	F	F	303		210-C CB-1 UCODE DCDR
3 612-4210-004	01	01	01	303		210-C CB-1 4K RFSH
3 612-4210-005	D	C	C	303		USE 612-4210-007 1-WAY
2 612-4210-006	E	E	E	303	2	210-C CB-1 STD
2 612-4210-007	D	D	D	303	2	210-C CB-1 FAST
2 612-4210-008	C	C	C	303	2	210-C CB-1 64K RAM MDINA.CLK
2 612-4210-009	F	D	D	303	2	210-C CB-1 64K RAM MDINA.ENB
3 612-4210-012	02	02	02	012		CONTROL BUFFER-1
*2 612-4210-304	D	C	C	303	2	210-C CB-1 16K RFSH STD
3 612-4211-001	01	01	01	301		211-A CB-2 UCODE DCDR & TMG
3 612-4211-002	01	01	01	302		211-B CB-2 UCODE DCDR & TMG
2 612-4211-003	C	A	A	303	2	211-C CB-2 UCODE DCDR & TMG

## BOARD REVISION LIST

PART NUMBER	CR RV	SP RV	RR RV	ET CH	A T	DESCRIPTION/ REMARKS
3 612-4212-001	01	01	01	302		212-B ADDR LGC INSTR
3 612-4212-002	01	01	01	302		212-B ADDR LGC INSTR AP-CT
2 612-4212-003	B	A	A	303		212-C ADDR LGC INSTR
2 612-4212-005	B	A	A	303		212-C ADDR LGC INSTR 4.5K TM ROM
2 612-4212-008	B	A	A	303		212-C ADDR LGC INSTR
2 612-4212-009	B	A	A	303		212-C ADDR LGC INSTR 4.5K TM ROM
2 612-4212-010	B	A	A	303	2	212-C ADDR LGC INSTR
2 612-4212-011	C	A	A	303		212-C ADDR LGC INSTR 4.5K TM ROM
2 612-4213-001	A	01	01	201	1	213-A MI REG
2 612-4213-002	B	B	B	002	1	213-B MI REG
3 612-4214-001	01	01	01			214-A EXPAN 120B
3 612-4214-002	01	01	01	301		214-A EXPAN HP2100
3 612-4214-003	01	01	01	302		214-B EXPAN AP120B
3 612-4214-004	01	01	01	302		214-B EXPAN HP2100
2 612-4214-005	H	H	H	303	2	214-C EXPAN AP120B
3 612-4214-006	01	01	01	303		214-C EXPAN HP2100
3 612-4214-007	M	K	K	303	2	214-C EXPAN
2 612-4214-008	03	01	01	008		EXPANSION BOARD
3 612-4215-001	01	01	01	403		215-C MD MEM
3 612-4215-002	01	01	01	402		215-C MD MEM
3 612-4215-003	01	01	01	404		215-D MD MEM
3 612-4216-001	01	01	01	200		216-0 PS 512 WD
3 612-4216-002	01	01	01	200		216-0 PS 256 WD 1/2
3 612-4217-003	01	01	01	301		217-A TM ROM 5 CHIP
3 612-4217-004	B	03	03	302		USE 612-4217-007 2-WAY
3 612-4217-005	B	A	A	302		USE 612-4217-008 2-WAY
3 612-4217-006	02	02	02	302		217-B TM ROM 5 CHIP
2 612-4217-007	C	02	02	302	1	217-B TM ROM 2.5K
2 612-4217-008	E	B	B	302	1	217-B TM ROM 4.5K
3 612-4218-001	01	01	01	501		218-A PDP11 I/F
3 612-4218-002	B	B	B	502		218-B PDP11 I/F
3 612-4218-003	01	01	01	502		218-B PDP15 I/F
2 612-4218-005	D	A	A	502		218-B PDP11 I/F
3 612-4218-006	D	01	01	502		218-B VAX UNIBUS I/F
3 612-4219-001	01	01	01	W/W		219-W GP I/F HAKUTO
3 612-4219-002	01	01	01	500		219-0 GP I/F STD
3 612-4219-003	01	01	01	500		219-0 GP I/F IBM
3 612-4219-004	01	01	01	500		219-0 GP I/F DCRFT
3 612-4219-005	01	01	01	500		219-0 GP I/F JONES
3 612-4219-006	01	01	01	500		219-0 GP I/F UVC
3 612-4219-007	01	01	01	500		219-0 GP I/F HP2100
3 612-4219-008	01	01	01	500		219-0 GP I/F SEL
3 612-4219-009	01	01	01	501		219-A GP I/F STD
3 612-4219-010	01	01	01	001		219-A GP I/F DCRFT
2 612-4219-011	03	03	03	002		219-B GPIF
2 612-4219-012	H	G	G	502	2	219-B GPIFI
3 612-4219-013	02	02	02	502		219-B GPIF DCRFT
3 612-4219-014	01	01	01	502		219-B GPIF TI
2 612-4219-016	D	D	D	502	2	219-B GPIFJ
2 612-4219-017	05	03	03	502		219-B GPIF
2 612-4219-018	03	02	02	502		219-B GPIF UVC
2 612-4219-019	F	E	E	502	2	219-B GPIFSG

## BOARD REVISION LIST

PART NUMBER	CR	SP	RR	ET	A	DESCRIPTION/ REMARKS
	RV	RV	RV	CH	T	
3 612-4219-022	02	02	02	502		219-B GPIF HP2100
2 612-4219-023	03	01	01	502		219-B GPIFB
2 612-4219-024	H	F	F	502	2	219-B GPIFS
2 612-4219-025	C	B	B	502	2	219-B GPIFN
2 612-4219-026	05	03	03	502		219-B GPIFM
3 612-4219-027	01	01	01	502		219-B GPIF CAMAC
3 612-4219-028	01	01	01	500		219-B GPIF BURR
2 612-4219-029	04	03	03	502	2	219-B GPIF SIEMENS
2 612-4219-030	F	D	D	502	2	219-B GPIFU2
2 612-4219-031	G	F	F	502	2	219-B GPIFD
2 612-4219-032	G	G	G	502	2	219-B GPIFPE
2 612-4219-033	F	E	E	502	2	219-B GPIFHP
2 612-4219-035	05	04	04	502		219-B GPIFMT
2 612-4219-038	H	H	H	502	2	219-B GPIFPR
2 612-4219-040	A	05	05	503	2	219-C GPIF DG
2 612-4219-041	A	03	03	503	2	219-C GPIF SE
2 612-4219-046	A	03	03	503	2	219-C GPIF HA
2 612-4219-047	C	C	C	503	2	219-C GPIF PE
2 612-4219-048	B	03	03	503	2	219-C GPIF HP
2 612-4219-049	B	04	04	503	2	219-C GPIF PR
2 612-4219-051	D	C	C	503	2	219-C GPIF DG 51/5400
3 612-4223-001	01	01	01	201		223-A I/O ADP NOVA
3 612-4226-001	01	01	01	201		226-A FMTM
3 612-4226-002	01	01	01	302		226-B FMTM
3 612-4226-003	01	01	01	202		226-B FMTM SMITH
3 612-4226-005	01	01	01	202		226-B FMTM DCRFT
3 612-4226-006	01	01	01	202		226-B FMTM VARIAN
3 612-4226-008	01	01	01	202		226-B FMTM IBM/PDP11
3 612-4226-010	01	01	01	202		226-B FMTM ITDA
✓ 2 612-4226-011	B	03	03	303	1	226-C FMTM
3 612-4226-012	01	01	01	202		226-B
3 612-4226-013	01	01	01	303		226-C FMTM SMITH/PDP11
3 612-4226-014	01	01	01	303		226-C FMTM UVC
2 612-4226-015	B	02	02	303	1	226-C FMTM HARRIS
3 612-4226-016	01	01	01	NOF		226-C FMTM VARIAN
2 612-4226-019	A	03	03	303	1	226-C FMTM DEC10
3 612-4226-020	01	01	01	303		226-C FMTM ITDA
2 612-4226-021	C	01	01	303	1	226-C FMTM
3 612-4226-022	01	01	01	303	1	226-C FMTM
3 612-4226-023	01	01	01	303		226-C FMTM PRIME
2 612-4226-024	B	01	01	303	1	226-C FMTM PDP11
2 612-4226-025	03	01	01	303	1	226-C FMTM MODCOMP
3 612-4226-026	01	01	01	303		226-C FMTM CAMAC/NORD
3 612-4226-030	B	B	B	303		USE 612-4226-032 1-WAY
3 612-4226-031	E	06	06	303		226-C FMTM EXTENDED
2 612-4226-032	C	C	C	303	1	226-C FORMAT MANTISSA (U2)
2 612-4226-034	02	01	01	303		226-C FMTM UVC
3 612-4226-035	12	10	10	303		226-C FMTM IBM (DS)
2 612-4226-100	B	B	B	100		FORMAT MANTISSA IBM (DS)
1 612-4226-101	A	A	A	303		226-C FMTM BI
3 612-4227-001	01	01	01	200		FMTE W/XCVR
3 612-4227-002	01	01	01	200		227-0 FMTE W/O XCVR

ML 92 ML 511

B O A R D   R E V I S I O N   L I S T

PART NUMBER	CR	SP	RR	ET	A	DESCRIPTION/ REMARKS
	RV	RV	RV	CH	T	
3 612-4227-003	01	01	01	200		227-0 FMTE W/XCVR UVC
3 612-4227-004	01	01	01	200		227-0 FMTE W/XCVR HP2100
3 612-4227-005	01	01	01	200		227-0 FMTE W/XCVR RCA
2 612-4227-006	A	01	01	201		227-A FMTE W/XCVR
2 612-4227-007	A	05	05	201		227-A FMTE W/O XCVR
2 612-4227-008	03	01	01	201		227-A FMTE W/XCVR
2 612-4227-009	B	01	01	201	1	227-A FMTE W/XCVR PRIME
2 612-4227-010	04	02	02	201		227-A FMTE W/O XCVR
3 612-4227-012	01	01	01	201		227-A FMTE W/XCVR IBM/PDP11
2 612-4227-015	D	01	01	201	1	227-A FMTE W/O XCVR
3 612-4227-016	C	01	01	201		USE 612-4227-032 1-WAY
2 612-4227-017	B	01	01	201	1	227-A FMTE W/XCVR POSITIVE OVERFLOW DETECT
2 612-4227-018	04	03	03	201		227-A FMTE W/XCVR
✓ 2 612-4227-019	02	01	01	201		227-A FMTE W/O XCVR MODCOMP
✓ 2 612-4227-020	A	A	A	201	1	227-A FMTE W/O XCVR PDP11
3 612-4227-021	01	01	01	201		227-A FMTE W/O XCVR CAMAC/NORD
2 612-4227-022	04	02	02	201		227-A FMTESM SIEMENS
2 612-4227-023	B	A	A	201	1	227-A FMTE W/O XCVR HARRIS
2 612-4227-026	B	02	02	201	1	227-A FMTE DEC10
2 612-4227-027	C	A	A	201	1	227-A FMTE W/O XCVR NOVA
2 612-4227-030	B	B	B	201		227-A FMTE
2 612-4227-031	C	A	A	201	1	227-A FMTE W/O XCVR FMTEP
2 612-4227-032	B	A	A	201	1	227-A FMTE W/XCVR HP2100
2 612-4227-033	E	C	C	001	1	227-B FMTE W/O XCVR DE06
2 612-4227-034	B	01	01	001	1	227-B FMTE W/O XCVR DGPE
2 612-4227-035	C	A	A	001	1	227-B FMTE W/O XCVR DE01
2 612-4227-043	A	02	02	001		227-B FMTE IBM (DS)
2 612-4227-044	A	01	01	001		227-B FMTE DGPE
1 612-4227-055	B	A	A	001		227-B FMTE BI
3 612-4228-001	01	01	01	500		228-0 RDS I/F RAYTHEON
2 612-4228-002	D	B	B	501		228-A R704 I/F RAYTHEON
2 612-4228-003	F	C	C	501		228-A RDS500 I/F RAYTHEON
2 612-4229-001	D	B	B	200		229-0 RDS Jmpr
2 612-4230-001	C	B	B	301		230-A AP EXT AP120B
3 612-4231-001	01	01	01	W/W		231-W I/F VARIAN 610
3 612-4231-002	06	06	06	W/W		231-W I/F ADPTOR VARIAN 620
3 612-4232-001	01	01	01	400		232-0 PTY AP120B
3 612-4232-002	01	01	01	W/W		232-W PTY AP120B
3 612-4233-001	01	01	01	W/W		233-W API TI980
3 612-4234-001	01	01	01	W/W		234-W DMAC BFR
3 612-4235-001	01	01	01	W/W		235-W DMAC BFR
2 612-4236-001	A	02	02	400	2	236-0 PS RAM 2K UNTERM
2 612-4236-002	A	A	A	400	2	236-0 PS RAM 1K UNTERM
2 612-4236-003	A	01	01	400	2	236-0 PS RAM 1K TERM
2 612-4236-004	A	01	01	400	2	236-0 PS RAM 2K TERM
3 612-4237-001	01	01	01	500		237-0 I/F IOP16
3 612-4237-002	01	01	01	500		237-0 I/F IOP16 SMITH
3 612-4237-003	01	01	01	500		237-0 I/F IOP16 UVC
2 612-4237-005	E	B	B	501		237-A I/F IOP CTRL SMITH
3 612-4237-006	01	01	01	501		237-A I/F IOP16 UVC
3 612-4237-007	01	01	01	W/W		237-W I/F IOP16 ANALOGIC
3 612-4237-011	05	05	05	501		237-A I/F IOP CTRL UVC

## BOARD REVISION LIST

PART NUMBER	CR	SP	RR	ET	A	DESCRIPTION/ REMARKS	
	RV	RV	RV	CH	T		
3 612-4238-001	01	01	01	401	2	238-A	TM RAM 4K
3 612-4238-002	01	01	01	401	2	238-A	TM RAM 3K
3 612-4238-004	01	01	01	401	2	238-A	TM RAM 1K
2 612-4238-005	B	A	A	402	2	238-B	TM RAM 4K
2 612-4238-006	B	B	B	402	2	238-B	TM RAM 3K
2 612-4238-007	B	B	B	402	2	238-B	TM RAM 2K
2 612-4238-008	B	B	B	402	2	238-B	TM RAM 1K
2 612-4238-009	03	03	03	402	2	238-B	TM RAM SMITH
3 612-4239-001	01	01	01	300		239-0	I/F DCRFT
3 612-4239-002	01	01	01	300		239-0	I/F TERM DCRFT
3 612-4239-003	01	01	01	301		239-0	I/F TERM DCRFT
2 612-4239-004	L	K	K	201		239-A	HARRIS ADPTOR
3 612-4240-001	01	01	01	W/W		240-W	I/F-1 VPMA
3 612-4241-001	01	01	01	W/W		241-W	I/F-2 VPMA
2 612-4242-001	05	05	05	W/W		242-W	HARRIS SIMR
3 612-4244-001	01	01	01	600		244-0	MD MEM 16K FAST
3 612-4244-002	01	01	01	600		244-0	MD MEM 64K STD
3 612-4244-004	01	01	01	600		244-0	MD MEM 32K STD
3 612-4244-005	01	01	01	600		244-0	MD MEM 16K STD
3 612-4244-006	01	01	01	600		244-0	MD MEM 8K STD
3 612-4244-008	01	01	01	600		244-0	MD MEM 32K STD 2-CARD
3 612-4244-009	01	01	01	600		244-0	MD MEM 64K FAST
3 612-4244-010	01	01	01	600		244-0	MD MEM 16K STD UNTERM
3 612-4244-011	01	01	01	600		244-0	MD MEM 8K STD TERM
3 612-4244-012	01	01	01	600		244-0	MD MEM 8K STD UNTERM
3 612-4244-013	01	01	01	600		244-0	MD MEM DUAL-8K STD TERM
3 612-4244-014	01	01	01	600		244-0	MD MEM DUAL-8K STD UNTERM
3 612-4244-015	01	01	01	600		244-0	MD MEM DUAL-32K STD TERM
3 612-4244-016	01	01	01	600		244-0	MD MEM DUAL-32K STD UNTERM
3 612-4244-017	01	01	01	600		244-0	MD MEM 64K FST TERM
3 612-4244-018	01	01	01	600		244-0	MD MEM 64K FST UNTERM
3 612-4244-019	01	01	01	600		244-0	MD MEM 32K FST TERM
3 612-4244-020	01	01	01	600		244-0	MD MEM 32K FST UNTERM
3 612-4244-021	01	01	01	601		244-A	MD MEM 16K FST TERM
3 612-4244-022	01	01	01	601		244-A	MD MEM 16K FST UNTERM
3 612-4244-023	01	01	01	601		244-A	MD MEM 64K STD TERM
3 612-4244-024	01	01	01	601		244-A	MD MEM 64K STD UNTERM
3 612-4244-025	01	01	01	601		244-A	MD MEM 8K FST TERM
3 612-4244-026	01	01	01	601		244-A	MD MEM 8K FST UNTERM
3 612-4244-027	01	01	01	601		244-A	MD MEM 32K STD TERM
3 612-4244-028	01	01	01	601		244-A	MD MEM 32K STD UNTERM
3 612-4244-029	02	02	02	601		244-A	MD MEM 16K STD TERM
3 612-4244-030	01	01	01	601		244-A	MD MEM 16K STD UNTERM
3 612-4244-031	01	01	01	601		244-A	MD MEM 8K STD TERM
3 612-4244-032	01	01	01	601		244-A	MD MEM 8K STD UNTERM
3 612-4244-033	01	01	01	601		244-A	MD MEM DUAL-8K STD TERM
3 612-4244-034	01	01	01	601		244-A	MD MEM DUAL-8K STD UNTERM
3 612-4244-035	01	01	01	601		244-A	MD MEM 32K STD UNTERM
3 612-4244-036	01	01	01	601		244-A	MD MEM DUAL-32K STD UNTERM
3 612-4244-037	01	01	01	601		244-A	MD MEM 64K FST TERM
3 612-4244-038	01	01	01	601		244-A	MD MEM 64K FST UNTERM
3 612-4244-039	01	01	01	601		244-A	MD MEM 32K FST TERM

B O A R D   R E V I S I O N   L I S T

PART NUMBER	CR	SP	RR	ET	A	DESCRIPTION/REMARKS
	RV	RV	RV	CH	T	
3 612-4244-040	01	01	01	601		244-A MD MEM 32K FST UNTERM
3 612-4244-041	01	01	01	602		244-A MD MEM 16K FST TERM
3 612-4244-042	01	01	01	602		244-B MD MEM 16K FST UNTERM
3 612-4244-043	01	01	01	602		244-B MD MEM 64K STD TERM
3 612-4244-044	01	01	01	602		244-B MD MEM 64K STD UNTERM
3 612-4244-045	01	01	01	602		244-B MD MEM 8K FST TERM
3 612-4244-046	01	01	01	602		244-B MD MEM 8K FST UNTERM
3 612-4244-047	01	01	01	602		244-B MD MEM 32K STD TERM
3 612-4244-048	01	01	01	602		244-B MD MEM 32K STD UNTERM
3 612-4244-049	01	01	01	602		244-B MD MEM 16K STD TERM
3 612-4244-050	01	01	01	602		244-B MD MEM 16K STD UNTERM
3 612-4244-051	01	01	01	602		244-B MD MEM 8K STD TERM
3 612-4244-052	01	01	01	602		244-B MD MEM 8K STD UNTERM
3 612-4244-053	01	01	01	602		244-B MD MEM 8K STD TERM
3 612-4244-054	01	01	01	602		244-B MD MEM 8K STD UNTERM
3 612-4244-055	01	01	01	602		244-B MD MEM DUAL-32K STD TERM
3 612-4244-056	01	01	01	602		244-B MD MEM DUAL-32K STD UNTERM
3 612-4244-057	01	01	01	602		244-B MD MEM 64K FST TERM
3 612-4244-058	01	01	01	602		244-B MD MEM 64K FST UNTERM
3 612-4244-059	01	01	01	602		244-B MD MEM 32K FST TERM
3 612-4244-060	01	01	01	602		244-B MD MEM 32K FST UNTERM
3 612-4244-061	01	01	01	603		244-B MD MEM 16K FST TERM
3 612-4244-062	01	01	01	603		244-B MD MEM 16K FST UNTERM
3 612-4244-065	01	01	01	603		244-C MD MEM 8K FST TERM
3 612-4244-066	01	01	01	603		244-C MD MEM 8K FST UNTERM
3 612-4244-069	01	01	01	603		244-C MD MEM 16K STD TERM
3 612-4244-070	01	01	01	603		244-C MD MEM 16K STD UNTERM
3 612-4244-071	01	01	01	603		244-C MD MEM 8K STD TERM
3 612-4244-072	01	01	01	603		244-C MD MEM 8K STD UNTERM
3 612-4244-073	01	01	01	603		244-C MD MEM DUAL-8K STD TERM
3 612-4244-074	01	01	01	603		244-C MD MEM DUAL-8K STD UNTERM
3 612-4244-075	01	01	01	603		244-C MD MEM DUAL-32K STD TERM
3 612-4244-076	01	01	01	603		244-C MD MEM DUAL-32K STD UNTERM
3 612-4244-077	01	01	01	603		244-C MD MEM 64K FST TERM
3 612-4244-078	01	01	01	603		244-C MD MEM 64K FST UNTERM
3 612-4244-080	01	01	01	603		244-C MD MEM 32K FST UNTERM
2 612-4244-102	B	B	B	603		244-C MD MEM 8K STD TERM N/PTY
3 612-4244-104	C	C	C	603		244-C MD MEM 8K STD TERM PTY
3 612-4244-105	02	02	02	603		244-C MD MEM 8K FST UNTERM N/PTY
2 612-4244-107	B	A	A	603		244-C MD MEM 8K FST UNTERM PTY
3 612-4244-108	C	A	A	603		244-C MD MEM 8K FST TERM PTY
3 612-4244-112	C	C	C	603		244-C MD MEM 16K STD TERM PTY
2 612-4244-115	B	A	A	603		244-C MD MEM 16K FST UNTERM PTY
3 612-4244-120	C	C	C	603		244-C MD MEM 32K STD TERM PTY
2 612-4244-123	B	A	A	603		244-C MD MEM 32K FST UNTERM PTY
3 612-4244-125	03	03	03	603		244-C
3 612-4244-127	B	B	B	603		244-C MD MEM 64K STD UNTERM PTY
3 612-4244-128	C	A	C	603		244-C MD MEM 64K STD TERM PTY
2 612-4244-131	B	A	A	603		244-C MD MEM 64K FST UNTERM PTY
2 612-4244-133	B	B	B	603	1	244-C MD MEM 32K STD TERM N/PTY J
2 612-4244-134	C	C	C	603		244-C MD MEM 8K STD N/PTY QUAL MDC
3 612-4244-135	B	B	B	603		244-C MD MEM 8K FST UNTERM PTY

B O A R D      R E V I S I O N      L I S T

PART NUMBER	CR	SP	RR	ET	A	DESCRIPTION/REMARKS
	RV	RV	RV	CH	T	
3 612-4244-136	C	C	C	603	244-C	MD MEM 8K FST TERM PTY
3 612-4244-137	B	B	B	603	244-C	MD MEM 16K FST UNTERM PTY
3 612-4244-138	C	C	C	603	244-C	MD MEM 16K FST TERM PTY
3 612-4244-139	B	B	B	603	244-C	MD MEM 32K FST UNTERM PTY
3 612-4244-140	C	C	C	603	244-C	MD MEM 32K FST TERM PTY
3 612-4244-141	B	01	01	603	244-C	MD MEM 64K FST UNTERM PTY
3 612-4244-142	C	02	02	603	244-C	MD MEM 64K FST TERM PTY
2 612-4244-201	F	D	D	604	244-D	MD MEM 8K STD UNTERM
2 612-4244-202	F	D	D	604	244-D	MD MEM 8K STD TERM
2 612-4244-203	E	C	C	604	244-D	MD MEM 8K FST UNTERM
2 612-4244-204	E	C	C	604	244-D	MD MEM 8K FST TERM
2 612-4244-205	E	C	C	604	244-D	MD MEM 16K STD UNTERM
2 612-4244-206	E	C	C	604	244-D	MD MEM 16K STD TERM
2 612-4244-207	D	B	B	604	244-D	MD MEM 16K FST UNTERM
2 612-4244-208	D	B	B	604	244-D	MD MEM 16K FST TERM
2 612-4244-209	F	C	C	604	244-D	MD MEM 32K STD UNTERM
2 612-4244-210	F	C	C	604	244-D	MD MEM 32K STD TERM
2 612-4244-211	F	C	C	604	244-D	MD MEM 32K FST UNTERM
2 612-4244-212	F	C	C	604	244-D	MD MEM 32K FST TERM
2 612-4244-213	E	B	B	604	244-D	MD MEM 64K STD UNTERM
2 612-4244-214	E	B	B	604	244-D	MD MEM 64K STD TERM
2 612-4244-215	E	B	B	604	244-D	MD MEM 64K FST UNTERM
2 612-4244-216	E	A	A	604	244-D	MD MEM 64K FST TERM
3 612-4245-001	01	01	01	200	245-0	I/F ADAPTOR ID80
2 612-4245-002	M	K	K	201	245-A	I/F ADAPTOR PE80
3 612-4245-004	01	01	01	W/W	245-W	I/F ADAPTOR ID80 PETROFINA
2 612-4246-001	D	B	B	200	246-0	HSD SEL 32
3 612-4246-002	01	01	01	W/W	246-W	HSD SEL 32
3 612-4246-003	B	B	B	200	246-0	HSD SEL 32 I/F FPS100R
2 612-4246-004	C	02	02	001	246-A	HSD SEL 32 I/F FPS100R
2 612-4247-001	04	04	04	W/W	247-W	SIMR PERKIN-ELMER
2 612-4248-001	02	01	01	W/W	248-W	HSD NOVA SEL 32
3 612-4248-002	01	01	01	W/W	248-W	HSD NOVA SEL 32
3 612-4249-001	01	01	01	200	249-W	I/O CONN
2 612-4249-002	04	01	01	200	249-W	B10
3 612-4250-001	01	01	01	W/W	250-0	A/Q CDC 1700
3 612-4251-001	01	01	01	W/W	251-W	DSA CDC 1700
3 612-4252-001	01	01	01	W/W	252-W	SIMR CDC 1700
2 612-4253-001	02	01	01	W/W	253-W	SIMR MODCOMP
2 612-4254-001	D	C	C	W/W	254-W	MPC I/F MODCOMP
3 612-4254-002	02	02	02	W/W	254-W	MPC I/F MODCOMPII REV 1
3 612-4255-001	01	01	01	W/W	255-W	SIMR HP2100
2 612-4255-002	B	B	B	W/W	255-W	SIMR HP2100
2 612-4256-001	E	C	C	400	256-0	I/O ADAPTOR HP2100
3 612-4256-002	01	01	01	W/W	256-W	I/O ADAPTOR HP2100
3 612-4258-001	01	01	01	200	258-0	DB IOP38 STD
3 612-4258-002	01	01	01	200	258-0	DB IOP38 UVC
3 612-4258-003	01	01	01	200	258-0	DB IOP38 SMITH
2 612-4258-004	B	01	01	201	1	258-A DB-38
3 612-4258-005	01	01	01	201		258-A DB IOP38 UVC
2 612-4258-006	B	03	03	201		258-A DB32 SMITH
2 612-4258-007	05	04	04	201		258-A DB36 UVC

B O A R D   R E V I S I O N   L I S T

PART NUMBER	CR	SP	RR	ET	A	DESCRIPTION/ REMARKS
	RV	RV	RV	CH	T	
3 612-4259-001	01	01	01	500		259-0 BPP REG
3 612-4259-002	01	01	01	501		259-0 BPP REG
3 612-4259-003	01	01	01	W/W		259-0 BPP REG
3 612-4260-001	01	01	01	600		260-0 BPP R & M
3 612-4260-002	01	01	01	601		260-0 BPP R & M
3 612-4260-003	01	01	01	W/W		260-W I/F SMITH
3 612-4261-002	01	01	01	W/W		261-W I/F UVC
3 612-4262-001	01	01	01	500		262-0 I/O ADAPTOR PDP11
3 612-4262-003	01	01	01	001		262-A I/O ADAPTOR PDP11/IBM
2 612-4262-004	G	G	G	501		262-A I/O ADAPTOR PDP11
2 612-4262-005	07	07	07	501		262-A I/O ADAPTOR PDP11
2 612-4262-006	06	06	06	501		262-A I/O ADAPTOR VAX
3 612-4263-003	01	01	01	500		263-0 I/F PDP11/IBM
2 612-4263-004	D	C	C	500		263-0 I/F PDP11
2 612-4263-005	04	01	01	500		263-0 I/F VAX
2 612-4263-006	02	02	02	500		263-0 I/F IBM/VAX
3 612-4264-001	01	01	01	W/W		264-W SIMR IOP32
3 612-4266-001	03	03	03	W/W		266-W SIMR UVC
2 612-4266-002	05	04	04	W/W		266-W SIMR UVC 2
3 612-4267-001	01	01	01	200		267-0 PWR FAIL
3 612-4270-001	01	01	01	W/W		270-W PIOP CTRL R
3 612-4270-002	03	03	03	W/W		270-W PIOP CTRL R
3 612-4271-001	01	01	01	W/W		271-W FPPATH PIOP TRANS XCVR
3 612-4271-002	02	02	02	W/W		271-W FPPATH PIOP TRANS XCVR REV A
2 612-4272-001	A	01	01	200		272-0 TERM DEC
3 612-4273-001	02	02	02	W/W		273-W PDP READER I/F
3 612-4274-002	H	F	F	400	1	274-0 PG SEL
3 612-4274-003	01	01	01	400		274-0 PG SEL OPT PTY
3 612-4274-004	01	01	01	W/W		274-W PG SEL OPT
3 612-4274-005	01	01	01	W/W		274-W PG SEL OPT
3 612-4274-006	01	01	01	W/W		274-W PG SEL OPT PTY
3 612-4274-008	G	G	G	400		274-0 PG SEL PTY
3 612-4274-010	G	G	G	400		274-0 PG SEL PTY PDP11
3 612-4274-012	01	01	01	400		274-0 PG SEL PTY IBM/BURR
3 612-4274-013	E	D	D	400		274-0 PG SEL PDP11
3 612-4274-019	D	B	B	400		274-A PTY
3 612-4274-024	D	C	C	400	1	274-0 PG SEL
3 612-4274-026	B	B	B	400		274-0 PG SEL/ PTY
2 612-4274-027	G	F	F	403	2	PGSEL/PRTY 55/5600
2 612-4274-028	C	C	C	403	2	PGSEL/PRTY 120B
2 612-4274-029	B	B	B	403	2	PGSEL ONLY 5000
2 612-4274-030	A	02	02	403	2	PGSEL ONLY 120B
2 612-4274-031	B	B	B	403	2	PRTY
3 612-4274-032	02	02	02	400		PGSEL/PRTY
3 612-4274-033	B	B	B	400		PGSEL
1 612-4274-034	02	01	01	NOF		PGSEL/PRTY 55/5600
1 612-4274-035	02	01	01	NOF		PGSEL/PRTY 120B
1 612-4274-036	02	01	01	NOF		PGSEL ONLY 5000
1 612-4274-037	02	01	01	NOF		PGSEL ONLY 120B
1 612-4274-038	02	01	01	NOF		PRTY ONLY 120B
✓ 2 612-4275-001	B	01	01	200	1	275-0 IRP-1
✓ 3 612-4275-002	01	01	01	W/W		275-W IRP-1

## BOARD REVISION LIST

PART NUMBER	CR RV	SP RV	RR RV	ET CH	A T	DESCRIPTION/ REMARKS
3 612-4276-001	01	01	01	01	200	276-0 IRP-2
3 612-4276-002	F	F	F	F	200	USE 612-4276-007 2-WAY
3 612-4276-003	01	01	01	01	200	276-0 IRP-2 289-SET
3 612-4276-004	01	01	01	W/W		276-W IRP-2 PRELIM
3 612-4276-005	E	E	E	E	200	USE 612-4276-006 2-WAY
2 612-4276-006	D	D	D	D	001	276-A IRP-2 289-SET 4K INP
2 612-4276-007	C	A	A	A	001	276-A IRP-2 511-SET
2 612-4277-000	B	A	A	A	200	277-0 80 PIN TERM HARRIS
2 612-4280-002	E	D	D	202	2	280-B ECLIPSE I/O ADAPTOR
3 612-4280-003	01	01	01	01	200	280-O ECLIPSE I/O ADAPTOR PG SEL
2 612-4280-004	E	D	D	202		280-B ECLIPSE I/O ADAPTOR PG SEL
2 612-4280-005	H	H	H	H	202	280-B ECLS I/O ADAPTOR FPS100
3 612-4281-001	02	02	02	02	W/W	281-W MASSBUS SIMR
3 612-4282-003	01	01	01	01	200	282-O BFMTE PDP15
3 612-4282-004	01	01	01	01	200	282-O BFMTE
3 612-4282-005	B	02	02	02	200	282-O BFMTE IBM
2 612-4282-006	04	04	04	04	200	282-O BFTMEB
2 612-4282-007	A	01	01	001		282-A BFMTE IBM
2 612-4283-003	B	A	A	A	500	283-O FMT MANT
3 612-4284-001	01	01	01	W/W		284-W BFCTL PRELIM
2 612-4284-002	05	03	03	W/W		284-W BFCTL
2 612-4286-001	01	01	01	W/W		286-W BURR SIMR
3 612-4296-001	B	B	B	000		USE 612-4237-001 0-WAY
0 612-4297-001	01	01	01	W/W		297-W MASSBUSJPR
2 612-4299-002	B	B	B	201		299-A GPIO TEST TERM W/STDF
2 612-4299-003	A	A	A	201		299-A GPIO TEST TERM W/O STDF
2 612-4299-004	B	B	B	201		GPIO TEST TERM FPS500 FCC COMP
2 612-4299-005	04	01	01	005		GPIO TEST TERM FPS5000 FCC COMP
3 612-4307-003	03	03	03	W/W		307-W I/F CTRL UNIVAC II
2 612-4307-004	H	D	D	400		307-O I/F CTRL STD
3 612-4307-008	D	B	B	400		307-O I/F CTRL UNIVAC II
2 612-4307-009	B	A	A	400		307-O I/F CTRL UNIVAC II
2 612-4310-003	D	C	C	000		310-O I/O I/F DEC10
3 612-4310-004	B	B	B	202		USE 612-4310-003 1-WAY
3 612-4311-002	01	01	01	W/W		311-W PDP10 MUX MEM
2 612-4311-003	C	B	B	000		311-O MEM I/F DEC10
3 612-4313-001	01	01	01	000		313-O P10IOB
3 612-4315-001	B	B	B	202		USE 612-4315-002 2-WAY
3 612-4315-002	B	B	B	000		VAX ADAPTOR-DRV
3 612-4316-001	01	01	01	W/W		316-W IOP TERM
3 612-4316-002	01	01	01	W/W		316-W IOP TERM
3 612-4316-003	01	01	01	200		316-O IOP TERM
3 612-4316-004	01	01	01	200		316-O IOP TERM
3 612-4317-003	03	03	03	600		317-A CTRL PRSCR SBMUFW PROTOTYPE
2 612-4317-022	G	D	D	601		317-A CTRL PRSCR XSMUFW IBM
2 612-4317-023	H	E	E	601		317-A CTRL PRSCR SBHSFW IBM
3 612-4318-002	04	04	04	400		318-O STATUS IBM
2 612-4318-005	B	A	A	401		318-A STATUS AP HANDSHAKE
3 612-4318-006	02	02	02	400		318-A STATUS AP HANDSHAKE PROTOTYPE
3 612-4319-002	B	B	B	300		319-O AP XCVR IBM
2 612-4319-003	C	01	01	300		319-O AP XCVR
2 612-4320-003	C	B	B	301		320-A IBM XCVR

B O A R D   R E V I S I O N   L I S T

PART NUMBER	CR	SP	RR	ET	A	DESCRIPTION/ REMARKS
	RV	RV	RV	CH	T	
3 612-4320-004	02	02	02	300		320-A IBM XCVR PROTOTYPE
3 612-4323-000	01	01	01	W/W		323-W IOP SIMR
3 612-4324-001	03	03	03	600		324-0 PIOP ALG
3 612-4324-002	01	01	01			324-0 PIOP CTRL DASSAULT
3 612-4324-003	03	03	03	601		324-A PIOP CTRLRL
3 612-4324-004	02	01	01	601		324-A PIOP CTRLRL DUAL
3 612-4324-005	02	02	02	601		324-A PIOP CTRLRL FPS100
2 612-4324-006	D	C	C	702		324-B CPRC CTRLRL FPS100
2 612-4324-007	C	C	C	702		324-B CPRC CTRLRL
2 612-4324-008	C	C	C	702		324-B CPRC CTRLRL DUAL
3 612-4324-009	04	03	03	601		USE 612-4324-007 1-WAY
2 612-4324-016	B	B	B	702		324-B CPRC CTRLRL TERM
2 612-4324-017	B	A	A	702		324-B CPRC CTRLRL UNTERM
2 612-4324-018	D	D	D	702		324-B CPRC CTRLRL 51/5400
3 612-4325-000	01	01	01	W/W		325-W 18 BIT UNIBUS SIRM
3 612-4326-000	01	01	01	W/W		326-W PDP15 I/F MUX
2 612-4327-001	L	G	G	400		327-0 PRIME I/F ADAPTOR
3 612-4328-003	01	01	01	W/W		328-W PWR CTRL LOGIC
2 612-4328-004	K	F	F	201		328-A PWR CTRL LOGIC DEC10
2 612-4328-005	H	G	G	201		328-A PWR CTRL LOGIC IBM
2 612-4328-006	H	G	G	201		328-A PWR CTRL LOGIC UNIVAC
2 612-4328-007	B	A	A	201		PWR CTRL 55/5600 IBM
2 612-4328-008	B	A	A	201		PWR CTRL 55/5600 UNIVAC
3 612-4329-000	01	01	01	W/W		329-0 FIFO & FPROC CTRL
3 612-4329-001	06	04	04	600		329-0 FIFO & FPROC CTRL
2 612-4329-003	H	H	H	601		329-A FIFO & FPROC CTRL
2 612-4329-004	E	E	E	601		329-A FIFO & FPROC
3 612-4330-000	01	01	01	W/W		330-0 FPROC
3 612-4330-001	07	04	04	600		330-0 FPROC
2 612-4330-002	A	02	02	701		330-A FPROC
3 612-4332-000	01	01	01	200		USE 650-5000-002
2 612-4338-001	A	01	01	200		338-0 I/O CONN PNL DEC10
2 612-4339-000	04	04	04	W/W		339-W I/F SIEMENS
2 612-4342-000	01	01	01	W/W		342-W SIMR SIEMENS
2 612-4344-000	C	03	03	000		344-0 TMRAM 16K
2 612-4344-001	F	E	E	000		344-0 TMRAM 8K
2 612-4347-000	A	A	A	202		347-0 UVAC-IN78
2 612-4347-050	A	A	A	202		UNIVAC IN EMC
2 612-4348-000	A	A	A	202		348-0 UVAC-OUT
3 612-4349-000	D	D	D	W/W		349-W UVAC-2 I/O
3 612-4349-002	E	E	E	W/W		349-W UNIVAC II I/O
2 612-4349-003	D	D	D	W/W		349-W UNIVAC II
2 612-4350-001	A	A	A	401		350-A GPIOP DISK ADAPTOR W/STDF
2 612-4350-002	01	01	01	401		350-A GPIOP DISK ADAPTOR W/O STDF
2 612-4352-000	01	01	01	000		352-W BREAD BD I/F MITRA
2 612-4353-000	J	J	J	***	2	211-C CB-2 UCODE & TMG USES ***212-303 ETCH
3 612-4354-000	B	B	B	***		USE 612-4354-002 1-WAY *** USES 212-303 ETC
3 612-4354-001	B	B	B	***		USE 612-4354-003 1-WAY USES *** 212-303 ETC
3 612-4354-002	B	B	B	***		USE 612-4354-004 1-WAY USES *** 212-303 ETC
3 612-4354-003	B	B	B	***		USE 612-4354-005 1-WAY USES 212-303 ETCH **
2 612-4354-004	D	01	01	***	2	212-C ADDR 2.5K TM ROM USES *** 212-303 ETC
2 612-4354-005	C	01	01	***	1	212-C ADDR 4.5K TM ROM USES *** 212-303 ETC

B O A R D   R E V I S I O N   L I S T

PART NUMBER	CR	SP	RR	ET	A	DESCRIPTION/REMARKS
	RV	RV	RV	CH	T	
2 612-4358-001	C	B	B	000		358-0 GP/IOP I/C FPS100
3 612-4360-000	14	14	14	***		USE 612-4360-004 2-WAY MULTI WIRE BD 000
3 612-4360-002	05	05	05	001		USE 612-4360-005 1-WAY
3 612-4360-004	11	11	11	**1		USE 612-4360-002 2-WAY USES MULTI WIRE BD 0
3 612-4360-005	07	07	07	002		USE 612-4360-007 2-WAY
3 612-4360-006	06	06	06	002		USE 612-4360-008 2-WAY
*3 612-4360-007	09	09	09	002		USE 612-4360-010 1-WAY RDCP
3 612-4360-008	08	08	08	002		USE 612-4360-007 2-WAY
*3 612-4360-009	01	01	01	002		360 DG ADAPTOR RDCP MASTER
*2 612-4360-010	E	E	E	002	2	360 DG ADAPTOR RDCP
3 612-4362-000	01	01	01	W/W		362-W TRANSLATOR PORTA-HOST
3 612-4370-000	02	02	02	000		370-0 FPROC
3 612-4372-000	08	08	08	W/W		USE 612-4372-001 1-WAY
3 612-4372-001	E	E	E	W/W		USE 612-4372-002 1-WAY
3 612-4372-002	G	G	G	001		VAX ADAPTOR-PROC
2 612-4375-000	B	05	05	000	1	375-0 PS SRAM 8K TERM
2 612-4375-001	B	05	05	000	1	375-0 PS SRAM 8K UNTERM
2 612-4375-002	C	05	05	000	1	375-0 PS SRAM 4K TERM
2 612-4375-003	B	05	05	000	1	375-0 PS SRAM 4K UNTERM
2 612-4376-000	C	04	04	000	2	376-0 TM 8K SRAM/4.5K ROM
2 612-4376-001	B	04	04	000	2	376-0 TM 8K SRAM/2.5K ROM
2 612-4376-002	B	A	A	000	2	376-0 TM 4K SRAM/4.5K ROM
2 612-4376-003	B	A	A	000	2	376-0 TM 4K SRAM/2.5K ROM
2 612-4377-000	D	D	D	000	1	377-0 ADDR CLK CTRL
3 612-4378-000	02	02	02	W/W		USE 612-4378-001 1-WAY
2 612-4378-001	05	05	05	W/W		378-W VAX DR780 SIMR
2 612-4379-000	01	01	01	W/W		379-0 MUX DOWN LINE LOADER
3 612-4391-001	B	B	B	001		IBM CHANNEL ADAPTOR 1
3 612-4391-004	08	08	08	001		ETCH
3 612-4391-005	D	D	D	005		IBM CHANNEL ADAPTOR 1
3 612-4391-006	D	C	C	005		ETCH-2 XB
2 612-4391-007	B	B	B	005		IBM CHANNEL ADAPTOR 1
3 612-4392-001	B	18	18	001		IBM CHANNEL ADAPTOR 2
3 612-4392-003	06	06	06	001		ETCH
3 612-4392-005	E	E	E	005		IBM CHANNEL ADAPTOR 2
3 612-4392-006	F	E	E	005		ETCH
2 612-4392-007	B	B	B	005		IBM CHANNEL ADAPTOR 2
*3 612-4401-001	D	D	D	800	1	USE 612-4401-002 1-WAY
*2 612-4401-002	E	C	C	802	2	401-B FA
1 612-4401-003	04	04	04	802		401-B FA
3 612-4402-001	02	02	02	601		USE 612-4402-002 1-WAY
3 612-4402-002	B	B	B	601		USE 612-4402-004 1-WAY
*2 612-4402-003	F	F	F	602	2	402-B DP
1 612-4402-005	05	05	05	602		402-B DP
3 612-4404-001	01	01	01	700		USE 612-4424-0001 WAY
3 612-4405-001	01	01	01	600		USE 612-4425-003 1-WAY
3 612-4406-002	01	01	01	200		USE 612-4406-003 1-WAY
3 612-4406-003	02	02	02	601		USE 612-4406-004 1-WAY
2 612-4406-006	D	C	C	602	1	406-B P2
3 612-4406-007	B	A	A	601		USE 612-4406-006 1-WAY
3 612-4406-008	B	B	B	601		USE 612-4406-009 1-WAY
2 612-4406-009	C	B	B	602	1	406-B P2 1K RAM 4.5K TMROM ADRS

B O A R D   R E V I S I O N   L I S T

PART NUMBER	CR RV	SP RV	RR RV	ET CH	A T	DESCRIPTION/ REMARKS
2 612-4407-003	E	D	D	801	1	407-0 1K PS
3 612-4407-004	B	A	A	800		USE 612-4407-003 1-WAY
3 612-4408-001	02	02	02	800		USE 612-4408-002 1-WAY
3 612-4408-002	B	B	B	800		USE 612-4408-004 1-WAY
*3 612-4408-003	02	02	02	901		USE 612-4408-005 1-WAY
*2 612-4408-005	H	H	H	901	2	408-A P3
*2 612-4408-006	C	C	C	901		408 P3 FPS100C
1 612-4408-007	05	05	05	901		408-A P3
3 612-4411-000	01	01	01	200		USE 612-4436-000 1-WAY
2 612-4413-001	01	01	01	W/W		413-W BP CHECKER I/F
2 612-4416-002	F	D	D	401	1	416-A INTRPT PROC
3 612-4416-003	B	B	B	000		USE 612-4416-004 1-WAY
3 612-4416-004	B	A	A	400	1	USE 612-4416-002 2-WAY
2 612-4417-002	C	01	01	202		417-B CONTROL PANEL
2 612-4417-003	B	01	01	203		CONTROL PANEL 51/5400
3 612-4418-000	01	01	01	201		USE 612-4418-001 1-WAY
2 612-4418-003	G	B	B	203		418-C PWR SEQ LOGIC
2 612-4419-000	F	E	E	500	1	419-0 GP/IF NOVA
3 612-4419-001	02	02	02	501		USE 612-4419-002 1-WAY
2 612-4419-004	D	D	D	500		419-0 GPIF SEL 32 FPS100R
3 612-4421-000	B	B	B	500		USE 612-4421-004 1-WAY
3 612-4421-001	03	03	03	501		USE 612-4421-008 1-WAY
3 612-4421-002	02	02	02	502		USE 612-4421-003 1-WAY
3 612-4421-003	S	P	P	503	2	USE 612-4421-013 2-WAY
3 612-4421-005	P	P	P	503	2	USE 612-4421-013 2-WAY
3 612-4421-006	L	L	L	503	2	USE 612-4421-012 2-WAY
3 612-4421-007	B	B	B	500		USE 612-4421-008 1-WAY
3 612-4421-008	C	B	B	501		USE 612-4421-003 1-WAY
3 612-4421-010	M	M	M	503	2	USE 612-4421-012 2-WAY
3 612-4421-011	03	03	03	NOF		421-0 UNIBUS I/F AP120B
3 612-4421-012	R	R	R	000		421-E GP I/F PDP11
3 612-4421-013	L	L	L	000		421-E GP I/F PDP11
3 612-4421-014	J	J	J	000		421-E UB I/F FPS51/5400
2 612-4421-015	E	E	E	000		421 WB I/F FPS100C
3 612-4421-016	E	E	E	000		421-E GP I/F PDP11
2 612-4421-018	E	B	B	018		UNIBUS I/F
2 612-4421-019	A	A	A	018		UNIBUS I/F
3 612-4422-001	B	B	B	800		USE 612-4422-003 1-WAY
*2 612-4422-002	F	F	F	802	2	422-B P1 4K
*3 612-4422-003	C	C	C	801		USE 612-4422-002 1-WAY
3 612-4423-000	02	02	02	600		USE 612-4423-001 1-WAY
*2 612-4423-003	C	B	B	601	2	423-A P2 4K 2.5K TM ROM
*3 612-4423-004	B	B	B	600		USE 612-4423-003 1-WAY
3 612-4423-005	B	B	B	600		USE 612-4423-006 1-WAY
2 612-4423-006	D	01	01	601	2	423-A 4K RAM 4.5K TMROM ADRS
3 612-4424-000	01	01	01	600		USE 612-4424-003 1-WAY
3 612-4424-001	01	01	01	600		USE 612-4424-004 1-WAY
3 612-4424-002	01	01	01	600		USE 612-4424-005 1-WAY
3 612-4424-006	02	02	02	602		USE 612-4424-014 1-WAY
3 612-4424-007	02	02	02	602		USE 612-4424-013 1-WAY
3 612-4424-008	02	02	02	602		USE 612-4424-012 1-WAY
3 612-4424-009	B	B	B	601		424-A MD 64K

5000 Series

B O A R D   R E V I S I O N   L I S T

PART NUMBER	CR RV	SP RV	RR RV	ET CH	A T	DESCRIPTION/ REMARKS
3 612-4424-012	02	02	02	602		USE 612-4424-018 1-WAY
3 612-4424-013	02	02	02	602		USE 612-4424-019 1-WAY
3 612-4424-014	02	02	02	602		USE 612-4424-020 1-WAY
3 612-4424-016	B	02	02	601		USE 612-4424-023 1-WAY
3 612-4424-017	B	B	B	601		USE 612-4424-024 1-WAY
2 612-4424-018	G	D	D	603	424-C MD 8K	2060
2 612-4424-019	G	D	D	603	1 424-C MD 32K	2060 Q
3 612-4424-020	G	D	D	603		424-C MD 64K
3 612-4424-021	E	E	E	400		USE 612-4424-025 2-WAY
3 612-4424-022	C	C	C	601		USE 612-4424-018 1-WAY
3 612-4424-023	C	B	B	601		USE 612-4424-019 1-WAY
3 612-4424-024	C	C	C	601		USE 612-4424-020 1-WAY
2 612-4424-025	E	D	D	401		424-E MD 16K +5V ONLY
3 612-4424-026	05	05	05	400		USE 612-4424-027 1-WAY
*2 612-4424-027	B	03	03	401		424-E MD 32K +5V ONLY
2 612-4424-030	C	B	B	401		424-E MD 64K +5V ONLY
FAT102 2 612-4424-031	D	C	C	401		424 MD MEM
2 612-4424-032	E	E	E	401		424 MD MEM
2 612-4424-033	D	C	C	401		424 MD
3 612-4425-000	01	01	01	400	2	USE 612-4425-006 1-WAY
3 612-4425-001	01	01	01	400	2	USE 612-4425-007 1-WAY
3 612-4425-002	01	01	01	400	2	USE 612-4425-008 1-WAY
3 612-4425-003	01	01	01	400	2	USE 612-4425-009 1-WAY
3 612-4425-004	01	01	01	400	2	USE 612-4425-010 1-WAY
3 612-4425-005	01	01	01	400	2	USE 612-4425-011 1-WAY
3 612-4425-011	B	B	B	401	2	USE 612-4425-017 1-WAY
3 612-4425-019	B	B	B	401	2	USE 612-4425-025 2-WAY
3 612-4425-020	B	B	B	401	2	USE 612-4425-026 2-WAY
3 612-4425-021	B	B	B	401	2	USE 612-4425-027 2-WAY
3 612-4425-022	B	B	B	401	2	USE 612-4425-028 2-WAY
*2 612-4425-024	E	E	E	401	2	425-A TM 2.5K ROM OK RAM
*2 612-4425-025	E	D	D	401	2	425-A TM 2.5K ROM 4K RAM
*2 612-4425-026	F	E	E	401	2	425-A TM 2.5K ROM 8K RAM
2 612-4425-027	E	D	D	401	2	425-A TM 4.5K ROM OK RAM
2 612-4425-028	E	D	D	401	2	425-A TM 4.5K ROM 4K RAM
2 612-4425-029	E	D	D	401	2	425-A TM 4.5K ROM 8K RAM
1 612-4425-030	03	03	03	401	2	425-A TM 4.5K ROM 8K RAM
1 612-4425-031	03	03	03	401	2	425-A TM 2.5K ROM 8K RAM
3 612-4426-000	01	01	01	600		USE 612-4426-001 1-WAY
3 612-4426-001	02	02	02	600		USE 612-4426-002 1-WAY
3 612-4426-002	E	D	D	601	1	USE 612-4426-003 1-WAY
*2 612-4426-003	F	C	C	602	2	426-B FM
1 612-4426-004	04	04	04	602		426-B FM
3 612-4428-000	02	02	02			USE 4428-004 1 WAY
3 612-4428-001	02	02	02			USE 4428-005 1 WAY
3 612-4428-002	02	02	02			USE 4428-006 1 WAY
3 612-4428-003	02	02	02			USE 4428-007 1 WAY
2 612-4428-004	E	B	B	202		428-A I/O BKPLN EXPAN CHAS FPS100/51/54
2 612-4428-010	D	D	D	202		428 I/O EXPAN CHAS BKPLN
1 612-4428-202	01	01	01	NOF		I/O EXPAN BKPLN
2 612-4429-000	H	F	F	600	1	429-0 FMT PDP11
2 612-4429-001	F	D	D	600	1	429-0 FMT NOVA

B O A R D   R E V I S I O N   L I S T

PART NUMBER	CR RV	SP RV	RR RV	ET CH	A T	DESCRIPTION/ REMARKS
-------------	-------	-------	-------	-------	-----	----------------------

2 612-4429-002	F	D	D	600	1	429-0 FMT PDP11/VAX
2 612-4429-003	C	C	C	601	1	429-A FMT PDP11
2 612-4429-004	B	B	B	601	1	429-A FMT NOVA
2 612-4429-005	B	B	B	601	1	429-A FMT VAX
2 612-4429-006	F	F	F	600	1	429-0 FMT SEL 32 FPS100R
3 612-4429-007	04	02	02	600		USE 612-4429-003 2-WAY
1 612-4429-008	03	03	03	601		429-A FMT PDP11
1 612-4429-009	04	04	04	601		429-A FMT NOVA
1 612-4429-010	04	04	04	601		429-A FMT VAX
1 612-4429-011	01	01	01	600		429-0 FMT SEL 32
2 612-4430-001	D	C	C	500		430-0 MASTERITE CONN
2 612-4430-002	D	C	C	500		430-0 DYNATECH CONN
3 612-4431-001	B	B	B	200		431-0 CONN
3 612-4431-002	02	02	02	201		431-A BKPLN INTCON NOVA
3 612-4432-002	02	02	02	201		432-A BKPLN INITCON PDP11
3 612-4433-001	E	E	E	301		USE 612-4433-003 2-WAY
2 612-4433-003	D	B	B	303		433-B 200 PIN EXTDR
3 612-4435-000	02	02	02			USE 4435-004
3 612-4435-001	02	02	02			USE 4435-005
3 612-4435-002	02	02	02			USE 4435-006
3 612-4435-003	02	02	02			USE 4435-007
3 612-4435-004	D	D	D			USE 4435-008
3 612-4435-005	D	D	D			USE 4435-009
3 612-4435-006	D	D	D			USE 4435-006
3 612-4435-007	D	D	D			USE 4435-011
3 612-4435-008	C	C	C			USE 4435-012
2 612-4435-012	D	D	D	204		435-C WW BKPLN
2 612-4435-019	C	A	A	204		435-C WW BKPLN RDCP
2 612-4435-020	A	A	A	204		WW BKPLN RDCP100
1 612-4435-204	01	01	01	NOF		WW BKPLN
3 612-4436-001	E	E	E	301		USE 612-4436-003 2-WAY
2 612-4436-003	E	E	E	303		436-B 240 PIN EXTDR
2 612-4437-000	F	E	E	500	1	437-0 IOP 16-1
2 612-4437-001	F	E	E	500	1	437-0 IOP UNIBUS-1
2 612-4437-002	G	F	F	500	1	437-0 IOP CONTROL-1
2 612-4437-003	D	C	C	500	1	437-0 IOP16-2
2 612-4437-004	D	C	C	500	1	437-0 IOP UNIBUS-2
2 612-4437-005	E	C	C	500	1	437-0 IOP CONTROL-2
2 612-4437-006	D	C	C	500	1	437-0 IOP 16-3
2 612-4437-007	D	C	C	500		437-0 IOP UNIBUS-3
2 612-4437-008	E	E	E	500		437-0 IOP CONTROL-3
2 612-4437-009	A	01	01	500	1	437-0 IOP38-T CTRL
3 612-4441-000	02	02	02	000		441-0 G/PIOP DIAGNOSTICS
2 612-4442-000	A	A	A	000		442-0 G/PIOP/DISK INTCON
3 612-4446-002	08	08	08	001		446 FORMATTER CIO/CF
3 612-4446-003	02	02	02	000		USE 612-4446-002 2-WAY
2 612-4446-004	E	D	D	001	2	446 FORMATTER RDCP120
2 612-4446-005	B	A	A	001	2	446 FORMATTER CF RDCP
3 612-4447-000	07	07	07	000		USE 612-4447-002 2-WAY
3 612-4447-001	12	12	12	001		USE 612-4447-004 1-WAY
3 612-4447-002	04	02	02	000		USE 612-4447-003 2-WAY
2 612-4447-003	A	A	A	002	2	447 CIO RDCP

B O A R D   R E V I S I O N   L I S T

PART NUMBER	CR RV	SP RV	RR RV	ET CH	A T	DESCRIPTION/ REMARKS
3 612-4447-004	02	02	02	001		USE 612-4447-003 1-WAY
3 612-4448-000	14	14	14	***		USE 612-4448-002 1-WAY USE *** MULTI WIRE B
3 612-4448-001	04	04	04	W/W		USE 612-4448-000 1-WAY
3 612-4448-002	15	15	15	***		USE 612-4448-004 1-WAY USE *** MULTI WIRE B
3 612-4448-003	04	04	04	001		448 APIF
3 612-4448-004	02	02	02	**1		USE 612-4448-003 1-WAY USE **1 MULTI WIRE B
3 612-4448-005	05	05	05	001		USE 612-4448-011 2-WAY
2 612-4448-011	02	02	02	002		448 APIF RDGP
3 612-4448-012	03	02	02	001		448 APIF FPS100
3 612-4448-013	06	05	05	001		448 APIF AP120B
2 612-4448-014	B	B	B	002	2	448 APIF FPS100
2 612-4448-015	A	A	A	002	2	448 APIF AP120
2 612-4448-017	E	D	D	002		448 APIF RDGP120
2 612-4448-301	K	H	H	301		UNIV APIF
2 612-4448-303	T	T	T	301		UNIV APIF
2 612-4448-304	M	M	M	301		UNIV APIF FPS5100
0 612-4448-305	04	03	03	301		UNIV APIF
2 612-4448-306	B	02	B	301		UNIV APIF
3 612-4448-307	C	01	01	301		UNIV APIF TOGGLE
3 612-4448-400	12	11	12	000		UNIV APIF
2 612-4448-401	F	F	F	401	2	APIF
2 612-4448-402	B	B	B	401		AP I/F MP32
2 612-4448-403	A	A	A	401		AP I/F MP32
3 612-4449-000	04	04	04			449-0 I/O BD HONEYWELL DYNATECH
2 612-4449-002	B	03	03	001		449-A I/O BD FPS100R DYNATECH
2 612-4449-003	B	03	03	001		449-A I/O BD FPS100R MASTERITE
2 612-4450-000	03	03	03	000		450-0 DAUGHTER BD HWL/NOVA/PDP
3 612-4452-000	03	03	03	***		MWB 452-0 HWL I/F ADAPTOR USE MULTI WIRE BD
3 612-4452-001	09	09	09	**1		USE 612-4452-002 2-WAY USE **1 MULTI WIRE B
2 612-4452-002	05	02	02	000		452 HWL I/F ADAPTOR
3 612-4454-000	06	06	06	**1		USE 612-4454-001 1-WAY USE *** MULTI WIRE B
2 612-4454-001	02	02	02	000	1	454 HWL FMTR
2 612-4456-000	C	C	C	000		456 MD MEM +5V ONLY 256K TERM
2 612-4456-001	C	C	C	000		456 MD MEM +5V ONLY 256K UTERM
3 612-4456-002	A	A	A	001		456 256K MAIN DATA 4MHZ UTERM
3 612-4456-004	B	B	B	001		456 MAIN DATA 256K 6MHZ UTERM
3 612-4456-005	C	C	C	001		456 MAIN DATA 6MHZ TERM
3 612-4456-008	C	B	B	000		456 MD MEM 256K UTERM 52/5300
3 612-4456-009	C	B	B	000		456 MD MEM 256K TERM 52/5300
3 612-4456-010	A	A	A	001		456 MAIN DATA 256K 32 BIT UTERM
3 612-4456-011	B	B	B	001		456 MAIN DATA 256K 32 BIT TERM
3 612-4456-100	A	03	03	003		456 MAIN DATA 256K 4MHZ UTERM
3 612-4456-101	B	B	B	003		456 MAIN DATA 256K 6MHZ TERM
3 612-4456-102	B	B	B	003		456 MAIN DATA 256K 6MHZ UTERM
3 612-4456-103	C	C	C	003		456 MAIN DATA 256K 32 BIT TERM
3 612-4456-104	B	B	B	003		456 MAIN DATA 256K 32 BIT UTERM
2 612-4456-110	D	B	B	004	2	456 MAIN DATA 256K 4MHZ UTERM
2 612-4456-111	F	E	E	004	2	456 MAIN DATA 256K 6MHZ TERM
2 612-4456-112	E	B	B	004	2	456 MAIN DATA 256K 6MHZ UTERM
2 612-4456-113	G	E	E	004	2	456 MAIN DATA 256K 32 BIT TERM
2 612-4456-114	H	B	B	004	2	456 MAIN DATA 256K 32 BIT UTERM
1 612-4456-401	03	02	02	004	2	1 MEG SCM W/PTY

B O A R D   R E V I S I O N   L I S T

PART NUMBER	CR	SP	RR	ET	A	DESCRIPTION/REMARKS
	RV	RV	RV	CH	T	
2 612-4456-402	D	B	B	004	2	1 MEG SCM W/O PTY
2 612-4456-403	E	C	C	004	2	MAIN DATA 1 MEG 32 BIT TERM
2 612-4456-404	D	B	B	004	2	MAIN DATA 1 MEG 32 BIT UTERM
2 612-4457-000	A	01	01	000	2	64K PRGM SCE
2 612-4458-000	A	02	02	000	2	32K TMRAM/4.5K ROM
2 612-4458-001	A	02	02	000	2	16K TMRAM/4.5K ROM
2 612-4458-002	B	B	B	000		32K TMRAM/2.5K ROM
2 612-4458-003	B	B	B	000		16K TMRAM/2.5K ROM
3 612-4469-000	02	02	02	***		469-0 FIFO & FPROC USE ***MULTI WIRE BD 000
3 612-4470-000	02	02	02	***		470-0 FPROC USE *** MULTI WIRE BD 000
3 612-4471-000	02	02	02	***		471-0 CPROC USE MULTI WIRE BD 000
*2 612-4475-000	F	E	E	000		475-0 OPTO ISOLR INTCON FPS100
*2 612-4476-000	B	01	01	001		476 RDCP DAUGHTER BD FPS100
*3 612-4477-000	02	02	02	***		477-0 BIRP I/F USE *** MULTI WIRE BD 000
*3 612-4477-001	10	10	10	000		USE 612-4477-004 1-WAY
*2 612-4477-002	E	B	B	002	2	477 BIRP I/F RDCP
*3 612-4477-003	04	04	04	000		USE 612-4477-005 2-WAY
*3 612-4477-004	04	04	04	000		USE 612-4477-002 2-WAY
*2 612-4477-005	F	C	C	002	2	477 BIRP I/F RDCP120
*3 612-4478-001	10	10	10	000		USE 612-4478-002 2-WAY
*2 612-4478-002	C	01	01	001	2	478 GEO UNIT RDCP
*2 612-4478-003	E	E	E	001	2	478 GEO UNIT RDCP120
→ 3 612-4478-100	03	02	02	001		GEO UNIT RDCP ARCTAN SPECIAL
*3 612-4479-001	09	09	09	000		USE 612-4479-002 2-WAY
*2 612-4479-002	D	C	C	001	2	479 VIEW MEM RDCP
*3 612-4480-001	09	09	09	000		USE 612-4480-002 1-WAY
*2 612-4480-002	B	03	03	001	2	480 VIEW SUM
*2 612-4480-003	E	01	01	001	2	480 VIEW SUMMER RDCP120
3 612-4481-000	02	02	02	***		MWB 481-0 MD PORT USE *** MULTI WIRE BD 000
3 612-4481-001	06	06	06	000		USE 612-4481-002 1-WAY
3 612-4481-002	03	03	03	001		USE 612-4481-006 1-WAY
*3 612-4481-003	03	03	03	000		USE 612-4481-004 2-WAY
*2 612-4481-004	C	B	B	001	2	481 MD PORT RDCP120
3 612-4481-005	02	02	02	000		USE 612-4481-007 1-WAY
3 612-4481-006	B	B	B	001	2	USE 612-4481-008 1-WAY
*3 612-4481-007	A	A	A	000		481 MD PORT RDCP100
*2 612-4481-008	B	B	B	001	2	481 MD PORT RDCP100
3 612-4482-000	07	07	07	000		USE 612-4482-002 2-WAY
*3 612-4482-001	08	08	08	000		USE 612-4482-003 2-WAY
2 612-4482-002	A	A	A	001	1	482 PIXEL MEM 64K RDCP
*2 612-4482-003	A	01	01	001	2	482 PIXEL MEM 256K RDCP
*3 612-4483-000	02	02	02	000		PWR CTRL RDCP
*2 612-4483-001	B	B	B	001		483-A PWR CTRL RDCP
2 612-4483-002	D	01	01	001		483-A PWR DTRL FPS51/5400
2 612-4485-000	B	01	01	000		485-0 I/O BD GEN PURPOSE FPS100
2 612-4485-001	B	01	01	001		485-0 I/O BD GEN PURPOSE FPS100R
3 612-4486-000	L	L	L	000		I/F ADAPTOR PERKIN-ELMER
3 612-4486-400	06	05	05	000		486 PE HOST ADAPTOR FALCON
2 612-4486-401	M	M	M	401		PE HOST ADAPTOR FPS3000
2 612-4486-402	F	F	F	401		PE HOST ADAPTOR FPS5000
2 612-4487-000	A	01	01	000		HOST INTCON RDCP120
3 612-4489-000	14	14	14	000		489 LPP 240 PIN

B O A R D   R E V I S I O N   L I S T

PART NUMBER	CR RV	SP RV	RR RV	ET CH	A T	DESCRIPTION/ REMARKS
3 612-4489-001	11	11	11	001	489	EXTRA PRSCR 22 BIT XP22
3 612-4489-002	12	08	08	002	2 489	EXTRA PRSCR 22 BIT XP22
*2 612-4489-003	M	L	L	004	2 489	EXTRA PRSCR 22 BIT XP22
2 612-4491-000	A	01	01	000	2 491-0	PS SRAM 32K TERM
3 612-4496-000	B	08	08	000	496	MAIN DATA 256K 240 PIN
2 612-4496-001	D	B	B	001	2 496-A	256K MAIN DATA 240 PIN
2 612-4496-002	D	B	B	001	2 1	MEG SCM FPS51/5400
1 612-4496-003	06	05	05	001	496-A	256K MAIN DATA 240 PIN
1 612-4496-004	06	05	05	001	1	MEG SCM FPS5700 EMC
2 612-4497-000	F	F	F	000	2 497	MPL#1
1 612-4497-001	04	04	04	000	497	MPL#1
3 612-4498-000	F	F	F	000	2 498	MEM CTRL
3 612-4498-400	E	D	D	000	498	MEM CTRL
3 612-4498-401	B	01	01	000		MEM CTRL MP32
3 612-4498-402	02	01	01	000		MEM CTRL MP32 1MDRAM
2 612-4498-410	A	03	03	410		MEM CTRL MP32
3 612-4500-000	24	24	24	000		USE 612-4500-001 2-WAY
2 612-4500-001	E	E	E	001	2	I/O PORT
3 612-4501-000	10	10	10	000	501	FLTG MULTR #1
3 612-4501-002	07	04	04	001		USE 612-4501-003 2-WAY
2 612-4501-003	C	03	03	002	2	FLTG MULTR #1
3 612-4502-000	23	22	22	000		USE 612-4502-001 2-WAY
2 612-4502-001	C	B	B	001	2	FLTG MULTR #2
3 612-4503-000	17	14	14	000		USE 612-4503-001 2-WAY
3 612-4503-001	07	07	07	001		USE 612-4503-002 2-WAY
2 612-4503-002	C	B	B	002	2	FLTG MULTR #3
3 612-4504-000	22	22	22	000		USE 612-4504-002 1-WAY
3 612-4504-002	07	07	07	002		USE 612-4504-003 2-WAY
2 612-4504-003	D	C	C	003	2	DATA PAD
3 612-4505-000	12	12	12	000	505	FLTG ADD #1
3 612-4505-002	09	04	04	001		USE 612-4505-003 2-WAY
3 612-4505-003	D	A	A	002	2	FLTG ADD #1
2 612-4505-004	C	A	A	003	2	FLTG ADD #1
3 612-4506-000	26	26	26	000		USE 612-4506-001 2-WAY
3 612-4506-001	08	08	08	001		USE 612-4506-002 2-WAY
2 612-4506-002	H	E	E	002	2	FLTG ADD #2
3 612-4507-000	19	16	16	000		USE 612-4507-001 2-WAY
2 612-4507-001	B	02	02	001	2	TABLE MEM RAM
3 612-4508-000	18	13	13	000		USE 612-4508-001 2-WAY
2 612-4508-001	E	A	A	001	2	TABLE MEM ROM
3 612-4509-000	12	12	12	000	509	VIRTUAL FR PNL
3 612-4509-003	16	15	15	001		USE 612-4509-005 1-WAY
3 612-4509-005	13	12	12	005		USE 612-4509-006 2-WAY
2 612-4509-006	E	D	D	006	2	VIRTUAL FR PNL
3 612-4510-000	13	13	13	000		DIAG UPRSCR
3 612-4510-002	20	20	20	000		USE 612-4510-003 2-WAY
2 612-4510-003	E	E	E	002		DIAGN UPRSCR
3 612-4510-004	L	K	L	002		DIAGN UPRSCR
2 612-4510-005	L	H	K	004	2	DIAGN UPRSCR
3 612-4511-000	11	11	11	000		SCRATCH PAD
3 612-4511-002	10	10	10	001		USE 612-4511-003 2-WAY
2 612-4511-003	E	B	B	002	2	SCRATCH PAD

B O A R D   R E V I S I O N   L I S T

PART NUMBER	CR	SP	RR	ET	A	DESCRIPTION/REMARKS
	RV	RV	RV	CH	T	
3 612-4512-000	14	14	14	000		512 PRGM SCE ADRS
3 612-4512-002	20	20	20	001		USE 612-4512-003 1-WAY
3 612-4512-003	G	G	G	002	2	PRGM SCE ADSR
2 612-4512-005	C	C	C	002	2	PRGM SCE ADSR PRIV
3 612-4513-000	21	21	21	000		USE 612-4513-001 2-WAY
2 612-4513-001	C	B	B	001	2	PRGM SCE CACHE CTRLR
3 612-4514-000	28	27	27	000		USE 612-4514-001 2-WAY
2 612-4514-001	L	K	K	001	2	PRGM SCE CACHE MEM
3 612-4516-000	12	12	12	000		516 HOST I/F SPRT PRSCR
2 612-4516-004	F	F	F	003	2	HOST I/F SPRT PRSCR
2 612-4516-005	C	C	C	003		HOST I/F SPRT PRCSR HISP
3 612-4517-000	09	09	09	000		MAIN DATA CTRL
3 612-4517-002	23	23	23	001		USE 612-4517-003 2-WAY
3 612-4517-003	E	E	E	002	2	MAIN DATA CTL
2 612-4517-005	C	C	C	002	2	MDCTL MAX/256K
2 612-4517-006	C	C	C	002	2	MDCTL MAX/1MEG
1 612-4517-100	02	02	02	100		MDCTL/MAX 64K-4M
2 612-4517-101	01	01	01	101		MDCTL/MAX 64K-4M
3 612-4518-000	19	19	19	000		518 MD STOR UNIT
3 612-4518-001	12	12	12	001		MD STORAGE UNIT
3 612-4518-002	11	11	11	002		MD STORAGE UNIT
3 612-4518-003	10	09	09	003		USE 612-4554-000 1-WAY
3 612-4519-000	21	20	20	000		USE 612-4519-001 2-WAY
2 612-4519-001	B	05	05	001	2	MEM INP DATA SLTR
1 612-4520-002	04	04	04	002		CPU BKPLN
2 612-4520-003	02	02	02	003		CPU BKPLN
2 612-4520-004	E	E	E	003		ETCH 2 CPU BKPLN W/MINI WINI
1 612-4520-005	01	01	01	002		ETCH 1 CPU BKPLN W/MINI WINI
1 612-4520-006	01	01	01	NOF		W/W CPU BKPLN W/MINI WINI
3 612-4521-001	08	08	08			USE 4521-002 1 WAY
3 612-4521-002	F	F	F			USE 4521-003 2 WAY
2 612-4521-003	B	A	A	003		I/O BKPLN
3 612-4522-000	03	03	03	000		522 TERM
3 612-4522-010	03	03	03	001		USE 612-4522-060 1-WAY
3 612-4522-020	03	03	03	001		USE 612-4522-050 1-WAY
3 612-4522-030	03	03	03	001		G2 TERM PU & PD NTWK 390 & 470 OHM
3 612-4522-040	01	01	01	NOF		G2 TERM ACTIVE NTWK
2 612-4522-050	A	01	01	002		G3 TERM PU NTWK 470 OHM
2 612-4522-060	A	01	01	002		G3 TERM PU/PD NTWK 330/470 OHM
3 612-4523-000	15	14	14	000		USE 612-4523-001 1-WAY
3 612-4523-001	06	06	06	001		USE 612-4523-002 2-WAY
2 612-4523-002	C	B	B	002		CLK DISTR
3 612-4525-002	08	08	08			USE 4525-003
2 612-4525-003	08	08	08	002		MD
2 612-4525-004	F	F	F	002		MD BACKPLANE
3 612-4526-002	07	07	07			USE 4526-003
2 612-4526-003	B	B	B	002		MD
3 612-4528-000	01	01	01	NOF		WWB 528 FORMAT NO 412 #
3 612-4529-000	01	01	01	NOF		WWB 529 PDP11 I/F NO 412 #
3 612-4530-001	05	05	05	001		USE 612-4530-002 1-WAY
2 612-4530-002	B	B	B	002		PWR CTL #1
3 612-4531-000	04	04	04	000		PWR CTL #2

B O A R D   R E V I S I O N   L I S T

PART NUMBER	CR RV	SP RV	RR RV	ET CH	A T	DESCRIPTION/REMARKS
3 612-4531-002	07	07	07	001		USE 612-4531-003 1-WAY
2 612-4531-003	D	D	D	002		PWR CTL #2
2 612-4533-000	B	A	A	000		MAINT PNL CONT
3 612-4534-000	12	12	12	000		USE 612-4534-001 1-WAY
3 612-4534-001	G	F	F	001		VAX UNIBUS XLTR G2
2 612-4534-002	E	E	E	002	2	VAX UNIBUS XLTR G3
2 612-4534-100	B	B	B	002		MICROVAX XLTR G.OX
3 612-4534-101	C	B	B	NOF		MICROVAX XLTR G.OX FLD-UPGRADE
3 612-4534-102	C	B	B	NOF		MICROVAX XLTR G.OX FLD-UPGRADE
3 612-4535-000	13	13	13	000		USE 612-4535-003 2-WAY
3 612-4535-001	02	02	02	***		MWB UNIBUS ADAPTOR USE *** MULTI WIRE BD 00
3 612-4535-002	03	03	03	NOF		VAX UNIBUS ADAPTOR NO 412 #
2 612-4535-003	D	D	D	001	2	VAX HOST ADAPTOR G2
3 612-4536-000	10	10	10	000		USE 612-4536-004 1-WAY
3 612-4536-001	01	01	01	W/W		W/W VAX FORMATTER
3 612-4536-002	03	03	03	***		MWB VAX FORMATTER USE *** MULTI WIRE BD 000
3 612-4536-003	03	03	03	**1		MWB VAX FORMATTER G2 USE **1 MULTI WIRE BD
2 612-4536-004	E	D	D	001	2	VAX FORMATTER G2
3 612-4537-000	05	05	05	000		USE 612-4537-002 1-WAY
2 612-4537-002	B	01	01	001	2	DISK XLTR
3 612-4538-000	11	11	11	000		USE 612-4538-002 2-WAY
2 612-4538-002	D	B	B	001	2	DISK ADAPTOR
2 612-4539-000	C	B	B	000	2	IBM FORMATTER
3 612-4539-001	03	03	03	W/W		W/W IBM FORMATTER
3 612-4540-000	10	10	10	000		USE 612-4540-002 2-WAY
3 612-4540-001	02	02	02	W/W		W/W IBM ADAPTOR
2 612-4540-002	E	E	E	001	2	IBM ADAPTOR
2 612-4542-000	D	C	C	000		IBM CABLE INTCON
3 612-4544-000	06	06	06	W/W		W/W BUS EXER
2 612-4544-001	07	04	04	000		I/O BUS EXCR
3 612-4546-001	03	03	03	000		USE 612-4551-000 2-WAY
2 612-4549-000	08	08	08	000		IBM HOST SIMR
3 612-4549-001	05	05	05	W/W		W/W IBM HOST SIMR
3 612-4550-000	08	08	08	**2		USE 612-4450-000 0-WAY USE 516-002
3 612-4550-001	F	F	F	**3	2	HISP VAX PRGM USE 516-003
3 612-4550-003	02	02	02	**1		HISP VAX R4.X FLD-UPGRADE USE 516-001
3 612-4550-004	02	02	02	**2		HISP VAX R4.X FLD-UPGRADE USE 516-002
2 612-4550-100	B	B	B	**5		HISP VAX PRGM USE 516-005
2 612-4551-000	D	C	C	000		EXTDR
3 612-4552-000	03	03	03	**1		HISP IBM PRGM USE 516-001
3 612-4552-001	07	07	07	**2		USE 612-4552-001 2-WAY USE 516-002
2 612-4552-002	G	G	G	**3	2	HISP IBM PRGM REV 3.X USE 516-003
3 612-4552-003	02	02	02	**1		HISP IBM R3.X FLD-UPGRADE USE 516-001
2 612-4552-100	B	B	B	**5		HISP IBM REV 3.5 USE 512-005
2 612-4554-000	H	F	F	000	2	256K MD ***MUST PASS 10% MARGIN TEST AT REV
3 612-4555-000	04	04	04	W/W		W/W HONEYWELL FMTR
3 612-4555-001	05	05	05	W/W		W/W HONEYWELL FMTR
2 612-4555-002	A	05	05	000		HONEYWELL FORMATTER
3 612-4556-000	04	04	04	W/W		W/W HONEYWELL ADAPTOR
2 612-4556-002	B	B	B	000		HONEYWELL HOST ADAPTOR
2 612-4557-000	C	C	C	000		UNIVAC HOST SIMR
3 612-4557-001	05	05	05	W/W		W/W UNIVAC HOST SIMR

B O A R D   R E V I S I O N   L I S T

PART NUMBER	CR RV	SP RV	RR RV	ET CH	A T	DESCRIPTION/ REMARKS
3 612-4558-000	04	04	04	000		APOLLO XLTR
3 612-4558-001	03	03	03	W/W		W/W APOLLO MULTIBUS XLTR
2 612-4558-002	D	D	D	001	2	APOLLO TRANSLATOR
3 612-4559-000	D	D	D	**3	2	HISP USE 516-003
2 612-4559-100	B	B	B	**5		HISP APOLLO PRGM USE 516-005
2 612-4560-000	C	C	C	NOF		DISK CTRLR DTC510B NO 412 #
2 612-4561-000	C	C	C	000		UVC HOST ADAPTOR
2 612-4562-000	A	05	05	000		UVC FMTR
2 612-4563-000	A	03	03	***	2	APOLLO FORMATTER ***USES 536-001 ETCH***
2 612-4564-000	B	B	B	***	2	APOLLO MULTIBUS HOST ADPT ***USES 535-001 E
2 612-4566-000	D	D	D	**3	2	HISP UNIVAC USE 513-003
3 612-4567-000	05	05	05	**3	2	HISP HONEYWELL PRGM USE 516-003
3 612-4567-001	D	D	D	**3	2	HISP HONEYWELL PRGM REV 2.X USE 516-003
2 612-4567-100	B	B	B	**5		HISP-HNWL PRGM REV 2.X USE 516-005
3 612-4570-000	05	05	05	W/W		W/W SYSTEM DISK PRSCR
2 612-4571-000	A	01	03	000		UNIVAC OUT EMC
2 612-4573-000	E	C	C	000	2	MDSU
1 612-4574-002	05	05	05	NOF		HONEYWELL HOST SIMR
3 612-4575-001	18	18	18	000		MATRIX ALGEBRA XCELLERATOR
3 612-4575-002	10	10	10	001		MATIRX ALG XCELLERATOR
3 612-4575-003	08	08	08	002		MATRIX ALG XCELLERATOR
3 612-4575-004	09	09	09	000		MATRIX ALG XCELLERATOR
2 612-4575-005	D	C	C	003	2	MATRIX ALG XCELLERATOR
2 612-4578-000	G	G	G	000	2	FD64 ADAPTOR
2 612-4579-000	A	A	A	000		I/O BKPLN 5 SLOT
2 612-4580-000	B	02	02	NOF		DISK CTRLR SMD PDP11 ASSEMD NO 412 #
2 612-4600-001	E	E	E	001	2	I/O DATA
2 612-4601-001	C	B	B	001	2	FLTG MULTR #1
2 612-4602-002	B	09	09	001	2	FLTG MULTR #2
1 612-4602-003	02	01	01	003		FLTG MULTR #2
2 612-4603-001	B	10	10	001	2	FLTG MULTR #3
1 612-4603-004	02	01	01	004		FLTG MULTR #3
2 612-4604-001	C	C	C	001	2	DATA PAD
3 612-4604-002	03	03	03	000		DATA PAD PHYSICAL DESIGN #2
2 612-4605-001	C	B	B	001	2	FLTG ADD #1
2 612-4606-001	B	11	11	001	2	
3 612-4607-000	05	05	05	000		TABLE MEM RAM
2 612-4607-001	B	10	10	001	2	TABLE MEM RAM
1 612-4607-002	04	03	03	002		TMRAM
2 612-4608-002	B	08	08	001	2	TM CTL
3 612-4609-001	04	04	04	000		VIRTUAL FR PNL PHYSICAL DESIGN
2 612-4609-002	E	E	E	001	2	VIRTUAL FR PNL
2 612-4609-003	B	B	B	001		VFP 264/20
3 612-4610-001	05	05	05	001		DIAG PORT
2 612-4610-002	B	07	07	002	2	DIAG PORT
3 612-4611-001	06	06	06	000		SCRATCH PAD PHYSICAL DESIGN
3 612-4611-002	03	03	03	001		SCRATCH PAD
2 612-4611-003	C	B	B	002	2	SCRATCH PAD
3 612-4611-004	02	02	02	003		SPAD
3 612-4612-001	05	05	05	001		AP CTRL
2 612-4612-002	C	B	B	002	2	AP CTRL
2 612-4615-000	D	C	C	000	2	PRGM SCE CACHE CTRLR

B O A R D   R E V I S I O N   L I S T

PART NUMBER	CR	SP	RR	ET	A	DESCRIPTION/REMARKS
	RV	RV	RV	CH	T	
2 612-4616-000	B	08	08	000	2	PRGM SCE CACHE MEM
3 612-4617-001	01	01	01			MDCTL PHYSICAL DESIGN
2 612-4617-002	F	F	F	001	2	MDCTL ** REWORK INTO 617-003 **
2 612-4617-003	B	B	B	001		MAIN DATA CTRL 256K/1 MEG
1 612-4617-004	04	04	04	002		MAIN DATA CTRL (DMAX)
3 612-4619-001	C	10	10	001	2	MEM DATA INP SLTR
2 612-4619-002	C	03	03	002	2	MEM DATA INP SLTR
3 612-4620-001	01	01	01			CPU BKPLN PHYSICAL DESIGN #2
3 612-4620-002	04	04	04			CPU BKPLN
2 612-4620-003	C	C	C	003		CPU BKPLN
1 612-4620-004	02	02	02	003		CPU BKPLN 264/20
1 612-4621-001	01	01	01	001		MD1 BKPLN
2 612-4621-002	A	A	A	003		MD BKPLN
1 612-4621-100	02	01	01	100		MAIN DATA BKPLN, MAX
2 612-4623-001	C	B	B	001	2	MD OUT
1 612-4623-002	04	04	04	002		MD OUT (DMAX)
3 612-4624-001	K	G	G	001	2	I/O CONTROL, IOCTL
1 612-4624-002	02	01	01	002		I/O CTRL
2 612-4625-002	B	B	B	002		MAINT PNL
3 612-4628-000	01	01	01	NOF		THERMAL TEST
3 612-4629-000	01	01	01	NOF		THERMAL TEST GND PLANE
3 612-4630-000	01	01	01	NOF		TTL CTRL
3 612-4632-000	02	02	02	W/W		WWB PWR CTL #2
3 612-4634-000	02	02	02	W/W		WWB PWR CTL #2
2 612-4638-000	A	01	01	000		XTNDR BD 8 LYR
3 612-4640-000	03	03	03	NOF		DIAGN SPRT PRCSR
3 612-4640-001	D	D	D	001	2	DIAGN SPRT PRCSR
2 612-4640-002	D	D	D	001		DSP 264 & 264/20 ADAPTEC CTRL
1 612-4640-003	04	04	04	001	2	DIAGN SPRT PRCSR MS64
3 612-4641-001	12	12	12	000		PWR CTRL FPS364
2 612-4641-002	E	E	E	002		POWER CONTROL
2 612-4643-000	A	02	02	000		XTDR 4 ROW 564 CONTACT
1 612-4647-000	01	01	01	000		IODATA
2 612-4654-000	B	12	12	000	2	256K MD STOR UNIT
3 612-4655-000	04	04	04	000		PWR CTRL
2 612-4655-001	F	D	D	001		PWR CTRL
2 612-4655-002	G	D	D	002	2	PWR CTRL
2 612-4655-003	B	02	02	003	2	PWR CTRL
1 612-4657-000	02	02	02	000		IOCTL
1 612-4673-000	A	07	07	000		1 MWD
2 612-4700-000	02	02	02	NOF		XTDR Q-BUS QUAD ASSEMBLED
3 612-4715-000	11	11	11	W/W		W/W MODULE BKPLN
2 612-4715-002	A	05	05	NOF		BKPLN MODULE
1 612-4715-003	03	01	01	003		BACKPLANE MODULE
1 612-4718-000	03	02	02	000		MAIN DATA STOR UNIT
1 612-4718-001	08	05	05	001	2	MAIN DATA STOR UNIT
1 612-4718-100	11	10	10	100	2	MDSU 1MEG
2 612-4718-101	B	B	B	101		MDSU
2 612-4722-001	A	04	04	NOF		BKPLN 8 CARD
1 612-4723-000	24	23	23	000	2	MEM CTRL UNIT
2 612-4723-001	C	C	C	001		MEM CTRL UNIT
3 612-4723-002	B	01	01	002		MEM CTRL UNIT

B O A R D   R E V I S I O N   L I S T

PART NUMBER	CR	SP	RR	ET	A	DESCRIPTION/REMARKS
	RV	RV	RV	CH	T	
2 612-4723-003	A	01	01	003		MEM CTRL UNIT
2 612-4724-000	B	B	B	000	2	CONVERT INTO 724-011
2 612-4724-003	C	C	C	003		CONVERT INTO 724-009
2 612-4724-004	D	D	D	000		CONVERT INTO 724-011
3 612-4724-005	E	E	E			CNTRL PRCSR UNIT 6/MFLOPS
2 612-4724-006	E	E	E	006		CNTRL PRCSR UNIT (CPU)
3 612-4724-007	B	B	B			6 MFLOP CPU FPS464
3 612-4724-008	B	B	B			6 MFLOP CPU FPS464
2 612-4724-009	F	E	E	003		12 MFLOP CPU
3 612-4724-010	B	B	B			6 MFLOP CPU FPS464
3 612-4724-011	G	G	G	000		12 MFLOP CPU FPS464
2 612-4724-012	B	B	B	012		12 MFLOP CPU M64/35
2 612-4725-001	B	B	B	001		MAIN DATA STORAGE UNIT
2 612-4726-000	15	15	15	000	2	DATA UNIT
2 612-4726-001	B	B	B	001		DATA UNIT
1 612-4726-002	01	01	01	001		DATA UNIT 16K TMRAM
3 612-4727-000	A	A	A	000	2	VAX I/F
3 612-4727-004	A	A	A	000		VAX I/F
1 612-4727-005	09	07	07	005		VAX I/F
2 612-4727-006	B	B	B	006		VAX I/F
2 612-4727-007	C	C	C	000		VAX I/F W/O I/O POLLING
2 612-4727-008	C	C	C	006		VAX I/F W/O I/O POLLING
1 612-4732-000	20	20	20	000	2	PWR CTRL 2 DCMB
2 612-4732-001	B	B	B	001	2	PWR CTRL
1 612-4733-000	01	01	01	000		FAN MOTION DETECTOR
1 612-4737-000	20	19	19	000	2	SCSI PRPHL ADAPTOR
2 612-4737-002	A	13	13	002	2	SCSI PERIPHERAL ADAPTOR
1 612-4737-003	09	08	08	000		SCSI PERIPHERAL ADAPTOR
2 612-4737-004	A	10	10	002		SCSI HOST ADAPTOR (SHA)
2 612-4737-005	A	A	A	005		SCSI PERIPHERAL ADPTR
2 612-4737-006	A	02	02	005		SCSI HOST ADPTR (SHA)
2 612-4737-007	A	A	A	002		SCSI PERIPHERAL ADPTR (SPA) ENHANCED I/O
2 612-4737-008	A	A	A	000		SCSI PERIPHERAL ADPTR (SPA) ENHANCED I/O
1 612-4739-000	01	01	01	W/W		W/W T SERIES DIAGNOSTIC I/F
1 612-4739-001	07	05	05	001		T SERIES DIAGNOSTIC I/F
2 612-4800-001	A	04	04	000	2	800 P2 16K PS 4.5K TM
1 612-4800-002	03	03	03	000		800 P2 16K PS 2.5K TM
1 612-4800-003	03	03	03	000		800 P2 16K PS 4.5K TM
2 612-4801-000	C	C	C	000	2	801 P1 16K PS
1 612-4801-001	03	03	03	000		801 P1 16K PS
3 612-4802-000	11	11	11	000		802 DG/BMC HOST ADAPTOR
3 612-4802-001	L	K	K	001	2	802 DG/BMC HOST ADAPTOR
2 612-4802-002	A	02	02	002		DG/BMC HOST ADPTR
3 612-4803-000	B	A	A	000		803 V-BUS XLTR
3 612-4803-001	H	G	G	001	2	803 V-BUS XLTR
3 612-4803-400	H	G	G	001	2	V-BUS XLTR 3 BIMS
3 612-4803-401	F	E	E	001	2	V-BUS XLTR MP32
2 612-4803-410	B	B	B	410		V-BUS XLTR
2 612-4803-411	B	B	B	410		V-BUS XLTR FPS3000
3 612-4804-000	12	12	12	000		804 32 BIT FMT
3 612-4804-001	H	G	G	001	2	804
3 612-4804-002	G	F	F	001	2	804 UNIV FMT 32 BIT IEEE

B O A R D   R E V I S I O N   L I S T

PART NUMBER	CR RV	SP RV	RR RV	ET CH	A T	DESCRIPTION/REMARKS
3 612-4804-003	E	D	D	001	2	UNIV FMT 32 BIT IEEE FPS3000
2 612-4804-410	B	02	02	410		UNIV FMT 32 BIT IEEE
3 612-4805-001	J	H	H	001		805 XP32 EXECUTIVE
3 612-4805-002	U	N	R	002	2	805 XP32 EXECUTIVE
3 612-4805-100	K	H	H	002	2	XP32 EXEC 64K LMD
3 612-4805-101	D	B	B	002		XP32 EXECUTIVE
2 612-4805-200	B	01	01	200		XP32 EXEC 64KLMD
2 612-4805-201	A	02	02	200		XP32 EXEC 64KLMD
3 612-4806-001	F	10	10	001		806 XP32 ARITHMETIC
3 612-4806-002	J	A	A	002	2	806 XP32 ARITHMETIC
3 612-4806-005	E	*	*	003		C IF 1032 D IF 1232
3 612-4806-100	G	E	E	002	2	XP32 ARITH 64K LMD
3 612-4806-101	C	A	A	002		XP32 ARITHMETIC
3 612-4806-105	E	C	C	003		XP32 ARITHMETIC 64KLMD
3 612-4806-106	E	C	C	003		XP32 ARITHMETIC
2 612-4806-200	A	A	A	200		XP32 ARITHMETIC 16K LMD
2 612-4806-201	A	A	A	200		XP32 ARITHMETIC 64K LMD
2 612-4807-000	B	01	01	000		WW BKPLN TAURUS
2 612-4808-000	C	B	B	NOF		VM02 SGL BD CMPTR NO 412 #
2 612-4808-001	B	02	02	NOF		VM02 SLG BD CMPTR
2 612-4808-002	E	D	D	NOF		VM02 SLG BD CMPTR
2 612-4808-003	B	02	02	NOF		VM02 SLG BD CMPTR FAST OS FPS3000
3 612-4850-000	B	B	B	000		850 LSI-11 ADAPTOR HEX FPS3000
3 612-4851-000	C	B	B	000		851 IOP32 FPS3000
2 612-4851-001	B	B	B	001		IOP32 FPS3000
1 820-21047700	11	11	11	N/A		VECTOR PROCESSOR REGISTER ASSY
1 820-21052800	07	07	07	N/A		SCALAR ASSY - BUS I/F & CACHE
1 820-21052900	10	09	09	N/A		SCALAR ASSY - PROC A & B
1 820-21053000	04	04	04	N/A		ATC ASSY
1 820-21053100	09	09	09	N/A		ASSY - PMIF & SPIF & ETBIF
1 820-21072000	04	04	04	N/A		PMIF ASSY

805-002  
806-002