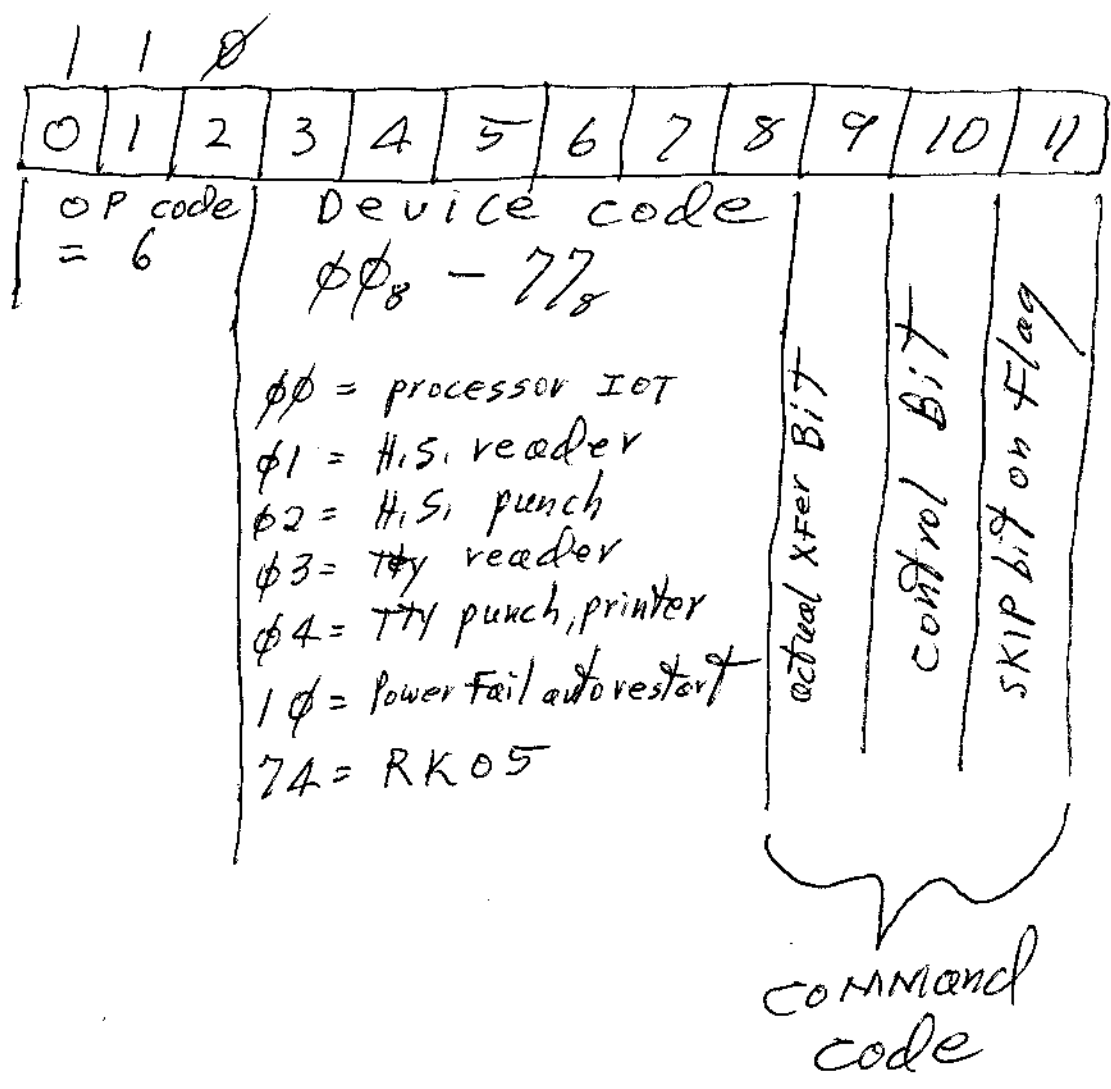
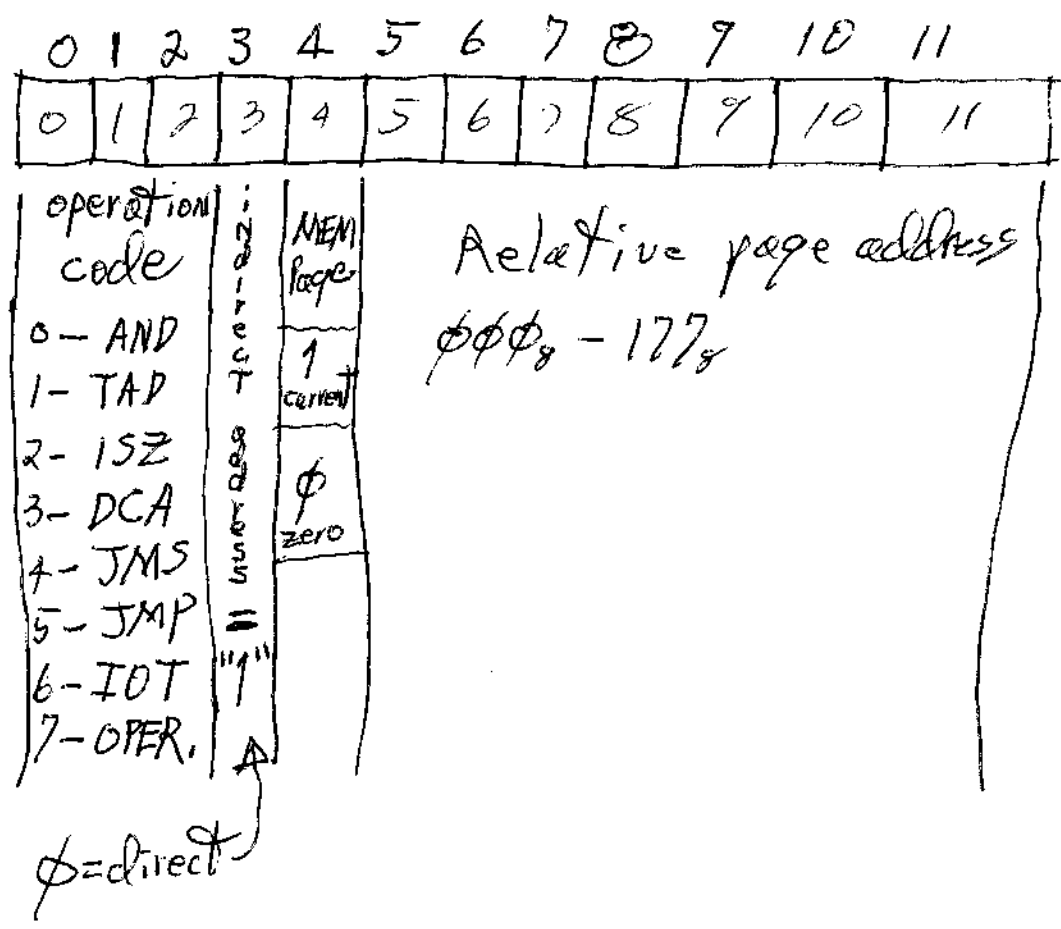


**PDP-8/E computer  
engineering drawings**

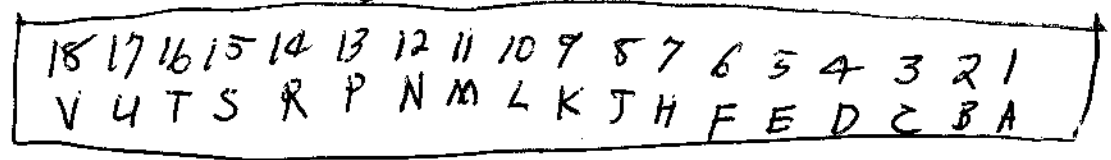
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# IOT



## omnibus Pins



# MASTER DRAWING LIST

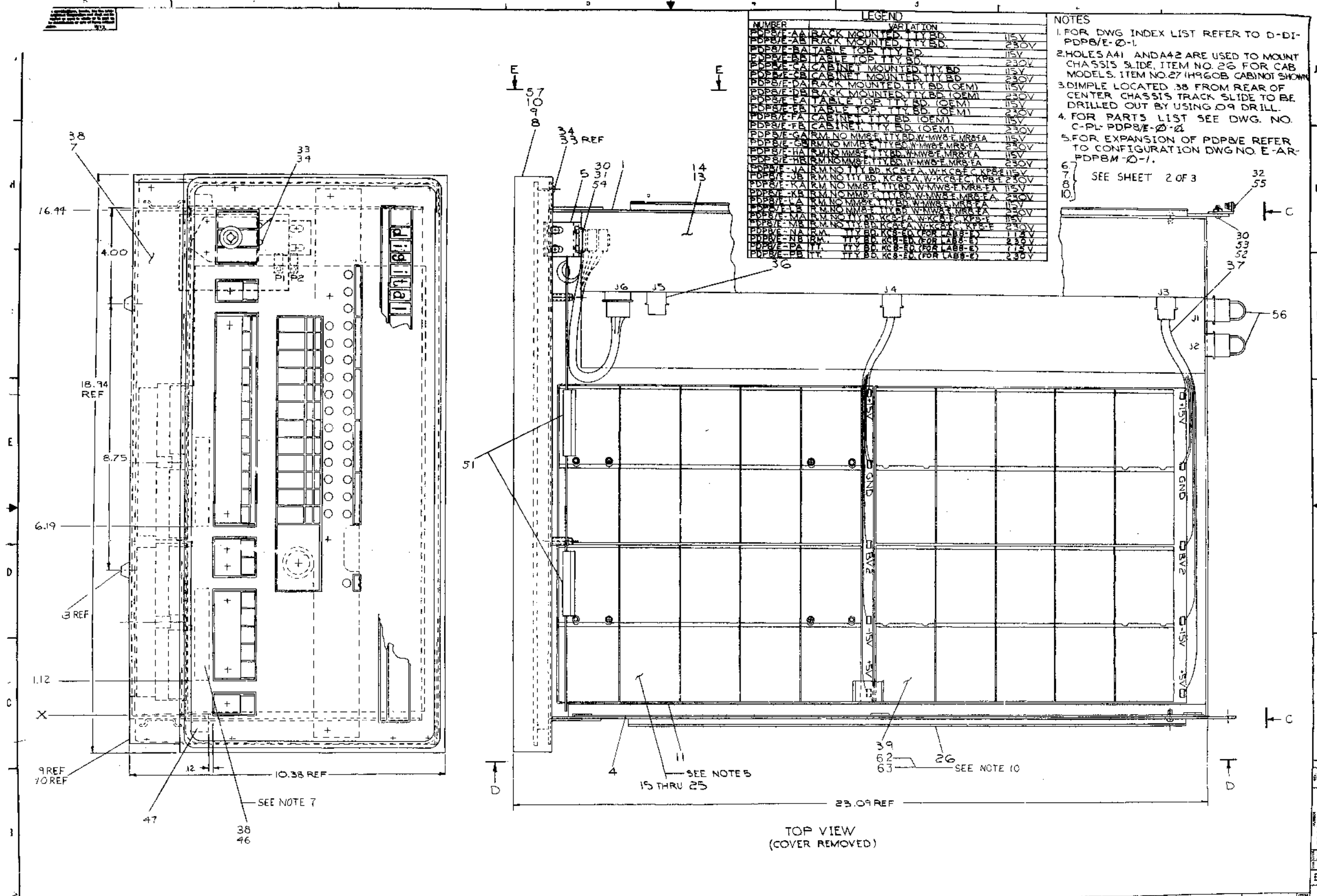
NO.	TITLE	UNIT VARIATIONS																				PDP8/E-MB			
		PDP8/E-AA	PDP8/E-AB	PDP8/E-BA	-BB	-CA	-CB	-DA	-DB	-EA	-EB	-FA	-FB	-GA	-GB	-HA	-HB	-JA	-JB	-KA	-KB		-LA	-LB	-MA
PDP8/E-0	BASIC 8/E	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X

USED ON OPTIONS			

REVISIONS		CHG. NO.	APP'D.	DRN.	DATE	<b>digital</b> EQUIPMENT CORPORATION <small>MAYNARD, MASSACHUSETTS</small>
REVISED	& RETYPED	H724-12	JD	FERGUSON	11/70	
K	6/71	8E-35	AS	CHK'D.	DATE	
L	7/71	8E-36	AS	K. GULICK	11/70	
M	7/71	8E-37	AS	ENG.	DATE	
N	7/71	8E-39	RV	PROVIDENT	12/70	
P	8/71	8E-41	RV	PROJ. ENG.	DATE	
R	9/71	8E-42	RV	VOGELSANG	12/70	
S	10/71	8E-49	LK	PROD.	DATE	
T	11/71	8E-52	RV	L. SAYLOR	12/70	
U	12/71	8E-53	RV	FIRST USED ON		
V	1/72	8E-55		SCALE		
W	1/72	8E-57		SIZE	CODE	
X	1/72	8E-59		A	ML	
Y	3/72	8E-60		NUMBER		
Z	4/72	8E-62		PDP8/E-0		
AA	6/72	8E-63		REV.	AD	
AB	12/72					
AC						
AD						
SHEET 1 OF 3				DIST.		

PRINT SET					DWG. NO.	REV. LET.	NO. OF SHEETS	TITLE	OPTION NO.		
PDP8/E-Ø											
X					E-UA-PDP8/E-0-0	F	3	PDP8/E ASSEMBLY			
X					C-PL-PDP8/E-0-0	F	2	PDP8/E ASSEMBLY			
X					D-DI-PDP8/E-0-1	L	2	PDP8/E DRAWING INDEX			
X					E-AR-PDP8/E-0-1	#	1	OPTION ARRANGEMENT			
X					A-SP-PDP8/E-0-4	D	2	RECOMMENDED OMNIBUS MODULE ASSIGN			
X					D-TD-PDP8/E-0-5	B	2	TIMING DIAGRAM			
X					E-FD-PDP8/E-0-6	A	1	FLOW DIAGRAM			
X					D-IC-PDP8/E-0-10	A	1	POWER WIRING			
X					A-SP-PDP8/E-0-11		5	OPTION POWER REQUIREMENTS			
X					A-ML-KC8-E	#	2	CONSOLE (PDP8/E)	KC8-E		
X					E-CS-5409057-0-1	#	1	CONTROL BOARD	KC8-E		
X					E-IA-5409057-0-0	#	1	CONTROL BOARD FRONT PANEL	KC8-E		
X					B-DD-MM8-E	#	3	MEMORY MM8-E	MM8-E		
X					E-CS-G227-0-1	#	2	XY DRIVER	MM8-E		
X					E-CS-G619-0-1	#	2	STACK BOARD	MM8-E		
X					E-CS-G104-0-1	#	2	SENCE/INHIBIT	MM8-E		
X					E-BD-MM8-E-1	#	1	BLOCK DIAGRAM	MM8-E		
X					A-ML-KK8-E	#	2	CENTRAL PROCESS KK8-E	KK8-E		
X					E-CS-M8300-0-1	#	5	MAJOR REGISTER	KK8-E		
X					E-CS-M8310-0-1	#	4	MAJOR REGISTER CONTROL	KK8-E		
X					E-CS-M8320-0-1	#	2	BUS LOADS	KK8-E		
X					E-CS-M8330-0-1	#	2	TIMING GENERATOR	KK8-E		
X					B-CS-M849-0-1	#	1	RFI SHIELD	KK8-E		
X					A-ML-KL8-E	#	2	ASYNC. DATA CONTROL	KL8-E		
X					E-CS-M8650-0-1	#	3	ASYNC. DATA CONTROL	KL8-E		
X					D-IA-7008360-0-0	#	1	CABLE ASSEMBLY	KL8-E		
X					E-CS-M8650-YA-1	#	2	ASYNC. DATA CONTROL	KL8-E		
X					D-IA-BC01V-25-0	#	1	CABLE ASSEMBLY	KL8-E		
<b>TITLE</b>					PDP8/E		SHEET 2 OF 3		SIZE CODE A ML	NUMBER PDP8/E-Ø	REV. AD

PRINT SET					DWG. NO.	REV. LET.	NO. OF SHEETS	TITLE	OPTION NO.		
X					A-SP-KL8-E-1	#	16	ENGINEERING SPECIFICATION	KL8-E		
X					A-SL-PDP8/E-0-3	C	1	SOFTWARE LIST (PDP8/E)			
X					A-PL-SP8-EA-0	#	1	RECOMMENDED 1ST LEVEL SPARES			
X					A-PL-SP8-EB-0	#	5	RECOMMENDED 2ND LEVEL SPARES			
X					A-AL-LT33-0-12	#	1	TELETYPE ASR-33 ACCESSORY LIST	LT33		
X					D-MD-7605994-0-0	#	2	FLIP CHIP PANEL DATA (CUSTOMER)			
X					E-UA-H724-0-0	#	3	POWER SUPPLY			
X					A-PL-H724-0-0	#	6	POWER SUPPLY			
X					D-CS-H724-0-1	#	1	CIRCUIT SCHEMATIC (115V)			
X					D-CS-H724-A-1	#	1	CIRCUIT SCHEMATIC (230V)			
X					D-DI-H724-0-2	#	1	DRAWING INDEX			
X					E-IA-5409262-0-0	#	1	CONTROL BOARD A2			
X					E-IA-5409264-0-0	#	1	CONTROL BOARD A1			
<b>TITLE</b>					PDP8/E		SHEET 3 OF 3		SIZE CODE A ML	NUMBER PDP8/E-0	REV. AD



NUMBER	DESCRIPTION	VARIATION	QTY
PDP8/E-AA	RACK MOUNTED TTY BD		115V
PDP8/E-AB	RACK MOUNTED TTY BD		230V
PDP8/E-BA	TABLE TOP TTY BD		115V
PDP8/E-BA	TABLE TOP TTY BD		230V
PDP8/E-CA	CABINET MOUNTED TTY BD		115V
PDP8/E-CA	CABINET MOUNTED TTY BD		230V
PDP8/E-DA	RACK MOUNTED TTY BD (OEM)		115V
PDP8/E-DA	RACK MOUNTED TTY BD (OEM)		230V
PDP8/E-EA	TABLE TOP TTY BD (OEM)		115V
PDP8/E-EA	TABLE TOP TTY BD (OEM)		230V
PDP8/E-FA	CABINET MOUNTED TTY BD (OEM)		115V
PDP8/E-FA	CABINET MOUNTED TTY BD (OEM)		230V
PDP8/E-GA	RM NO MMSE TTY BD W/MWSE MR8-FA		115V
PDP8/E-GA	RM NO MMSE TTY BD W/MWSE MR8-FA		230V
PDP8/E-HA	RM NO MMSE TTY BD W/MWSE MR8-FA		115V
PDP8/E-HA	RM NO MMSE TTY BD W/MWSE MR8-FA		230V
PDP8/E-JA	RM NO TTY BD KCB-FA W/KCB-FA		115V
PDP8/E-JA	RM NO TTY BD KCB-FA W/KCB-FA		230V
PDP8/E-KA	RM NO MMSE TTY BD W/MWSE MR8-FA		115V
PDP8/E-KA	RM NO MMSE TTY BD W/MWSE MR8-FA		230V
PDP8/E-LA	RM NO MMSE TTY BD W/MWSE MR8-FA		115V
PDP8/E-LA	RM NO MMSE TTY BD W/MWSE MR8-FA		230V
PDP8/E-MA	RM NO TTY BD KCB-FA W/KCB-FA		115V
PDP8/E-MA	RM NO TTY BD KCB-FA W/KCB-FA		230V
PDP8/E-NA	RM TTY BD KCB-FA FOR LABS-E		115V
PDP8/E-PA	TTY BD KCB-FA FOR LABS-E		115V
PDP8/E-PA	TTY BD KCB-FA FOR LABS-E		230V
PDP8/E-PA	TTY BD KCB-FA (FOR LABS-E)		230V

- NOTES**
- FOR DWG INDEX LIST REFER TO D-DI-PDP8/E-0-1.
  - HOLES A41 AND A42 ARE USED TO MOUNT CHASSIS SLIDE, ITEM NO 26 FOR CAB MODELS. ITEM NO 27 (H960B CABINET SHOWN).
  - IMPLE LOCATED 38 FROM REAR OF CENTER CHASSIS TRACK SLIDE TO BE DRILLED OUT BY USING .09 DRILL.
  - FOR PARTS LIST SEE DWG. NO. C-PL-PDP8/E-0-2.
  - FOR EXPANSION OF PDP8/E REFER TO CONFIGURATION DWG NO. E-AR-PDP8M-0-1.
  - SEE SHEET 2 OF 3
  - 
  - 
  - 
  -

TOP VIEW  
(COVER REMOVED)

REV	DESCRIPTION	DATE	BY	CHKD
A	REVISED TO SHOW CHANGES TO THE UNIT ASSY	10/1/72	J. J. BROWN	J. J. BROWN
B	REVISED TO SHOW CHANGES TO THE UNIT ASSY	10/1/72	J. J. BROWN	J. J. BROWN
C	REVISED TO SHOW CHANGES TO THE UNIT ASSY	10/1/72	J. J. BROWN	J. J. BROWN
D	REVISED TO SHOW CHANGES TO THE UNIT ASSY	10/1/72	J. J. BROWN	J. J. BROWN
E	REVISED TO SHOW CHANGES TO THE UNIT ASSY	10/1/72	J. J. BROWN	J. J. BROWN
F	REVISED TO SHOW CHANGES TO THE UNIT ASSY	10/1/72	J. J. BROWN	J. J. BROWN
G	REVISED TO SHOW CHANGES TO THE UNIT ASSY	10/1/72	J. J. BROWN	J. J. BROWN
H	REVISED TO SHOW CHANGES TO THE UNIT ASSY	10/1/72	J. J. BROWN	J. J. BROWN
I	REVISED TO SHOW CHANGES TO THE UNIT ASSY	10/1/72	J. J. BROWN	J. J. BROWN
J	REVISED TO SHOW CHANGES TO THE UNIT ASSY	10/1/72	J. J. BROWN	J. J. BROWN

**TOLERANCES**  
DECIMALS  
XXX: ± .005  
XX: ± .02  
X: ± .05

FIRST USED ON OPTION MODEL	QTY	DESCRIPTION	PART NO.	REV
PDP8/E		UNIT ASSY (PDP8/E)		

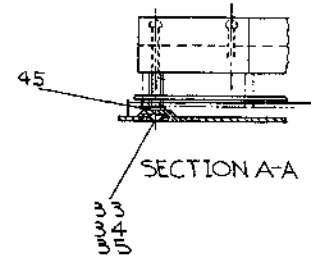
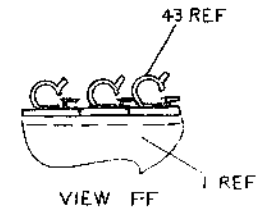
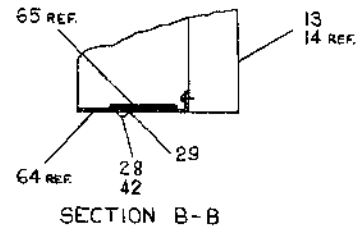
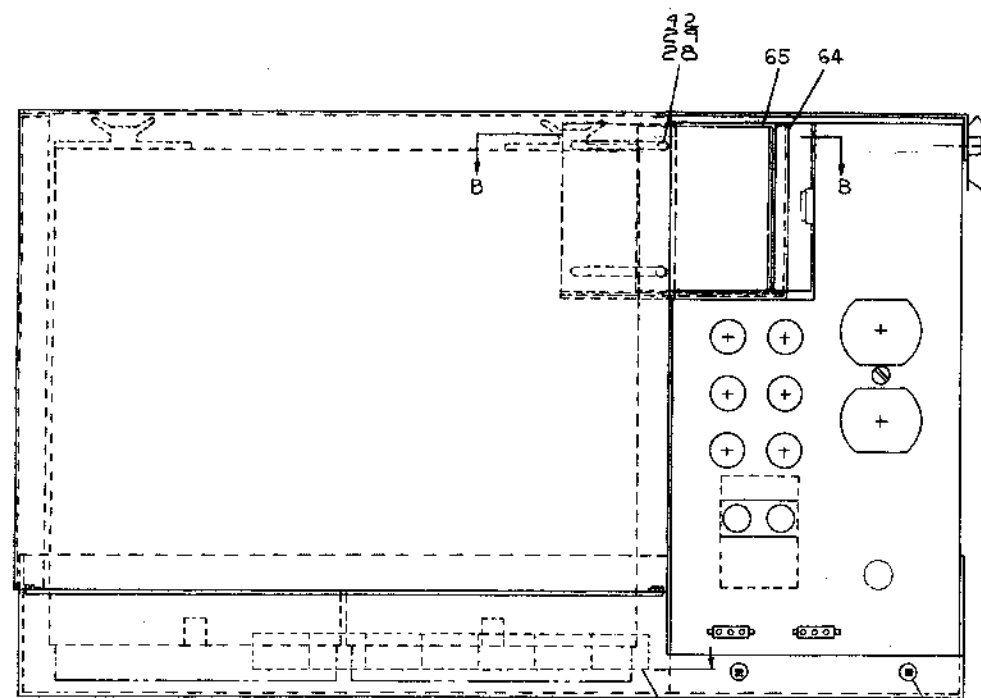
UNLESS OTHERWISE SPECIFIED, DIMENSIONS IN INCHES.

DATE: 10/1/72  
BY: J. J. BROWN  
CHKD: J. J. BROWN

SCALE: NONE  
SHEET: 1 OF 3

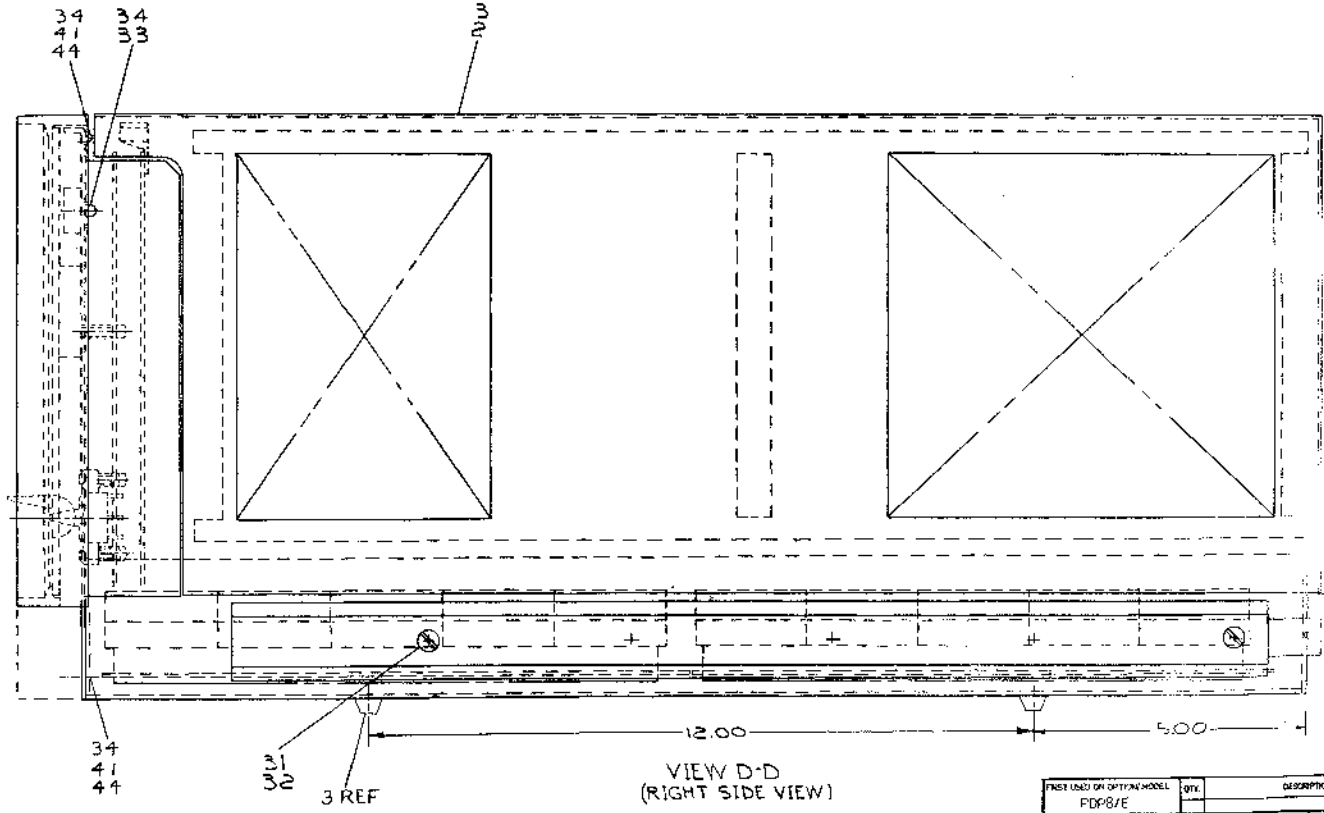
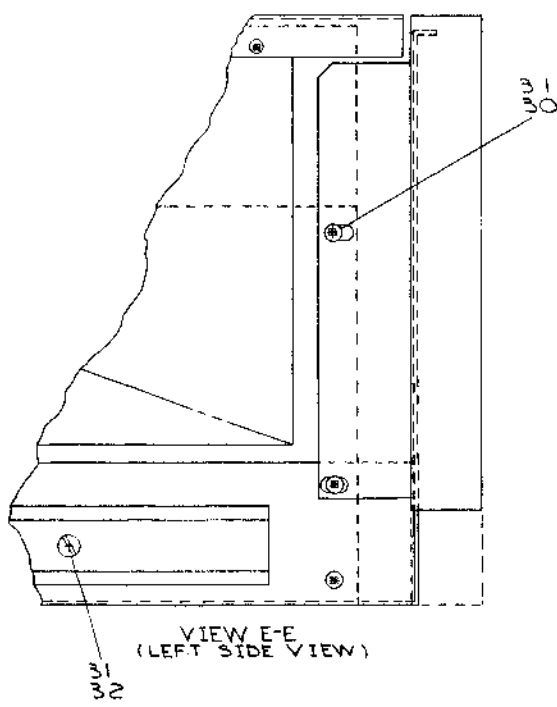
PDP8/E-0-0

MAIN WIRING & HARNESSSES				
ITEM	COLOR	WIRE SIZE	TERMINAL	REMARKS
100001	RED	18	OMNIBUS -5V	
100002	RED	18	OMNIBUS -5V	
100003	RED	18	OMNIBUS -5V	
100004	RED	18	OMNIBUS -5V	
100005	RED	18	OMNIBUS -5V	
100006	RED	18	OMNIBUS -5V	
100007	RED	18	OMNIBUS -5V	
100008	RED	18	OMNIBUS -5V	
100009	RED	18	OMNIBUS -5V	
100010	RED	18	OMNIBUS -5V	
100011	RED	18	OMNIBUS -5V	
100012	RED	18	OMNIBUS -5V	
100013	RED	18	OMNIBUS -5V	
100014	RED	18	OMNIBUS -5V	
100015	RED	18	OMNIBUS -5V	
100016	RED	18	OMNIBUS -5V	
100017	RED	18	OMNIBUS -5V	
100018	RED	18	OMNIBUS -5V	
100019	RED	18	OMNIBUS -5V	
100020	RED	18	OMNIBUS -5V	
100021	RED	18	OMNIBUS -5V	
100022	RED	18	OMNIBUS -5V	
100023	RED	18	OMNIBUS -5V	
100024	RED	18	OMNIBUS -5V	
100025	RED	18	OMNIBUS -5V	
100026	RED	18	OMNIBUS -5V	
100027	RED	18	OMNIBUS -5V	
100028	RED	18	OMNIBUS -5V	
100029	RED	18	OMNIBUS -5V	
100030	RED	18	OMNIBUS -5V	
100031	RED	18	OMNIBUS -5V	
100032	RED	18	OMNIBUS -5V	
100033	RED	18	OMNIBUS -5V	
100034	RED	18	OMNIBUS -5V	
100035	RED	18	OMNIBUS -5V	
100036	RED	18	OMNIBUS -5V	
100037	RED	18	OMNIBUS -5V	
100038	RED	18	OMNIBUS -5V	
100039	RED	18	OMNIBUS -5V	
100040	RED	18	OMNIBUS -5V	
100041	RED	18	OMNIBUS -5V	
100042	RED	18	OMNIBUS -5V	
100043	RED	18	OMNIBUS -5V	
100044	RED	18	OMNIBUS -5V	
100045	RED	18	OMNIBUS -5V	
100046	RED	18	OMNIBUS -5V	
100047	RED	18	OMNIBUS -5V	
100048	RED	18	OMNIBUS -5V	
100049	RED	18	OMNIBUS -5V	
100050	RED	18	OMNIBUS -5V	
100051	RED	18	OMNIBUS -5V	
100052	RED	18	OMNIBUS -5V	
100053	RED	18	OMNIBUS -5V	
100054	RED	18	OMNIBUS -5V	
100055	RED	18	OMNIBUS -5V	
100056	RED	18	OMNIBUS -5V	
100057	RED	18	OMNIBUS -5V	
100058	RED	18	OMNIBUS -5V	
100059	RED	18	OMNIBUS -5V	
100060	RED	18	OMNIBUS -5V	
100061	RED	18	OMNIBUS -5V	
100062	RED	18	OMNIBUS -5V	
100063	RED	18	OMNIBUS -5V	
100064	RED	18	OMNIBUS -5V	
100065	RED	18	OMNIBUS -5V	
100066	RED	18	OMNIBUS -5V	
100067	RED	18	OMNIBUS -5V	
100068	RED	18	OMNIBUS -5V	
100069	RED	18	OMNIBUS -5V	
100070	RED	18	OMNIBUS -5V	
100071	RED	18	OMNIBUS -5V	
100072	RED	18	OMNIBUS -5V	
100073	RED	18	OMNIBUS -5V	
100074	RED	18	OMNIBUS -5V	
100075	RED	18	OMNIBUS -5V	
100076	RED	18	OMNIBUS -5V	
100077	RED	18	OMNIBUS -5V	
100078	RED	18	OMNIBUS -5V	
100079	RED	18	OMNIBUS -5V	
100080	RED	18	OMNIBUS -5V	
100081	RED	18	OMNIBUS -5V	
100082	RED	18	OMNIBUS -5V	
100083	RED	18	OMNIBUS -5V	
100084	RED	18	OMNIBUS -5V	
100085	RED	18	OMNIBUS -5V	
100086	RED	18	OMNIBUS -5V	
100087	RED	18	OMNIBUS -5V	
100088	RED	18	OMNIBUS -5V	
100089	RED	18	OMNIBUS -5V	
100090	RED	18	OMNIBUS -5V	
100091	RED	18	OMNIBUS -5V	
100092	RED	18	OMNIBUS -5V	
100093	RED	18	OMNIBUS -5V	
100094	RED	18	OMNIBUS -5V	
100095	RED	18	OMNIBUS -5V	
100096	RED	18	OMNIBUS -5V	
100097	RED	18	OMNIBUS -5V	
100098	RED	18	OMNIBUS -5V	
100099	RED	18	OMNIBUS -5V	
100100	RED	18	OMNIBUS -5V	



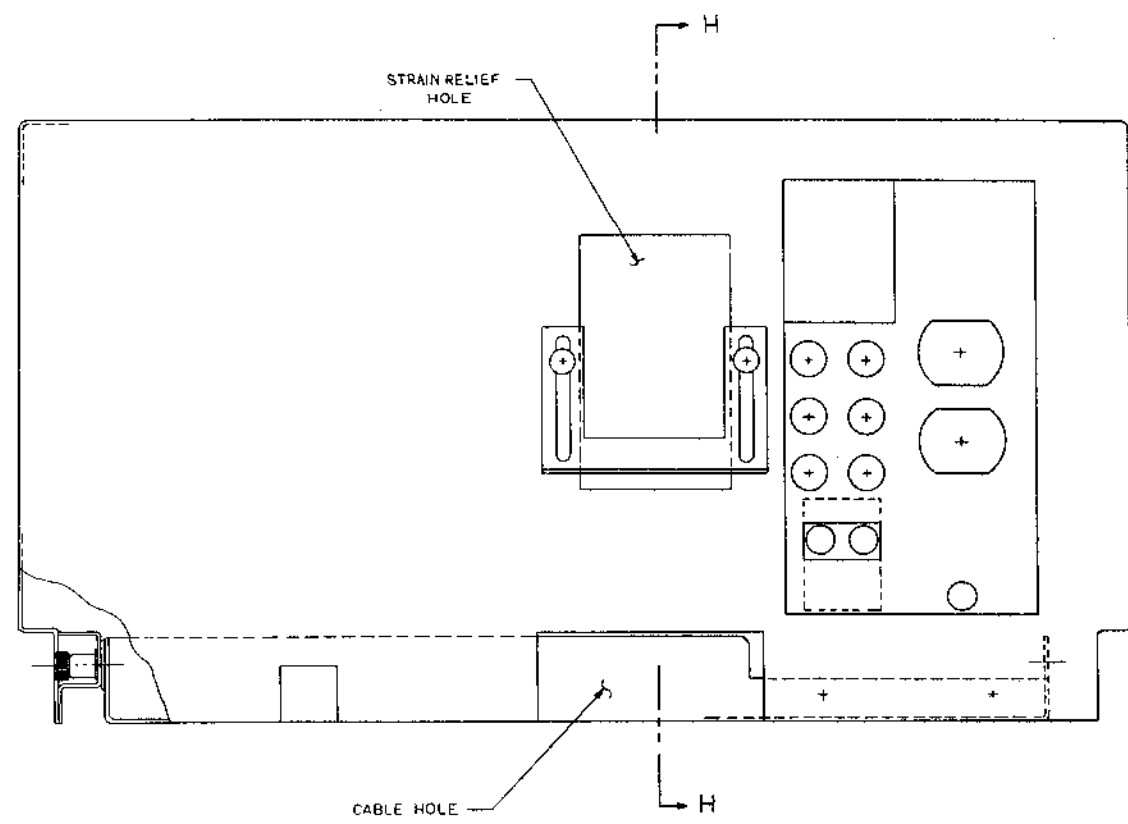
- NOTES (CONT.)
- 6. USE ITEMS 48, 49, 50 ONLY WITH E-IA-7408233-0-0, REV B.
  - 7. USE ITEMS 46, ONLY WITH E-IA-7408233-0-0 BLANK REV. OR REV. A.
  - 8. ITEMS 52, 53 FOR SHIPPING PURPOSES ONLY. REMOVE AT INSTALLATION.
  - 9. USE ITEMS 58, 59 IN SYSTEMS WITH B OR MORE ROUND CABLES. (4 CABLES PER WRAP)
  - 10. ITEM 62 OR 63 TO BE INSTALLED IN TABLE TOP SYSTEMS WITH VC8-E, ADB-EA, OR ADB-ES OPTIONS. FOR INSTALLATION DETAIL REFER TO DWS. D-VA-H9450-0. OPTIONALLY ITEM 62 OR 63 MAY BE INSTALLED IN THE H945 FOR BOTH TABLE TOP AND RACK MOUNTABLE SYSTEMS.
  - 11. } SEE SHEET 3 OF 3
  - 12. }

VIEW C-C (REAR VIEW)  
(FOR VIEW C-C WITH SUPER COVER SEE SHEET # 3.)

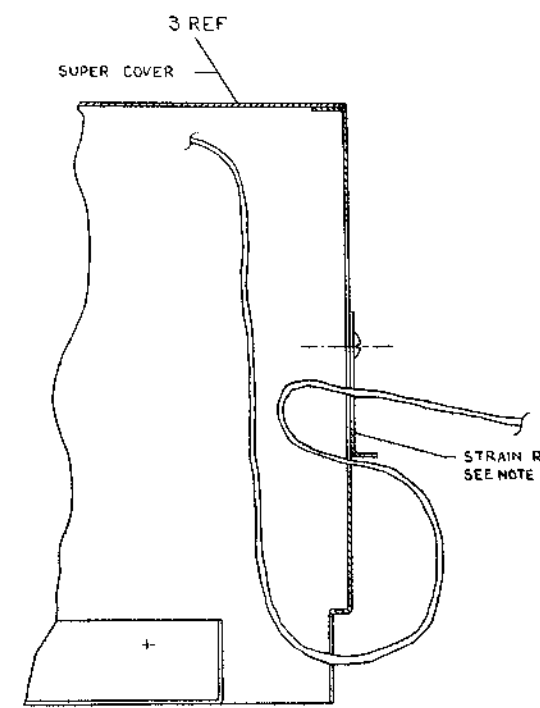


PART USED OR OPTION MODEL PDP8/E	QTY	DESCRIPTION	PART NO.	REV
UNLESS OTHERWISE SPECIFIED DIMENSIONS IN INCHES TOLERANCES FINISHES MATERIALS EQUIPMENT QUALITY MATERIALS MATERIALS				
PART LIST		digital EQUIPMENT CORPORATION		
TITLE		UNIT ASSY. (PDP8/E)		
DATE	BY	CHKD	APP'D	REV
10/10/70	J. J. G.	J. J. G.	J. J. G.	1
SCALE: NONE		EIA: PDP8/E-0-0		
SHEET: 2 OF 3		REV: G		

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VIEW C-C  
(REAR VIEW WITH SUPER COVER)



SECTION H-H

- NOTES (CONT)
11. CABLES SHOULD COME DOWN AND OUT THE BACK OF THE COMPUTER, THRU THE CABLE HOLE (SEE VIEW CC SHT #3) THEN LOOP UP AND BACK IN, UNDER THE STRAIN RELIEF, THEN OUT AGAIN THRU THE TOP OF THE STRAIN RELIEF HOLE
  12. WHEN REMOVING THE SUPER COVER (ITEM #3) FIRST REMOVE THE STRAIN RELIEF WHEN REPLACING THE SUPER COVER REFER TO NOTE #11.

FIRST USED ON OPTION MODEL		QTY.	DESCRIPTION	PART NO.	ITEM NO.
PDP8E					
UNLESS OTHERWISE SPECIFIED DIMENSIONS IN INCHES		DATE	PARTS LIST		
TOLERANCES		DATE	DIGITAL EQUIPMENT CORPORATION		
DECIMALS	ANGLES	DATE	CORPORATION		
±.001	±.01	DATE	TITLE		
±.002	±.02	DATE	UNIT ASSY		
±.005	±.05	DATE	(PDP 8/E)		
±.010	±.10	DATE	DRAWN BY		
±.015	±.15	DATE	CHECKED BY		
±.020	±.20	DATE	APPROVED BY		
±.030	±.30	DATE	DATE		
±.040	±.40	DATE	SCALE		
±.050	±.50	DATE	SHEET		
±.060	±.60	DATE	REV.		
±.070	±.70	DATE	EUA PDP RE-0-0		
±.080	±.80	DATE	3 OF 3		
±.090	±.90	DATE	1		
±.100	±.100	DATE	1		

PDP 8/E PDP RE-0-0

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ITEM NO.	DWG NO. / PART NO.	DESCRIPTION	QUANTITY/VARIATION																								
			AA-0	AB-0	BA-0	BE-0	CA-0	CB-0	DA-0	DE-0	EA-0	EB-0	FA-0	FB-0	GA-0	GE-0	HA-0	HB-0	JA-0	KB-0	LA-0	MA-0	MB-0	NA-0	NB-0	PA-0	PB-0
1	E-1A-7408233-0-0	CHASSIS (PDP-E)	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
2	E-1A-7408235-0-0	COVER (PDP8-E)	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
3	D-AD-7007074-0-0	SUPER COVER (PDP8-E)	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
4	C-1A-7408250-0-0	FILTER, SIDE	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
5	C-MD-7408249-0-0	BRACKET, SUPPORT	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
6	<del>C-1A-7408247-0-0</del>	<del>STRAIN RELIEF CABLE</del>	<del>1</del>	<del>1</del>	<del>1</del>	<del>1</del>	<del>1</del>	<del>1</del>	<del>1</del>	<del>1</del>	<del>1</del>	<del>1</del>	<del>1</del>	<del>1</del>	<del>1</del>	<del>1</del>	<del>1</del>	<del>1</del>	<del>1</del>	<del>1</del>	<del>1</del>	<del>1</del>	<del>1</del>	<del>1</del>	<del>1</del>	<del>1</del>	
7	C-MD-7407449-0-0	COVER STRIP	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
8	D-UA-KC8-EA-0	CONSOLE ASSY KC8-EA	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
9	D-UA-KC8-EB-0	CONSOLE ASSY KC8-EB	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
10	D-UA-KC8-EC-0	CONSOLE ASSY KC8-EC	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
11	D-UA-H919-0-0	OMNIBUS ASSY	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
12	<del>H08750-0</del>	<del>RUBBER BUMPER</del>	<del>1</del>	<del>1</del>	<del>1</del>	<del>1</del>	<del>1</del>	<del>1</del>	<del>1</del>	<del>1</del>	<del>1</del>	<del>1</del>	<del>1</del>	<del>1</del>	<del>1</del>	<del>1</del>	<del>1</del>	<del>1</del>	<del>1</del>	<del>1</del>	<del>1</del>	<del>1</del>	<del>1</del>	<del>1</del>	<del>1</del>	<del>1</del>	
13	D-UA-H724-0-0	POWER SUPPLY H724	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
14	D-UA-H724A-0-0	POWER SUPPLY H724A	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
15	A-ML-KK8-E	CENTRAL PROCESSOR KKB-E	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
16	A-ML-KP8-E	PWR FAIL DETECTOR & AUTO RESTART	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
17	A-ML-KH8-E	PUSH DOWN LIST CONTROL	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
18	A-ML-KFB-E	AUTOMATIC PRIORITY INTERRUPT	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
19	A-ML-MM8-E	MM8-E 4K COPE MEMORY	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
20	A-ML-MR8-EA	256 WORD READ ONLY MEMORY MR8-EA	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
21	A-ML-MW8-E	256 WORD READ/WRITE MEMORY	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
22	A-ML-MR8-EB	1024 WORD READ ONLY MEMORY	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
23	A-ML-M18-E	HARDWARE BOOTSTRAP LOADER	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
24	A-ML-MP8-E	MEMORY PARITY CONTROL	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
25	A-ML-KL8-E	KL8E CONSOLE TTY CONTROL	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
26	D-1A-7408661-C-0	SLIDE CHASSIS 22" TRAVEL	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
27	D-AD-H960-EA-0	CABINET ASSY	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
28	9006022-1	SCR PHL HD PAN #6-32 X .38 SST	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
29	9006453	WASHER FLAT #6	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
30	9006071-1	SCR PHL HD PAN #10-32 X .38	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9
31	9007851	WASHER EXT TOOTH #10	18	18	18	18	18	18	18	18	18	18	18	18	18	18	18	18	18	18	18	18	18	18	18	18	18
32	9006071-3	SCR PHL HD TRUSS 10-32 UNF X .38	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10
33	9006037-1	SCR PHL HD PAN #8-32 X .38	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR
34	9008072	WASHER EXT TOOTH #8	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR
35	9005931	LOCTITE SCR LOCK LOCTITE CORP	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
36	1209351-03	SOC HOUSING MATE-N-LOK 1-480304-0 AMP	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
37	D-1A-7006993-C-0	POWER WIRING HARNESS (PDP8/E)	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
38	9008907	SCOTCH GRIP #77 3M	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
39	D-UA-BEB-A-0	OMNIBUS EXPANDER	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A
40	<del>9008367</del>	<del>0" RING SCOTCH #93 ELECT. TAPE</del>	<del>A</del>	<del>A</del>	<del>A</del>	<del>A</del>	<del>A</del>	<del>A</del>	<del>A</del>	<del>A</del>	<del>A</del>	<del>A</del>	<del>A</del>	<del>A</del>	<del>A</del>	<del>A</del>	<del>A</del>	<del>A</del>	<del>A</del>	<del>A</del>	<del>A</del>	<del>A</del>	<del>A</del>	<del>A</del>	<del>A</del>	<del>A</del>	

REV. A	CHANGE NO. 8E-CC014	DATE 11/27/74
REV. B	CHANGE NO. 8E-00020	DATE 11/27/74
REV. C	CHANGE NO. 8E-00035	DATE 11/27/74
REV. D	CHANGE NO. 8E-00069	DATE 11/27/74
REV. E	CHANGE NO. 8E-00077	DATE 11/27/74
REV. F	CHANGE NO. 8E-00063	DATE 11/27/74

FIRST USED ON OPTION MODEL PDP8/E

UNLESS OTHERWISE SPECIFIED  
DIMENSION IN INCHES  
TOLERANCES  
DECIMALS ± .005  
FRACTIONS ± 1/64  
ANGLES ± 0°30'

FINAL SURFACE QUALITY REMOVE BURRS AND BREAK SHARP CORNERS

MATERIAL: +-----+

FINISH: +-----+

DRN. DATE: 11/27/74  
CHK'D. DATE: 11/27/74  
ENG. DATE: 11/27/74  
PROJ. ENG. DATE: 11/27/74  
PROD. DATE: 11/27/74

digital EQUIPMENT CORPORATION  
WATKIN, MASSACHUSETTS

TITLE: UNIT ASSY (PDP8/E)

SIZE CODE: C PL NUMBER: 1 PDP8/E-0-0 REV: F

SCALE: 1 OF 2 SHEET: 1 OF 2



This drawing and specifications, herein, are the property of Digital Equipment Corporation and shall not be reproduced or copied or used in whole or in part as the basis for the manufacture or sale of items without written permission.			QUANTITY/VARIATION																										
			AA-C	AB-O	BA-O	EB-C	CA-O	CB-O	DA-C	DF-O	EA-O	EB-C	EA-C	EB-O	GA-O	GB-O	HA-O	HA-O	JA-O	JA-C	KA-O	KA-C	LA-O	LA-C	MA-O	MA-O	NA-O	NA-O	PA-O
ITEM NO.	DWG NO./PART NO.	DESCRIPTION																											
41	9006120	SCR PIN, HD FIL, SELF TAPPING	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
42	906633	WASHER INF TOOTH #6	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
43	9008442	STRAIN RELIEF	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR
44	9007603	SPACER 1/4 AF X 7/16 LG #8	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
45	1210302	FOAM, PAD	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
46	7408611-1-0	BUMPER FRONT PANEL	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
47	9008525	BUMPER FRONT PANEL	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
48	B-MD-7408629-0-0	SPACER, LATCH	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
49	A-PS-1210264-2	LATCH, DRAW CATCH FASTENER	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
50	9006024-2	SCREW #6-32 X 1/2 LG, FLAT HD	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
51	1210303	SPACER-PROTECTOR, PC BOARD	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR
52	C-MD-7408867-0-0	SHIPPING BRACKET	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
53	9006563	NUT, KEYS #10-32 SST.	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
54	9006795	SPACER 1/4 AF X 1/8 LG	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
55	9007786	NUT, CAPTIVE #10-32	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
56	D-IA-7008286-3*-0	CABLE INTERCONNECTING, 3 1/2 LG	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR
57	D-UA-KC8-ED-0	CONSOLE ASSY KC8-ED (LAB8-E)	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
58	9008264	TIE WRAP BACK MOUNT	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR
59	9007031	CABLE TIE WRAP	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR	AR
60	D-AD-7008477-1-0	DOOR MTG. PRECISION P.S. ASSY 115V	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
61	D-AD-7008477-2-0	DOOR MTG. PRECISION P.S. ASSY 230V	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
62	D-AD-7008370-1-0	PRECISION ANALOG P.S. ASSY 115V	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
63	D-AD-7008370-2-0	PRECISION ANALOG P.S. ASSY 230V	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
64	C-IA-7410739-0-0	BRACKET STRAIN RELIEF	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
65	C-IA-7410738-0-0	STRAIN RELIEF	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1

NOTE: ASSEMBLIES 7008477 AND 7008370 MAYBE USED INTERCHANGEABLY AS REQUIRED.

REV.	NO.	CHANGE NO.
CHK		

FIRST USED ON OPTION/MODEL  
PL-8/E

\* REQUIRED FOR SYSTEMS WITH VC8-E, AD8-EA, OR AD8-ES OPTIONS

UNLESS OTHERWISE SPECIFIED	
DIMENSION IN INCHES	
DECIMALS ± .005	FRACTIONS ± 1/64
ANGLES ± 0°30'	
FINAL SURFACE QUALITY REMOVE BURRS AND BREAK SHARP CORNERS	
MATERIAL	+
FINISH	+

DRN. J. FERRELLSON	DATE 7-23-70
CHK'D. K. GULICK	DATE 10-20-70
ENG. J. PROVIDENT	DATE 10-23-70
PROJ. ENG. V. VOGELSANG	DATE 7-31-70
PROD. L. SAYLOR	DATE 7-2-70
NEXT HIGHER ASSY	
SCALE	+
SHEET 2	OF 2

**digital** EQUIPMENT CORPORATION  
MAYNARD, MASSACHUSETTS

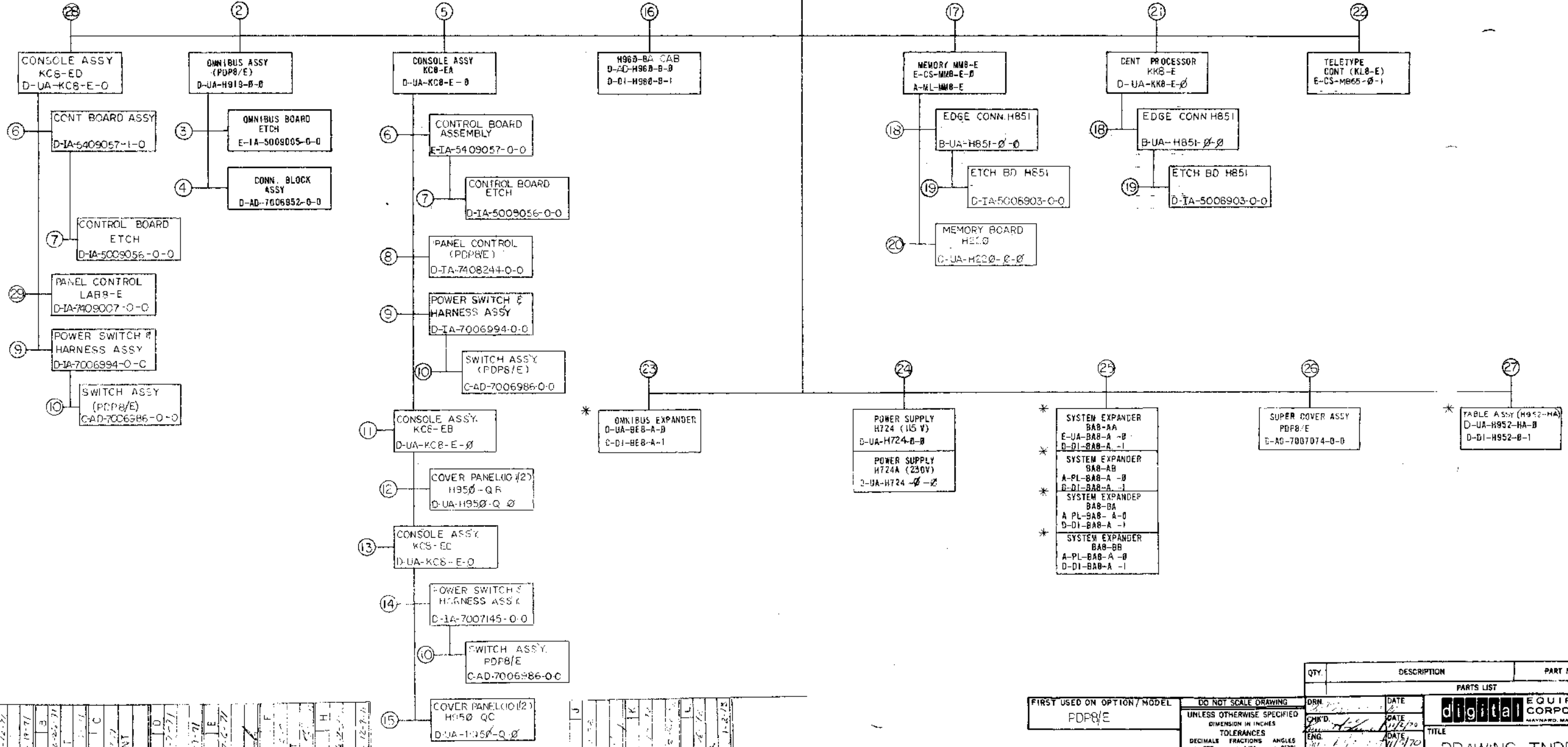
TITLE  
UNIT ASSY  
(PL-8/E)

SIZE CODE C PL  
NUMBER PD-8/E-0-0  
REV. F

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**NOTES:**  
 1. \* (ASTERISK) INDICATES OPTIONAL EQUIPMENT.  
 2. FOR TEST EQUIPMENT REFER TO DRAWING E-AR-9305293-0-0

PDP8/E-AA ASSEMBLY E-UA-PDP8/E-B-B	PDP8/E-AB ASSEMBLY E-UA-PDP8/E-B-B	PDP8/E-BA ASSEMBLY E-UA-PDP8/E-B-B	PDP8/E-BB ASSEMBLY E-UA-PDP8/E-B-B	PDP8/E-CA ASSEMBLY E-UA-PDP8/E-B-B	PDP8/E-CB ASSEMBLY E-UA-PDP8/E-B-B	PDP8/E-NA ASSEMBLY E-UA-PDP8/E-B-B
PDP8/E-BA ASSEMBLY E-UA-PDP8/E-B-B	PDP8/E-DB ASSEMBLY E-UA-PDP8/E-B-B	PDP8/E-EA ASSEMBLY E-UA-PDP8/E-B-B	PDP8/E-EB ASSEMBLY E-UA-PDP8/E-B-B	PDP8/E-FA ASSEMBLY E-UA-PDP8/E-B-B	PDP8/E-FB ASSEMBLY E-UA-PDP8/E-B-B	PDP8/E-NB ASSEMBLY E-UA-PDP8/E-B-B
PDP8/E-GA ASSEMBLY E-UA-PDP8/E-B-B	PDP8/E-GB ASSEMBLY E-UA-PDP8/E-B-B	PDP8/E-HA ASSEMBLY E-UA-PDP8/E-B-B	PDP8/E-HB ASSEMBLY E-UA-PDP8/E-B-B	PDP8/E-JA ASSEMBLY E-UA-PDP8/E-B-B	PDP8/E-JB ASSEMBLY E-UA-PDP8/E-B-B	PDP8/E-PA ASSEMBLY E-UA-PDP8/E-B-B
PDP8/E-KA ASSEMBLY E-UA-PDP8/E-B-B	PDP8/E-KB ASSEMBLY E-UA-PDP8/E-B-B	PDP8/E-LA ASSEMBLY E-UA-PDP8/E-B-B	PDP8/E-LB ASSEMBLY E-UA-PDP8/E-B-B	PDP8/E-MA ASSEMBLY E-UA-PDP8/E-B-B	PDP8/E-MB ASSEMBLY E-UA-PDP8/E-B-B	PDP8/E-PB ASSEMBLY E-UA-PDP8/E-B-B



REV.	DATE	BY	CHK'D.	DATE	BY
1	12-17-71	LAWRENCE			
2	1-19-72	RE-00012			
3	2-10-72	RE-00014			
4	2-25-72	RE-00015			
5	3-1-72	RE-00020			
6	3-1-72	RE-00016			
7	3-1-72	RE-00017			
8	3-1-72	RE-00018			
9	3-1-72	RE-00019			
10	3-1-72	RE-00020			
11	3-1-72	RE-00021			
12	3-1-72	RE-00022			
13	3-1-72	RE-00023			
14	3-1-72	RE-00024			
15	3-1-72	RE-00025			
16	3-1-72	RE-00026			
17	3-1-72	RE-00027			
18	3-1-72	RE-00028			
19	3-1-72	RE-00029			
20	3-1-72	RE-00030			
21	3-1-72	RE-00031			
22	3-1-72	RE-00032			
23	3-1-72	RE-00033			
24	3-1-72	RE-00034			
25	3-1-72	RE-00035			
26	3-1-72	RE-00036			
27	3-1-72	RE-00037			
28	3-1-72	RE-00038			

FIRST USED ON OPTION/MODEL  
PDP8/E

**DO NOT SCALE DRAWING**  
 UNLESS OTHERWISE SPECIFIED  
 DIMENSION IN INCHES  
 TOLERANCES  
 DECIMALS FRACTIONS ANGLES  
 ±.005 ± 1/64 ± 0'30"  
 FINAL SURFACE QUALITY  
 REMOVE BURRS AND BREAK SHARP CORNERS

QTY.	DESCRIPTION	PART NO.	ITEM NO.
PARTS LIST			
digital EQUIPMENT CORPORATION MAYNARD, MASSACHUSETTS			
TITLE DRAWING INDEX LIST (PDP8/E)			
NEXT HIGHER ASSY A ML PDP8/E-0		SIZE CODE DDI PDP8/E-0-1	NUMBER 1
SCALE 1 OF	SHEET	DIST.	REV L

PDP8/E-0-1

MECHANICAL					MECHANICAL					MECHANICAL					ELECTRICAL																						
FIND NO.	DESCRIPTION	PART NO.	PROD	CUST	F/C	FIND NO.	DESCRIPTION	PART NO.	PROD	CUST	F/C	FIND NO.	DESCRIPTION	PART NO.	PROD	CUST	F/C	FIND NO.	DESCRIPTION	PART NO.	PROD	CUST	F/C														
1	PDP8E-ASSY PDP8E-ASSY (PL) CHASSIS (PDP8-E) COVER (PDP8-E) FILTER, S10F BRACKET SUPPORT	E-UA-PDP8E-B-B C-PL-PDP8E-B-B E-1A-7408233-0-0 E-1A-7408235-0-0 C-1A-7408250-0-0 C-MD-7408249-0-0				9.	POWER SWITCH & HARNESS ASSY	D-1A-7006994-0-0				20.	MEMORY BOARD H220 MEMORY BOARD H220 (PL) COVER PLATE PLANAR STACK 9D ETCH 9D	D-UA-H220-B-B A-PL-H220-B-B C-MD-5509025-0-0 E-CS-6818-B-1 5009037-0-0				1	PDP8E ASSY	A-ML-PDP8E-B																	
	COVER STRIP SLIDE, CHASSIS 22" TRAVEL PACKAGE INSTRUCTION PDP/8E BASIC ASSY CONF. PAD, FOAM BUMPER, FRONT PANEL BUMPER, FRONT PANEL SPACER, LATCH SHIPPING BRACKET CABLE, INTERCONNECTING STRAIN RELIEF BRACKET STRAIN RELIEF RECOMMENDED 1ST LEVEL SPARES RECOMMENDED 2ND LEVEL SPARES TELETYPE ASR-33 ACCESSORY LIST PANEL DATA CUST (REF) LT33 TTY MAIN TOOL KIT LT33-B TTY RECOM SPARE PARTS	C-MD-7407449-0-0 D-1A-7408061-0-0 A-PI-3700029-0-0 E-AR-PDP8/E-B-2 A-SC-1210302-0-0 A-MD-7408611-1-0 A-MD-7408612-2-0 B-MD-7408629-0-0 C-MD-7408667-0-0 D-1A-7008288-3F-0 C-1A-7410739-0-0 C-1A-7410738-0-0 A-PL-SP8-EA-B A-PL-SP8-EB-B A-AL-LT33-B-12 D-MD-7605994-0-0 A-PL-LT33-ST-B A-PL-LT33-SB-B				10.	SWITCH ASSEMBLY SWITCH ASSEMBLY (PL)	C-AD-7006996-0-0 A-PL-7006986-0-0				21.	CENT PROCESSOR KK8-E CENT PROCESSOR KK8-E (PL) MAJOR REGISTERS 0 & 1 ETCH BOARD BUS LOADS LOADS M832 ETCH BOARD TIMING GENERATOR ETCH BOARD MAJOR REG. CONT. ETCH BOARD	D-UA-KK8-E-B A-PL-KK8-E-B E-CS-M830-B-B 5009250-0-0 E-CS-M832-B-B 5009104-0-0 E-CS-M833-0-1 5009105-0-0 E-CS-M831-B-B 5009278-0-0			2.	BASIC ASSY CONFIG SOFTWARE LIST RECOMMENDED CMNI MOD ASSIGN TIMING DIAGRAM FLOW DIAGRAM CUSTOMER VARIATIONS BASIC MFG TEST PROC FIELD INSTALL & ACCEPT PROC POWER WIRING	E-AR-PDP8E-B-2 A-PL-PDP8E-B-3 A-ST-PDP8E-2-4 D-TD-PDP8E-2-5 E-FD-PDP8E-2-6 A-CV-PDP8E-2-7 A-ST-PDP8E-2-8 A-SP-PDP8E-2-9 D-IC-PDP8E-2-10			3.	OMNIBUS ASSY (PDP8-E) OMNIBUS ASSY (PL) USES FOR SPECIAL COMPRESS-D-CARTON	D-UA-M919-B-B A-PL-M919-B-B A-PI-3700039-0-0				2.	OMNIBUS ASSY (PDP8-E) OMNIBUS BOARD, ETCH ASSY & DRILLING HOLE LAYOUT PRINTED CIRCUIT LAYOUT	A-ML-H919-B-0 E-1A-5009056-0-0 AH-5009056-5 PC-5009056			6.	CONTROL BOARD ASSY	D-1A-5409057-0-0		
	CONN BLOCK ASSY 280 PIN CONN BLOCK WTG BAR CONN BLOCK	D-AD-7006952-0-0 D-MD-7408514-0-0 C-MD-7408242-0-0				11.	CONSOLE ASSY KCB-EB CONSOLE ASSY KCB-EB (PL) JUMPER	D-UA-KCB-E-B A-PL-KCB-E-B B-1A-7007146-0-0				22.	TELETYPE CONT. (K18-E) ETCH BOARD K18-E	E-CS-M865-B-1 5008891-0-0				7.	CONTROL BOARD (ETCH) ASSY & DRILLING HOLE LAYOUT PRINTED CIRCUIT LAYOUT	E-1A-5009056-0-0 AH-5009056-5 PC-5009056				17.	MEMORY MM8-E ASSY	A-ML-MM8-E											
	CONSOLE ASSY (KCB-EA) CONSOLE ASSY (PL) BEZEL	D-UA-KCB-E-B A-PL-KCB-E-B E-SC-1210065-0-0				12.	COVER PANEL (10-1/2) COVER PANEL (10-1/2) (PL) 10-1/2 SNAP-ON BEZEL INLAY	D-UA-H950-Q-B A-PL-H950-Q-B E-SC-1209225-0-0 C-CS-1209176-2-0				23.	OMNIBUS EXPANDER OMNIBUS EXPANDER (PL) DRAWING INDEX LIST	D-UA-BE8-A-B A-PL-BE8-A-B C-D1-BE8-A-1				21.	CENTRAL PROCESSOR KK8-E	A-ML-KK8-E				21.	CENTRAL PROCESSOR KK8-E	A-ML-KK8-E											
	CONTROL BOARD (ETCH) ASSY & DRILLING HOLE LAYOUT PRINTED CIRCUIT LAYOUT	D-1A-5009056-0-0 AH-5009056-5 PC-5009056				13.	CONSOLE ASSY (KCB-EC) CONSOLE ASSY (PL)	D-UA-KCB-E-B A-PL-KCB-E-B				24.	POWER SUPPLY H724 POWER SUPPLY H724 (PL) DRAWING INDEX	D-UA-H724-B-B A-PL-H724-B-B D-D1-H724-B-2				22.	TELETYPE CONT (K18-E)	A-ML-K18-E				22.	TELETYPE CONT (K18-E)	A-ML-K18-E											
	MEMOY BOARD H220 MEMORY BOARD H220 (PL) COVER PLATE PLANAR STACK 9D ETCH 9D	D-1A-7408244-0-0 C-SS-7408244-0-1 C-SS-7408244-0-2 C-SS-7408244-0-3 C-SS-7408244-0-4				14.	POWER SWITCH & HARNESS ASSY	D-1A-7007145-0-0				25.	SYSTEM EXPANDER B8B SYSTEM EXPANDER B8B (PL) DRAWING INDEX LIST	E-UA-B8B-A-B A-PL-B8B-A-B D-D1-B8B-A-1				23.	OMNIBUS EXPANDER	A-ML-BE8-A				23.	OMNIBUS EXPANDER	A-ML-BE8-A											
	CONSOLE ASSY (KCB-EA) CONSOLE ASSY (PL) BEZEL	D-UA-KCB-E-B A-PL-KCB-E-B E-SC-1210065-0-0				15.	COVER PANEL (10-1/2) COVER PANEL (10-1/2) (PL) 10-1/2 SNAP-ON BEZEL INLAY	D-UA-H950-Q-B A-PL-H950-Q-B E-SC-1209225-0-0 C-MD-7408855-0-0				26.	SUPER COVER ASSY SUPER COVER ASSY COVER SUPER SCREEN BEZEL BEZEL (5-1/4) FILTER BEZEL RETAINER FILTER LATCH MOLDING RELIEF STRAIN	D-AD-7007074-0-0 A-PL-7007074-0-0 E-1A-7408343-0-0 D-1A-7407863-0-0 D-SC-1209226-0-0 B-MD-7407866-0-0 C-MD-7407869-0-0 C-SC-1209224-0-0 D-MD-7409419-0-0				24.	H724 POWER SUPPLY	A-ML-H724-B				24.	H724 POWER SUPPLY	A-ML-H724-B											
	CONTROL BOARD (ETCH) ASSY & DRILLING HOLE LAYOUT PRINTED CIRCUIT LAYOUT	D-1A-5009056-0-0 AH-5009056-5 PC-5009056				16.	H96B-BA CAB H96B-BA CAB (PL) DRAWING INDEX LIST	D-UA-H96B-B-B A-PL-H96B-B-B D-D1-H96B-B-1				27.	TABLE ASSY H952-MA TABLE ASSY H952-MA DRAWING INDEX LIST	E-UA-H952-H-B A-PL-H952-H-B D-D1-H952-B-1				25.	SYSTEM EXPANDER B8B-AA	A-ML-B8B-B				25.	SYSTEM EXPANDER B8B-AA	A-ML-B8B-B											
	CONSOLE ASSY (KCB-EA) CONSOLE ASSY (PL) BEZEL	D-UA-KCB-E-B A-PL-KCB-E-B E-SC-1210065-0-0				17.	MEMORY MM8-E MEMORY MM8-E (PL) XY DRIVER ETCH BOARD SENSE INHIBIT 6104 ETCH BOARD	D-UA-MM8-E-B A-PL-MM8-E-B E-CS-6227-B-1 5008832-0-0 E-CS-6104-B-1 5008847-0-0				28.	CONSOLE ASSY (KCB-ED) CONSOLE ASSY (PL) BEZEL	D-UA-KCB-E-B A-PL-KCB-E-B E-SC-1210065-0-0				26.	MEMOY BOARD H220 MEMORY BOARD H220 (PL) COVER PLATE PLANAR STACK 9D ETCH 9D	D-1A-7408244-0-0 C-SS-7408244-0-1 C-SS-7408244-0-2 C-SS-7408244-0-3 C-SS-7408244-0-4				26.	MEMOY BOARD H220 MEMORY BOARD H220 (PL) COVER PLATE PLANAR STACK 9D ETCH 9D	D-1A-7408244-0-0 C-SS-7408244-0-1 C-SS-7408244-0-2 C-SS-7408244-0-3 C-SS-7408244-0-4											
	CONSOLE ASSY (KCB-EA) CONSOLE ASSY (PL) BEZEL	D-UA-KCB-E-B A-PL-KCB-E-B E-SC-1210065-0-0				18.	EDGE CONNECTOR H851 EDGE CONNECTOR H851 (PL) RECEP 36 PIN NETWORK	B-UA-H851-B-B A-PL-H851-B-B B-MD-5509071-0-0				29.	PANEL CONTROL (LAB8-E) PANEL CONTROL (LAB8-E) PANEL CONTROL (LAB8-E) PANEL CONTROL (LAB8-E) PANEL CONTROL (LAB8-E)	D-1A-7408007-0-0 C-SS-7408007-0-1 C-SS-7408007-0-2 C-SS-7408007-0-3 C-SS-7408007-0-4				27.	TABLE ASSY H952-MA TABLE ASSY H952-MA DRAWING INDEX LIST	E-UA-H952-H-B A-PL-H952-H-B D-D1-H952-B-1				27.	TABLE ASSY H952-MA TABLE ASSY H952-MA DRAWING INDEX LIST	E-UA-H952-H-B A-PL-H952-H-B D-D1-H952-B-1											
	CONSOLE ASSY (KCB-EA) CONSOLE ASSY (PL) BEZEL	D-UA-KCB-E-B A-PL-KCB-E-B E-SC-1210065-0-0				19.	ETCH BOARD ASSY/DRILLING HOLE LAYOUT PC ETCH PATTERN	D-1A-5008903-0-0 C-AH-5008903-0-5 PC-5008903																													

FIRST USED ON OPTION/MODEL  
PDP8E

DRN	DATE	11-4-70
CHK'D	DATE	11-4-70
ENG	DATE	11-4-70
PROJ. ENG	DATE	11-4-70
PROJ. ENGR	DATE	11-4-70
PROJ. MGR	DATE	11-4-70
PROJ. CLERK	DATE	11-4-70
PROJ. CHECKER	DATE	11-4-70
PROJ. APPROVER	DATE	11-4-70

digital EQUIPMENT CORPORATION  
MAYNARD, MASSACHUSETTS

TITLE  
DRAWING INDEX LIST

SCALE: 1" = 1" OF

SHEET 1 OF 1

COMPUTER & EXPANDER PLUG-IN OPTIONS					
OPTION	CABLE ASSY		OPTION	CABLE ASSY	
	QTY	ASSY. NO.		QTY	ASSY. NO.
ADB-EA	1	7008533	KL8-EA	1	BC8V OR BC8C
AMB-EA	1	7008533	KL8-F	1	7008540
BEB-A	2	M955	KL8-FA THRU KJ	1	BC8V OR BC8C
CMB-E	1	7007252	KL8-M	1	BC8V OR BC8C
DMB-F	1	7008739	KMB-E	0	-----
CRB-E	1	7007252	KPB-E	1	7007128
DRB-F	1	7008738	LCB-E	1	7008417
DBB-EA	1	BC8BR	LEB-XX	1	7008964
EBB-EB	2	BC8BR (S-0209)	MCB-E	0	-----
DKB-EA	1	7007128	MIB-E	0	-----
DMB-EF	1	BC8BR	NMB-E	0	-----
DPB-EA	1	BC8V OR BC8C	NPB-E	0	-----
EPB-EB	1	BC8W	MRB-E	0	-----
DRB-EA	1	BC8BL	PCB-E	2	BC8BK
DRB-EB	1	BC8BR	PPB-E	1	BC8BK
KAB-E	3	BC8BJ	PRB-E	1	BC8BK
KDB-E	2	BC8BJ	TAB-E	1	BC8BR OR 7008624
KEB-E	0	-----	TDB-E	1	7008447
KGB-E	0	-----	TMB-E	2	BC8BL
KL8-E	1	7008560	VCB-E	1	7008499

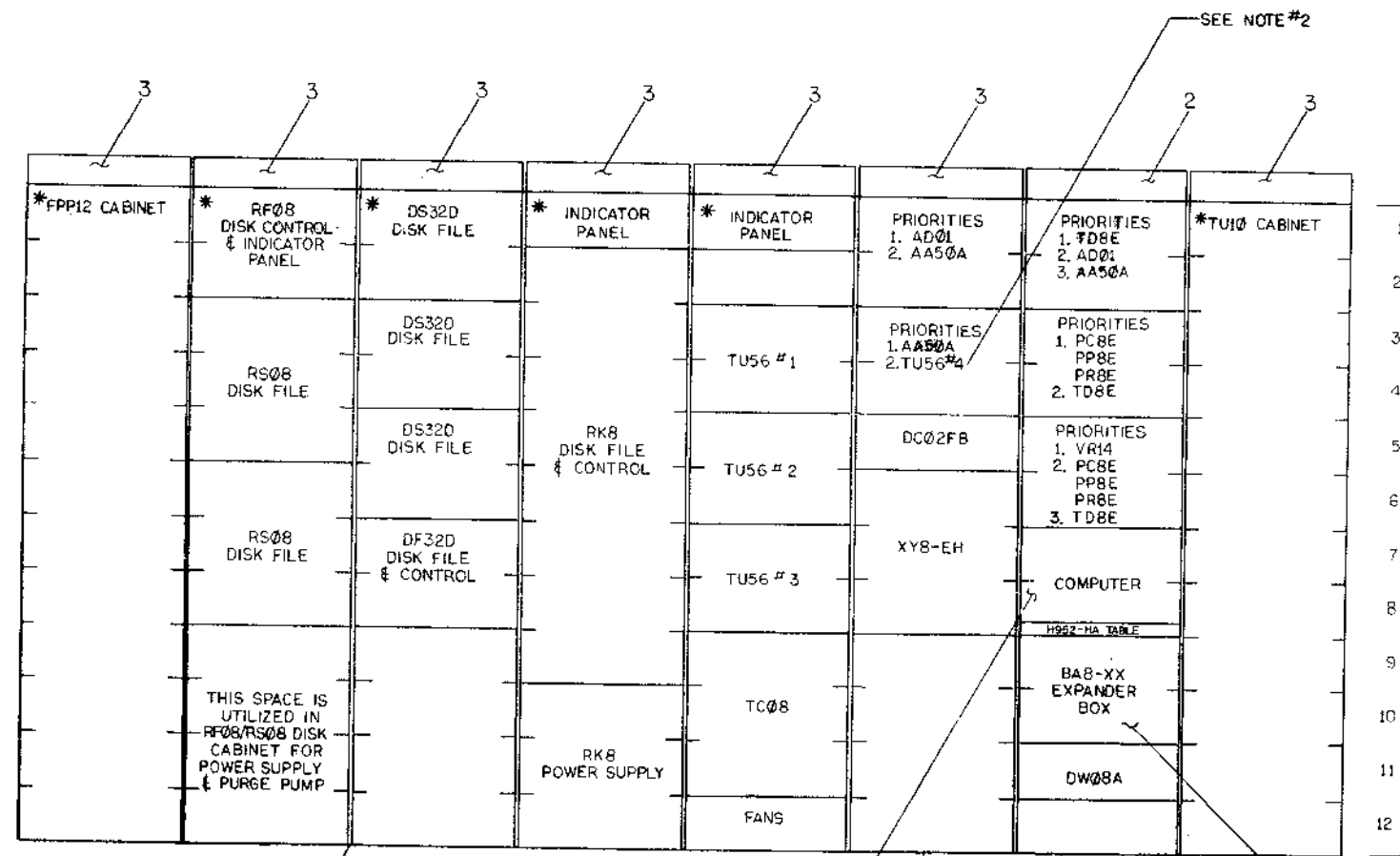
LEGEND			
ITEM #1	ITEM #2	ITEM #3	ITEM #4
PDP 8/E	7407936-06	7407936-08	BC08H-3F
PDP 8/F	7407936-20	7407936-09	BC08H-4F
PDP 8/M	7407936-12	7407936-16	BC08H-4F

**NOTES:**

- IF AN EXPANDER BOX (BA8-XX) IS USED ITEM #4 (BUS EXTENDER CABLE) MUST RUN FROM THE LAST SLOT IN THE COMPUTER (ITEM #3) OMNIBUS TO THE LAST SLOT IN THE BA8-XX OMNIBUS.
- A MAX OF THREE DEC TAPES (TU56) IS ALLOWED PER CABINET. AN ADDITIONAL CABINET IS REQUIRED FOR A FOURTH DRIVE.
- SECURE ITEM #1 WITH ITEM #6 (SHIPPING BRACKET) BEFORE SHIPMENT.
- ITEM #5 (FILLER STRIP SET) IS USED TO JOIN TWO CABINETS, FRONT & REAR.
- NEXT HIGHER ASSEMBLY:  
A-ML-POPBE-0  
B-DD-POPBF-0  
E-DD-POPBM-0
- H960 & H961 CABINETS ARE DIVIDED INTO TWELVE 5.25" SECTIONS. WHERE EVER COVER PANELS ARE REQUIRED THEY SHOULD BE PLACED AS FOLLOWS:

SECTION	COVER PANEL
1	H950-P, 5.25"
2	H950-P, 5.25"
3&4	H950-Q, 10.5"
5&6	H950-Q, 10.5"
7&8	H950-Q, 10.5"
9&10	H950-Q, 10.5"
11&12	H950-Q, 10.5"

- H960 - BC+15V SYSTEM  
H961 - BE+230V SYSTEM
- H961 - AA+115V SYSTEM  
H961 - AB+230V SYSTEM



SEE NOTE #4

SEE NOTE #3

SEE NOTE #1

\* INDICATES A DEDICATED SUBSYSTEM CABINET

A/R	OPTION CABINET	SEE NOTE #8	8
1	BASIC CABINET	SEE NOTE #7	7
1	SHIPPING BRACKET	7408867	6
A/R	FILLER STRIP SET	H950-GA	5
2	BUS EXTENDER CABLE	SEE LEGEND	4
A/R	BLANK LOGO	SEE LEGEND	3
1	PANEL LOGO	SEE LEGEND	2
1	COMPUTER	SEE LEGEND	1

QTY	DESCRIPTION	PART NO.	TYPE
1	COMPUTER	7408867	1
1	SHIPPING BRACKET	7408867	6
1	FILLER STRIP SET	H950-GA	5
2	BUS EXTENDER CABLE	SEE LEGEND	4
1	BLANK LOGO	SEE LEGEND	3
1	PANEL LOGO	SEE LEGEND	2
1	COMPUTER	SEE LEGEND	1



**EQUIPMENT CORPORATION**

**OPTION ARRANGEMENT**

SEE NOTE #8

POPBM-0-01

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**DIGITAL EQUIPMENT CORPORATION  
MAYNARD, MASSACHUSETTS**

**ENGINEERING SPECIFICATION**

DATE 11/24/70

TITLE RECOMMENDED OMNIBUS MODULE ASSIGNMENTS

REVISIONS

REV	DESCRIPTION	CHG NO	ORIG	DATE	APPD BY	DATE
A	REORDERED ASSIGNMENTS	KK8E-00001	<i>all</i>	1/15/71	<i>all</i>	1/15/71
B	REORDERED ASSIGNMENTS	8E-00037	TEICHER	7-30-71	SUT	8-3-71
C		8E-00054	R. VOGELSANG	1-6-72	<i>[Signature]</i>	1-11-72
D	ADDED NOTE TO M8330	8E-00062	GARDNER	7-14-72	<i>[Signature]</i>	7-17-72

**ENGINEERING SPECIFICATION**

CONTINUATION SHEET

TITLE RECOMMENDED OMNIBUS MODULE ASSIGNMENTS

The following ordering of modules on the OMNIBUS will result in best case timing and permit widest margins:

MODULE	
KC8-EA	Control Panel <i>page 2</i>
M8330	Timing Board (ALWAYS AFTER CONTROL PANEL) - 14
M8340	EAE
M8341	EAE
M8310	C.P. Major Register Control <i>9, 10, 11</i>
M8300	C.P. Major Registers <i>6, 8</i>
M837	Extended Memory & Time Share Control
.	
.	
Other Non-Memory Options	
.	
.	
M8350	External I/O Bus Interface
M849	R.F.I. Shield
G104	Memory Sense/Inhibit (0) <i>5</i>
H220	Memory Stack (0) <i>4K</i>
G227	Memory X/Y Drivers (0) <i>page 3</i>
.	
.	
<i>8K</i>	<i>4K</i>
G111	Memory Sense/Inhibit (n)
G226	Memory Stack (n) <i>4K</i>
G233	Memory X/Y Drivers (n)
.	
Other Memories	
.	
.	
G105	Memory Sense/Inhibit (Parity)
H220	Memory Stack (Parity)
G227	Memory X/Y Drivers (Parity)
M8320	Bus Loads (Always in last slot) - 13
<i>M8650 - Asynchronous Data control - 15</i>	
<i>Teletype board</i>	

ENG	APPD	SIZE	CODE	NUMBER	REV
Dave Chertkow	Dave Chertkow	A	SP	PDP8/E-0-4	0

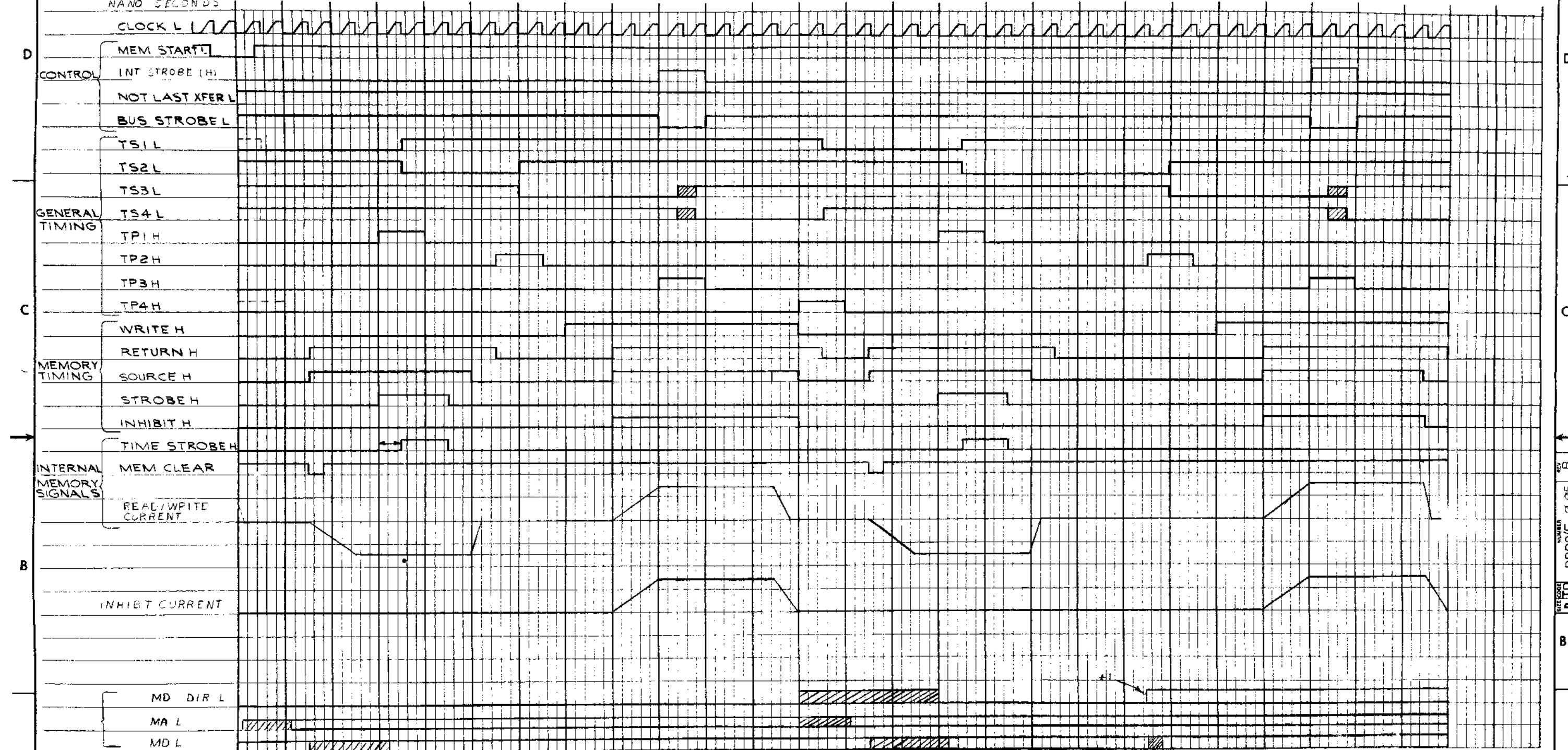
SIZE	CODE	NUMBER	REV
A	SP	PDP8/E-0-4	0

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FAST CYCLE \* DURATION 1.2 MICRO SECONDS

SLOW CYCLE DURATION 4 MICRO SECONDS

TIME SCALE 0 100 200 300 400 500 600 700 800 900 1000 1100 1200 100 200 300 400 500 600 700 800 900 1000 1100 1200 1300 1400  
 NANO SECONDS



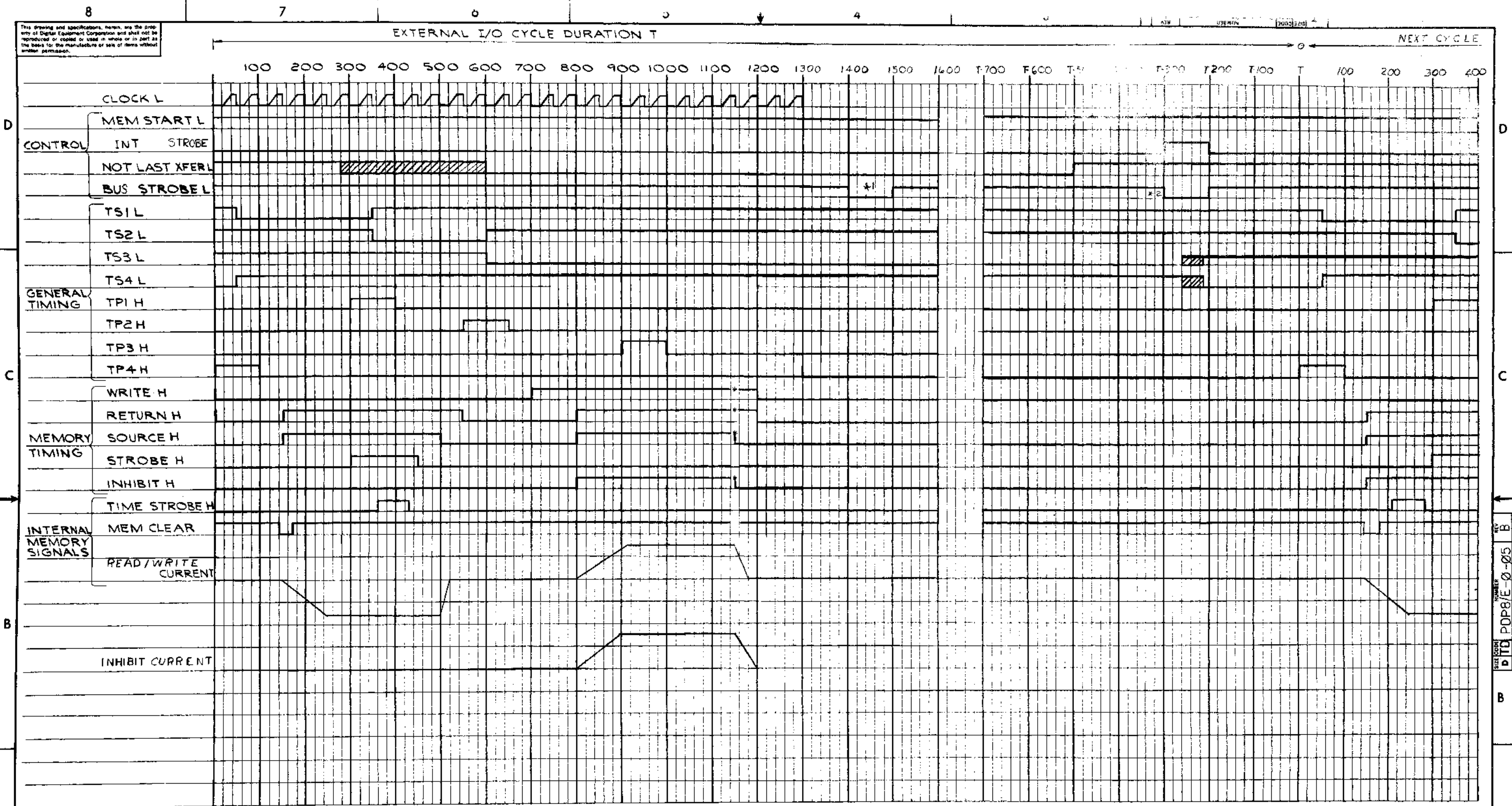
\*THIS PLOT SHOWS AN INITIAL FAST CYCLE  
 THE DOTTED LINES INDICATE A REGULAR CYCLE  
 #1: MD DIR GOES LOW ONLY IF F1 [D-AUTO INDEX]

CIRCUIT DELAYS ARE NEGLECTED IN  
 THIS TIMING DIAGRAM

REV	CHANGE NO.	DATE	BY
1	1	11-10-71	L. KLOTZ
2	2	11-10-71	L. KLOTZ
3	3	11-10-71	L. KLOTZ
4	4	11-10-71	L. KLOTZ

FIRST USED ON OPT/MOD PDP8/E	QTY.	DESCRIPTION	PART NO.	ITEM NO.
UNLESS OTHERWISE SPECIFIED DIMENSION IN INCHES TOLERANCES DECIMALS FRACTIONS ANGLES ± .005 ± 1/64 ± 0°30' FINAL SURFACE QUALITY REMOVE BURRS AND BREAK SHARP CORNERS	DRN DATE CHK'D DATE ENG. DATE PROJ. ENG. DATE PROD. DATE	PARTS LIST <b>digital</b> EQUIPMENT CORPORATION MAYNARD, MASSACHUSETTS		
MATERIAL FINISH	NEXT HIGHER ASSY A-ML-PDP8/E-0	TITLE <b>TIMING</b> (PDP8/E)		
	SCALE NONE	SIZE CODE D10	NUMBER PDP8/E-0-05	REV. B
	SHEET 1 OF 2	DIST.		

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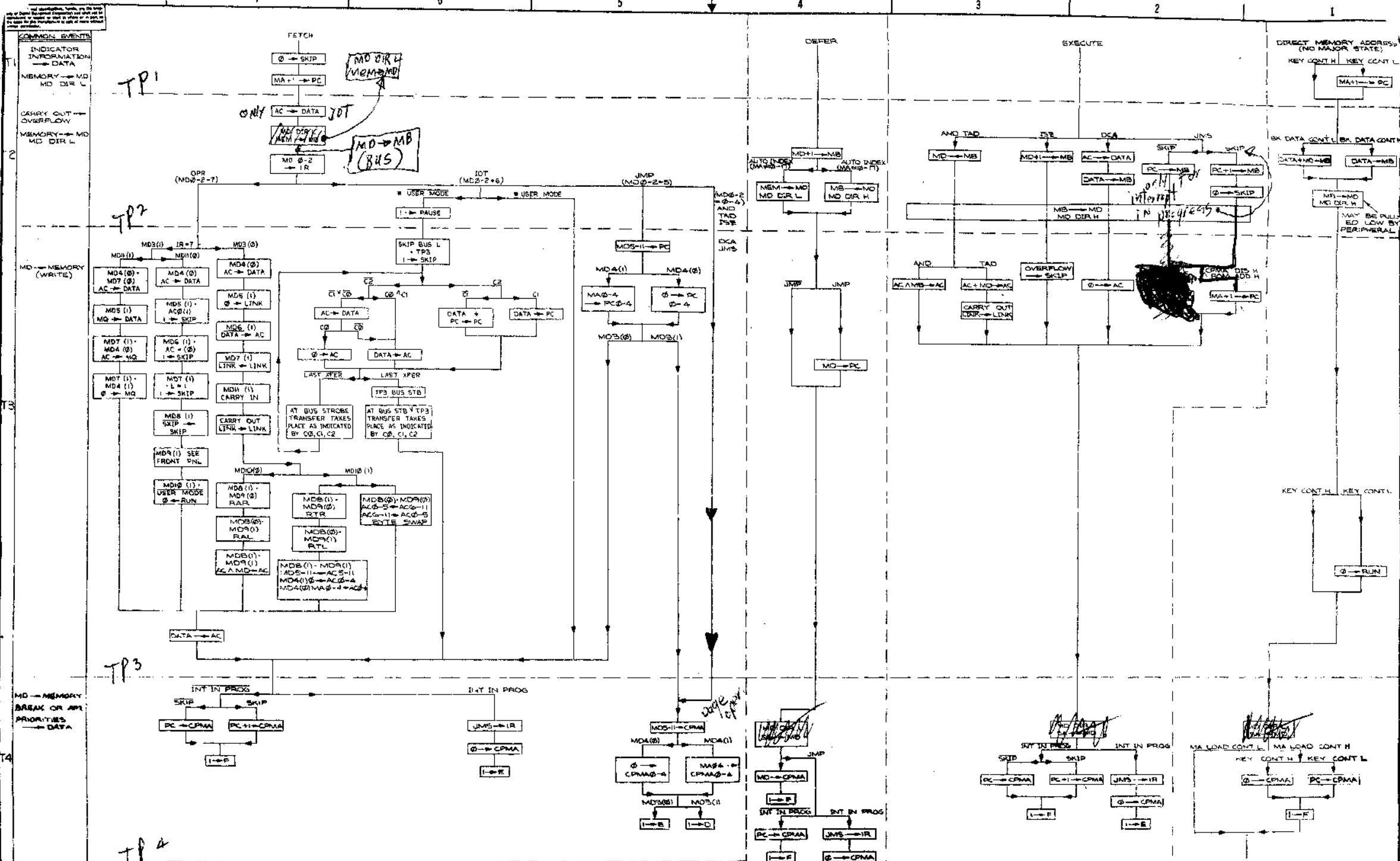


NOTE: \* MEMORY SIGNALS TIME OUT, AS IN A FAST CYCLE  
 \* 1 GENERATED BY PERIPHERAL TO STROBE DATA  
 \* 2 GENERATED BY PERIPHERAL TO TERMINATE EXT. I/O CYCLE AND RESUME NORMAL OPERATION.

REV	
CHG	
NO.	

FIRST USED ON OPT/MOD PDP8/E	QTY.	DESCRIPTION	PART NO.	ITEM NO.
PARTS LIST				
UNLESS OTHERWISE SPECIFIED	DRN	DATE	digital EQUIPMENT CORPORATION MAYFIELD MASSACHUSETTS	
DIMENSION IN INCHES	CHKD.	DATE	TITLE	
TOLERANCES	ENG.	DATE	TIMING (PDP8/E)	
DECIMALS FRACTIONS ANGLES	PROJ. ENG.	DATE	SIZE CODE NUMBER	
± .005 ± 1/64 ± 0°30'	PROJ. ENG.	DATE	DITD PDP8/E-0-05	
FINAL SURFACE QUALITY	PROJ. ENG.	DATE	REV. B	
REMOVE BURRS AND BREAK SHARP CORNERS	PROJ. ENG.	DATE	SHEET 2 OF 2	
MATERIAL	PROJ. ENG.	DATE	DIST.	
	NEXT HIGHER ASSY		REV. B	
	A-ML-FDP8/E-0		SHEET 2 OF 2	
	SCALE NONE		REV. B	

TIME STATE



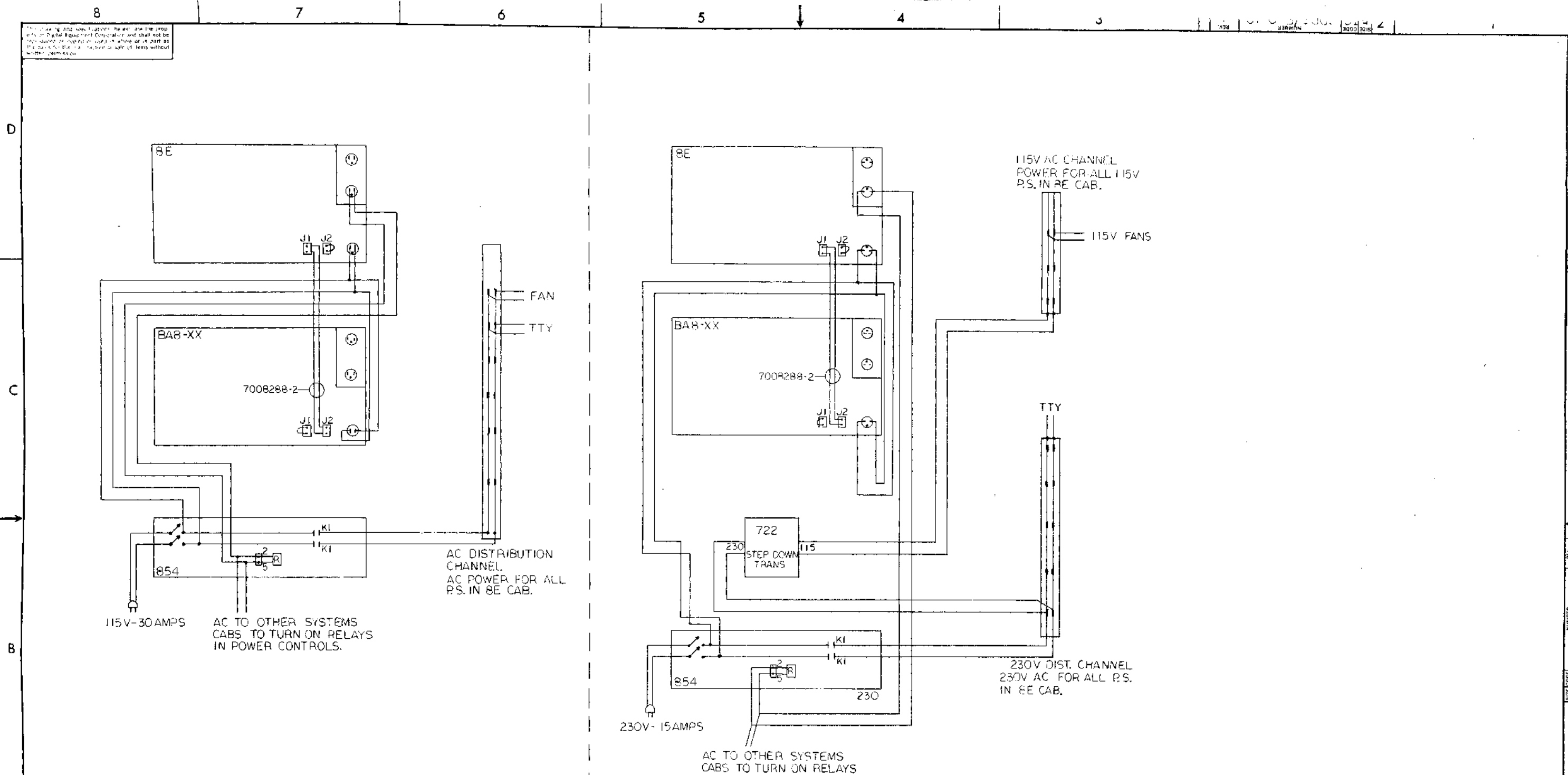
NOTES:  
\* USER MODE IS USED BY THE TIME SHARING OPTION ONLY; TO INHIBIT HALT, OPR, LAR, & PAUSE

POPBE	POPBE	POPBE
POPBE	POPBE	POPBE
POPBE	POPBE	POPBE
POPBE	POPBE	POPBE
POPBE	POPBE	POPBE
POPBE	POPBE	POPBE
POPBE	POPBE	POPBE
POPBE	POPBE	POPBE
POPBE	POPBE	POPBE
POPBE	POPBE	POPBE

EQUIPMENT CORPORATION  
PROCESSOR FLOW CHART  
100 POPBE-0-08 A



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REV.	CHANGE NO.	DATE	BY
A	00053	1/27/71	W. ARSENAULT

DIC FORM NO. DRD 100-4

FIRST USED ON OPTION/MODEL	QTY.	DESCRIPTION	PART NO.	ITEM NO.
PDP8/E		PARTS LIST		
UNLESS OTHERWISE SPECIFIED DIMENSION IN INCHES. TOLERANCES		DRN. <i>Man. Gagan</i>	DATE <i>1/27/71</i>	<b>digital</b> EQUIPMENT CORPORATION MAYFORD MASSACHUSETTS
DECIMALS	ANGLES	CHK. <i>W. Arsenault</i>	DATE <i>7/20/71</i>	
XXX = .005	±0° 30'	APP. <i>W. Arsenault</i>	DATE <i>7/20/71</i>	TITLE <b>POWER WIRING DIAGRAM</b>
.XX = .02		PROL. ENG. <i>W. Arsenault</i>	DATE <i>7/20/71</i>	
.X = .1		PROD. <i>W. Arsenault</i>	DATE <i>7/20/71</i>	
MATERIAL	NEXT HIGHER ASSY.	SIZE CODE		
FINISH	A-ML-PDP8/E-0	NUMBER	REV.	
	SCALE NONE	DIC PDP8/E-0-10	A	
	SHEET 1 OF 1	DIST		

REV. A  
NUMBER PDP8/E-0-10  
SIZE CODE DIC

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**DIGITAL EQUIPMENT CORPORATION**  
MAYNARD, MASSACHUSETTS

**ENGINEERING SPECIFICATION**

DATE 1/20/72

TITLE OPTION POWER REQUIREMENTS

REVISIONS

REV	DESCRIPTION	CHG NO	ORIG	DATE	APPD BY	DATE

ENG Mel Arsenault	APPD <i>Mel Arsenault</i>	SIZE A	CODE SP	NUMBER PDP8E-0-11	REV
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**ENGINEERING SPECIFICATION**



CONTINUATION SHEET

TITLE OPTION POWER REQUIREMENTS

Option & Module Number	Steady State Current +5V	Operating Current +5V	Steady State -15V	Operating Current -15V	+15V	Other
<u>KK8-E</u>						
M8300	1.5A	1.65A	NA	NA		
M8310	.57A	.6A	NA	NA		
M8330	1.2A	1.2A	NA	NA		
M8320	.46A	.97A	.97A	.16A	.525A	
<u>MM8-E</u>						
G104	1.02A	2.2A	.24A	3.3A		Only 4K of Mem in an Ext Mem system will be at operating current. The remainder will be at steady state.
G227						
H220						
<u>MC8-E</u>						
M837	.985A		NA	NA		
<u>KC8-E</u>						
5409668	.55A	.55A	.067A	.24A		
<u>KL8-E</u>						
M8650	.800A	.800A	.013A	.013A	.065A	
<u>KE8-E</u>						
M8340	.835A		NA	NA		
M8341	.750A		NA	NA		
<u>KP8-E</u>						
M848	.280A	.280A		.040A		28V AC CT @ 20 ma.

SIZE A	CODE SP	NUMBER PDP8E-0-11	REV
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ENGINEERING SPECIFICATION		CONTINUATION SHEET				
TITLE OPTION POWER REQUIREMENTS						
Option & Module Number	Steady State Current +5V	Operating Current +5V	Steady State -15V	Operating Current -15V	+15V	Other
MI8-E M847	.71A	.71A	.27A	.27A		
PC8-E M840	.745A	.840A		.045A		
LE8-XX M841	.350A	.350A	NA	NA		
XY8-E M842	.42A	.42A	.020A	.025A	.010A	
KA8-E M8350	1.4A	1.4A	NA	NA		
KD8-E M8360	1.2A	1.2A	NA	NA		
TD8-E M868	.920A	1.25A	.076A			
DK8-EA M882	.335A	.335A	NA	NA		

ENGINEERING SPECIFICATION		CONTINUATION SHEET				
TITLE OPTION POWER REQUIREMENTS						
Option & Module Number	Steady State Current +5V	Operating Current +5V	Steady State -15V	Operating Current -15V	+15V	Other
DK8-ED M512	.60A					
DK8-ED M860	.84A					
DK8-EP M860 M518	.810A .615A	.810A .615A	.013A .052A	.013A .052A		
DR8-E M863	.830A	2.25A	NA	NA		
VC8-E M869	.310A	.310A	NA	NA		
VC8-E M885	.520A	.520A	.09A	.093A		
AD8-EA A841 A231	.175A .790A	.205A .800A	NA NA	NA NA		

# ENGINEERING SPECIFICATION

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CONTINUATION SHEET

TITLE

Option & Module Number	Steady State Current +5V	Operating Current +5V	Steady State -15V	Operating Current -15V	+15V	Other
AH8-EA A232	.031A	.033A	NA	NA		
DP8-EA M839 M866	1.8A		.105A		.050A	
KG8-E M884	.800A	.931A	NA	NA		

SIZE  
A

CODE  
SP

NUMBER  
PDP8E-0-11

REV

# MASTER DRAWING LIST

MAINTENANCE MANUALS		UNIT VARIATIONS																
		KC8-EA	KC8-EB	KC8-EC	KC8-ED	KC8-EJ												
NO.	TITLE																	
KC8-E	CONSOLE	X	X	X	X	X												
USED ON OPTIONS																		
PDP8/E																		

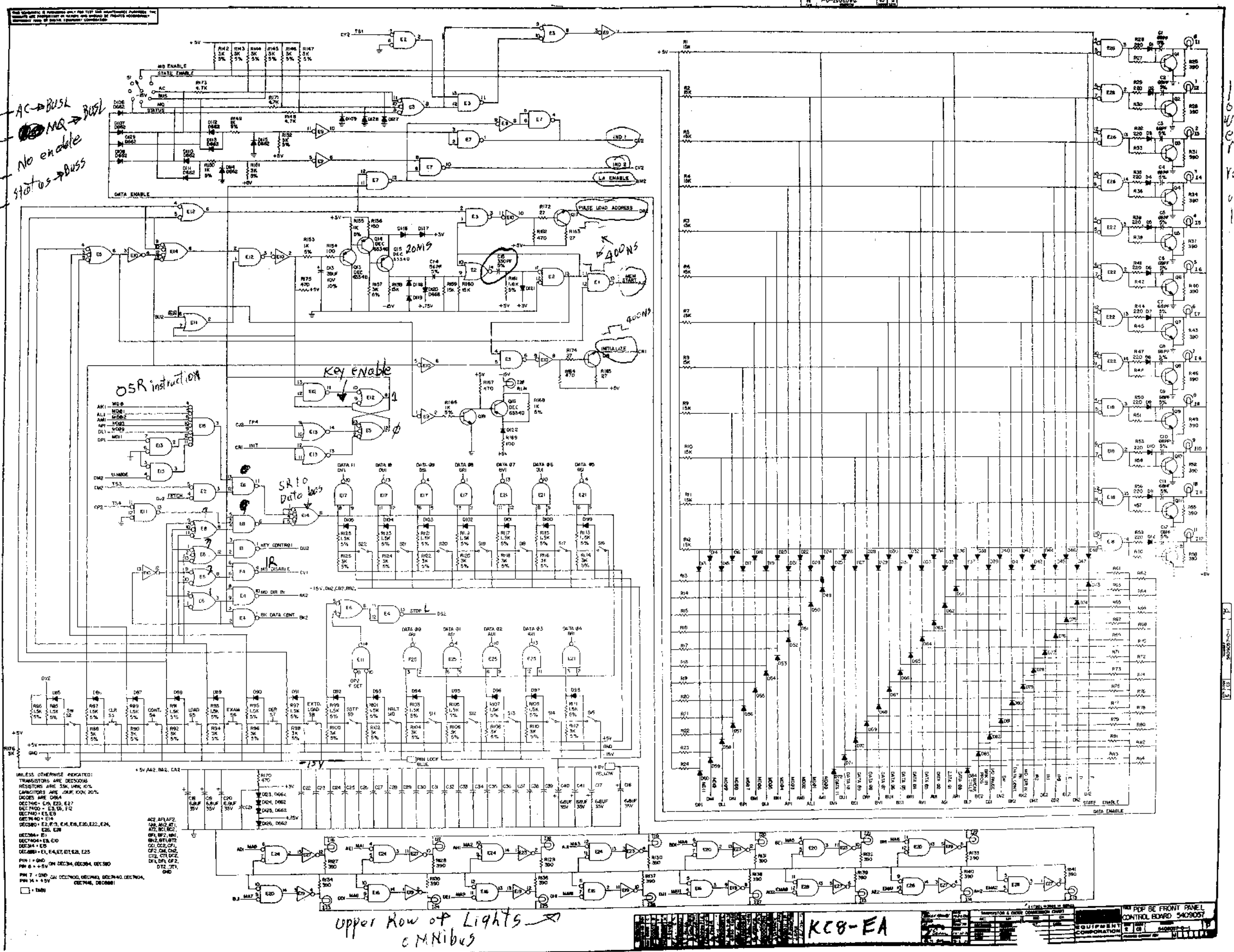
REVISIONS	REV.	DATE	CHG. NO.	APP'D.	DRN.	DATE	digital EQUIPMENT CORPORATION <small>MAYNARD, MASSACHUSETTS</small>					
ORIG.	8/71	MISC-86			K. GULICK	12/3/70	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td style="text-align: center;">TITLE</td></tr> <tr><td style="text-align: center;">CONSOLE (PDP8/E)</td></tr> <tr><td style="text-align: center;">SIZE CODE NUMBER REV.</td></tr> <tr><td style="text-align: center;">A ML KC8-E A</td></tr> </table>		TITLE	CONSOLE (PDP8/E)	SIZE CODE NUMBER REV.	A ML KC8-E A
TITLE												
CONSOLE (PDP8/E)												
SIZE CODE NUMBER REV.												
A ML KC8-E A												
A	2/75	KC8E-9			K. GULICK	12/3/70						
					ENG. PROVIDENT	12/7/70						
					PROJ. ENG. VOGELSANG	12/7/70						
					PROD. L. SAYLOR	12/8/70						
					FIRST USED ON							
					A-ML - PDP8/E - Ø							
					SCALE #							
					SHEET 1 OF 2	DIST.						

PRINT SET				DWG. NO.	REV. LET.	NO. OF SHEETS	TITLE	OPTION NO.
KC8-E								
X				E-IA-5409057-0-0	F	1	FRONT PANEL CONTROL BOARD	
X				E-CS-5409057-0-1	E	1	CIRCUIT SCHEMATIC	
TITLE				CONSOLE				
					SHEET 2 OF 2		SIZE CODE NUMBER REV.	
							A ML KC8-E A	

C15- IF NOT 330PF MD MAY NOT INCREMENT PROPERLY

F48 (M8320)  
PINS - 2

- AC
  - MR
  - Bus
  - Status
  - state
  - MD
- IMP 1  
 L  
 H  
 L  
 H  
 H  
 H  
 H
- IMP 2  
 L  
 H  
 H  
 H  
 H  
 H
- AC → BUSL  
 MR → BUSL  
 No enable  
 status → BUSL

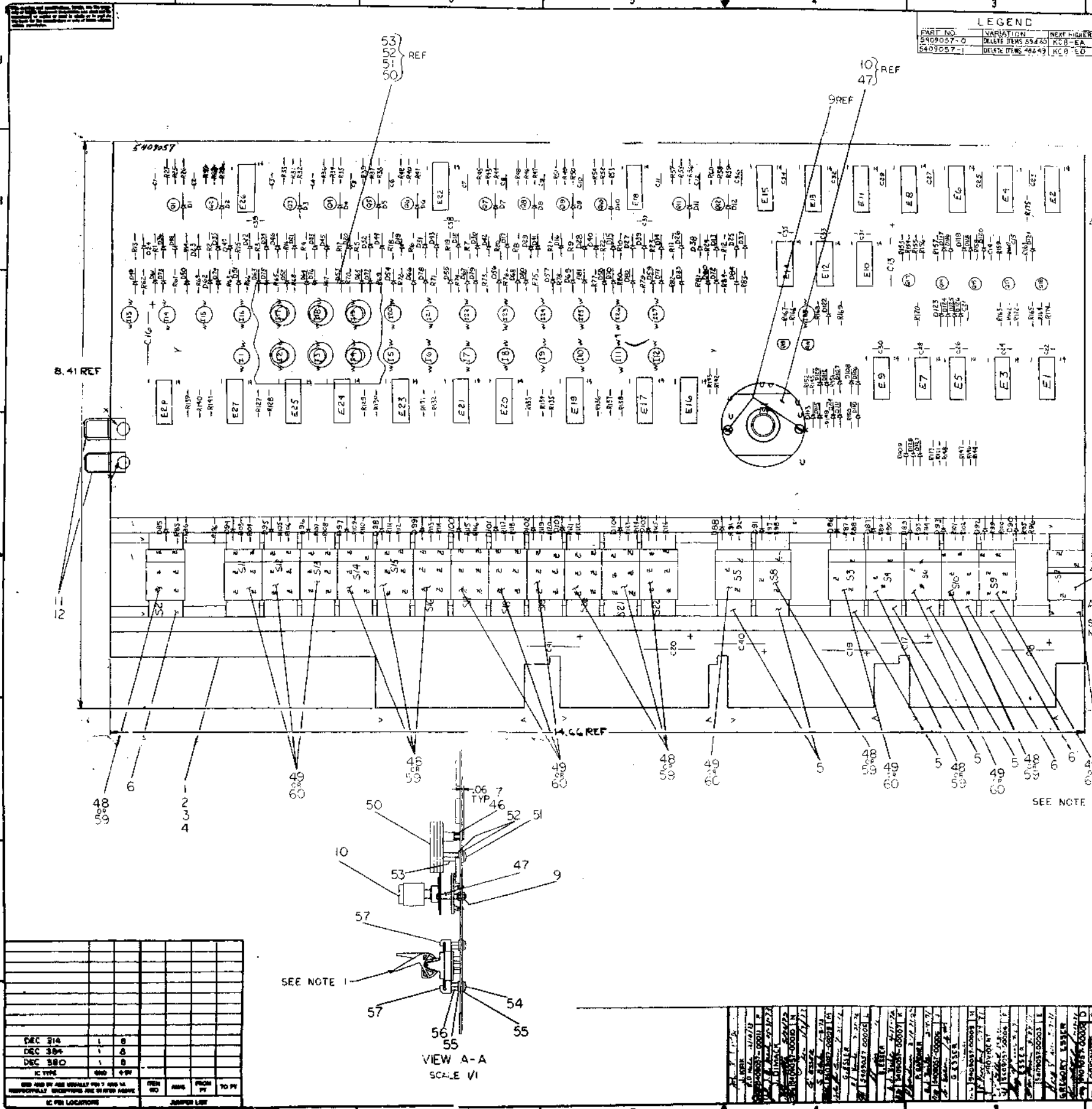


Upper Row of Lights

Upper Row of Lights  
cM nibus

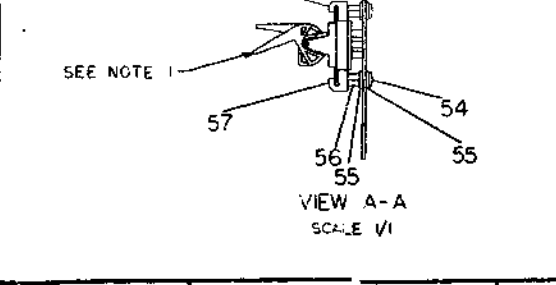
KCB-EA

CONTROL BOARD 5409007  
EQUIPMENT CORPORATION



QTY.	REF. DESIGNATION	DESCRIPTION	PART NO.	REV. NO.
1	11	ROCKER HANDLE	1405892-15	00
1	12	ROCKER HANDLE	1205892-19	00
1	13	ROCKER HANDLE	1405892-19	00
1	14	SWITCH MTG BAR	1405892-19	00
1	15	SPACER 1/4" X 1/4" X 1/8" HOLE	1405892-19	00
1	16	WASH WHT NYLON #8 X 3/8" THK	1405892-19	00
1	17	SCR SLY HD PAN #8 X 1/4" NYLON	1405892-19	00
1	18	SPACER 1/4" X 1/4" X 1/8" HOLE	1405892-19	00
1	19	WASH WHT NYLON #8 X 3/8" THK	1405892-19	00
1	20	SCR PHL HD PAN #8 X 1/4" NYLON	1405892-19	00
1	21	SUPPORT CLASPS	1405892-19	00
1	22	ROCKER HANDLE (AMBER)	1405892-19	00
1	23	ROCKER HANDLE (AMBER)	1405892-19	00
1	24	ROTARY SWITCH	1405892-19	00
1	25	INDICATOR BULBS	1405892-19	00
1	26	I.C. DEC 7416	1405892-19	00
1	27	I.C. DEC 8881	1405892-19	00
1	28	I.C. DEC 314	1405892-19	00
1	29	I.C. DEC 7404	1405892-19	00
1	30	I.C. DEC 384	1405892-19	00
1	31	I.C. DEC 380	1405892-19	00
1	32	I.C. DEC 7420	1405892-19	00
1	33	I.C. DEC 7410	1405892-19	00
1	34	I.C. DEC 7400	1405892-19	00
1	35	TRANSISTOR DEC 65340	1405892-19	00
1	36	TRANSISTOR DEC 30098	1405892-19	00
1	37	RES. 27K 1/4W 10%	1405892-19	00
1	38	RES. 100K 1/4W 10%	1405892-19	00
1	39	RES. 27 1/4W 10%	1405892-19	00
1	40	RES. 220 1/4W 10%	1405892-19	00
1	41	RES. 33K 1/4W 10%	1405892-19	00
1	42	RES. 50 1/4W 10%	1405892-19	00
1	43	RES. 3K 1/4W 5%	1405892-19	00
1	44	RES. 1.5K 1/4W 5%	1405892-19	00
1	45	RES. 15K 1/4W 5%	1405892-19	00
1	46	RES. 470 1/4W 10%	1405892-19	00
1	47	RES. 390 1/4W 10%	1405892-19	00
1	48	RES. 150 1/4W 10%	1405892-19	00
1	49	DIODE D665	1405892-19	00
1	50	DIODE D664	1405892-19	00
1	51	DIODE D662	1405892-19	00
1	52	CAP. 0.01 100V 20% DISC	1405892-19	00
1	53	CAP. 330P 10V 20% TANT	1405892-19	00
1	54	CAP. 500P 50V 20% TANT	1405892-19	00
1	55	CAP. 330P 100V 5% D.M.	1405892-19	00
1	56	CAP. 680P 100V 5% D.M.	1405892-19	00
1	57	CAP. 560P 100V 5% D.M.	1405892-19	00
1	58	EYELET	1405892-19	00
1	59	TAB	1405892-19	00
1	60	ROCKER CONTROL PANEL	1405892-19	00
1	61	NYLON #4-40	1405892-19	00
1	62	TERMINALS, SOLDERLESS	1405892-19	00
1	63	SWITCH, ROCKER RS-50-FB-PC	1405892-19	00
1	64	SWITCH, ROCKER RS-50-FB	1405892-19	00
1	65	ETCHED CIRCUIT BOARD	1405892-19	00
1	66	MODULE ECO HISTORY	1405892-19	00
1	67	CIRCUIT SCHEMATIC	1405892-19	00
1	68	X-Y COORDINATE HOLE	1405892-19	00

REV	DATE	BY	CHKD	APP'D	DESCRIPTION
DEC 314	1	B			
DEC 384	1	B			
DEC 580	1	B			



REV	DATE	BY	CHKD	APP'D	DESCRIPTION
DEC 314	1	B			
DEC 384	1	B			
DEC 580	1	B			

REV	DATE	BY	CHKD	APP'D	DESCRIPTION
DEC 314	1	B			
DEC 384	1	B			
DEC 580	1	B			

## CUSTOMER PRINT SET INDEX

SEQUENCE

MM8-1 PRINT SET  
 E-BD-MM8-E-1  
 E-CS-G227-0-1  
 E-CS-G619-0-1  
 E-CS-G104-0-1  
 D-UA-MM8-E-0  
 A-PL-MM8-E-0  
 D-UA-H220-0-0  
 A-AL-MM8-E-3  
 A-SP-7665139-0-0

SEQUENCE

MM8-2 PRINT SET  
 E-BD-MM8-EJ-5  
 E-CS-G233-0-1  
 E-CS-G111-0-1  
 E-CS-H212-0-1  
 D-UA-MM8-EJ-0  
 A-AL-MM8-E-3  
 D-CS-G646-0-1  
 A-SP-MM8-EJ-1

BLOCK DIAGRAM  
 4K XY DRIVER  
 STACK BOARD  
 SENSE INHIBIT (4K)  
 MEMORY ASSY (4K)  
 MEMORY ASSY (PL)  
 STACK 4K 12 BIT  
 ACCESSORY LIST  
 MM8-E ACCEPTANCE PROCEDURE

THIS IS PRINT SET

UNIT VARIATIONS

VAR	TITLE	PRINT SET	
		MM8-1	MM8-2
MM8-E	4K 12 BIT MEMORY	X	
MM8-EJ	8K 12 BIT MEMORY		X

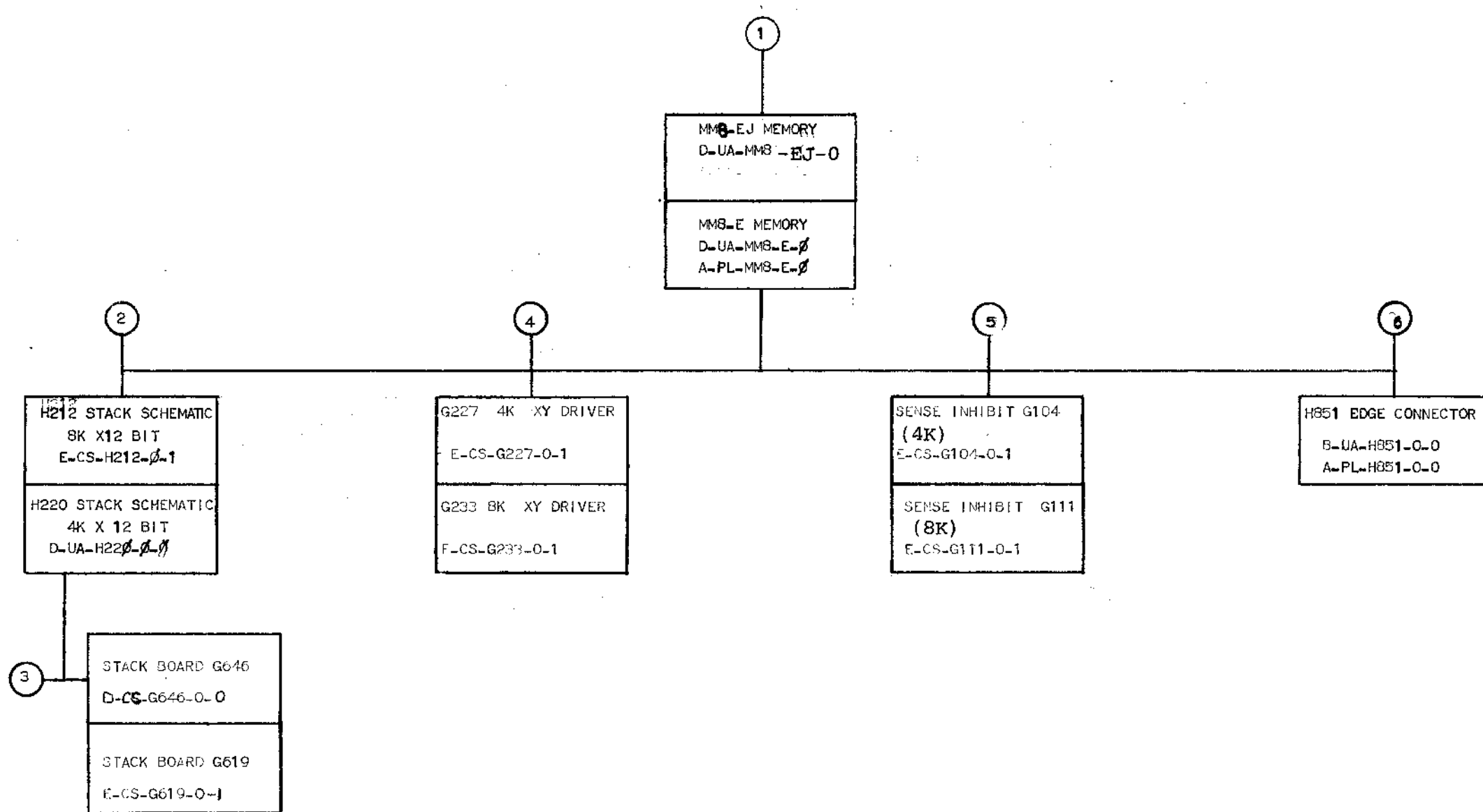
MFG SET

MANUFACTURING PROC. A-SP-MM8-E-2  
 MM8-EJ & MM8-EH MANUFACTURING PROCEDURE (ON LINE) A-SP-MM8-EJ-2  
 MM8-EJ & MM8-EH TEST PROCEDURE (OFF LINE) A-SP-MM8-EJ-3  
 PURCHASE SPEC. A-PS-3010654-0-0  
 PURCHASE SPEC. A-PS-8009834-0-0  
 ENGINEERING SPEC. A-SP-MM8-EJ-4

REVISIONS	DATE	CHG. NO.	REV	USED ON OPTION/MODEL	DRN. F. CARBERRY	DATE 2-17-72	TITLE
		MM8EJ-1	A		CHK'D.	DATE 6-6-72	MEMORY DRAWING DIRECTORY
		MM8E-5	B		PROJ ENG.	DATE 6-21-72	
		MM8E-6	C		PROD.	DATE 6-21-72	SIZE B CODE DD NUMBER MM8-E REV C
					FIELD SERV.	DATE 6-21-72	DIST G
				SHEET 1 OF 3			

DEC 16 (1325)-1062-1A-R972





TITLE	SHEET 2 OF 3	SIZE CODE	NUMBER	REV
MEMORY		B DD	MMS-E	C

CUSTOMER PRINT SET					ELECTRICAL					CUSTOMER PRINT SET					MECHANICAL				
MMB-1	MMB-2		MFG. SET	FIND NO.	DRAWING NO.	REV	NO OF SHT	DESCRIPTION	OPTION NO.	MMB-1	MMB-2		MFG. SET	FIND NO.	DRAWING NO.	REV	NO OF SHT	DESCRIPTION	OPTION NO.
X				1	E-BD-MMB-E-1		1	BLOCK DIAGRAM TIMING		X				1	D-UA-MMB-E-0		1	4K 12 BIT MEMORY	
			X		A-SP-MMB-EJ-3	A	21	MM8-EJ&MM8-EH TEST PROCEDURE (OFFLINE)		X					A-PL-MMB-E-0		1	4K 12 BIT MEMORY (PL)	
	X				E-BD-MMB-EJ-5	A	1	BLOCK DIAGRAM TIMING			X				D-UA-MMB-EJ-0	B	1	8K 12 BIT MEMORY	
										X					A-SP-7665139-0-0	#	4	ACCEPTANCE PROC	
											X			X	A-SP-MMB-E-2			MANUFACTURING PROC.	
											X				A-SP-MMB-EJ-1	A	5	MM8-EJ&MM8-EH ACCEPTANCE PROCEDURE	
											X				A-SP-MMB-EJ-2	A	4	MM8-EJ&MM8-EH MANUFACTURING PROC.(F.S.)	
	X			2	E-CS-H212-0-1	#	2	STACK SCHEMATIC 8K X 12 BIT		X	X			X	A-AL-MMB-E-3	B	1	ACCESSORY SHIPPING LIST	
															A-SP-MMB-EJ-4			ENGINEERING SPECIFICATION	
X				3	E-CS-G619-0-1	#	2	PLANAR STACK SCHEMATIC		X				2	B-OD-H212-0		2	STACK 8K 12 BIT	
	X				D-CS-G646-0-1	#	1	12 BIT STACK BOARD							D-UA-H220-0-0	#	2	STACK 4K 12 BIT	
													X	3	A-PS-3010654-0-0	#		PURCHASE SPEC	
													X		A-PS-3009834 -0-0	#		PURCHASE SPEC	
															C-MD-5509025-0-0		1	COVER PLATE	
X				4	E-CS-G227-0-1	#	2	4K XY DRIVER BOARD						6	B-UA-H851-0-0			EDGE CONNECTOR	
	X				E-CS-G233-0-1	#	5	8K XY DRIVER BOARD							A-PL-H851-0-0			EDGE CONNECTOR PL	
															B-MD-5509071-1-0			RECEP 36 PIN REWORK	
															C-1A-5008903-0-0			ETCH BOARD	
X				5	E-CS-G104-0-1	#	2	SENSE INHIBIT											
	X				E-CS-G111-0-1	#	3	8K SENSE INHIBIT BOARD											



+ For write  
- For read

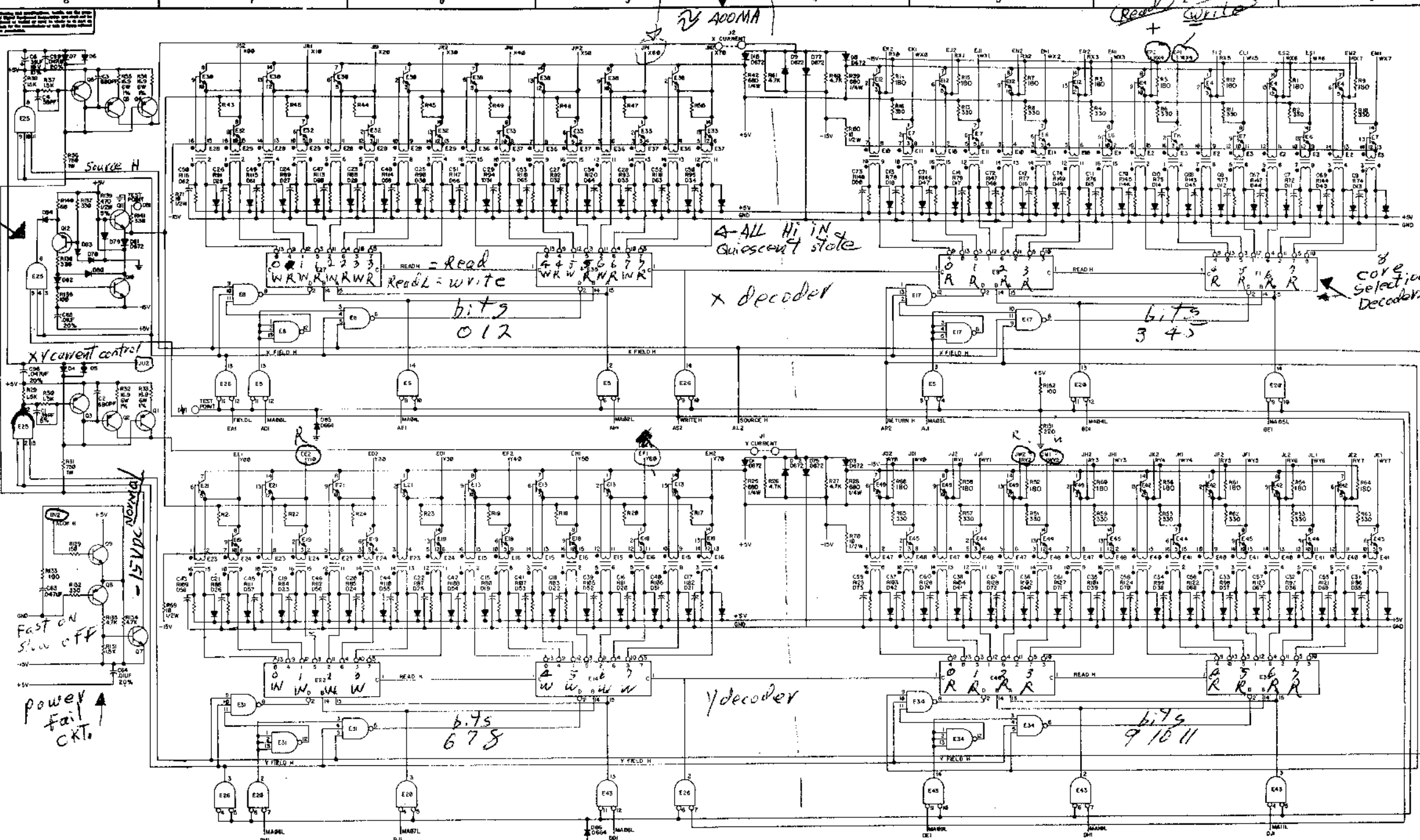
Read + Write

X current source

Bias Driver controls diodes ON stack plane

slow TURN ON and Fast shut OFF For write + Read current

Y current source



X current control

Fast ON Slow OFF

power fail ckt.

-15VDC Normal

ALL Hi IN Quiescent state

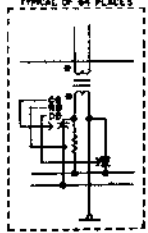
X decoder

Y decoder

core selection Decoders

Source side

Return side



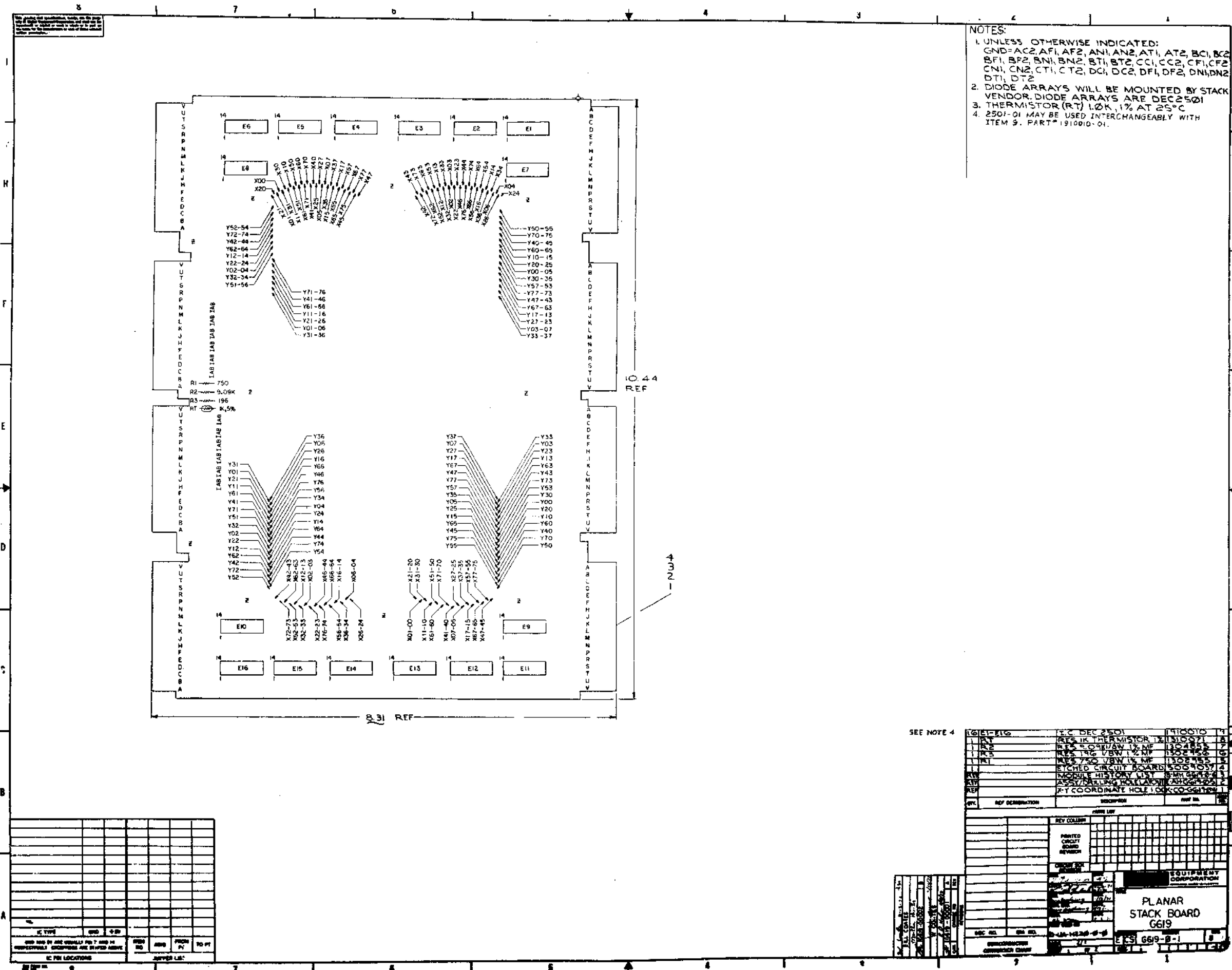
decode 64 12

Read: Source = 3P1 X60  
A. Slurm = FR2 X4

address decoding, selection switches, X current source, Y current source, and stack discharge switch - power ON/OFF protection ckt.

EQUIPMENT CORPORATION	
X Y DRIVER AND CURRENT SOURCE	
REV. 1	Q227-1

AK G227



- NOTES:
1. UNLESS OTHERWISE INDICATED:  
GND=AC2, AF1, AF2, AN1, AN2, AT1, AT2, BC1, BC2,  
BF1, BF2, BN1, BN2, BT1, BT2, CC1, CC2, CF1, CF2,  
CN1, CN2, CT1, CT2, DC1, DC2, DF1, DF2, DN1, DN2,  
DT1, DT2
  2. DIODE ARRAYS WILL BE MOUNTED BY STACK  
VENDOR. DIODE ARRAYS ARE DEC2501
  3. THERMISTOR (RT) 1.0K, 1% AT 25°C
  4. 2501-01 MAY BE USED INTERCHANGEABLY WITH  
ITEM 9. PART# 1910010-01.

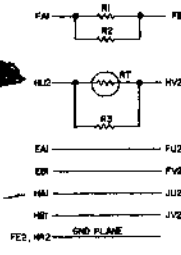
IC TYPE	QNT	REF
IC PIN LOCATIONS		

SEE NOTE 4

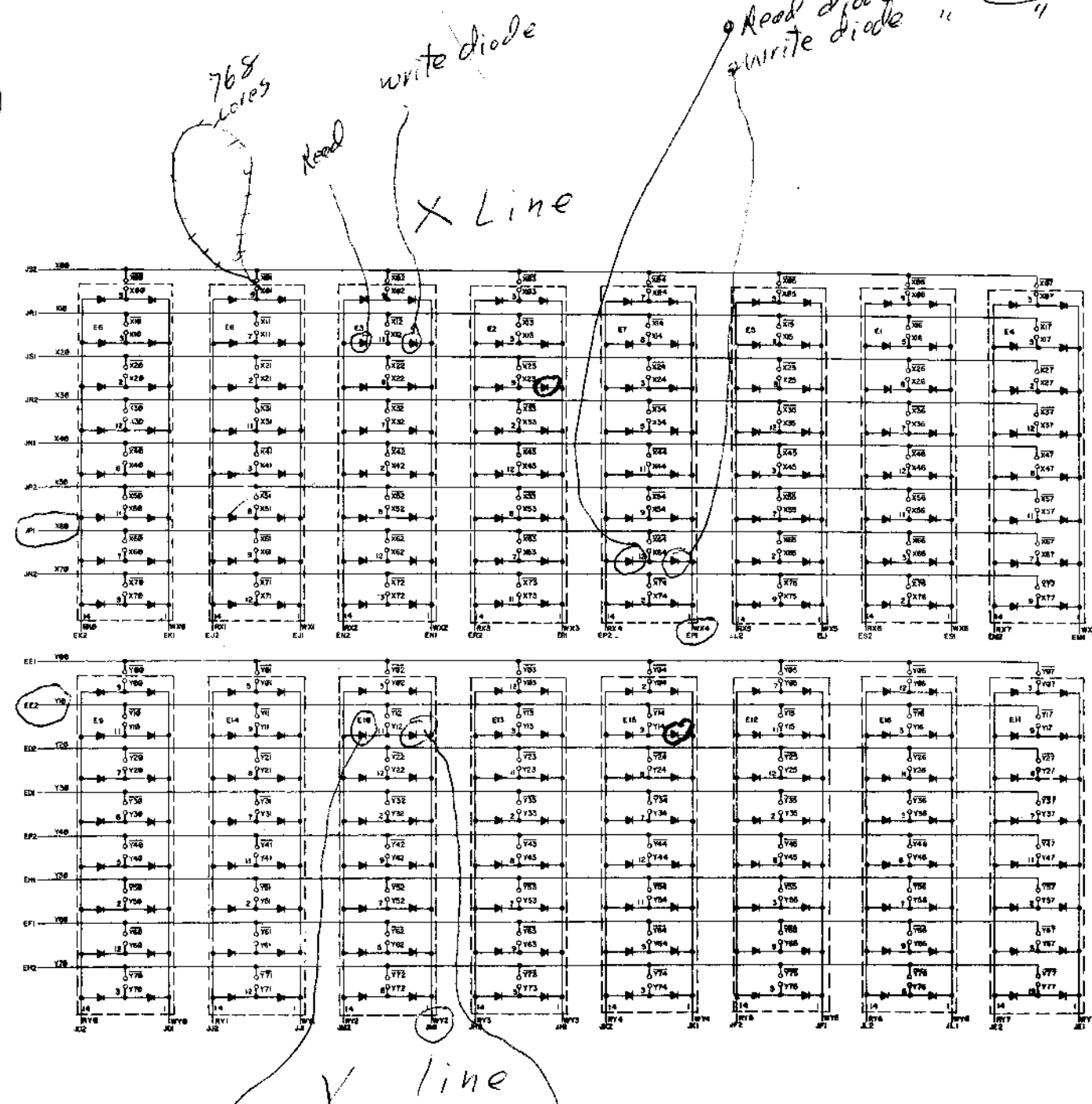
REF	REF DESIGNATION	DESCRIPTION	QNT	QTY
E1-E9	RES IK	1% THERMISTOR 12	10	10
R1	RES	2.0K/1/4W 1% MF	1	1
R2	RES	9.09K 1/4W 1% MF	1	1
R3	RES	1.96 1/4W 1% MF	1	1
RT	RES	1.0K 1/4W 1% MF	1	1
C1-C5	RES	1% THERMISTOR	5	5
Y00-Y76	RES	1.0K 1% AT 25°C THERMISTOR	77	77
X00-X24	RES	DIODE ARRAY	25	25
X27-X35	RES	DIODE ARRAY	9	9
X37-X49	RES	DIODE ARRAY	13	13
X51-X70	RES	DIODE ARRAY	20	20
X72-X75	RES	DIODE ARRAY	4	4

PLANAR STACK BOARD  
G619

Thermistor for X+Y current sources



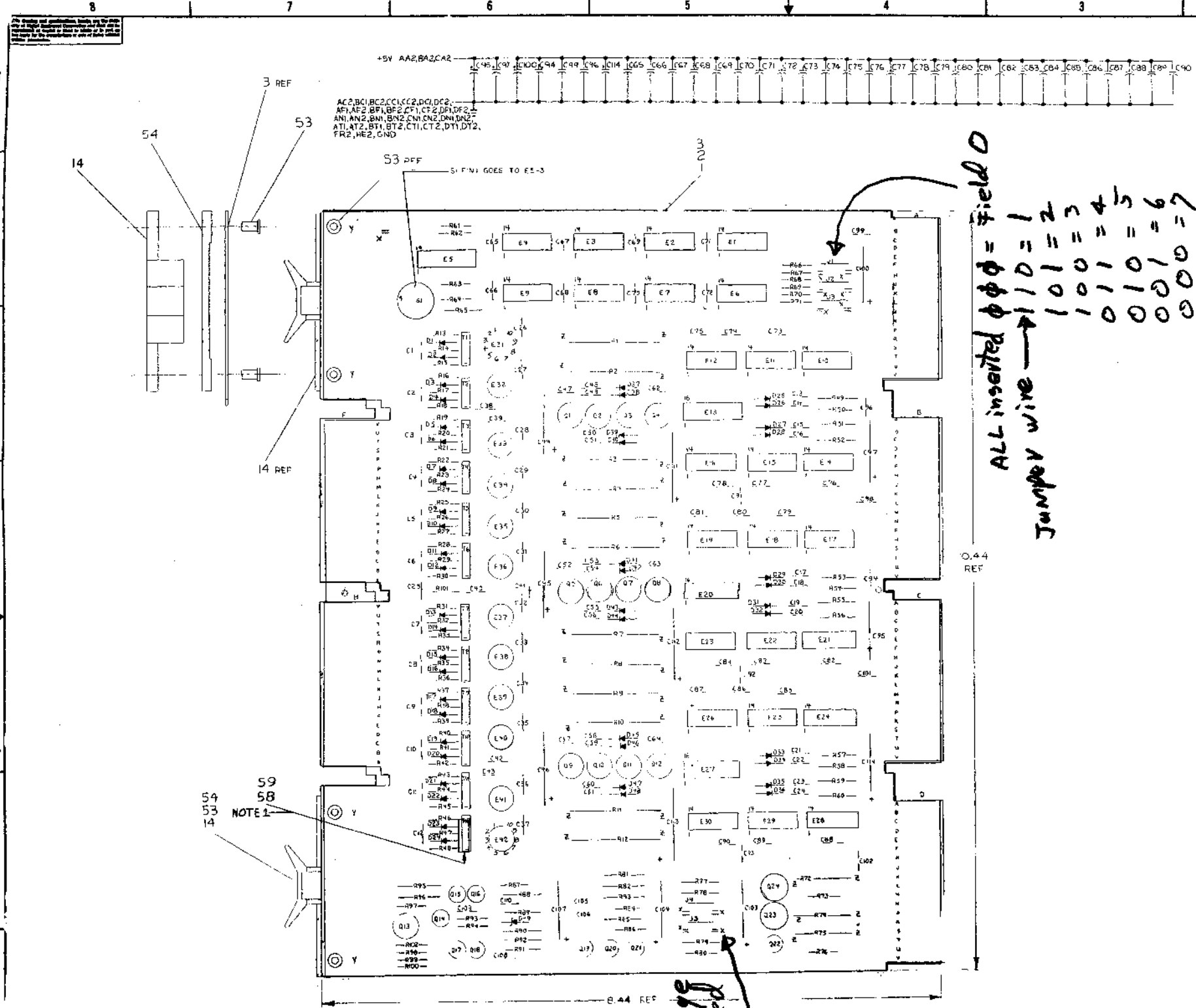
To FINN 458  
current control



12 mats of 4096 cores per mat

REV.	DESCRIPTION	DATE	BY
1	PLANAR STACK BOARD		
2			
3			
4			
5			
6			
7			
8			
9			
10			
11			
12			
13			
14			
15			
16			
17			
18			
19			
20			

G619



SHEET NO. 1				
8	7	6	5	4
DEC 380 DEC 384 C TYPE I I I I B B B B 55 22 J5-A J5-B J4-A J4-B J3-A J3-B J2-A J2-B J1-A J1-B				
REV	BY	DATE	APPROV	FIGURE NO.
IC PIN LOCATIONS				

NOTES:

- CUT CATERPILLAR GROMMET (DEC 9007622) 7/8" LONG. ON ONE SIDE CUT TOOTH OUT 3/8" FROM ONE END. ON EACH END SPRAY WITH SCOTCH-GRIP ADHESIVE NO. 77 (DEC 9008907) FOLLOW DIRECTIONS FOR NON-PERMANENT BONDS. ON BACK OF CAN, PLACE THE GROMMET OVER I23 TRANSFORMERS WITH CUT OUT TOOTH OVER CAPACITOR C40.
- RES IS DETERMINED BY THE VOLTAGE AT PIN HA1 WITH RESPECT TO +5V.

QTY	REF DESIGNATION	DESCRIPTION	PART NO.
1	R102	RES. 100V 1/4W 10K	1500170
1	R11	SP-LT LDR	4006725
1	R21	RES. 27K 1/8W 1% 100MFP	304805
1	R3	SCOTCH-GRIP ADHESIVE	9008907
1	R4	CATERPILLAR GROMMET	9007622
1	R5	SSY-BUILDING HOLE LAYOUT	58-G104-0-1
1	R6	RES. 100V 1/8W 1% 100MFP	302805
1	R7	WIRE #22 AWG SOLDER BUS	507500-01
1	R8	SPACER (CABLE CLAMP)	1202704
1	R9	EYELET #54-1LE B SIMPSON	1500750
1	R10	RES. 7486	1500750
3	E1, E2, E3	I.C. DEC 8851	1509705
1	E4	I.C. DEC 384	1509486
1	E5	I.C. DEC 6380	1509117
1	E6	I.C. DEC 7411	1509267
1	E7	I.C. DEC 74100	1509056
1	E8	I.C. DEC 74140N	1505566
1	E9	I.C. DEC 74140N	1505579
3	E10, E11, E12	I.C. DEC 74140N	1505579
1	E13	I.C. DEC 7414N	1505547
1	E14	I.C. DEC 7414N	1505547
12	E15-E22	I.C. MM 580G	1505547
1	E23	100V 500V LINE	1501033-0
1	E24	PULSE TRANSFORMER	1509496
12	T1-T12	TRANSFORMER 12V-5	1509478
1	T13	TRANSFORMER DEC 3734	50062
1	T14	TRANSFORMER DEC 3762	50064
1	T15	TRANSFORMER DEC 6834-B	1503401-01
1	T16	TRANSFORMER DEC 22-1-9	150385
12	C1-C12	RES. 1K 1/4W 1%	1509619
12	C13-C24	MFR. 68 1/2W 5% CC	1509405
1	R25	RES. 68K 1/4W 1% 100MFP	1505252
1	R26	RES. 5.1K 1/4W 1% 100MFP	1505252
1	R27	RES. 10K 1/4W 1% 100MFP	1505252
1	R28	RES. 454K 1/4W 1% 100MFP	304805
1	R29	RES. 500K 1/4W 1% 100MFP	304805
1	R30	RES. 146K 1/4W 1% 100MFP	1504883
1	R31	RES. 1K 1/8W 1% 100MFP	150314
1	R32	RES. 121K 1/4W 1% 100MFP	1502871
24	R33-R34, R35-R43	RES. 75 1/8W 1%	1303044
1	R44	RES. 680V 1/4W 1% 50MFP	1500805
1	R45	RES. 10K 1/4W 1% CC	1500805
1	R46	RES. 4.7K 1/4W 5% CC	1500805
1	R47	RES. 1K 1/4W 5% CC	1500805
1	R48	RES. 330V 1/4W 5% CC	1500295
1	R49	RES. 270V 1/4W 5% CC	1500295
1	R50	RES. 100V 1/4W 5% CC	1500295
1	R51	RES. 50V 1/4W 5% CC	1500295
1	R52	ROTARY SWITCH	1500805-01
1	R53	HANDLE FLIP SW - GREEN	1500805-01
1	D1	DIODE 1N4148	1504991
1	D2	DIODE D672	1505275
12	D3-D12	DIODE D664	1500805
32	C25-C43, C47, C52, C57, C58-C64, C70-C73, C76, C101, C102, C10	CAP. 0.047MFD 50V 20% DISC	1009678
33	C44, C45, C46, C48, C49, C50, C51, C53, C54, C55, C56, C59, C60, C61, C62, C63, C65, C66, C67, C68, C69, C71, C72, C74, C75, C77, C78, C79, C80, C81, C82, C83, C84, C85, C86, C87, C88, C89, C90, C91, C92, C93, C94, C95, C96, C97, C98, C99	CAP. 0.1MFD 100V 20% DISC	1009610
15	C1, C2, C3, C4, C5, C6, C7, C8, C9, C10, C11, C12, C13, C14, C15, C16, C17, C18, C19, C20, C21, C22, C23, C24, C26, C27, C28, C29, C30, C31, C32, C33, C34, C35, C36, C37, C38, C39, C40, C41, C42, C43, C46, C47, C48, C49, C50, C51, C52, C53, C54, C55, C56, C57, C58, C59, C60, C61, C62, C63, C64, C65, C66, C67, C68, C69, C70, C71, C72, C73, C74, C75, C76, C77, C78, C79, C80, C81, C82, C83, C84, C85, C86, C87, C88, C89, C90, C91, C92, C93, C94, C95, C96, C97, C98, C99	CAP. 1MFD 20V 5% TANT	1000071
7	C104, C107, C108	CAP. 0.5MFD 35V 20% S. TANT	1000067
12	C44-C46, C48-C50, C53-C56, C59-C61	CAP. 1000PF 50V 5% MICA	1507052
13	C1, C2, C3	CAP. 50PF 100V 5% MICA	1507052
12	C1-C12	PRINTED CIRCUIT BOARD	1500805
1	U1	MODULE EDD INSTEAD	15-004-0-2
1	U2	X-Y COORDINATE HOLE LOCATOR	15-004-0-4

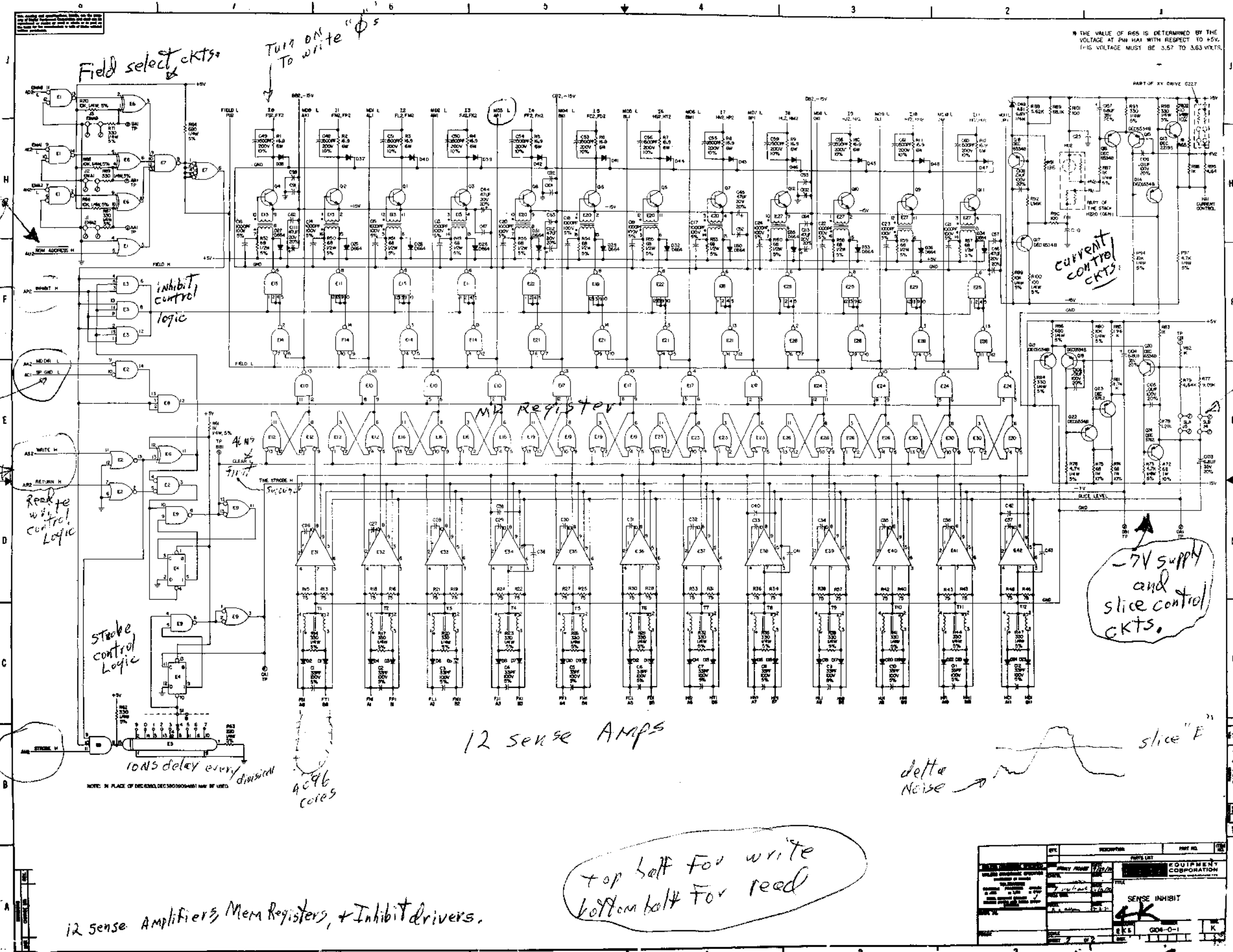
G104

slice voltage Factory selected

ALL inserted phi phi = Field 0  
 Jumper wire -> 1 10 = 1  
 1 0 1 = 2  
 1 0 0 = 3  
 0 1 1 = 4  
 0 1 0 = 5  
 0 0 0 = 7

SENSE INHIBIT  
**AK**

8K stack ignores bit 012 (8K stack: Leave Right Jumper in all the time)



For Read only memory only

From Timing Gen.

special grid Logic always grounded

Read to write control Logic


Stack control Logic

10ns delay every division

AC96 coils

12 sense AMPS

-7V supply and slice control CKTS.

delta noise 

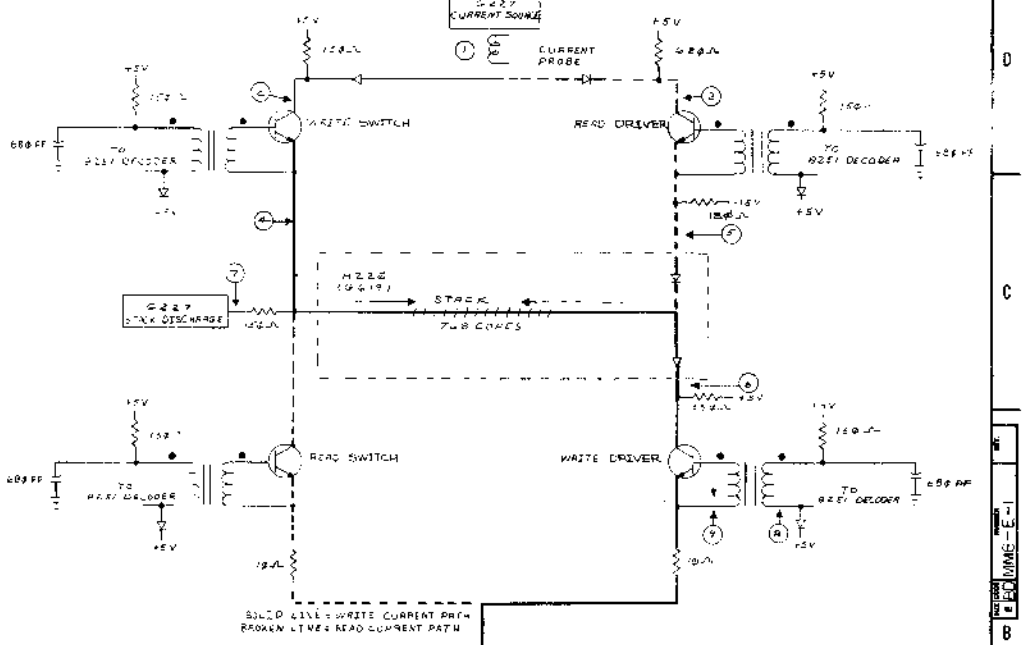
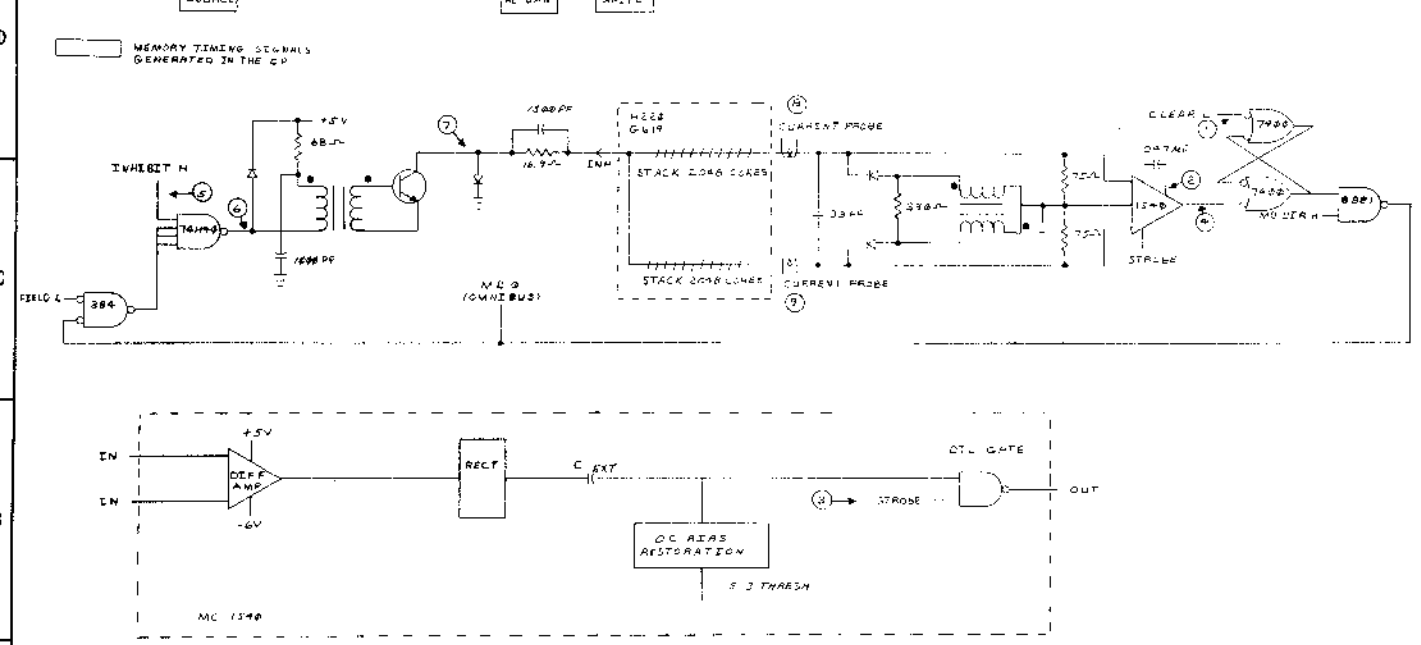
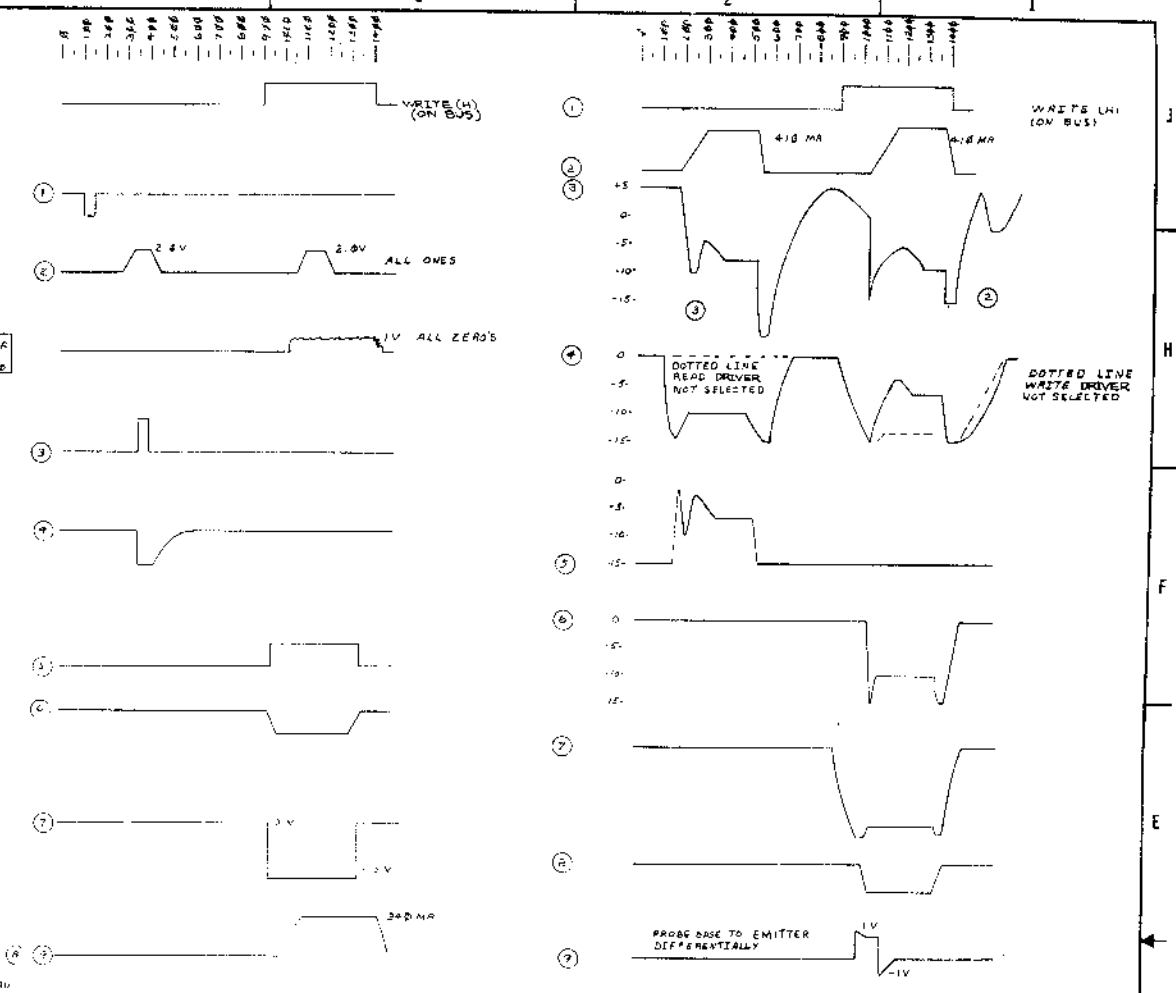
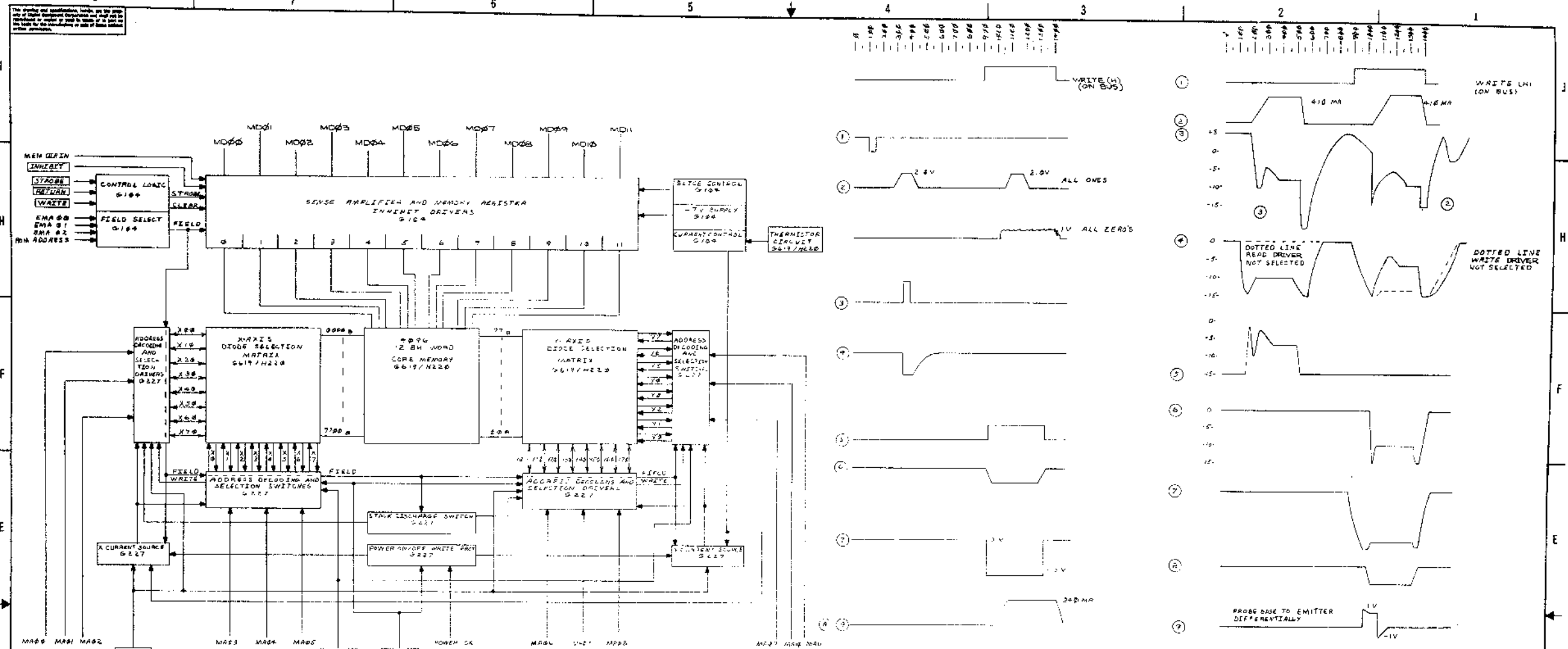
top half for write bottom half for read

12 sense Amplifiers, Mem Registers, + Inhibit drivers.

REV.	REVISION	PART NO.
1	REVISED	6104-0-1
2	REVISED	6104-0-1
3	REVISED	6104-0-1
4	REVISED	6104-0-1
5	REVISED	6104-0-1
6	REVISED	6104-0-1
7	REVISED	6104-0-1
8	REVISED	6104-0-1
9	REVISED	6104-0-1
10	REVISED	6104-0-1
11	REVISED	6104-0-1
12	REVISED	6104-0-1
13	REVISED	6104-0-1
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16	REVISED	6104-0-1
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97	REVISED	6104-0-1
98	REVISED	6104-0-1
99	REVISED	6104-0-1
100	REVISED	6104-0-1

G104





FIRST USED ON OPT/MD		QTY	DESCRIPTION	PART NO.	REV
MMB-E					
UNLESS OTHERWISE SPECIFIED					
UNLESS OTHERWISE SPECIFIED					
TOLERANCES					
DIMENSIONS					
MATERIAL					
FINISH					

PARTS LIST		EQUIPMENT	
BLOCK DIAGRAM		TIMING	
MMB-E		MMB-E	
SCALE: 50%		SCALE: 50%	
SHEET: 1		SHEET: 1	

# MASTER DRAWING LIST

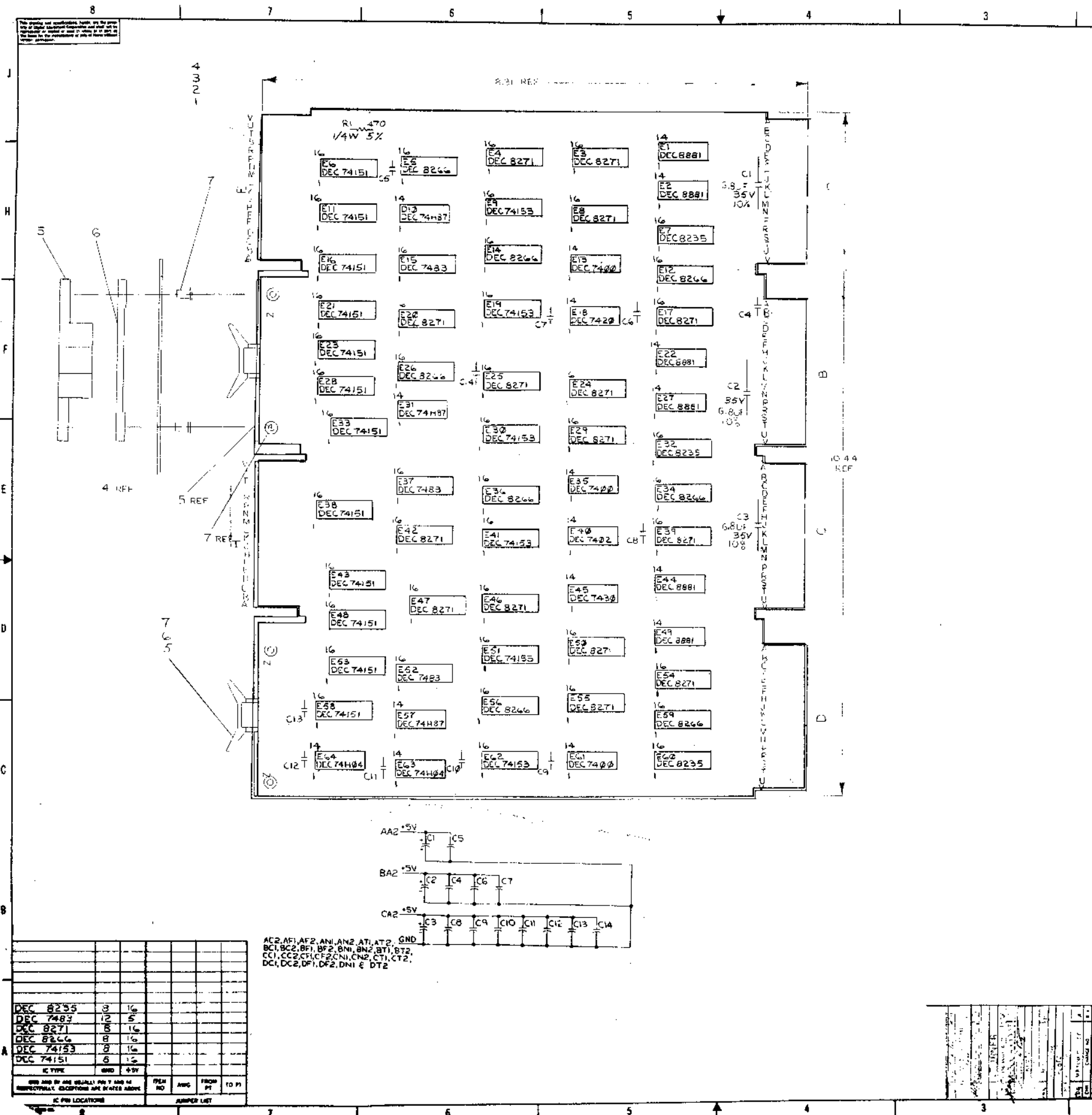
MAINTENANCE MANUALS		UNIT VARIATIONS																								
NO.	TITLE	KK8-E																								
KK8-E	CENT. PROC.	X																								

USED ON OPTIONS							
PDP8/E							
PDP8/M							
PDP8/F							

REVISIONS	APP'D.	CHG. NO.	DATE	REV.	DRN.	DATE	<b>digital</b> CORPORATION <small>MAYNARD, MASSACHUSETTS</small>	
	D.C.	KK8E-1	1/71	A	K. GULICK	28/70		
	R.V.	KK8E-2	3/71	B	K. GULICK	29/70		
	L.K.	KK8E-3	4/71	C	ENG. L. KLOTZ	12/71		
	L.N.	M833-6	5/71	D	PROJ. ENG. VOGELSANG	12/71		
A.V.	MISC-86	7/71	E	PROD. L. SAYLOR	13/71			
	8E-55	1/72	F			FIRST USED ON		
	KK8E-4	10/73	H			A-ML-PDP8 E-0	SIZE CODE	
	KK8E-5	12/74	J				NUMBER	
						SCALE #	REV. J	
						SHEET 1 OF 2	NUMBER KK8-E	
							DIST.	

PRINT SET		DWG. NO.	REV. LET.	NO. OF SHEETS	TITLE	OPTION NO.
KK8-E						
X		E-CS-M8300-0-1	#	5	MAJOR REGISTERS	
X		E-CS-M8310-0-1	#	4	MAJOR REGISTER CONTROL	
X		E-CS-M8320-0-1	#	2	BUS LOADS	
X		E-CS-M8330-0-1	#	2	TIMING GENERATOR	
X		B-CS-M849-0-1	#	1	RFI SHIELD	
X		D-UA-KK8-E-0	C	1	CENTRAL PROCESSOR	
X		A-SP-KK8-E-1	B	3	ENGINEERING SPECIFICATIONS	

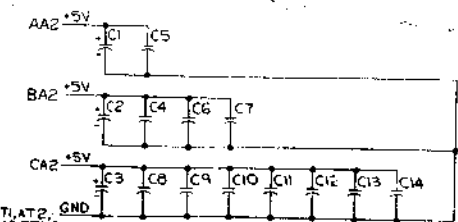
TITLE	CENTRAL PROCESSOR KK8-E	SHEET 2 OF 2	SIZE	CODE	NUMBER	REV
			A	ML	KK8-E	J



NOTES:

IC TYPE	QTY	GRID	5V
DEC 8235	3	16	
DEC 7483	12	5	
DEC 8271	8	16	
DEC 8266	8	16	
DEC 74153	8	16	
DEC 74151	6	16	

AC2, AF1, AF2, AN1, AN2, AT1, AT2, GND  
 BC1, BC2, BF1, BF2, BN1, BN2, BT1, BT2,  
 CC1, CC2, CF1, CF2, CN1, CN2, CT1, CT2,  
 DC1, DC2, DF1, DF2, DN1 & DT2

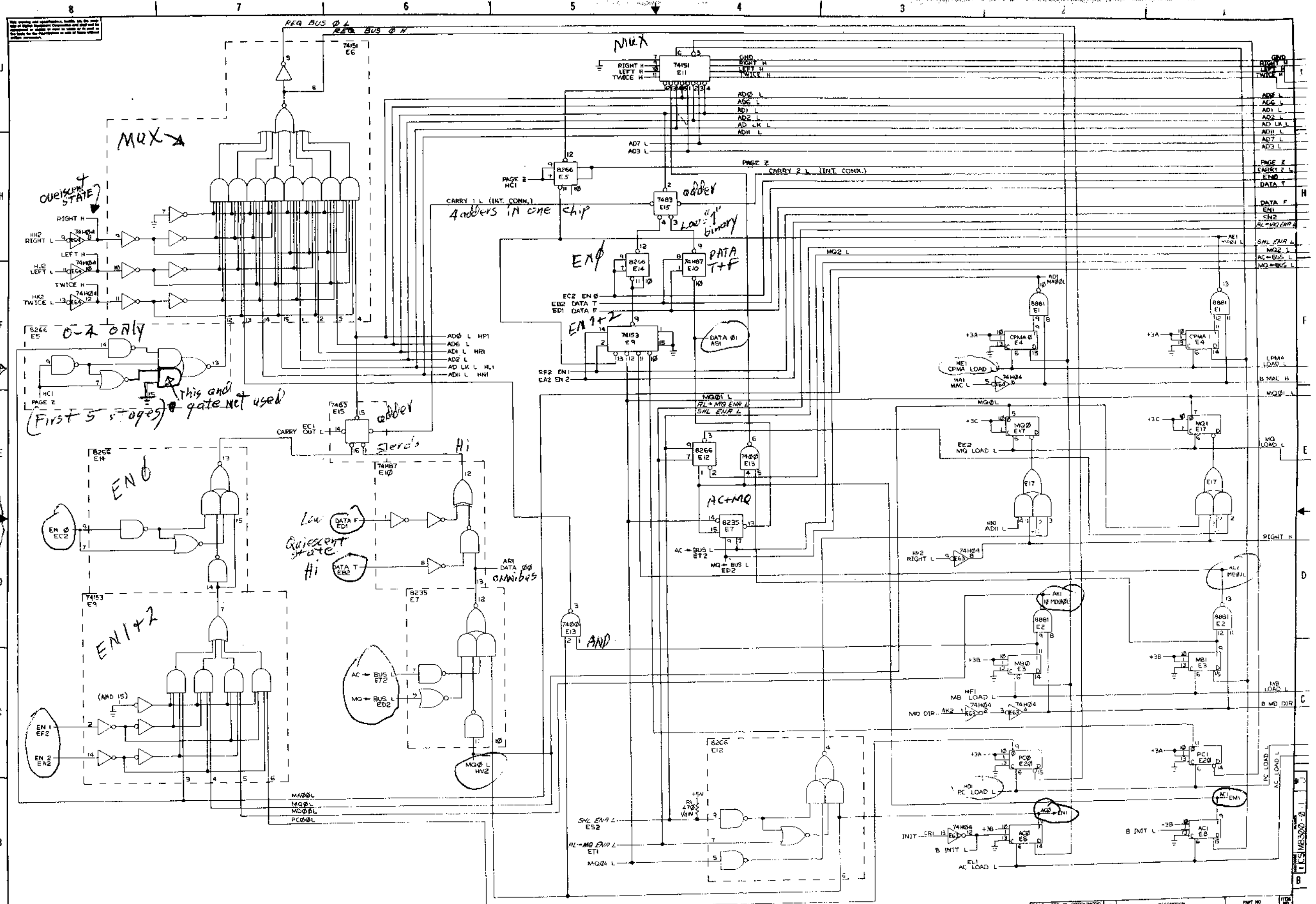


QTY	REF DESIGNATION	DESCRIPTION	PART NO.
10	E1, E2, E3, E4, E5, E6	IC DEC 74153	1909637
12	E8, E9, E10, E11, E12, E13, E14, E15, E16, E17, E18, E19, E20, E21, E22, E23, E24, E25, E26, E27, E28, E29, E30, E31, E32, E33, E34, E35, E36, E37, E38, E39, E40, E41, E42, E43, E44, E45, E46, E47, E48, E49, E50, E51, E52, E53, E54, E55, E56, E57, E58, E59, E60, E61, E62	IC DEC 74151	1909638
3	E1, E2, E3	IC DEC 8235	1904935
8	E4, E5, E6, E7, E8, E9, E10, E11, E12, E13, E14, E15, E16, E17, E18, E19, E20, E21, E22, E23, E24, E25, E26, E27, E28, E29, E30, E31, E32, E33, E34, E35, E36, E37, E38, E39, E40, E41, E42, E43, E44, E45, E46, E47, E48, E49, E50, E51, E52, E53, E54, E55, E56, E57, E58, E59, E60, E61, E62	IC DEC 8266	1904934
8	E1, E2, E3, E4, E5, E6, E7, E8, E9, E10, E11, E12, E13, E14, E15, E16, E17, E18, E19, E20, E21, E22, E23, E24, E25, E26, E27, E28, E29, E30, E31, E32, E33, E34, E35, E36, E37, E38, E39, E40, E41, E42, E43, E44, E45, E46, E47, E48, E49, E50, E51, E52, E53, E54, E55, E56, E57, E58, E59, E60, E61, E62	IC DEC 7483	1904933
8	E1, E2, E3, E4, E5, E6, E7, E8, E9, E10, E11, E12, E13, E14, E15, E16, E17, E18, E19, E20, E21, E22, E23, E24, E25, E26, E27, E28, E29, E30, E31, E32, E33, E34, E35, E36, E37, E38, E39, E40, E41, E42, E43, E44, E45, E46, E47, E48, E49, E50, E51, E52, E53, E54, E55, E56, E57, E58, E59, E60, E61, E62	IC DEC 7487	1904932
8	E1, E2, E3, E4, E5, E6, E7, E8, E9, E10, E11, E12, E13, E14, E15, E16, E17, E18, E19, E20, E21, E22, E23, E24, E25, E26, E27, E28, E29, E30, E31, E32, E33, E34, E35, E36, E37, E38, E39, E40, E41, E42, E43, E44, E45, E46, E47, E48, E49, E50, E51, E52, E53, E54, E55, E56, E57, E58, E59, E60, E61, E62	IC DEC 7402	1904931
8	E1, E2, E3, E4, E5, E6, E7, E8, E9, E10, E11, E12, E13, E14, E15, E16, E17, E18, E19, E20, E21, E22, E23, E24, E25, E26, E27, E28, E29, E30, E31, E32, E33, E34, E35, E36, E37, E38, E39, E40, E41, E42, E43, E44, E45, E46, E47, E48, E49, E50, E51, E52, E53, E54, E55, E56, E57, E58, E59, E60, E61, E62	IC DEC 7404	1904930
8	E1, E2, E3, E4, E5, E6, E7, E8, E9, E10, E11, E12, E13, E14, E15, E16, E17, E18, E19, E20, E21, E22, E23, E24, E25, E26, E27, E28, E29, E30, E31, E32, E33, E34, E35, E36, E37, E38, E39, E40, E41, E42, E43, E44, E45, E46, E47, E48, E49, E50, E51, E52, E53, E54, E55, E56, E57, E58, E59, E60, E61, E62	IC DEC 7406	1904929
8	E1, E2, E3, E4, E5, E6, E7, E8, E9, E10, E11, E12, E13, E14, E15, E16, E17, E18, E19, E20, E21, E22, E23, E24, E25, E26, E27, E28, E29, E30, E31, E32, E33, E34, E35, E36, E37, E38, E39, E40, E41, E42, E43, E44, E45, E46, E47, E48, E49, E50, E51, E52, E53, E54, E55, E56, E57, E58, E59, E60, E61, E62	IC DEC 8881	1904928
8	E1, E2, E3, E4, E5, E6, E7, E8, E9, E10, E11, E12, E13, E14, E15, E16, E17, E18, E19, E20, E21, E22, E23, E24, E25, E26, E27, E28, E29, E30, E31, E32, E33, E34, E35, E36, E37, E38, E39, E40, E41, E42, E43, E44, E45, E46, E47, E48, E49, E50, E51, E52, E53, E54, E55, E56, E57, E58, E59, E60, E61, E62	IC DEC 8271	1909635

REV	DESCRIPTION	DATE
1	PRINTED CIRCUIT BOARD REVISION	
2	CIRCUIT BOARD REVISION	
3	EQUIPMENT CORPORATION	

MANUFACTURER'S PART NO. 11-118-01  
 EQUIPMENT CORPORATION  
**MAJOR REGISTERS (KK8/E)**  
 DEC NO. EIA NO. D.U.A. KK8/E-8  
 MANUFACTURER'S PART NO. 11-118-01  
 EQUIPMENT CORPORATION

11-8300



dependent on  
MD bit 4

Req. Bus  
Not part  
of 8300  
and is on  
M8300

0-A ONLY  
This and  
(First 5 stages) gate not used

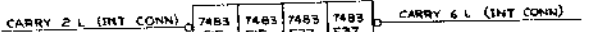
END

EN1+2

Low  
Quiescent  
state

AC - BUS L  
MD - BUS L

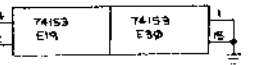
CARRY IN TO A 7483 ADDER IS PIN 13  
CARRY OUT OF A 7483 ADDER IS PIN 14. THUS



7483 74153 74159  
E15 E15 E15 E15  
E15 E15 E15 E15

NOTES: DENOTES CONN. BETWEEN E15 PIN 14 & E15 PIN 13  
WHILE CARRY 6 L IS INTERNAL TO E37  
AND CARRY 2 L IS INTERNAL TO E15

FOR SIMPLICITY OF DRAWING THE FOLLOWING  
PROCEDURES HAVE BEEN USED TO ELIMINATE LINES:

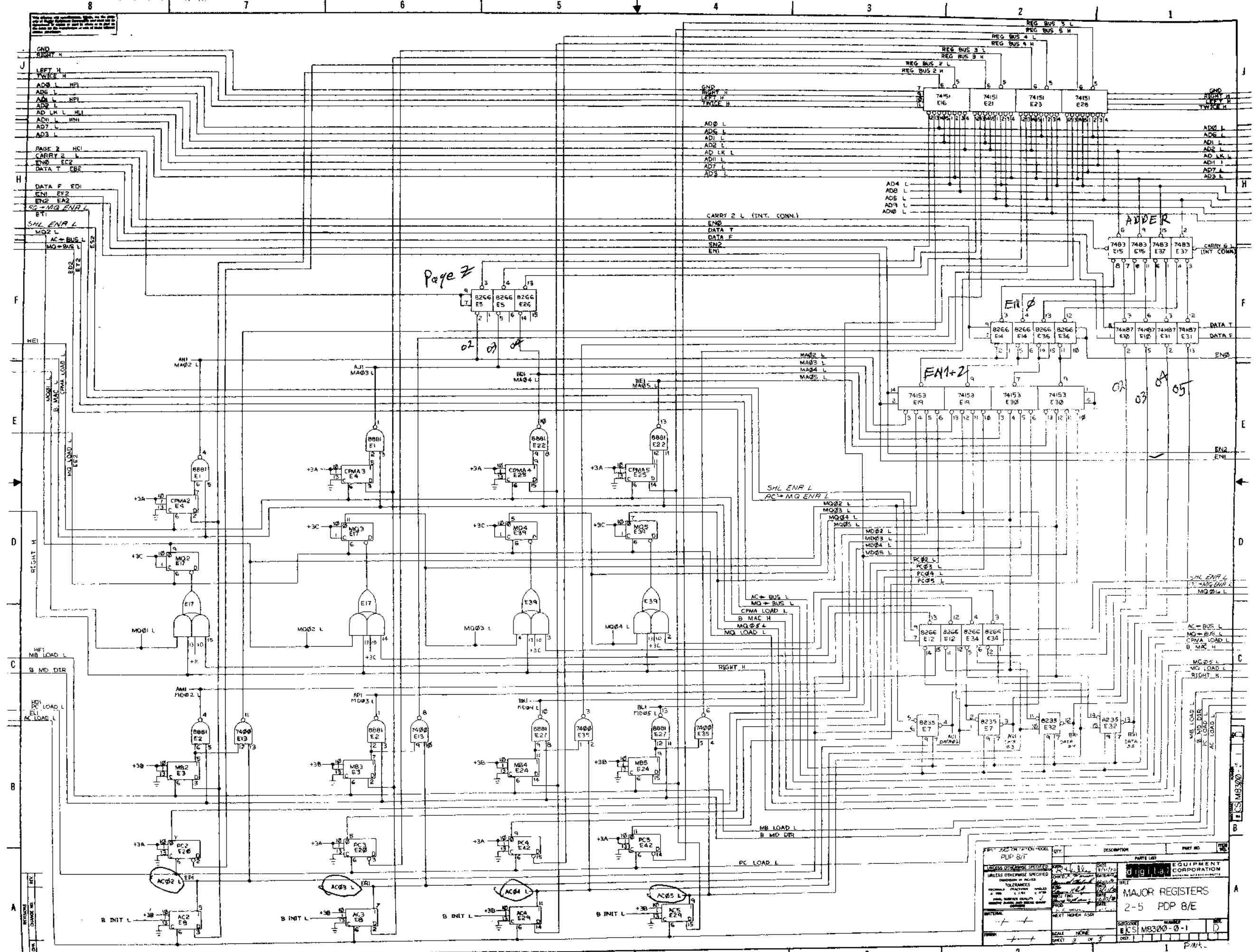


THIS DENOTES A CONNECTION BETWEEN E19 PIN 14 AND  
E30 PIN 14, E19 PIN 2 AND E30 PIN 2 (ALSO PINS  
1 AND 15 ON EACH I.C.). THIS ALSO IS TRUE FOR  
OTHER CASES SUCH AS 8246, 74187, AND 74151.

M8300  
gating for  
φ + 1

REV.	DESCRIPTION	DATE	BY	CHECKED	APP. NO.	REV.	DESCRIPTION	DATE	BY	CHECKED	APP. NO.
1	POP B/E	11/11/68	J. L. ...	...	...	1	MAJOR REGISTERS	11/11/68	J. L. ...	...	...

gating F0A:  
2, 3, 4, 5

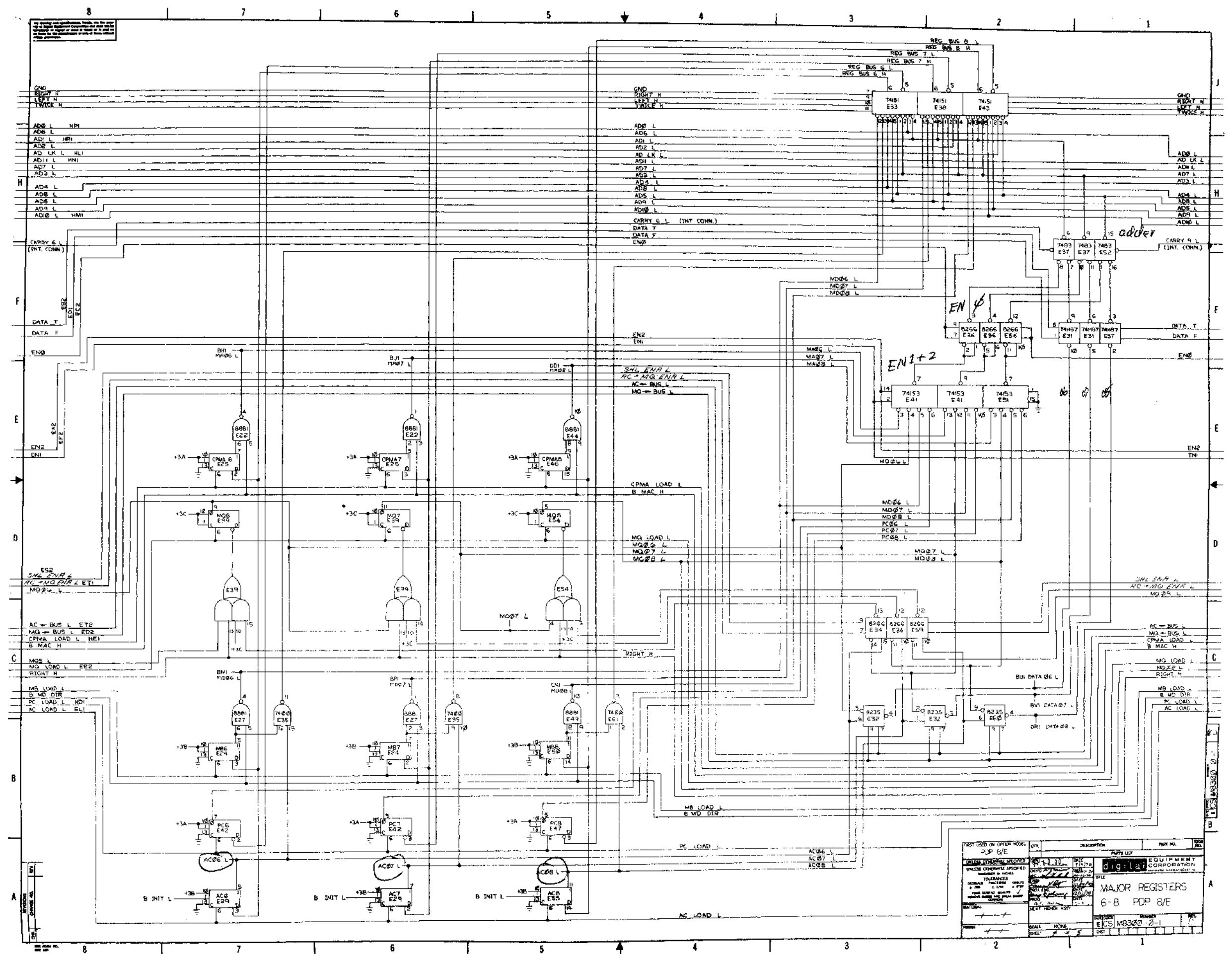


Page 2

<p>DESIGNATION: PUP S/F          PARTS LIST:          QUANTITIES:          TOTALS:          APPROVED:          DATE:</p>	<p>DESCRIPTION: MAJOR REGISTERS          2-5 PDP 8/E</p>	<p>PART NO.:          1</p>
--	--	---------------------------------

MAJOR REGISTERS  
 2-5 PDP 8/E  
 PART NO.: ESI-M8300-0-1

getting For  
6, 7, 8



REV	DESCRIPTION	DATE	BY	CHKD
1	MAJOR REGISTERS 6-8 PDP 8/E			
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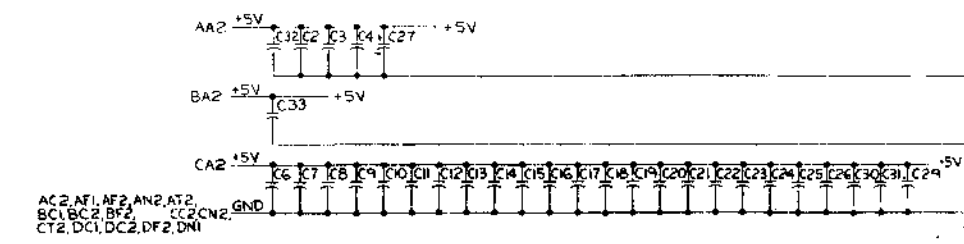
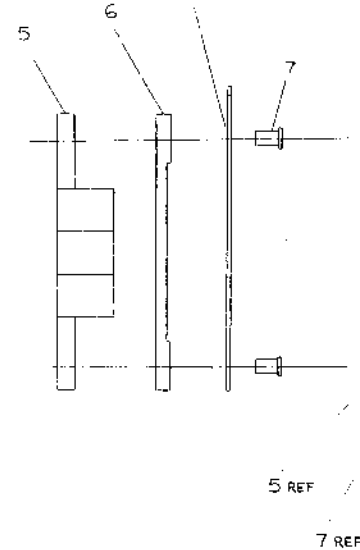
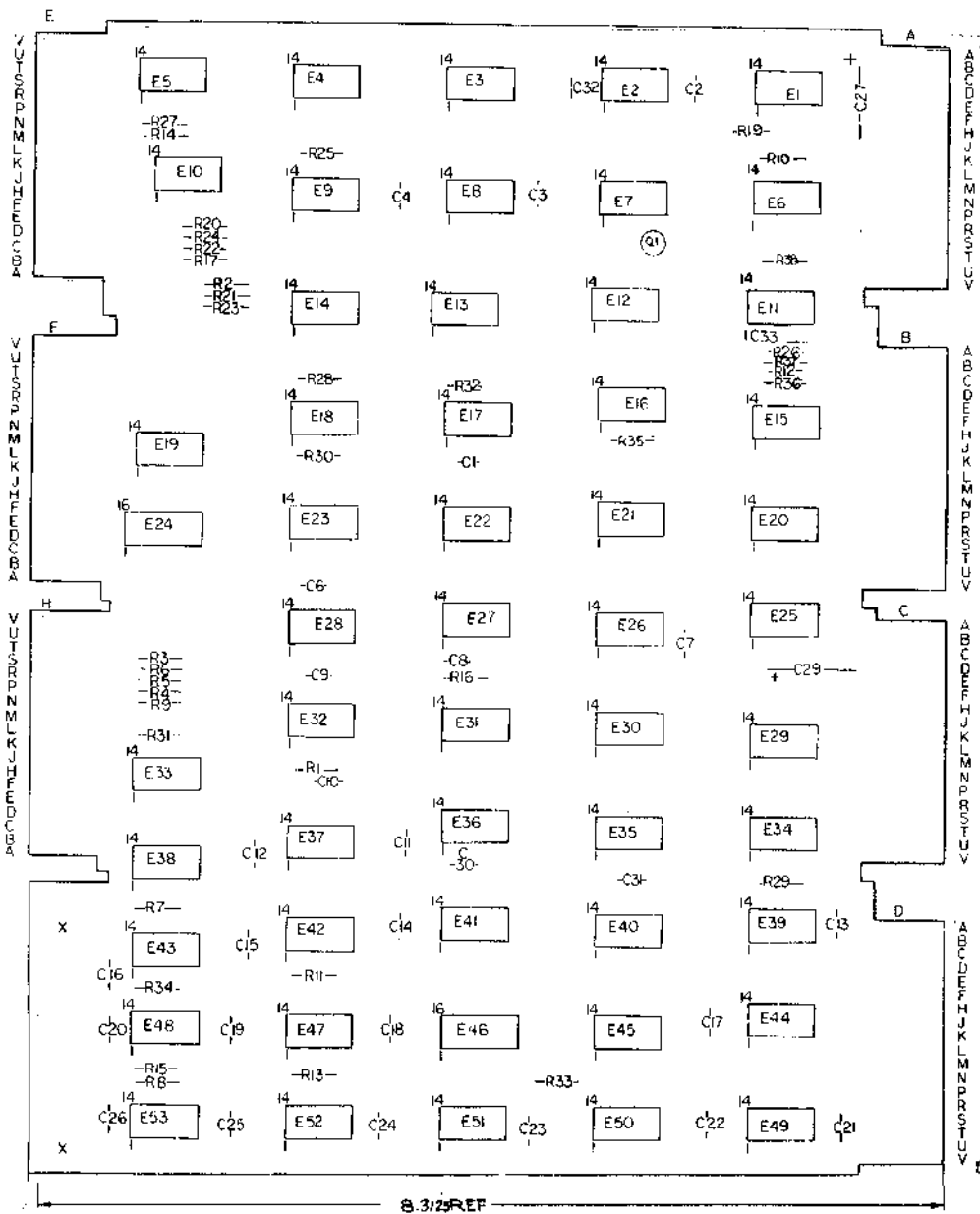
  

PART NO. 100-100000-01 QTY. 1 DESCRIPTION EQUIPMENT CORPORATION TITLE MAJOR REGISTERS 6-8 PDP 8/E DRAWN BY CHECKED BY DATE SCALE NONE SHEET 1 OF 1	PART NO. 100-100000-01 QTY. 1 DESCRIPTION EQUIPMENT CORPORATION TITLE MAJOR REGISTERS 6-8 PDP 8/E DRAWN BY CHECKED BY DATE SCALE NONE SHEET 1 OF 1
---	---



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NOTES:



QTY	REF DESIGNATION	DESCRIPTION	PART NO.
1	R37	RES. 3K, 1/4W, 5%	1300432
1	R38	RES. 10K, 1/4W, 5%	1300231
1	Q1	TRANSISTOR, 2N309B	1203100
2	E40, E49	I.C. DEC. 74H74	1909667
3	E18, E21, E35	I.C. DEC. 74H20	1909056
2	E10, E36	I.C. DEC. 74H04	1909931
1	R35	RES. 100, 1/4W, 5%	1300229
1	E38	I.C. DEC. 7456	1909111
3	E9, E11, E13	I.C. DEC. 7486	1909865
1	E24	I.C. DEC. 7412	1909936
4	E8, E10, E27, E28	I.C. DEC. 7405	1909430
12	E1, E5, E23, E45, E44, E49, E52, E53, E19	I.C. DEC. 863	1911705
7	E4, E17, E20, E22, E25, E26, E27, E28, E29	I.C. DEC. 7400	1905577
1	E46	I.C. DEC. 8251	1909594
1	E29	I.C. DEC. 384	1904486
6	E19, E22, E25, E37, E41, E51	I.C. DEC. 7402	1909004
2	E7, E30	I.C. DEC. 7400	1905577
2	E12, E31	I.C. DEC. 7410	1905576
3	E23, E39, E42	I.C. DEC. 7400	1905577
3	E17, E33, E40	I.C. DEC. 7474	1905547
3	R1, R17, R19, R33, R36	RES. 470, 1/4W, 5%	1300316
2	C1, C4, C6, C26, C30, C33	CAP. 0.01, 50V, 20% DISC	100010
2	C27, C29	CAP. 6.8, 35V, 20% TANT	1000067
1	E47	EYELETS 644-11, STIMPSON	19000790
1	E43	SPACER (CABLE CLAMP)	1202104
1	E44	HANDLE, FLIP CHIP - MAGENTA	1908387-06
1	E45	ETCHED CIRCUIT BOARD	5004278
1	E46	MODULE ECO HISTORY	8-MIL-8310-8-4-3
1	E47	ASSY/DRESSING HOLE LAYOUT	D-88-M8310-8-4-2
1	E48	X-Y COORDINATE HOLE LOC.	X-GU-M8310-8-4-1

DATE	BY	REVISION
DEC 74151	B	16
DEC 8251	B	16
DEC 384	I	8

NAME	DATE
LOUIS RIGBY	12/16/51
LOUIS RIGBY	12/16/51
LOUIS RIGBY	12/16/51
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LOUIS RIGBY	12/16/51
LOUIS RIGBY	12/16/51

REVISIONS

REV. COLUMN	REVISIONS	DATE

PRINTED CIRCUIT BOARD REVISION

EQUIPMENT CORPORATION

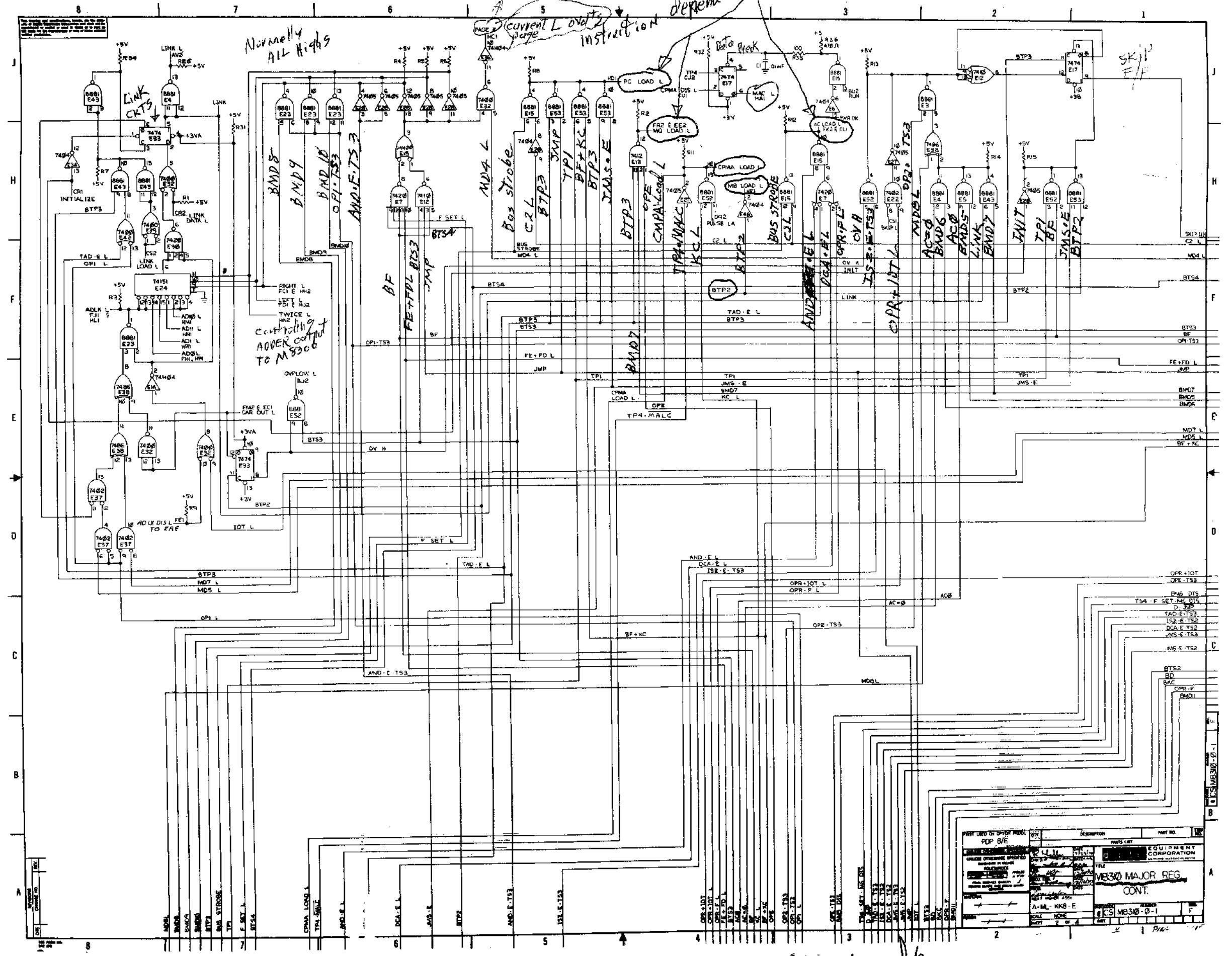
MAJOR REG. CONT. (M8310)

DEC. NO. 8-1-58

REC'D



2nd page H 3.75 volts  
 PAGE 2 current loads instruction dependent



Heart of SE

Part No.	Description	Qty	Notes
POP 816	POP 816		
8881 E23	INVERTER		
7400	AND GATE		
7401	OR GATE		
7402	NOT GATE		
7403	AND GATE		
7404	OR GATE		
7405	NOT GATE		
7406	AND GATE		
7407	OR GATE		
7408	NOT GATE		
7409	AND GATE		
7410	OR GATE		
7411	NOT GATE		
7412	AND GATE		
7413	OR GATE		
7414	NOT GATE		
7415	AND GATE		
7416	OR GATE		
7417	NOT GATE		
7418	AND GATE		
7419	OR GATE		
7420	NOT GATE		
7421	AND GATE		
7422	OR GATE		
7423	NOT GATE		
7424	AND GATE		
7425	OR GATE		
7426	NOT GATE		
7427	AND GATE		
7428	OR GATE		
7429	NOT GATE		
7430	AND GATE		
7431	OR GATE		
7432	NOT GATE		
7433	AND GATE		
7434	OR GATE		
7435	NOT GATE		
7436	AND GATE		
7437	OR GATE		
7438	NOT GATE		
7439	AND GATE		
7440	OR GATE		
7441	NOT GATE		
7442	AND GATE		
7443	OR GATE		
7444	NOT GATE		
7445	AND GATE		
7446	OR GATE		
7447	NOT GATE		
7448	AND GATE		
7449	OR GATE		
7450	NOT GATE		

ALL Loads

SKIP F/F

Nominally ALL Highs

instruction dependent

CONTROLLING ADDER OUTPUT TO M8300

Bus Strobe

Data Break

MB LOAD

CPMA LOAD

ANZ

OPR + IOT

OPR + IOT

OPR + IOT

OPR + IOT

OPR + IOT

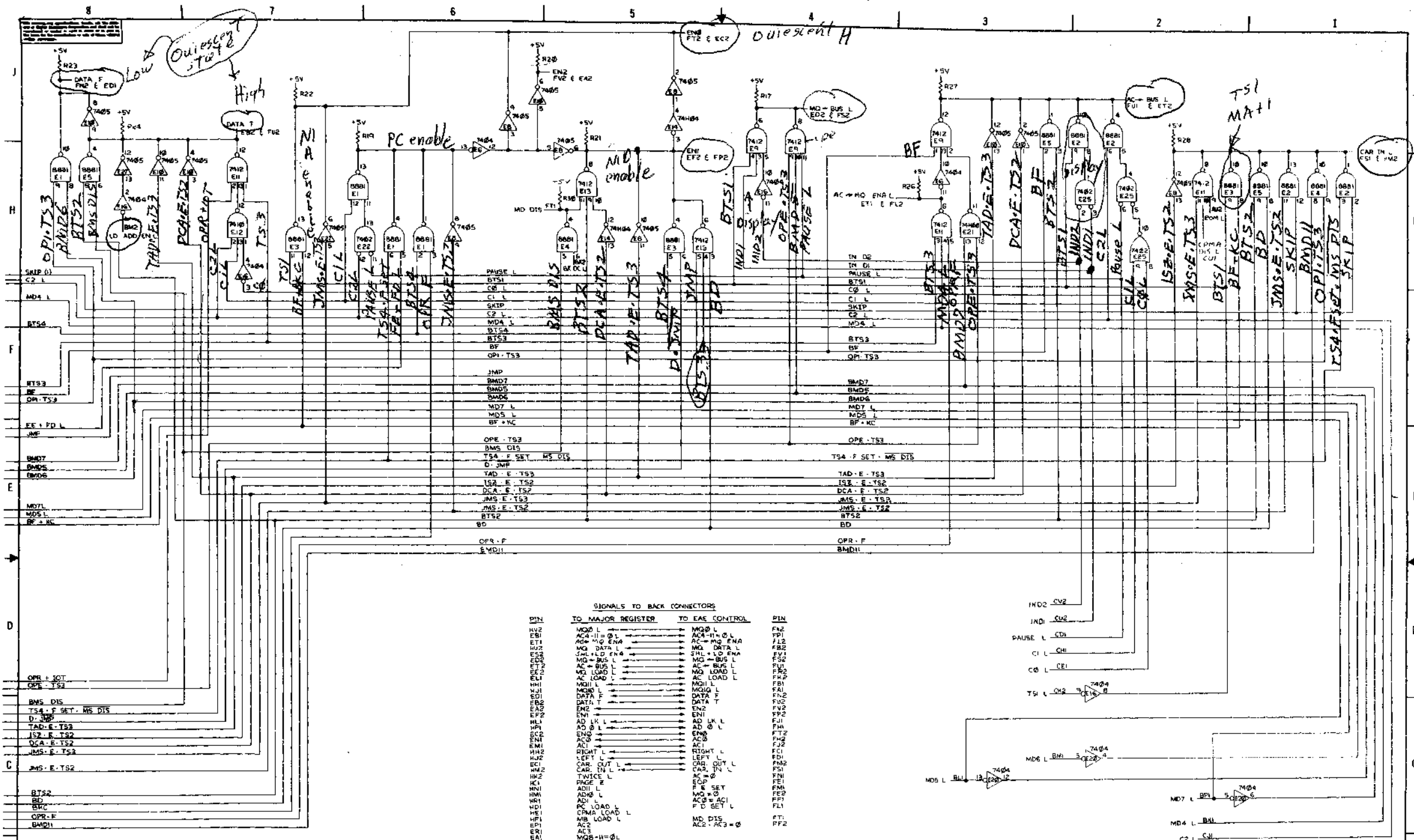
OPR + IOT

OPR + IOT

OPR + IOT

MB330 MAJOR REG CONT.

CS MB330-0-1



SIGNALS TO BACK CONNECTORS

PIN	TO MAJOR REGISTER	TO EAE CONTROL	PIN
HV2	MD0 L	MD0 L	FA2
EB1	AC-H=0 L	AC-H=0 L	FP1
ET1	AC-MO ENA	AC-MO ENA	FL2
HV3	MG DATA L	MG DATA L	FR2
ED3	SHL+LD ENA	SHL+LD ENA	FV1
ED5	MG-BUS L	MG-BUS L	F52
ET2	AC-BUS L	AC-BUS L	FU1
EG2	MO LOAD L	MO LOAD L	FP2
EL1	MD1 L	MD1 L	FB1
HV1	MD0 L	MD0 L	FA1
ED1	DATA F	DATA F	FR2
FB3	DATA T	DATA T	FS2
EAG	EN2	EN2	FP2
EP2	EN1	EN1	FV2
EC2	AD LK L	AD LK L	FU1
HV5	AD 0 L	AD 0 L	FH1
EN3	EN3	EN3	FT2
EM2	AC3	AC3	FA2
HV2	RIGHT L	RIGHT L	FJ2
HJ2	LEFT L	LEFT L	FD1
EC1	CAR. OUT L	CAR. OUT L	FA2
HV2	EDP	EDP	FP1
HK2	AC=0	AC=0	FN1
HK1	F E SET	F E SET	FM1
HV1	MD=0	MD=0	FP2
HV1	AC=ACI	AC=ACI	FP1
WD1	F D SET L	F D SET L	FL1
HE1	MD LOAD L	MD LOAD L	
EP1	MD DIS	MD DIS	
ER1	AC2	AC2	
ER1	AC3	AC3	
HK1	MD0-H=0 L	MD0-H=0 L	
HV1	MD0-7=0 L	MD0-7=0 L	
HV1	MAC L	MAC L	

RIGHT L	LEFT L	TWICE L	PAGE Z	DATA TO REGISTER	USE
L	L	L	X	MA=0-4 MD=5-11	PAGE ADDRESSING
L	L	H	X	MDX ^ ACX	AND
L	H	L	X	ADDER (X-2)	RTR
L	H	H	X	ADDER (X-1)	RAR
H	L	L	X	ADDER (X+2)	RTL
H	L	H	X	ADDER (X+1)	RAL
H	H	L	X	ADDER (X-1)	BTW
H	H	H	X	ADDER X	NO SHIFT
L	L	L	H	0=MA0-4 MD=MA5-11 PG 0 ADDRESSING	

EN0	EN1	EN2	INPUT TO ADDER	DATA T	DATA F	INPUT TO ADDER
L	L	L	PC	L	L	DATA BUS NOT
L	L	H	MD	L	H	DATA BUS
L	H	L	MG	L	L	ARITHMETIC ZERO
H	X	X	(ARITHMETIC ZERO)	H	H	(ARITHMETIC ONE)

BIT X OF THE REGISTER SELECTED HERE IS ADDED TO BIT X OF THE DATA BUS AS SELECTED HERE AND THE SUM (ADDER X) IS FED TO A MULTIPLEXER TO BE DECODED AS ABOVE. THE OUTPUT OF THIS MULTIPLEXER IS LOADED INTO WHICH EVER REGISTER IS CLOCKED.

OP1 ENA L	AC-MQ	DATA = MG
L	L	MDX +1 0-10 MG DATA = MD01
L	H	MDX +1 0-10 MG DATA = MD01
H	L	AC (IN COMPLEMENT TO REGISTER)
H	H	(10 = MG)

heart of 8e

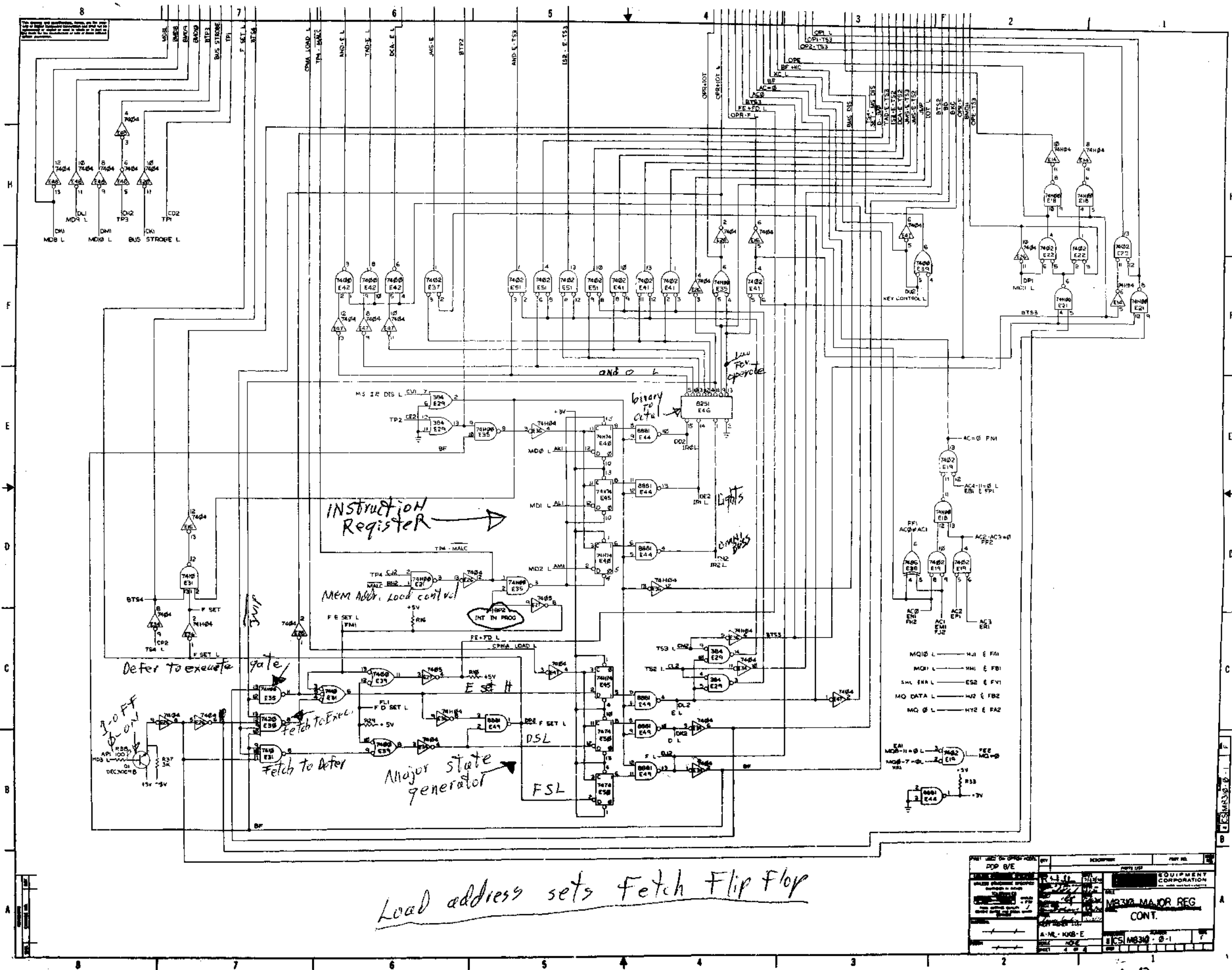
OP1  
OP2  
OPE

ALL or Most enables

FIRST USED OR OPTION MODEL	QTY	DESCRIPTION	PART NO.
SDP 8/E			
UNLESS OTHERWISE SPECIFIED			
UNLESS OTHERWISE SPECIFIED			
TOLERANCES			
MATERIAL			
FINISH			
SCALE NONE			
SHEET 3 OF 4			

TITLE: 810330 MAJOR REG  
 CONT.  
 PART NO.: 810330-0-1  
 SHEET 3 OF 4

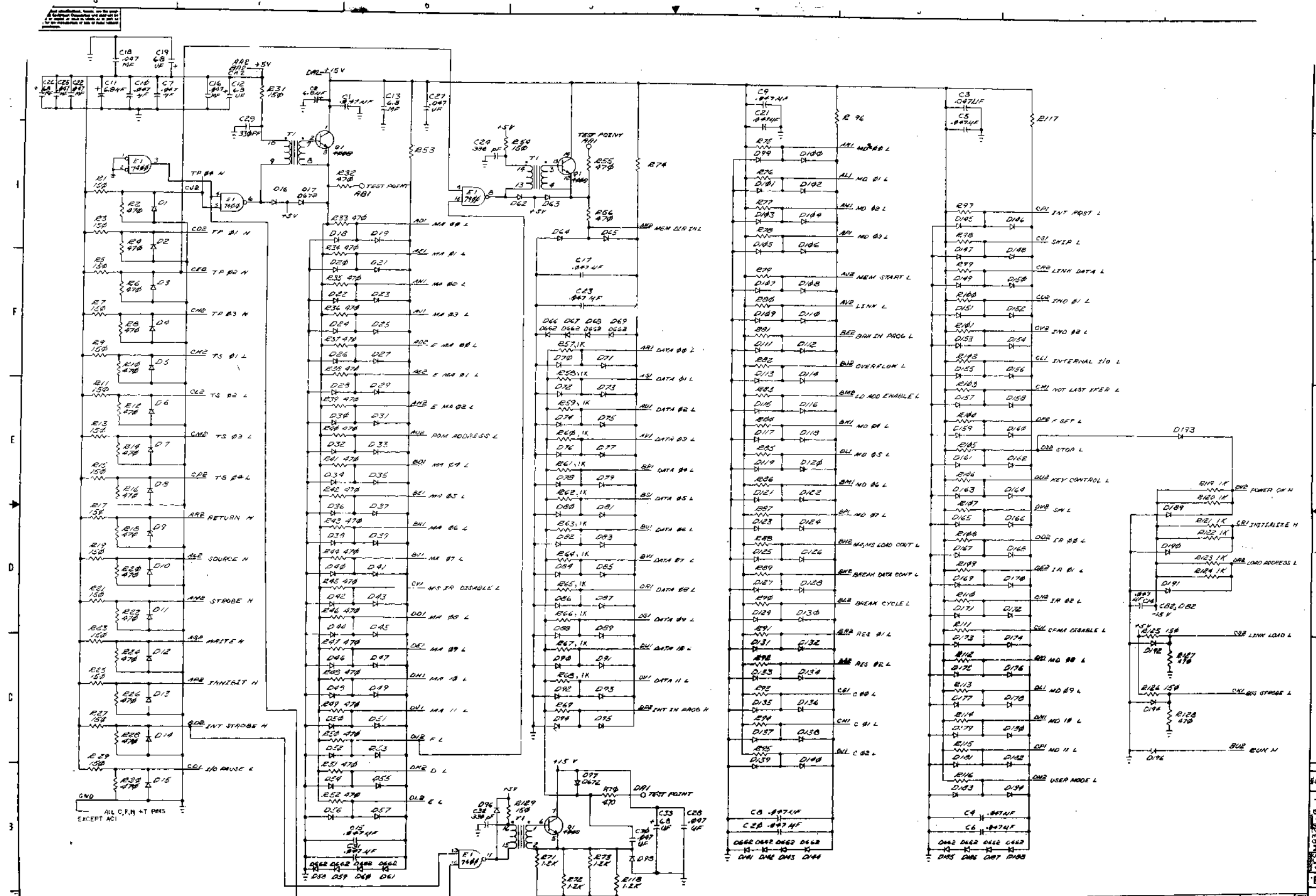
Engineering Drawing  
 10 11  
 12



Load address sets Fetch Flip Flop

M8310





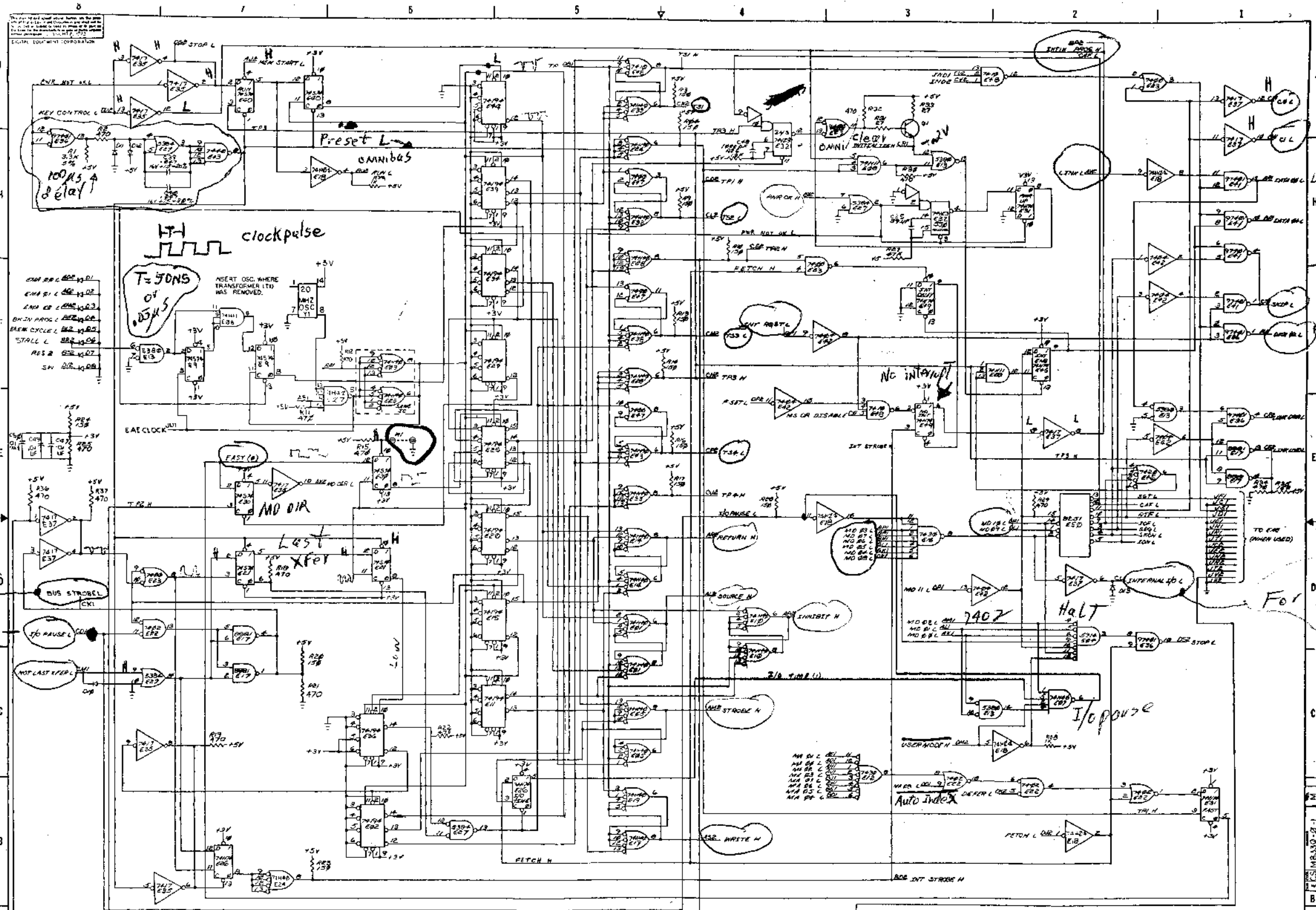
ITEM NO.	DESCRIPTION	QTY	REVISION
1	BUS LOADS	1	
2			
3			
4			
5			
6			
7			
8			
9			
10			

M8320



Provides synchronizing signals for Memory + processor operations.  
 8 processor timing signals, 5 memory timing signals.

V1 can be jumpered for easier troubleshooting



For External device with Post I/O Bus.

First board on BUSS

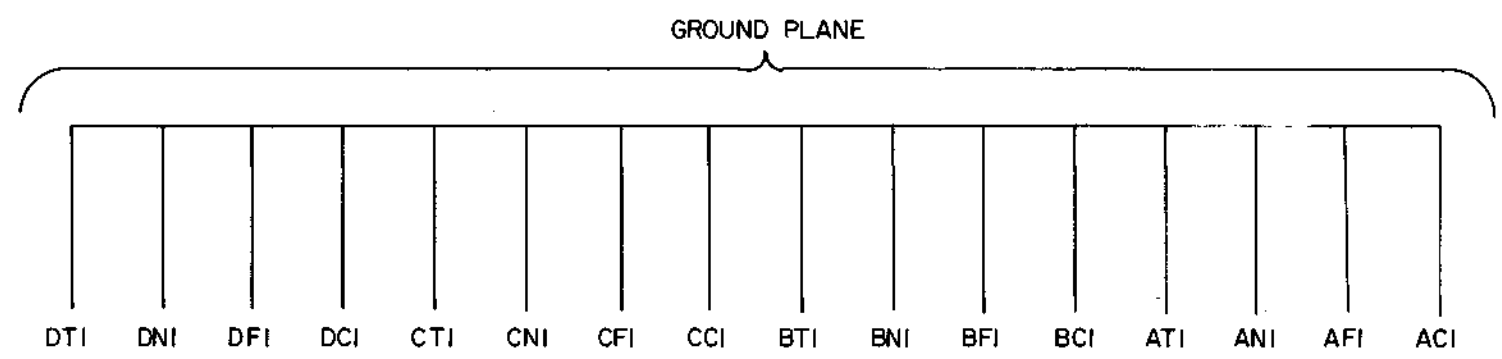
REV	DATE	DESCRIPTION	PART NO.	ITEM
1				
EQUIPMENT CORPORATION				
TIMING GENERATOR				
M8330				

M8330



REV	NUMBER	CS	B
C	M849-0-1		

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REVISIONS CHK CHG NO. REV.	DRN. NANCY MOORE	DATE 8/18/70	TRANSISTOR & DIODE CONVERSION CHART				 EQUIPMENT CORPORATION MAYNARD, MASSACHUSETTS	TITLE RFI SHIELD M849			
	CHK'D R. Moore	DATE 8/24/70	DEC	EIA	DEC	EIA		SIZE	CODE	NUMBER	REV.
	ENG. A. F. ...	DATE 10/1/70						B	CS	M849-0-1	C
	PROD. R. K. ...	DATE 7 6 70						PRINTED CIRCUIT REV.			D



124431435 2 P. 115



# MASTER DRAWING LIST

MAINTENANCE MANUALS		UNIT VARIATIONS														
		KL8-E	KL8-EA	KL8-EB	KL8-EC	KL8-ED	KL8-EE	KL8-EF	KL8-EG							
NO.	TITLE															
KL8-E	ASYNC DATA CONTROL	X	X	X	X	X	X	X	X							

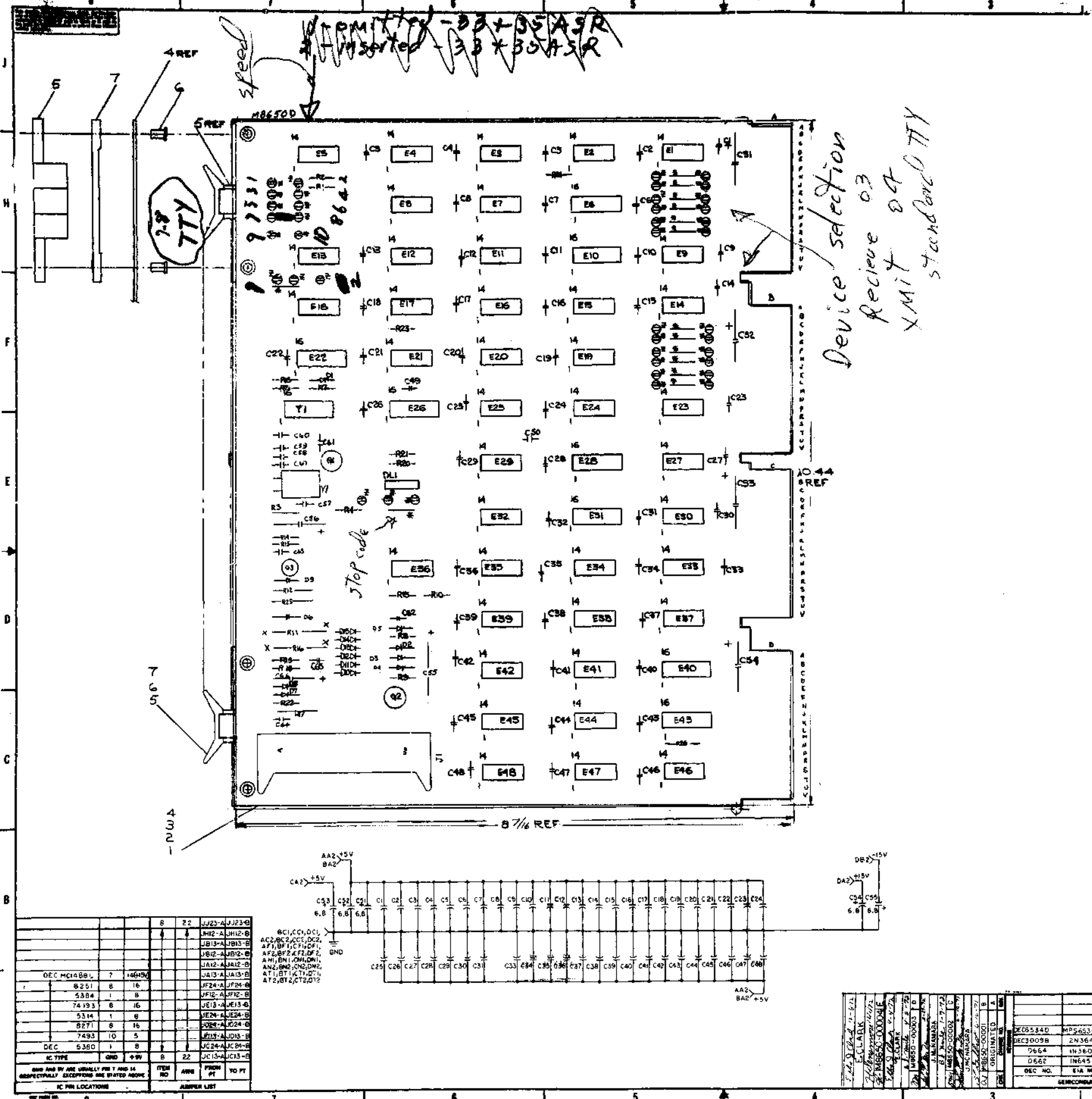
USED ON OPTIONS														
PDP8/E														
PDP8/M														

REVISIONS	CHG. NO.	APP'D.	DATE	REV.
A	MB65-3	JM	4/71	A
B	KL8E-3	over	8/71	B
C	KL8E-4	J.M.	12/71	C
D	RE-55	J.C.	1/72	D
E	KL8E-5	J.Y.	1/72	E
F	KL8E-7	R.R.	2/74	F

DRN.	DATE	<b>digital</b> EQUIPMENT CORPORATION <small>MAYNARD, MASSACHUSETTS</small>			
K. GULICK	12-3-71				
CHK'D.	DATE				
K. GULICK	12-3-71				
ENG.	DATE				
MCNAMARA	1-13-71				
PROJ. ENG.	DATE	TITLE			
VOGELSANG	1-13-71				
PROD.	DATE	ASYNC DATA CONTROL			
L. SAYLOR	1-13-71				
FIRST USED ON					
	PDP8/E	SIZE	CODE	NUMBER	REV
		A	ML	KL8-E	F
SCALE					
SHEET	1 OF 2	DIST.			

PRINT SET										
KL8E	DWG. NO.	REV. LET.	NO. OF SHEETS	TITLE	OPTION NO.					
X	E-CS-M8650-0-1	#	2	ASYNC. DATA CONTROL						
X	E-CS-M8650-YA-1	#	2	ASYNC. DATA CONTROL						
X	D-IA-7008360-0-0		1	CABLE ASSY						
X	D-IA-BC01V-25-0		1	CABLE ASSY						
X	A-SP-KL8-E-1		16	ENGINEERING SPECIFICATIONS						
X	A-PL-KL8-E-0		1	ASYNC. DATA CONTROL						
	A-SP-KL8-E-2		10	TEST PROCEDURE						
	A-SP-KL8-E-3	A	5	ACCEPTANCE						
-	LIBKIT-8E-KL8-E-02	REF	1	KIT LIST						
X	A-AL-KL8-E-4		1	ACCESSORY LIST						
TITLE				ASYNC. DATA CONTROL	SHEET	2 OF 2	SIZE	CODE	NUMBER	REV
					A	ML		KL8-E	F	



**NOTES:**

1. **SPLIT LUGS**
2. **MACHINE INSERTED JUMPER**
3. **40 PIN HEADER CONNECTION**

DATA BUS: OMNIBUS CONNECTION

2. PIN F IS EIA TRANSMITTED DATA:  
 +6V OR MORE = SPACE = 0  
 -6V OR LESS = MARK = 1

PIN V IS EIA REQUEST TO SEND, +6V OR MORE = ON (PERMANENTLY).  
 PIN DD IS EIA DATA TERMINAL READY, +6V OR MORE = ON (PERMANENTLY).

3. THIS DRAWING FOLLOWS DEC STANDARD 056 LOGIC SYMBOLS. FLIP-FLOPS ARE NAMED FOR THE CONDITION THEY REPRESENT IN THE '1' STATE. THE FOLLOWING FIGURES APPLY:

IF 'D' SHOWN THUS '1' STATE = Q STATE  
 IF 'D' SHOWN THUS '1' STATE = Q STATE

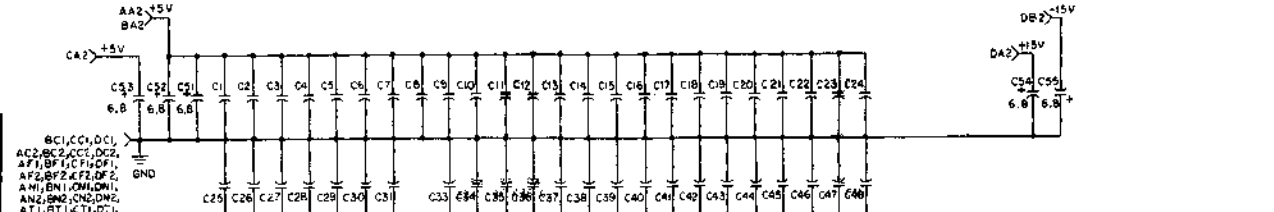
IF '1' SHOWN THUS THIS LEAD IS HIGH WHEN FLIP-FLOP IS IN '1' STATE.  
 IF '1' SHOWN THUS THIS LEAD IS LOW WHEN FLIP-FLOP IS IN '1' STATE.

4. WAVEFORM AT TEST POINT #6 FOR RECEPTION OF 'A' (ASCII 01)

5. UNLESS OTHERWISE NOTED:  
 RESISTORS - 1K 1/4W 5%  
 CAPACITORS - .01-100V 20%  
 DIODES - D664

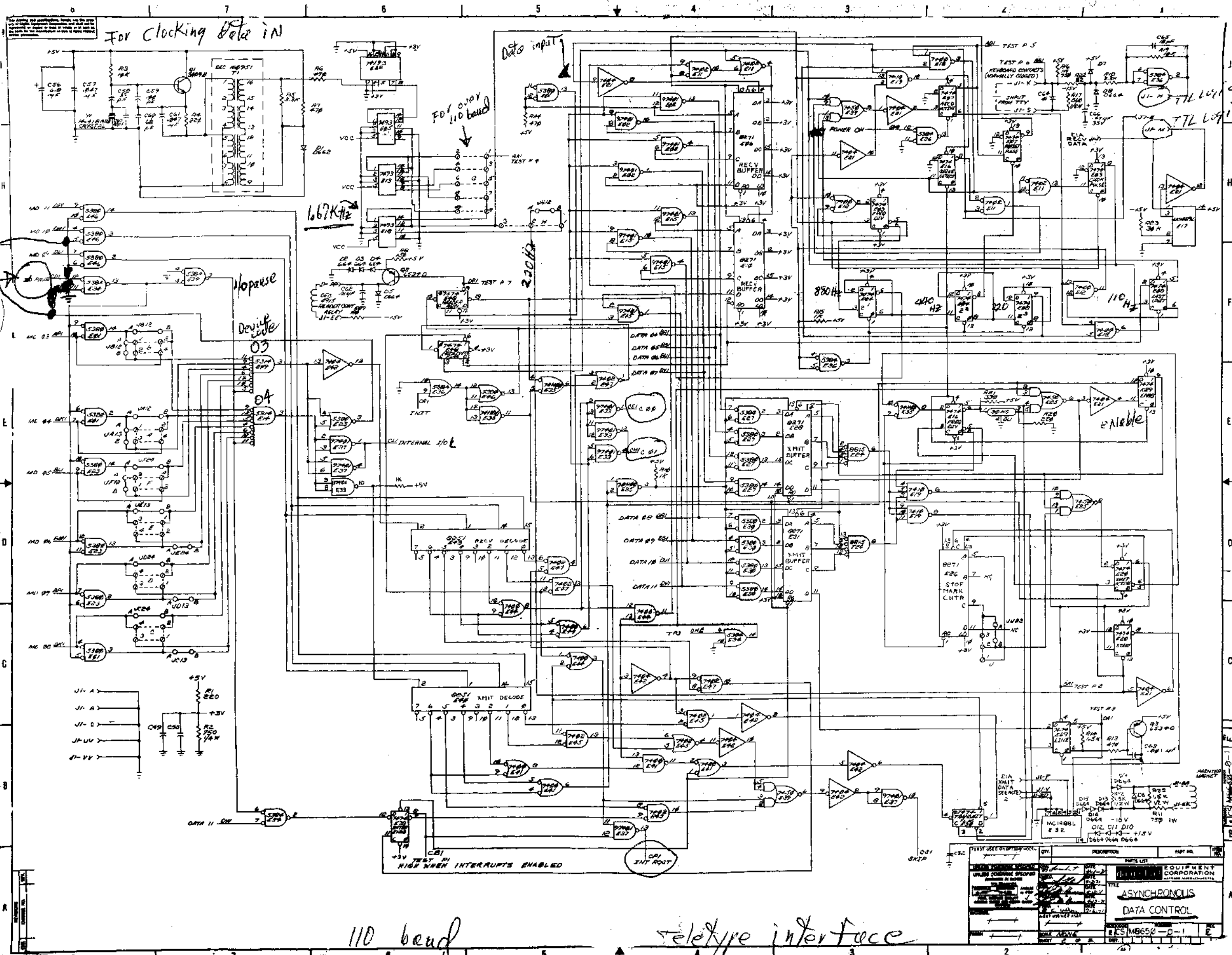
REF	DESIGNATION	DESCRIPTION	PART NO.
E1	RES	1.5K 1/4W 5%	1300399
E2	RES	5K 1/4W 5%	1301477
E3	RES	DEC 2580	1303392
E4	RES	DEC 2540	1303373
E5	RES	DEC 7474	1905547
E6	RES	DEC 7493	1905054
E7	RES	DEC 7477	1909675
E8	RES	DEC 7474	1903391
E9	RES	DEC 7493	1905054
E10	RES	DEC 7400	1905573
E11	RES	MC1489L EIA RECEIVER	1910323
E12	RES	DEC 7410	1905576
E13	RES	DEC 7404	1905686
E14	RES	DEC 7413	1910018
E15	RES	DEC 8815	1909713
E16	RES	DEC 7450	1905580
E17	RES	MC1488L EIA DRIVER	1910322
E18	RES	DEC 8884	1910394
E19	RES	DEC 8251	1909394
E20	RES	DEC 74400	1909358
E21	CAP	.01-100V 20% DISC	1001810
E22	CAP	6.8-4E 55V 20% TANT	1000067
E23	CAP	.047-1W DISC	1009078
E24	CAP	33PF MICA	1000009
E25	CAP	100PF MICA	1000012
E26	CAP	33PF MICA	1000014
E27	CAP	.001-1W 250V DISC	1000043
E28	CAP	10-100V 5% MICA	1000000
E29	CAP	.47-1W 35V TANT	1005965
E30	DIODE	D664	1100113
E31	DIODE	D664	1100114
E32	RES	750 1/4W 5%	1301401
E33	RES	10K 1/4W 5%	1300479
E34	RES	3.3K 1/4W 5%	1300439
E35	RES	470 1/4W 5%	1300316
E36	RES	150 1/4W 5%	1300352
E37	RES	1K 1/4W 5%	1300365
E38	RES	750 1W 5%	1302385
E39	RES	1.5K 1/4W 5%	1300391
E40	RES	330 1/4W 5%	1300298
E41	RES	33K 1/4W 5%	1302394
E42	RES	180 1/4W 5%	1301822
E43	RES	560 1/4W 5%	1300338
E44	TRANSISTOR	DEC 3005B	1903100
E45	TRANSISTOR	DEC 6834D	1903409
E46	ZFMR	8010	1609081
E47	CRYSTAL	30 NANO SEC	1805338
E48	CRYSTAL	4.418 MHZ	1809880-01
C1	LUGS	SPLIT	5006738
C2	CONNECTOR	40 PIN	1209941
C3	WIRE	22AWG SOLID BUS	9107560-01
C4	SPACER	SCREW CLAMP	1902104
C5	ETHER	SSA-11 STIMPSON	9000790
C6	HAND	FLIP CHIP MOUNTING	9008376
C7	ETCHED	CIRCUIT BOARD	9003246
C8	MODULE	HISTORY LIST	911110000000
C9	MSY/DRILLING	HOLE LAYOUT	911110000000
C10	XY COORDINATE	HOLE LOC.	911110000000

IC TYPE	QNT	REF	DESIGNATION	DESCRIPTION	PART NO.
DEC MC1488L	7	164150	J23-A	J23-A	
8251	8	16	J24-A	J24-A	
5384	1	8	J25-A	J25-A	
74133	8	16	J26-A	J26-A	
5314	1	8	J27-A	J27-A	
8271	8	16	J28-A	J28-A	
7493	10	5	J29-A	J29-A	
DEC 5360	1	8	J30-A	J30-A	
IC TYPE	QNT	REF	DESIGNATION	DESCRIPTION	PART NO.
AND	AND	AND	AND	AND	AND



REF	DESIGNATION	DESCRIPTION	PART NO.
E1	RES	1.5K 1/4W 5%	1300399
E2	RES	5K 1/4W 5%	1301477
E3	RES	DEC 2580	1303392
E4	RES	DEC 2540	1303373
E5	RES	DEC 7474	1905547
E6	RES	DEC 7493	1905054
E7	RES	DEC 7477	1909675
E8	RES	DEC 7474	1903391
E9	RES	DEC 7493	1905054
E10	RES	DEC 7400	1905573
E11	RES	MC1489L EIA RECEIVER	1910323
E12	RES	DEC 7410	1905576
E13	RES	DEC 7404	1905686
E14	RES	DEC 7413	1910018
E15	RES	DEC 8815	1909713
E16	RES	DEC 7450	1905580
E17	RES	MC1488L EIA DRIVER	1910322
E18	RES	DEC 8884	1910394
E19	RES	DEC 8251	1909394
E20	RES	DEC 74400	1909358
E21	CAP	.01-100V 20% DISC	1001810
E22	CAP	6.8-4E 55V 20% TANT	1000067
E23	CAP	.047-1W DISC	1009078
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E25	CAP	100PF MICA	1000012
E26	CAP	33PF MICA	1000014
E27	CAP	.001-1W 250V DISC	1000043
E28	CAP	10-100V 5% MICA	1000000
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E30	DIODE	D664	1100113
E31	DIODE	D664	1100114
E32	RES	750 1/4W 5%	1301401
E33	RES	10K 1/4W 5%	1300479
E34	RES	3.3K 1/4W 5%	1300439
E35	RES	470 1/4W 5%	1300316
E36	RES	150 1/4W 5%	1300352
E37	RES	1K 1/4W 5%	1300365
E38	RES	750 1W 5%	1302385
E39	RES	1.5K 1/4W 5%	1300391
E40	RES	330 1/4W 5%	1300298
E41	RES	33K 1/4W 5%	1302394
E42	RES	180 1/4W 5%	1301822
E43	RES	560 1/4W 5%	1300338
E44	TRANSISTOR	DEC 3005B	1903100
E45	TRANSISTOR	DEC 6834D	1903409
E46	ZFMR	8010	1609081
E47	CRYSTAL	30 NANO SEC	1805338
E48	CRYSTAL	4.418 MHZ	1809880-01
C1	LUGS	SPLIT	5006738
C2	CONNECTOR	40 PIN	1209941
C3	WIRE	22AWG SOLID BUS	9107560-01
C4	SPACER	SCREW CLAMP	1902104
C5	ETHER	SSA-11 STIMPSON	9000790
C6	HAND	FLIP CHIP MOUNTING	9008376
C7	ETCHED	CIRCUIT BOARD	9003246
C8	MODULE	HISTORY LIST	911110000000
C9	MSY/DRILLING	HOLE LAYOUT	911110000000
C10	XY COORDINATE	HOLE LOC.	911110000000

N18650



For clocking data in

110 baud

1667 kHz

200 kHz

has to be here for this board to work

51-H is shorted to 51-E for teletype

getting right clock pulses.

110 baud

teletype interface

M 8650

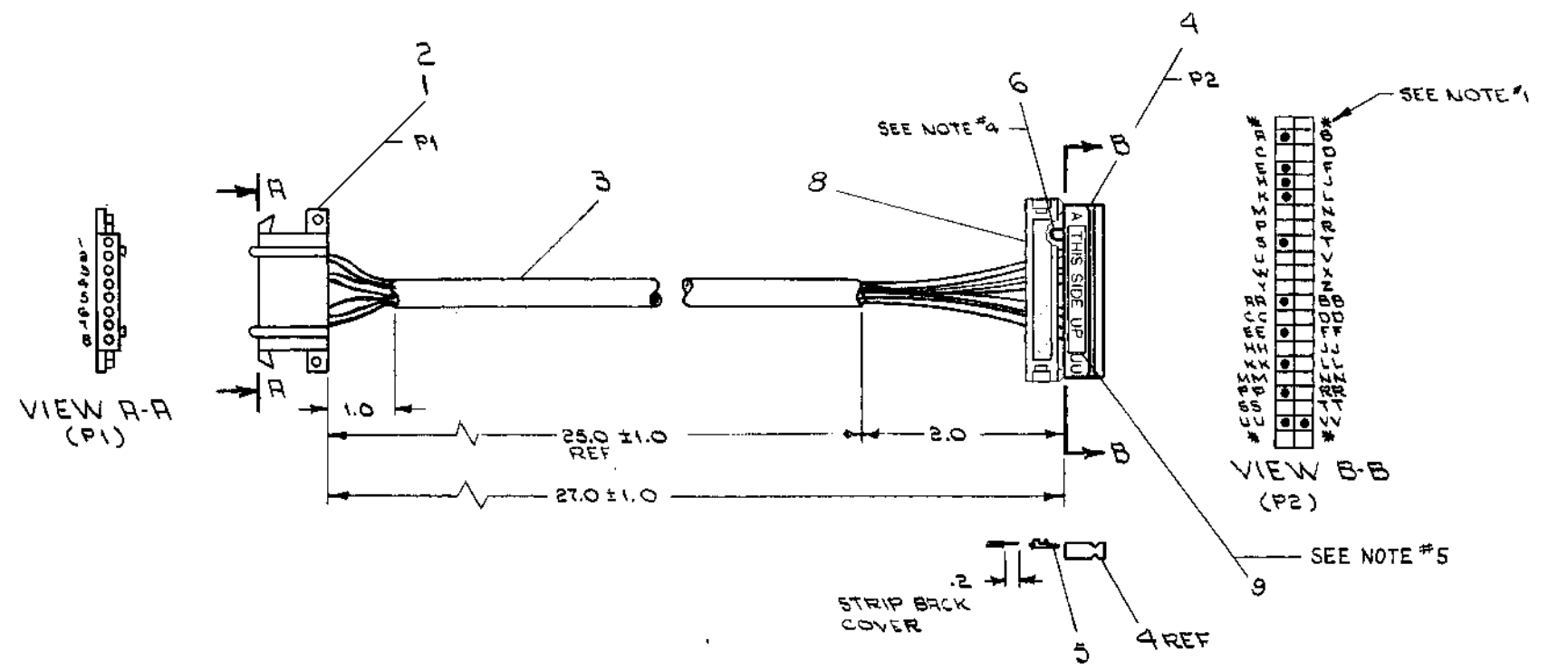
<p>UNLESS OTHERWISE SPECIFIED DIMENSIONS SHOWN ARE IN INCHES FRACTIONS SHALL BE EIGHTH INCHES DECIMALS SHALL BE TENTHS</p>	<p>DATE: 11/17/64 REV: 1 BY: J. J. [unclear] CHK: [unclear]</p>	<p>DESCRIPTION: ASYNCHRONOUS DATA CONTROL</p>	<p>PART NO.: M 8650-0-1</p>
--	---	---	-----------------------------

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WIRE TABLE

ITEM NO.	DESCRIPTION	PAIR	FROM		TO		
			NO.	CONNECTION	WITH	CONNECTION	WITH
3	22	BLK	1	P1-2	2	P2-KK	5
3	↑	RED	1	P1-3	2	P2-S	↑
3,7	↑	SHIELD	1	SEE NOTE #2	-	P2-R(NOTE#3)	↑
3	↑	BLK	2	P1-4	2	P2-EE	↑
3	↑	WHT	2	P1-5	2	P2-RR	↑
3,7	↑	SHIELD	2	SEE NOTE #2	-	P2-UU(NOTE#3)	↑
3	↑	BLK	3	P1-6	2	P2-PP	↑
3	↑	GRN	3	P1-7	2	P2-K	↑
3,7	↑	SHIELD	3	SEE NOTE #2	-	P2-VV(NOTE#3)	↑
6	22	BLK	-	P2-E	5	P2-H	5

- NOTES:
- \* ASTERISKS INDICATE CAVITIES NOT USED OR DESIGNATED BY LETTERS.
  - DRAIN WIRES TO BE CUT BACK TO OUTER INSULATION ON P1 END OF CABLE ONLY. SHIELDS TO BE CUT BACK TO OUTER INSULATION ON BOTH ENDS OF CABLES.
  - DRAIN WIRES ON P2 END OF CABLE TO BE EACH ENCLOSED WITH ITEM #7 (TUBING) FROM END OF CABLE JACKET TO POINT WHERE THEY ENTER P2 CONNECTOR.
  - ITEM #6 (WIRE) TO BE APPROXIMATELY ONE(1) INCH LONG.
  - PLACE ITEM #9 ("THIS SIDE UP" STICKER) ON LETTERED SIDE OF ITEM #4 (BERG HOUSING) AS SHOWN:



QTY.	DESCRIPTION	PART NO.	ITEM NO.
1	LABEL, THIS SIDE UP	3611567	9
1	STRAIN RELIEF	1211166	8
	AIR TUB, #18 TEF. THINWALL NAT	910278-11	7
	AIR WIRE, #22 AWG STRD TEF BLK	9107350-00	6
11	SOCKET, CRIMP #47216	1210089-07	5
1	HOUSING, BERG # 55073-015	1210918-15	4
	AIR CABLE, BELDEN #877-3PR SHLD	910725-0	3
6	CONTACT MATE W/LOCK (FEMALE)	1209379-03	2
1	CONN. MATE W/LOCK (FEMALE)	1209340-00	1

FIRST USED ON OPTION/MODEL  
PDP-8E

DO NOT SCALE DRAWING  
UNLESS OTHERWISE SPECIFIED DIMENSION IN INCHES  
TOLERANCES  
ANGLES  
FINAL SURFACE QUALITY  
REMOVE BURRS AND BREAK SHARP CORNERS

MATERIAL  
SEE PARTS LIST

FINISH

digital EQUIPMENT CORPORATION  
WATFORD, MASSACHUSETTS

TITLE  
CABLE ASSEMBLY (KL8E)

SIZE CODE  
A ML KL8-E-0

SCALE NONE

SHEET 1 OF 1

DATE 12-8-71  
DATE 4-8-71  
DATE 4-8-71  
DATE 4-8-71

CHK'D.  
ENG.  
PROJ. ENG.  
PROD.

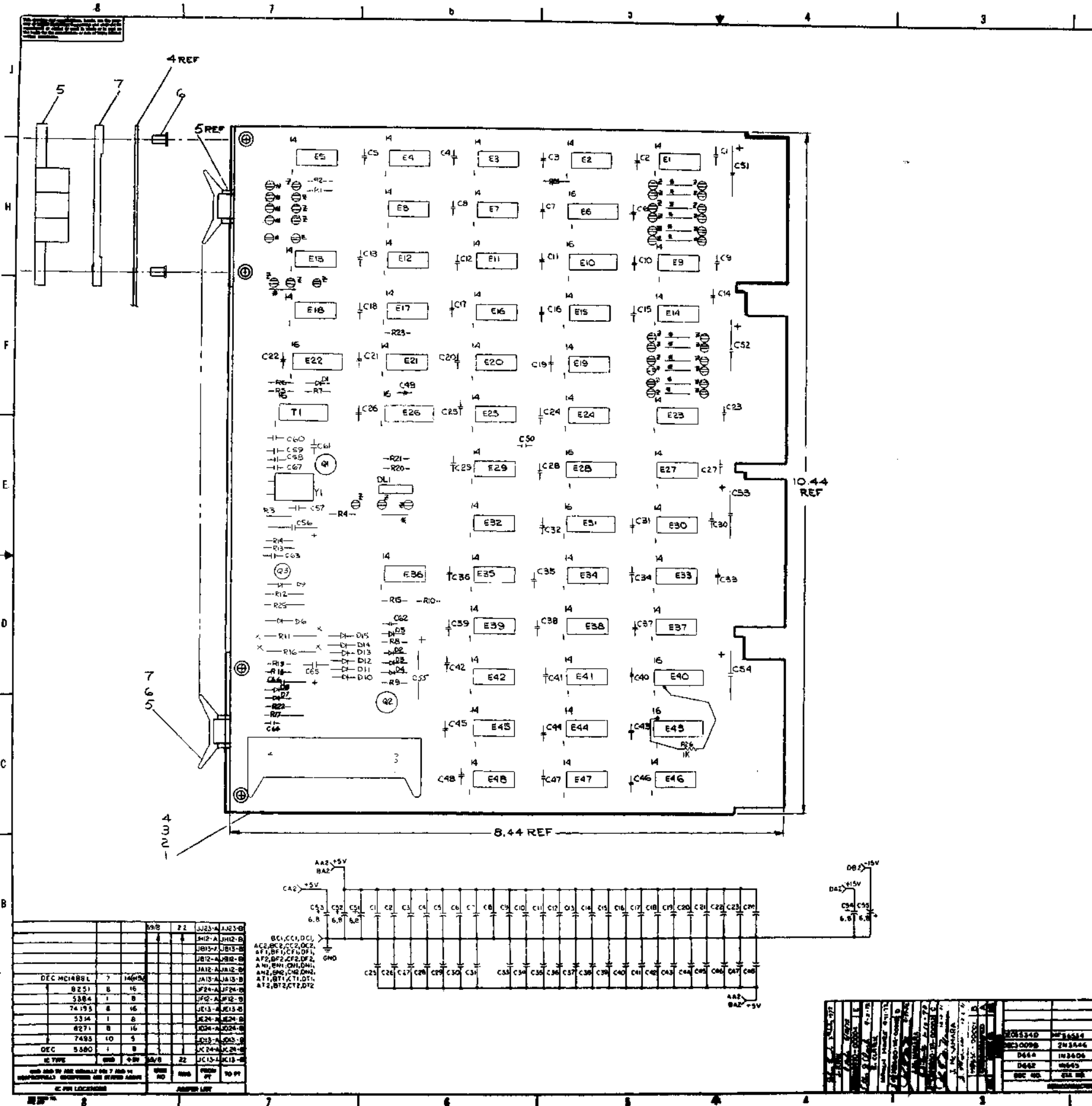
DRM.  
DATE 12-8-71

REVISIONS  
1 12/8/71  
2 4/8/71  
3 4/8/71  
4 4/8/71

REV E

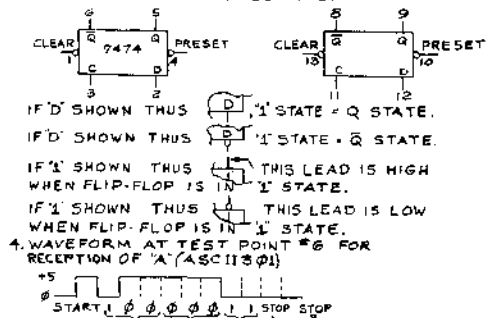
REV E  
DATE 12/8/71  
BY  
REVISIONS  
1 12/8/71  
2 4/8/71  
3 4/8/71  
4 4/8/71

DRAWING NUMBER  
DIA 7008360-0-0



NOTES:

- 1.  $\frac{1}{2}$ " -  $\frac{1}{4}$ " SPLIT LUGS
- 2.  $\frac{1}{2}$ " -  $\frac{1}{4}$ " MACHINE INSERTED JUMPER
- 3.  $\frac{1}{2}$ " -  $\frac{1}{4}$ " 40 PIN HEADER CONNECTION
- 4. DATA II DVI: OMNIBUS CONNECTION
- 5. PIN F IS EIA TRANSMITTED DATA:  
 +6V OR MORE = SPACE = 0  
 -6V OR LESS = MARK = 1
- 6. PIN V IS EIA REQUEST TO SEND, +6V OR MORE = ON (PERMANENTLY).  
 PIN DD IS EIA DATA TERMINAL READY, +6V OR MORE = ON (PERMANENTLY).
- 7. THIS DRAWING FOLLOWS DEC STANDARD 056 LOGIC SYMBOLOLOGY.  
 FLIP-FLOPS ARE NAMED FOR THE CONDITION THEY REPRESENT IN THE '1' STATE.  
 THE FOLLOWING FIGURES APPLY:



QTY	REF	DESCRIPTION	MANUFACTURER	PART NO.
2	R12, R26	RES. 1.5K 1/2 W 5%	1300394	20
1	R22	RES. 32 1/4 W 5%	130477	28
1	E1, E2, E3, E4, E5, E6, E7, E8, E9, E10, E11, E12, E13, E14, E15, E16, E17, E18, E19, E20, E21, E22, E23, E24, E25, E26, E27, E28, E29, E30, E31, E32, E33, E34, E35, E36, E37, E38, E39, E40, E41, E42, E43, E44, E45, E46	I.C. DEC 6380	1910392	27
4	E2, E15, E35, E37	I.C. DEC 97401	1909973	26
9	E9, E4, E7, E8, E16, E20, E29, E38, E48	I.C. DEC 7474	1905547	25
3	E5, E13, E18	I.C. DEC 7493	1909254	24
3	E6, E10, E26, E28, E31	I.C. DEC 8271	1909618	23
2	E9, E14	I.C. DEC 5314	1910391	22
3	E11, E45, E47	I.C. DEC 7402	1909704	21
3	E16, E41, E44	I.C. DEC 7400	1905579	20
1	E17	I.C. M1488L EIA RECEIVER	1910329	19
1	E19	I.C. DEC 7410	1908576	18
2	E21, E42	I.C. DEC 7404	1909666	17
1	E22	I.C. DEC 74193	1910018	16
1	E24	I.C. DEC 8815	1909713	15
2	E25, E39	I.C. DEC 7450	1905590	14
1	E32	I.C. M1488L EIA DRIVER	1910328	13
2	E34, E36	I.C. DEC 5884	1910394	12
2	E40, E43	I.C. DEC 8251	1909594	11
1	E55	I.C. DEC 74400	1909056	10
32	C1-C50, C62, C64	CAP. 0.1M 100V 20% DISC	1001510	32
2	C51, C52	CAP. 0.1M 35V 20% TANT	1001047	2
2	C57, C61	CAP. 0.47M DISC	1009678	2
1	C58	CAP. 33PF MICA	1000009	1
1	C59	CAP. 100PF MICA	1000016	1
1	C60	CAP. 68PF MICA	1000014	1
1	C63	CAP. 0.01M 30V DISC	1000068	1
2	C65, C67	CAP. 10M 100V 5M MICA	1000006	2
1	C68	CAP. 47M 35V TANT	1003968	1
1	D1	DIODE D662	1100118	1
1	D2-D15	DIODE D664	1100114	15
3	R14, R20	RES. 220 1/4 W 5%	1300271	29
1	R17	RES. 750 1/4 W 5%	1301401	27
2	R3, R19	RES. 10K 1/4 W 5%	1300479	26
2	R5, R16	RES. 3.3K 1/4 W 5%	1300459	25
4	R6, R7, R13, R24	RES. 470 1/4 W 5%	1300316	24
1	R8	RES. 150 1/4 W 5%	1300260	23
3	R10, R16, R28	RES. 1K 1/4 W 5%	1300361	22
2	R11, R18	RES. 750 1W 5%	1302383	21
1	R14	RES. 1.5K 1/4 W 5%	1300391	20
1	R21	RES. 330 1/4 W 5%	1300293	19
1	R23	RES. 30K 1/4 W 5%	1302394	18
1	R25	RES. 180 1/4 W 5%	1301322	17
1	R27	RES. 450 1/4 W 5%	1300388	16
1	Q1	TRANSISTOR DEC 300B5	1909100	15
2	Q2, Q3	TRANSISTOR DEC 6834D	1909409	14
1	TI	XFMR 8010	1909681	13
1	DL1	DELAY LINE 30 NANO SEC	1909578	12
1	Y1	CRYSTAL 1MHz MHE	1809810-08	11
40	Y2	LUGS SPLIT	9004788	10
1	CON	CONNECTOR 40 PIN	1909941	9
70	WIR	WIRE LEADS SOLDO BUS	910760-01	8
1	STR	STRIPBOARD	1909941	7
1	STR	STRIPBOARD	1909941	6
1	STR	STRIPBOARD	1909941	5
1	STR	STRIPBOARD	1909941	4
1	STR	STRIPBOARD	1909941	3
1	STR	STRIPBOARD	1909941	2
1	STR	STRIPBOARD	1909941	1

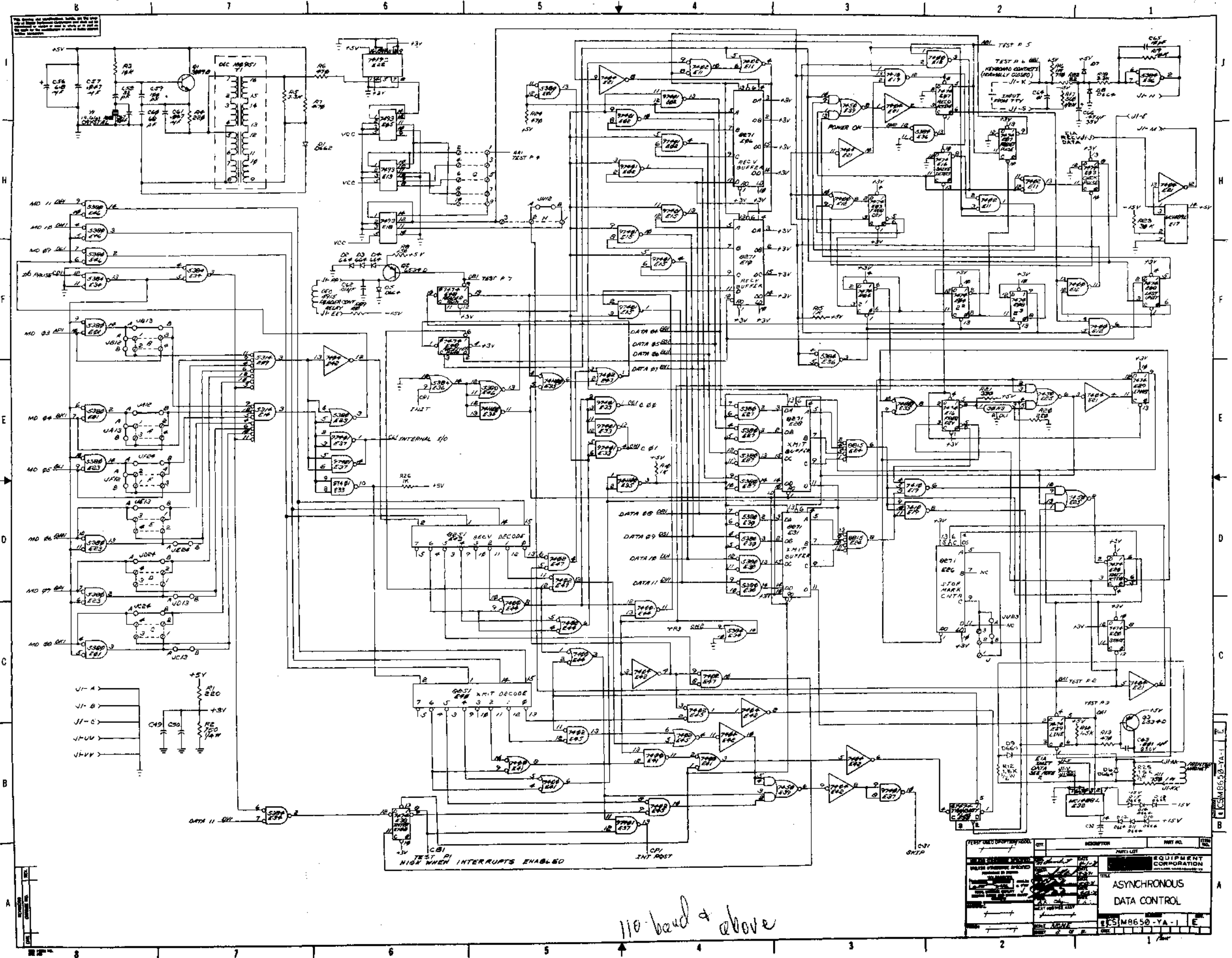
IC TYPE	QTY	REF	DESCRIPTION	MANUFACTURER	PART NO.
DEC MC1488L	7	14	DEC MC1488L		
8251	8	16	8251		
5884	1	8	5884		
74193	8	16	74193		
5314	1	8	5314		
8271	8	16	8271		
7493	10	5	7493		
DEC 5500	1	8	DEC 5500		
IC TYPE	QTY	REF	DESCRIPTION	MANUFACTURER	PART NO.

ASYNCHRONOUS DATA CONTROL

205340	2M3444
DEC10098	2M3444
D464	IN3406
D464	IN3406
DEC 60	614 60
DEC 60	614 60
DEC 60	614 60
DEC 60	614 60

REVISIONS

NO.	DATE	DESCRIPTION
1		
2		
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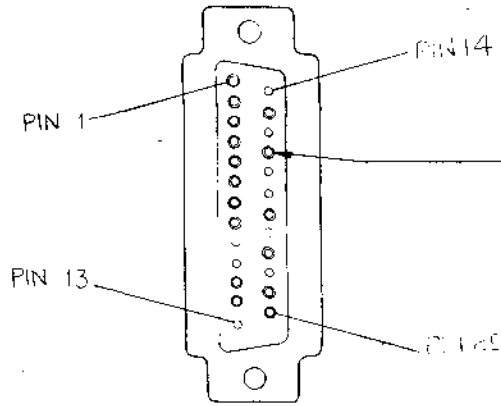


110 baud & above

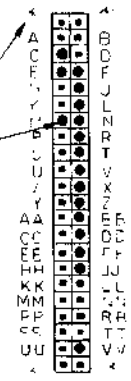
TEST POINT	DESCRIPTION	PART NO.	TEST POINT	DESCRIPTION	PART NO.
TEST P 1	DATA 11 REL	7410	TEST P 6	DATA 06 REL	7410
TEST P 2	DATA 02 REL	7410	TEST P 7	DATA 07 REL	7410
TEST P 3	DATA 03 REL	7410	TEST P 8	DATA 08 REL	7410
TEST P 4	DATA 04 REL	7410			
TEST P 5	DATA 05 REL	7410			

ASYNCHRONOUS  
DATA CONTROL  
ECSM8650-YA-1 E

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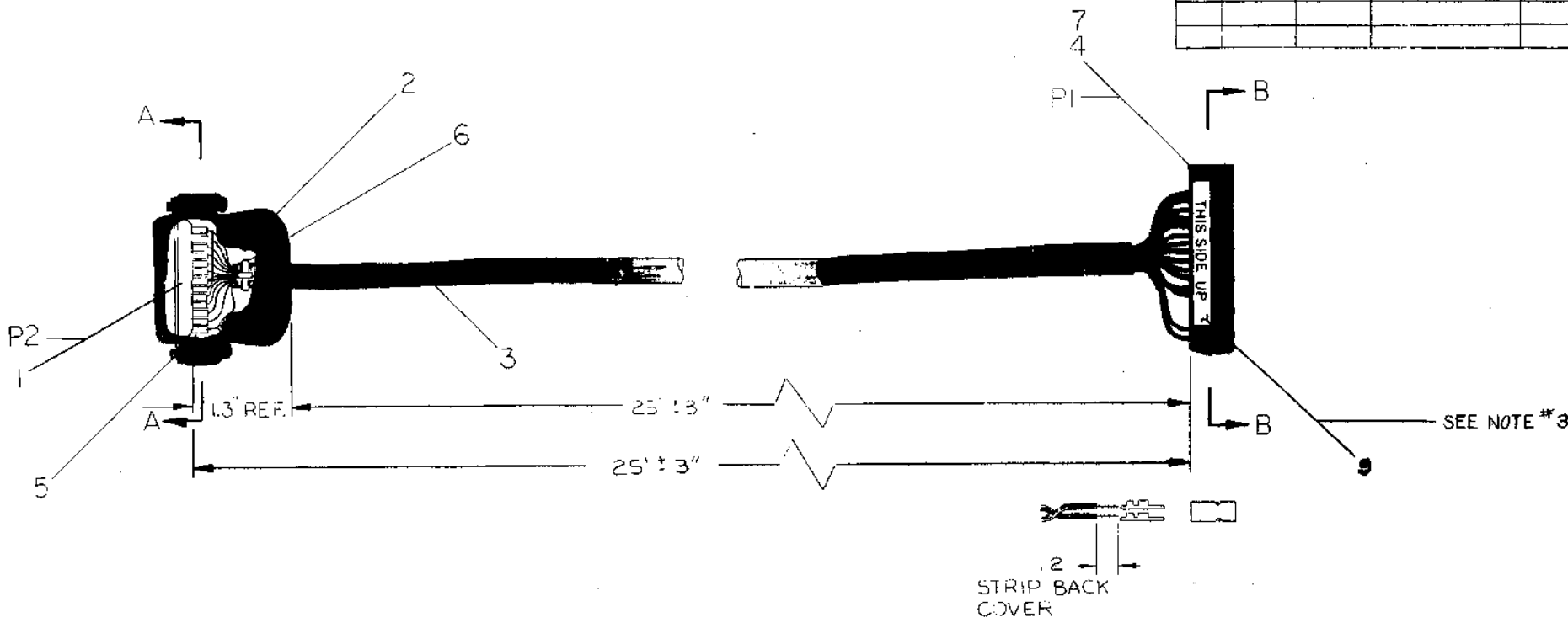
P2  
SECTION A-A



P1  
SECTION B-B

WIRE TABLE						
ITEM NO.	AWG	COLOR	CONNECTION FROM	CONNECTION WITH	CONNECTION TO	CONNECTION WITH
3	22	BLK	PI-VV	CRIMP	P2-7	SOLD.
		GRN/WHT	PI-C		P2-25	
		GRN/BLK	PI-JJ		P2-12	
		ORN/BLK	PI-FF		P2-11	
		RED	PI-DD		P2-20	
		GRN	PI-BB		P2-8	
		BLU/WHT	PI-Z		P2-6	
		ORN	PI-X		P2-22	
		BLU	PI-V		P2-4	
		WHT	PI-T		P2-5	
		BLU/BLK	PI-R		P2-17	
		BLK/WHT	PI-N		P2-15	
		RED/WHT	PI-L		P2-24	
		WHT/BLK	PI-J		P2-3	
3		RED/BLK	PI-F		P2-2	SOLD.
8		BLK	PI-E	CRIMP	PI-M	CRIMP
8	22	BLK	P2-1	SOLD.	P2-7	SOLD.

- NOTES:
- EACH SOLDERED CONN. ON P2 SHALL BE INSULATED WITH A 1/4" PIECE OF HY-SHRINK TUBING (ITEM #5).
  - \* INDICATES PINS USED ON P1 (BERG CONN)  
@ INDICATES PINS USED ON P2 (CINCH PLUG)  
\* DENOTES CAVITIES NOT USED OR DESIGNATED BY LETTER ON P1 (BERG CONN)
  - PLACE ITEM #9 ("THIS SIDE UP" STICKER) ON LETTERED SIDE OF ITEM #4 (BERG HOUSING) AS SHOWN.



QTY.	DESCRIPTION	PART NO.	ITEM NO.
1	LABEL, THIS SIDE UP	3611567	9
A/R	WIRE *22 AWG STRD TEF BLK	9107350-0-0	8
17	SOCKET CRIMP **47216	1210089-07	7
1	TIE WRAP, PANDUIT *55T-1B	9007031	6
16	TUBING, HEAT SHRINK 1/8	9107255	5
1	HOUSING *20383 BERG	1210090-0	4
A/R	CABLE, BELDON 15 CONN.	9107672	3
1	HOOD, PLUG CINCH *DB51226-1	1205885	2
1	PLUG, CINCH *DB-25P	1205886	1

REV.	CHANGE NO.	REV.
A	BC01V-00001	A
B	BC01V-00002	B
C	BC01V-00003	C
	BC01V-00004	
	BC01V-00005	

FIRST USED ON OPTION / MODEL  
PDP8/E

DO NOT SCALE DRAWING  
UNLESS OTHERWISE SPECIFIED  
DIMENSION IN INCHES  
TOLERANCES  
DECIMALS FRACTIONS ANGLES  
± .005 ± .010 ± 0°30'  
FINAL SURFACE QUALITY  
REMOVE BURRS AND BREAK SHARP CORNERS  
MATERIAL  
SEE PARTS LIST  
FINISH

digital EQUIPMENT CORPORATION  
NATASHAW, MASSACHUSETTS

TITLE  
CABLE ASS'Y  
(BC01V)

SIZE CODE  
DUA BC01V-25-0

NUMBER  
REV.  
C

SCALE NONE  
SHEET OF 1

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**DIGITAL EQUIPMENT CORPORATION  
MAYNARD, MASSACHUSETTS**

**ENGINEERING SPECIFICATION**

DATE 3/15/71

TITLE KL8/E Asynchronous Data Control (M8650)

REVISIONS

REV	DESCRIPTION	CHG NO	ORIG	DATE	APPD BY	DATE

Abstract

The KL8/E is a single line asynchronous data control for the PDP8-E. A variety of speeds are offered and split lugs are provided such that any desired device codes may be wired in. Factory wiring provides the standard console teleprinter device codes 03 and 04. Both 20 milliamper and EIA/CCITT levels are offered at 110 baud. In the higher speed ranges, only EIA/CCITT interface is offered. The EIA/CCITT interface applies to data leads only; no modem control is provided. This specification includes a complete discussion of the current driver capabilities, the selection of device codes, the selection of speeds, and the configurations available under each option designation.

ENG John E. McNamara	APPD <i>[Signature]</i>	SIZE A	CODE SP	NUMBER KL8-E-1	REV
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DEC FORM NO. DRA 107

**ENGINEERING SPECIFICATION**

CONTINUATION SHEET

TITLE KL8/E Asynchronous Data Control

I. General Description

The KL8/E provides complete facilities for interfacing an asynchronous device such as a teleprinter or display to the PDP8/E. Split lugs are provided such that a KL8/E may be assigned any two device codes desired. In this manner a quantity of KL8/E units may be used on a single PDP8/E to provide a multiple teleprinter capability. The instruction set is similar to that used on previous Family-of-8 console teleprinter controls and asynchronous data controls. Several different clock speed and interface options are offered.

II. Physical

The KL8/E is a single quad board which plugs directly into the Omnibus. The same etched board (M8650) is used for all KL8/E options listed below, with a crystal change or cable change determining the option designation applicable.

III. Options

The KL8/E is available in the following options:

Designation	Receive Speed	Transmit Speed	Interface Type	(Board Type)
KL8/E	110 Baud	110 Baud	20 milliamper	M8650
KL8/EA	110 Baud	110 Baud	EIA Data Leads	M8650
KL8/EB	150 Baud	150 Baud	EIA Data Leads	M8650 YA
KL8/BC	300 Baud	300 Baud	EIA Data Leads	M8650 YA
KL8/ED	600 Baud	600 Baud	EIA Data Leads	M8650 YA
KL8/BE	1200 Baud	1200 Baud	EIA Data Leads	M8650 YA
KL8/EF	150 Baud	1200 Baud	EIA Data Leads	M8650 YA
KL8/EG	150 Baud	2400 Baud	EIA Data Leads	M8650 YA

The M8650 and M8650 YA boards use an identical etched board, but differ in their parts lists. The M8650 uses a DEC Part # 18-09880-01 14.418 MHz crystal, while the M8650 YA uses a DEC Part # 18-09880-02 19.661 MHz crystal. The 14.418 MHz crystal is used to obtain the 110 baud frequency, while the 19.661 MHz crystal is used to obtain the 150, 300, 600, 1200, and 2400 baud frequencies. This means that if one desires to change speeds in the field, a crystal change is involved to change to or from the 110 baud speed, plus re-labelling the board handle. To change amongst the speeds that are multiples of 150 baud, only jumper changes are involved.

SIZE A	CODE SP	NUMBER KL8-E-1	REV
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DEC FORM NO 18-1022  
DRA 108



**ENGINEERING SPECIFICATION**

CONTINUATION SHEET

TITLE KL8/E Asynchronous Data Control

Both the M8650 and M8650 YA boards contain the appropriate circuitry for both 20 milliamperere and EIA operation. A noise suppression network in the 20 milliamperere circuitry protects against high frequency noise, but in so doing limits the operating speed of the 20 milliamperere interface to 110 baud. The 20 milliamperere circuitry is automatically connected when the 7008360 interface cable assembly supplied with the KL8/E option is connected to the board. This cable terminates in a Mate-N-Lock connector compatible with PDP8/E teleprinters, PDP-11 teleprinters, and Mate-N-Lock equipped PDP-15 teleprinters. In like manner, the EIA interface circuitry is automatically connected when the BC01V cable assembly (or BC05C) supplied with the KL8/EA, EB, EC, ED, EE, EF, and EG options is connected. (See Section X)

The EIA interface circuitry meets all present requirements of EIA Specification RS232-C and CCITT Recommendation V24, but interfaces the DATA LEADS ONLY. No modem control is supplied - Data Terminal Ready and Request To Send are held asserted. Use of these options on modems arranged for automatic origination or automatic answering of dial telephone calls is not recommended. The EIA interfaces provided are intended for use with private(non-switched) wire modems operated on a full duplex basis or with a Null Modem (M308 or H312) and a terminal with an EIA interface.

IV. Specifications - Environment

Temperature: 0 degrees to 55 degrees C (Operating)  
Humidity: 10% to 90% non-condensing (Operating)

During storage, temperature extremes of -15 degrees C and +65 degrees C can be tolerated.

V. Specifications - Communications Variables

- A. Type or Transmission: Asynchronous  
Type of Reception: Asynchronous
- B. Number of Start Elements Per Character: One
- C. Number of Data Elements Per Character: Eight
- D. Number of Stop Elements Per Character: One or Two (Jumper selectable on board. Unless otherwise specified, the KL8/E and KL8/EA options will be supplied jumpered for two stop elements and all other options will be supplied jumpered for one stop element.)

SIZE	CODE	NUMBER	REV
A	SP	KL8-E-1	

**ENGINEERING SPECIFICATION**

CONTINUATION SHEET

TITLE KL8/E Asynchronous Data Control

- E. Receiver Sample Rate: 16 times the baud rate
- F. Capabilities of the 20 milliamperere driver:

For current calculation purposes, the driver circuit may be envisioned as one lead returned through 750 ohms to -15 volts and the other lead as going to a point connected to -15 through 1 K and to +5 through a 6534D PNP transistor, the state of which is controlled by the KL8/E transmitter circuitry. If one assumes a maximum voltage drop across the transistor when saturated as 1 volt and a minimum potential difference between -15 and +5 of 19.75 volts, the output circuit may be envisioned as an 18.75 volt source in series with a 750 ohm resistor, or at worst a 788 ohm resistor. This arrangement would deliver 24 milliampereres in the short circuit case and would tolerate 150 additional ohms for resistance of the teleprinter magnet circuit and the wiring to the teleprinter magnet. The following wire resistances may be of assistance: (Annealed copper wire, 20 degrees C)

26 AWG :	40.81 ohms/1000 feet
24 AWG :	25.67 ohms/1000 feet
22 AWG :	16.14 ohms/1000 feet
19 AWG :	8.05 ohms/1000 feet

In calculating permissible loop length, remember that the above figures are for one conductor only. You must measure the distance from the KL8/E to the teleprinter AND BACK to obtain a footage distance for use in the above calculation. In addition, certain environmental influences such as radio interference, transformers, possibility of physical damage, etc. may cause the maximum operating distance to be less than that indicated by simple resistive calculations. Extreme caution should be used in any installation over 1500 feet.

G. Capabilities of the 20 milliamperere receiver:

For current calculation purposes, the receiver circuit may be envisioned as one lead returned through 560 ohms to -15 volts and the other lead returned to both + 5 through 750 ohms and to a -.7 volt diode drop through 82 ohms. The resultant current will be 21 milliampereres for a zero ohm resistance loop to the keyboard contacts and 18 milliampereres in the case of a 150 ohm loop such as that mentioned in Section V-F above. Intermediate values can be determined from straight line interpolation between these points. It is not recommended that contact currents less than 18 milliampereres be used.

The 20 milliamperere current receiving circuitry contains

SIZE	CODE	NUMBER	REV
A	SP	KL8-E-1	

# ENGINEERING SPECIFICATION

CONTINUATION SHEET

TITLE KL8/E Asynchronous Data Control

an integrator circuit that may be modelled as a capacitor in series with 402 ohms. The standard value for this capacitor is .47 mfd. This arrangement assists in providing noise reduction by integrating high frequency noise such that its amplitude is insufficient to operate the Schmidt Trigger circuit that follows the integrator. Unfortunately, the integration reduces the rate-of-rise of signals, introducing an additional 2% distortion to the received signal at 110 baud. The high sampling rate of the receiver (16 times the baud rate) makes this additional distortion inconsequential except in the case of very extreme distortion already being present in the received signals. At speeds greater than 110 baud, EIA interface circuitry is used, bypassing both the 20 milliamperere integrator circuit and the 20 milliamperere Schmidt Trigger circuit.

Should it be desired to operate in current loop mode at speeds greater than 110 baud, the .47 mfd capacitor should be reduced in size by the same proportion as the speed is increased; i.e. if you double the speed, halve the value of the capacitor. This product is not specified to operate in current loop mode at speeds greater than 110 baud and the suggestions given above should not be construed as a commitment on the part of Digital Equipment Corporation to make this product operate in current loop mode at any speed other than 110 baud.

#### H. Capabilities of the Reader Run Control:

For current calculation purposes, this circuitry may be modelled as one lead being connected to -15 through 180 ohms and the other lead connected to +5 through a 6534D PNP transistor and a 150 ohm resistor. Due to the presence of diode clamps, transistor voltage drop, etc., this second lead may be envisioned as being connected to a + 7/10ths volt source or floating, depending upon the state of the 6534D transistor. The circuit formed by the above elements may be considered as a 14 volt source in series with 180 ohms.

The reader run leads operate a Wheelock #30002 reed relay mounted on a DEC 4915 teleprinter reader control card mounted within the call control area of the Teletype.\* This relay has a coil resistance of 920 ohms and is specified to operate by the time the voltage across its coil reaches 9.6 volts. There is a + 10% tolerance on coil resistance, so a worst case current of 12 milliamperes is required to achieve 9.6 volts across 828 ohms. The 12 milliamperes would cause a 2.3 volt drop across the 180 ohm resistor if that resistor were at the 189 ohm extreme of its + 5% specification. This means that no more than 14.0 - 11.9 = 2.1 volts can

\* "Teletype" is a registered trademark of Teletype Corporation, Skokie, Ill. USA

SIZE	CODE	NUMBER	REV
A	SP	KL8-E-1	

# ENGINEERING SPECIFICATION

CONTINUATION SHEET

TITLE KL8/E Asynchronous Data Control

be dropped by the passage of 12 milliamperes through the wiring to the reader run. That sets a resistance limit of 175 ohms for the reader run control wiring from the KL8/E to the Teletype (and back). (See Section X)

#### I. EIA Signals Provided

Circuitry on the M8650 and M8650 YA modules conditions the transmitted data and received data to the specifications of Electronic Industries Association (EIA) Specification RS 232 C and Committee Consultatif International Telephonique et Telegraphique (CCITT) Recommendation V24.

The signals and their assigned pins on the 40 pin header found on the M8650 are as follows:

Protective Ground	UU	
Send Data	F	
Receive Data	J	
Request To Send	V	(Held Asserted)
Signal Ground	VV	
Data Terminal Ready	DD	(Held Asserted)

Assertion of the Request To Send lead is required with such modems as the Bell System 103F to maintain them in Full Duplex transmission mode on a private (non-switched) line.

Assertion of the Data Terminal Ready lead is required with such modems as the Bell System 103A to maintain an established dial-up connection.

Note that, since the Request To Send lead is held true, the M8650 and M8650 YA are suitable ONLY FOR FULL DUPLEX OPERATION (An additional reason is that there is no interlocking logic in the M8650 and M8650 YA to make the transmitter and receiver dependent upon each other in the fashion that Half Duplex would require).

Note further that, since Data Terminal Ready is held true, the M8650 and M8650 YA are suitable for dial telephone connection use (such as with the Bell System 103A) ONLY UNDER MANUAL CONTROL. In other words, these modules should not be used in dial telephone connections arranged for the automatic origination of calls or arranged for the automatic answering of calls. The reason for this is that Data Terminal Ready must be negated for a dial-up connection to be dropped when the call is over and the M8650 and M8650 YA are incapable of doing this. In addition, they do not monitor the leads necessary to tell them when to take such action.

SIZE	CODE	NUMBER	REV
A	SP	KL8-E-1	

**ENGINEERING SPECIFICATION**

CONTINUATION SHEET

TITLE KL8/E Asynchronous Data Control

In summary, the KL8/E, EA, EB, EC, ED, EE, EF, and EG do not have modem control. Thus, their use with modems is limited to full duplex private line and manual use on the dial-up telephone network.

J. Capabilities of the EIA interface

Total cable length from the KL8/EA(EB, EC,etc) to the associated modem or terminal must not exceed 50 feet under any circumstances.

K. Use With EIA Interface Terminals

The BC01V and BC05C cable assemblies end in male 25 pin connectors in accordance with the EIA specification requirements for data terminal equipment. Likewise, most terminals that have EIA interfaces also employ male 25 pin connectors, as they too are data terminal equipment in the language of the EIA specification.

The EIA specification, in specifying male connectors for data terminal equipment, envisions that each piece of data terminal equipment will be connected to a piece of data communications equipment. The typical connection which the specification envisions is data terminal equipment - modem-communications facility - modem - data terminal equipment. Thus, to stay within the specification when connecting a piece of data terminal equipment to another piece of data terminal equipment, one must introduce the modem-communications facility-modem link. In cases where the two terminals are more than 50 feet apart this would be done with real modems and a real communications facility. Where distances less than fifty feet are involved, Digital Equipment Corporation has devices called Null Modems which contain a female 25 pin connector, a length of cable that transposes the transmitted an received data leads such as a communications facility would, and a second female connector at the opposite end. Use of the Null Modem (H312 or H308) permits the same cables and other hardware to be used for both local and remote terminal applications.

Should a null modem not be available in a VT06 installation, the male/male cord supplied with the VT06 could be removed and the BC01V plugged directly into the female receptacle on the VT06 provided that the following lead swaps are made in the BC01V by swapping pins in the forty pin connector: Swap F & J; Move V to BB.

The above pin changes are not recommended as a general thing, as they result in non-standard cables.

SIZE	CODE	NUMBER	REV
A	SP	KL8-E-1	

**ENGINEERING SPECIFICATION**

CONTINUATION SHEET

TITLE KL8/E Asynchronous Data Control

VI. Programming

The KL8/E uses an augmented version of the instruction set used on Family-of-8 console teleprinters and teleprinter controls such as the PTO8.

The instruction set is as follows:

6XX0 Clear Keyboard Flag (KCF)

Clears the keyboard flag without setting the reader run flip-flop. The AC is not cleared by this instruction.

6XX1 Skip on Keyboard Flag (KSF)

Increments the contents of the Program Counter if the keyboard flag is set, so that the next sequential instruction is skipped.

6XX2 Clear Keyboard Flag (KCC)

Clears the keyboard flag and AC and sets the reader run flip-flop. This action allows the hardware to begin assembling the next input character in the TTI register. If the reader is activated and there is tape in the reader, a serial character is read from the tape and is assembled in the TTI register. The keyboard can also load characters into the TTI register provided that the reader is deactivated. In either case, the keyboard flag is set when the character is assembled in the TTI register.

6XX4 Read Keyboard Buffer Static (KRS)

ORs the contents of the TTI register with AC4 through 11, and leaves the result in AC4-11. This is termed a static command because neither the AC nor the keyboard flag is cleared.

6XX5 Set/Clear Interrupt Enable (KIE)

Sets or clears the interrupt enable flip-flop as determined by AC11. If AC11 is asserted, an interrupt request will be generated when the KL8/E keyboard or teleprinter flag is set. If AC11 is negated interrupt requests cannot be generated.

SIZE	CODE	NUMBER	REV
A	SP	KL8-E-1	

## ENGINEERING SPECIFICATION

CONTINUATION SHEET

TITLE KL8/E Asynchronous Data Control

## 6XX6 Read Keyboard Buffer Dynamic (KRB)

Performs the combined operations of the KCC and KRS instructions. Clears the AC and keyboard flag and transfers the contents of the TTI register to AC4 through AC11. This instruction also sets the reader run flip-flop to begin assembly of another character in the TTI register. When this operation is complete, the keyboard flag is set to indicate that another character is available.

The computer clears all flags which are on the clear flags bus (including both the keyboard flag and the reader run enable) when the console CLEAR pushbutton is depressed or when a Clear All Flags instruction is given. This means that the user program must set the reader enable by means of a KCC or KRB instruction before the first input data can be received from the reader. After the first character is assembled, the KRB instructions used to read that character and the succeeding characters will operate the reader appropriately.

## 6YY0 Set Teleprinter Flag (TFL)

Sets the teleprinter flag to ready the logic for another character.

## 6YY1 Skip on Teleprinter Flag (TSF)

If the teleprinter flag is set, increments the contents of the program counter by one so that the next sequential instruction will be skipped.

## 6YY2 Clear Teleprinter Flag (TCF)

Clears the teleprinter flag. This instruction can be microprogrammed with TPC.

## 6YY4 Load Teleprinter and Print (TPC)

Transfers AC bits 4-11 to the TIO register and starts shifting the character out to the printer/punch units. This instruction does not clear the teleprinter flag. This instruction can be microprogrammed with TCF to produce TLS.

## 6YY5 Skip on Printer or Keyboard Flag (TSK)

Skips the next instruction if the keyboard flag or printer flag is set and the interrupt enable flip-

SIZE	CODE	NUMBER	REV
A	SP	KL8-E-1	

## ENGINEERING SPECIFICATION

CONTINUATION SHEET

TITLE KL8/E Asynchronous Data Control

flop is set.

## 6YY6 Load Teleprinter Sequence (TLS)

This instruction combines TCF and TPC. The teleprinter flag is cleared and the contents of AC bits 4-11 are transferred to the TIO register where the hardware shifts the character out to the printer/punch unit. Then the shifting operation has finished outputting the character and is ready for another character, the teleprinter flag is set. The whole operation, from the time at which the TLS has cleared the flag and the TIO starts character transfer, until the time the hardware finishes with the character and again sets the flag, requires 100 milliseconds at 110 baud.

Since a Clear All Flags instruction or operation of the CLEAR button on the console will cause the teleprinter output flag to be cleared, it is necessary that each program set the flag by means of a TFL instruction before commencing a teleprinter output sequence for the first time.

In all of the above instructions the device code has been represented as XX for keyboard instructions and YY for teleprinter instructions. In the case of the console teleprinter, these would be device codes 03 and 04 respectively. For further information on device codes, consult Section VII of this specification.

SIZE	CODE	NUMBER	REV
A	SP	KL8-E-1	

# ENGINEERING SPECIFICATION

CONTINUATION SHEET

TITLE KL8/E Asynchronous Data Control

## VII. Device Code Selection

All input/output devices on a PDP8/E (or other Family-of-8 machine) have device codes. These device codes determine which unique input/output device responds to a given instruction. In a typical I/O instruction, such as 6031, the "6" indicates that this is an I/O instruction; the "03" indicates that the device having device code 03 is the device that is to respond to the instruction; and the "1" determines exactly what type of input/output operation is to take place at device 03.

It is vitally necessary that no two input/output devices on the same PDP8/E system have the same device code. If, for example, two devices use code 03, the instruction 6031 would cause a skip on teleprinter receiver flag if either flag was set. Instruction 6036 would probably OR together the contents of both receiver input registers, even if one contained only a partially assembled character - so long as one of them had the receiver flag set. In summary, a multiple teleprinter system (or any multi-input/output device system) must have unique device codes for each device so that the program can address each device individually.

Since there are a limited number of possible device codes in a PDP8/E, no assignment of device codes for large multi-teleprinter systems can be made. It is suggested, however, that the following device codes be used first:

03/04 Console teleprinter receive/transmit  
 30/31 Second KL8/E teleprinter receive/transmit  
 32/33  
 34/35  
 36/37

For P108 compatibility 40/41,42/43,44/45,46/47 may be used, as long as no DP8-E Synchronous Modem Control is used.

To obtain additional device codes, determine which device codes you do not have yet on your system. Then write down the desired device code as two binary numbers, labelling the most significant bit "MD3", the next "MD4", the next "MD5", the next "MD6", the next "MD7", and the last "MD8". For example, for device code 03:

Octal:           0           3  
 Binary:        0   0   0<sup>\*</sup> 0 1 1  
 Label:         MD3 MD4 MD5 MD6 MD7 MD8  
 Split Lug Group: B   A   F   E   D   C

The "Split Lug Groups" are explained on the next page.

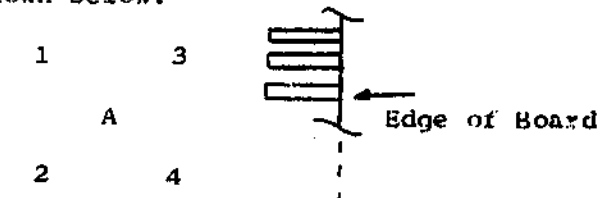
SIZE	CODE	NUMBER	REV
A	SP	KL8-E-1	

# ENGINEERING SPECIFICATION

CONTINUATION SHEET

TITLE KL8/E Asynchronous Data Control

In the lower right hand corner of the M8650/M8650YA board are split lugs which determine the device code to which the receiver will respond and the device code to which the transmitter will respond. The split lugs are arranged in groups of four. Each group has an alphabetic designation (A-F), and each split lug within a group has a numeric designation (1-4). A typical layout is shown below:



The correct strapping for each possible RECEIVER device code is given below:

	Group A	Group B	Group C	Group D	Group E	Group F
00	1-3	1-2	1-2	1-2	2-4	2-1
01	1-3	1-2	4-2	1-2	2-4	2-1
02	1-3	1-2	1-2	4-2	2-4	2-1
03	1-3	1-2	4-2	4-2	2-4	2-1
04	1-3	1-2	1-2	1-2	3-4	2-1
05	1-3	1-2	4-2	1-2	3-4	2-1
06	1-3	1-2	1-2	4-2	3-4	2-1
07	1-3	1-2	4-2	4-2	3-4	2-1
10	1-3	1-2	1-2	1-2	2-4	3-1
11	1-3	1-2	4-2	1-2	2-4	3-1
12	1-3	1-2	1-2	4-2	2-4	3-1
13	1-3	1-2	4-2	4-2	2-4	3-1
14	1-3	1-2	1-2	1-2	3-4	3-1
15	1-3	1-2	4-2	1-2	3-4	3-1
16	1-3	1-2	1-2	4-2	3-4	3-1
17	1-3	1-2	4-2	4-2	3-4	3-1
20	4-3	1-2	1-2	1-2	2-4	2-1
21	4-3	1-2	4-2	1-2	2-4	2-1
22	4-3	1-2	1-2	4-2	2-4	2-1
23	4-3	1-2	4-2	4-2	2-4	2-1
24	4-3	1-2	1-2	1-2	3-4	2-1
25	4-3	1-2	4-2	1-2	3-4	2-1
26	4-3	1-2	1-2	4-2	3-4	2-1
27	4-3	1-2	4-2	4-2	3-4	2-1

IMPORTANT NOTICE: Device codes 03 for receiver and 04 for transmitter are factory wired by means of machine inserted jumpers located in the split lug groups A,B,C,D,E,&F. CUT THESE JUMPERS BEFORE ADDING THE JUMPERS LISTED ABOVE.

SIZE	CODE	NUMBER	REV
A	SP	KL8-E-1	

**ENGINEERING SPECIFICATION**

CONTINUATION SHEET

TITLE KL8/E Asynchronous Data Control

Continuation of receiver device code strapping table:

	Group A	Group B	Group C	Group D	Group E	Group F
30	4-3	1-2	1-2	1-2	2-4	3-1
31	4-3	1-2	4-2	1-2	2-4	3-1
32	4-3	1-2	1-2	4-2	2-4	3-1
33	4-3	1-2	4-2	4-2	2-4	3-1
34	4-3	1-2	1-2	1-2	3-4	3-1
35	4-3	1-2	4-2	1-2	3-4	3-1
36	4-3	1-2	1-2	4-2	3-4	3-1
37	4-3	1-2	4-2	4-2	3-4	3-1
40	1-3	4-2	1-2	1-2	2-4	2-1
41	1-3	4-2	4-2	1-2	2-4	2-1
42	1-3	4-2	1-2	4-2	2-4	2-1
43	1-3	4-2	4-2	4-2	2-4	2-1
44	1-3	4-2	1-2	1-2	3-4	2-1
45	1-3	4-2	4-2	1-2	3-4	2-1
46	1-3	4-2	1-2	4-2	3-4	2-1
47	1-3	4-2	4-2	4-2	3-4	2-1
50	1-3	4-2	1-2	1-2	2-4	3-1
51	1-3	4-2	4-2	1-2	2-4	3-1
52	1-3	4-2	1-2	4-2	2-4	3-1
53	1-3	4-2	4-2	4-2	2-4	3-1
54	1-3	4-2	1-2	1-2	3-4	3-1
55	1-3	4-2	4-2	1-2	3-4	3-1
56	1-3	4-2	1-2	4-2	3-4	3-1
57	1-3	4-2	4-2	4-2	3-4	3-1
60	4-3	4-2	1-2	1-2	2-4	2-1
61	4-3	4-2	4-2	1-2	2-4	2-1
62	4-3	4-2	1-2	4-2	2-4	2-1
63	4-3	4-2	4-2	4-2	2-4	2-1
64	4-3	4-2	1-2	1-2	3-4	2-1
65	4-3	4-2	4-2	1-2	3-4	2-1
66	4-3	4-2	1-2	4-2	3-4	2-1
67	4-3	4-2	4-2	4-2	3-4	2-1
70	4-3	4-2	1-2	1-2	2-4	3-1
71	4-3	4-2	4-2	1-2	2-4	3-1
72	4-3	4-2	1-2	4-2	2-4	3-1
73	4-3	4-2	4-2	4-2	2-4	3-1
74	4-3	4-2	1-2	1-2	3-4	3-1
75	4-3	4-2	4-2	1-2	3-4	3-1
76	4-3	4-2	1-2	4-2	3-4	3-1
77	4-3	4-2	4-2	4-2	3-4	3-1

IMPORTANT NOTICE: Device codes 03 and 04 for receiver and transmitter respectively are factory wired by means of machine inserted jumpers located in the split lug groups A,B,C,D,E,&F. CUT THESE JUMPERS BEFORE ADDING THE JUMPERS LISTED ABOVE.

SIZE A	COI SP	NUMBER KL8-E-1	REV
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**ENGINEERING SPECIFICATION**

CONTINUATION SHEET

TITLE KL8/E Asynchronous Data Control

The correct strapping for each possible TRANSMITTER device code is given below:

	Group A	Group B	Group C	Group D	Group E	Group F
00	1-2	1-3	1-3	1-3	2-1	2-4
01	1-2	1-3	4-3	1-3	2-1	2-4
02	1-2	1-3	1-3	4-3	2-1	2-4
03	1-2	1-3	4-3	4-3	2-1	2-4
04	1-2	1-3	1-3	1-3	3-1	2-4
05	1-2	1-3	4-3	1-3	3-1	2-4
06	1-2	1-3	1-3	4-3	3-1	2-4
07	1-2	1-3	4-3	4-3	3-1	2-4
10	1-2	1-3	1-3	1-3	2-1	3-4
11	1-2	1-3	4-3	1-3	2-1	3-4
12	1-2	1-3	1-3	4-3	2-1	3-4
13	1-2	1-3	4-3	4-3	2-1	3-4
14	1-2	1-3	1-3	1-3	3-1	3-4
15	1-2	1-3	4-3	1-3	3-1	3-4
16	1-2	1-3	1-3	4-3	3-1	3-4
17	1-2	1-3	4-3	4-3	3-1	3-4
20	4-2	1-3	1-3	1-3	2-1	2-4
21	4-2	1-3	4-3	1-3	2-1	2-4
22	4-2	1-3	1-3	4-3	2-1	2-4
23	4-2	1-3	4-3	4-3	2-1	2-4
24	4-2	1-3	1-3	1-3	3-1	2-4
25	4-2	1-3	4-3	1-3	3-1	2-4
26	4-2	1-3	1-3	4-3	3-1	2-4
27	4-2	1-3	4-3	4-3	3-1	2-4
30	4-2	1-3	1-3	1-3	2-1	3-4
31	4-2	1-3	4-3	1-3	2-1	3-4
32	4-2	1-3	1-3	4-3	2-1	3-4
33	4-2	1-3	4-3	4-3	2-1	3-4
34	4-2	1-3	1-3	1-3	3-1	3-4
35	4-2	1-3	4-3	1-3	3-1	3-4
36	4-2	1-3	1-3	4-3	3-1	3-4
37	4-2	1-3	4-3	4-3	3-1	3-4
40	1-2	4-3	1-3	1-3	2-1	2-4
41	1-2	4-3	4-3	1-3	2-1	2-4
42	1-2	4-3	1-3	4-3	2-1	2-4
43	1-2	4-3	4-3	4-3	2-1	2-4
44	1-2	4-3	1-3	1-3	3-1	2-4
45	1-2	4-3	4-3	1-3	3-1	2-4
46	1-2	4-3	1-3	4-3	3-1	2-4
47	1-2	4-3	4-3	4-3	3-1	2-4

SIZE A	CODE SF	NUMBER KL8-E-1	REV
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# ENGINEERING SPECIFICATION

CONTINUATION SHEET

TITLE KL8/E Asynchronous Data Control

Continuation of transmitter device code strapping table:

	Group A	Group B	Group C	Group D	Group E	Group F
50	1-2	4-3	1-3	1-3	2-1	3-4
51	1-2	4-3	4-3	1-3	2-1	3-4
52	1-2	4-3	1-3	4-3	2-1	3-4
53	1-2	4-3	4-3	4-3	2-1	3-4
54	1-2	4-3	1-3	1-3	3-1	3-4
55	1-2	4-3	4-3	1-3	3-1	3-4
56	1-2	4-3	1-3	4-3	3-1	3-4
57	1-2	4-3	4-3	4-3	3-1	3-4
60	4-2	4-3	1-3	1-3	2-1	2-4
61	4-2	4-3	4-3	1-3	2-1	2-4
62	4-2	4-3	1-3	4-3	2-1	2-4
63	4-2	4-3	4-3	4-3	2-1	2-4
64	4-2	4-3	1-3	1-3	3-1	2-4
65	4-2	4-3	4-3	1-3	3-1	2-4
66	4-2	4-3	1-3	4-3	3-1	2-4
67	4-2	4-3	4-3	4-3	3-1	2-4
70	4-2	4-3	1-3	1-3	2-1	3-4
71	4-2	4-3	4-3	1-3	2-1	3-4
72	4-2	4-3	1-3	4-3	2-1	3-4
73	4-2	4-3	4-3	4-3	2-1	3-4
74	4-2	4-3	1-3	1-3	3-1	3-4
75	4-2	4-3	4-3	1-3	3-1	3-4
76	4-2	4-3	1-3	4-3	3-1	3-4
77	4-2	4-3	4-3	4-3	3-1	3-4

It will be noted that in many cases two straps are inserted in the same split lug. This is acceptable, but three in the same lug would not be, nor would a diagonal run such as from lug 1 to 4 or from lug 2 to 3. If such runs exist, the strapping has been done incorrectly.

### VIII. Speed Selection

A group of split lugs labelled "G" determine the operating speed of each KL8/E, EA, EB etc. option. Another split lug group labelled "H" determines whether the transmitter and receiver sections operate at the same speed. The correct strappings of groups G & H are listed below for each option:

SIZE	CODE	NUMBER	REV
A	SP	KL8-E-1	

# ENGINEERING SPECIFICATION

CONTINUATION SHEET

TITLE KL8/E Asynchronous Data Control

Option	Group G	Group H	Notes
KL8/E	7-8	1-2	M8650 board
KL8/EA	7-8	1-2	M8650 board
KL8/EB	7-8	1-2	M8650 YA board
KL8/EC	5-6	1-2	M8650 YA board
KL8/ED	3-4	1-2	M8650 YA board
KL8/EE	1-2	1-2	M8650 YA board
KL8/EF	7-8	2-3	M8650 YA board
KL8/EG	7-8	H2 to G5	M8650 YA board

IMPORTANT NOTICE: There are no factory machine inserted jumpers in Group G. There must be one and only one of the straps shown in the above table in place in section G for the board to work; said jumper was hand soldered between the split lugs at the time the board left Digital's production facility. Remove that jumper before adding any other Group G jumpers. Group H has a factory machine inserted jumper between H1 and H2. Cut this jumper before adding any other Group H jumper.

### IX. Stop Code Selection

Mechanical teleprinters, such as those that operate at 110 baud, require stop bits after each character transmitted so that their mechanisms can coast to a predetermined starting position before handling the next character. The same restriction applies to their receivers. To prevent the KL8/E from sending characters during this stopping interval, a stop bit counter is inserted in the KL8/E transmitter circuitry. This counter permits the KL8/E to request another character from the program as soon as it has sent the last information bit of the preceding character but prohibits it from sending that new character until an appropriate stop bit interval has been counted out following the transmission of the final information bit of the preceding character. This counter is controlled by a split lug group labelled "J".

Group J	Stop Code	Devices Using This Stop Code
1-2	1 bit	Electronic receiver devices operating at 150 baud and above.
2-3	2 bits	Mechanical receiver devices operating at 110 baud.

The KL8/E and KL8/EA contain a machine inserted jumper

SIZE	CODE	NUMBER	REV
A	SP	KL8-E-1	

TITLE KL8/E Asynchronous Data Control

that provides 2 stop bits (J2-J3), as 110 baud devices use 2 stop bits. To the best of the author's knowledge, all devices operating at speeds above 110 baud use electronic receiver systems (even though all other parts of the device may be mechanical), so the KL8/EB, EC, etc are provided with hand inserted jumpers from J1 to J2, thus providing only 1 stop bit.

## X. Special Notes

In the upper right corner of schematic E-CS-M8650-0-1, one will find points labelled E, H, and M. These, as indicated in the notes on the cover sheet, are designations of pins on the forty pin header at which point cables connect to the M8650 printed circuit board. Pin E is the input to the M8650 TTL logic circuitry in the receiver section. Pin H is the output of a filter and Schmidt Trigger circuit which convert 20 milliamper signals from the teleprinter keyboard to TTL logic signals. Pin M is the output of an inverter and EIA/CCITT level converter that convert EIA/CCITT received signals to TTL logic signals. The cable that is used for serving 20 milliamper devices (7008360) consists of a Mate-N-Lock connector at one end and a 40 pin housing at the other. The 40 pin housing contains a jumper from pin E to pin H, so that when that cable is plugged into the 40 pin header, a connection will be established from the 20 milliamper receiving circuitry to the receiving circuitry of the M8650. The cables that can be used with EIA/CCITT interface devices (BC01V and BC05C) consist of a 25-pin male connector at one end and a 40 pin housing at the other. In this housing there is a jumper from pin E to pin M, so that when this cable is plugged into the forty pin header, a connection will be established from the EIA/CCITT receiving circuitry to the receiving circuitry of the M8650 board.

It should be noted that the 175 ohm limitation cited for Reader Run control is actually unimportant, as the keyboard and printer requirements of 150 ohm limitation on line resistance are the ruling limitations.

SIZE	CODE	NUMBER	REV
A	SP	KL8-E-1	



DIGITAL EQUIPMENT CORPORATION MAYNARD, MASSACHUSETTS			LEGEND		QUANTITY / VARIATION									
SOFTWARE LIST			D	DOCUMENT	PDP8/E-CA TO ME									
MADE BY FERGUSON	CHECKED GULICK	SECTION	DN	DOCUMENT CHANGE NOTICE	PDP8/E-DA TO FB									
DATE 11-30-70	DATE 1-2-70		PA	PAPER TAPE ASCII	PDP8/E-AA TO CB									
ENG CHERTKOW	PROD SAYLOR	ISSUED SECT.	PB	PAPER TAPE BINARY	PDP8/E-NA TO PB									
DATE 12-7-70	DATE 12-8-70		PM	PAPER TAPE READ-IN-MODE										
ITEM NO.	DWG NO. / PART NO.	DESCRIPTION										KIT CHECK	BY	DATE
1	A-ML-PDP8/E-0	PDP8/E PRINT SET	X	X	X	X								
2	DEC-8E-HR1B-D	PDP8/E MAINT. MANUAL VOL. I	X	X	X	X								
3	12-1031	LOG BOOK	X	X	X	X								
4	DEC-8E-HR2A-D	PDP8/E MAINT. MANUAL VOL. II	X	X	X	X								
5	DEC-8E-HR3A-D	PDP8/E MAINT. MANUAL VOL. III	X	X	X	X								
6		CUSTOMER SERVICE LETTER	X	X	X	X								
7	DEC-7-1034	FORM, SOFTWARE ORDER	X	X	X	X								
8	DEC-7-1009	CUSTOMER FOLLOW-UP REPORT	X	X	X	X								
9	DEC-7-1044	SOFTWARE PERFORMANCE REPORT	X	X	X	X								
10		CUSTOMER ENVELOPE	X	X	X	X								
11	DEC-3-1416	ECO STATUS SHEET	X	X	X	X								
12	DEC-3-1226	SUPPLEMENTARY ACCESSORY LIST	X	X	X	X								
13		<del>INSTALLATION REPORT SHEET</del>	<del>X</del>	<del>X</del>	<del>X</del>	<del>X</del>								
14	DEC-12-1015A	CUSTOMER ACCEPTANCE SHEET	X	X	X	X								
15	DEC-16-1000	KEY SHEET	X	X	X	X								
16	LIBKIT-8E-EASE	BASIC SOFTWARE KIT			X	X	X							
17	LIBKIT-8E-XCAS	EXTENDED SOFTWARE KIT				X	X							
18	LIBKIT-8E-LAB-0-2	LAB8E SOFTWARE KIT (AD8E, VC8E, DK8E NECESSARY)					X							
19	A-ML-LAB8-E	LAB8E PRINT SET	*	*	*	X								
* DRAWINGS SHOULD BE SUPPLIED WITH LAB8E OPTIONS NOT SOLD ON LAB8E SYST.														
TITLE SOFTWARE LIST (PDP8/E)		ASSY. NO. A-ML-PDP8/E-7	SIZE A	CODE SL	NUMBER PI P8/E-7-3	REV. C	ECO NO. 8E-00059							
		SHEET 1 OF 1	DIST.											

DEC FORM NO. DRA 120

**DIGITAL EQUIPMENT CORPORATION**  
MAYNARD, MASSACHUSETTS  
**PARTS LIST**

MADE BY G. PERCIVAL	CHECKED K. GULICK	SECTION
DATE 11-30-70	DATE 11-30-70	1
ENG <i>D. Clithorne</i>	PROD <i>Larry Taylor</i>	ISSUED SECT.
DATE 12-1-70	DATE 12/7/70	1

QUANTITY / VARIATION

ITEM NO.	DWG NO. / PART NO.	DESCRIPTION	SP8-EA												
1	M8300	MAJOR REGISTERS MODULE	1												
2	M8310	REGISTERS CONTROL MODULE	1												
3	M833	TIMING MODULE	1												
4	G104	SENSE/INITIAT MODULE	1												
5	G227	X/Y DRIVE MODULE	1												
6	1205941	SLIDE SWITCH	2												
7	1205375	SLIDE SWITCH	2												
8	125849-13	HANDLE, TERRA COTTA	2												
9	125849-12	HANDLE, AMBER	2												
10	1209219	INDICATOR BULB	6												
11	7006994	KEY SWITCH ASSEMBLY	1												
12	5409264	POWER SUPPLY CONTROL MODULE A1	1												
13	5409262	POWER SUPPLY CONTROL MODULE A2	1												

TITLE PDP8/E RECOMMENDED 1ST LEVEL SPARES	ASSY NO.	SIZE <b>A</b>	CODE <b>PL</b>	NUMBER SP8-EA-0	REV. <b>A</b>	ECO NO. SP8EA-00001
SHEET 1 OF 1		DIST.				

DIGITAL EQUIPMENT CORPORATION MAYNARD, MASSACHUSETTS <b>PARTS LIST</b>				QUANTITY / VARIATION											
MADE BY J. FERGUSON		CHECKED K. GULICK		SECTION		SP8-EB									
DATE 11-30-70		DATE 11-30-70		1											
ENG <i>D. Chittow</i>		PROD <i>Leroy Sawyer</i>		ISSUED SECT.											
DATE 12-1-70		DATE 12/7/70		1											
ITEM NO.	DWG NO. / PART NO.	DESCRIPTION													
1	1000004	CAPACITOR .02 MFD				2									
2	1000016	CAPACITOR .100 MFD				2									
3	1003053	CAPACITOR .47 MFD				2									
4	1005306	CAPACITOR 6.8 MFD				2									
5	1009678	CAPACITOR .47 MFD				2									
6	1100114	IN914 OR IN644				1									
7	1105214	IN645				1									
8	1109977	IN749A				1									
9	1109979	IN1185A				1									
10	1110006	IN1201A				1									
11	1110181-0	THYRECTOR 6RS05P5B5				1									
12	1110182-0	IN4721				2									
13	1110183-0	SCR C45A				1									
14	1205317	SWITCH				2									
15	1209403	FAN				1									
16	1210043	SWITCH				1									
17	1210072	TERMINAL				2									
18	1210073	CONNECTOR SOCKET				2									
19	1210198-0	RELAY				1									
20	1210199-0	THERMAL RELAY				1									
21	1300229	RESISTOR 100, 1/4W				2									
22	1300317	RESISTOR 470, 1/4W				2									
TITLE PDP8/E RECOMMENDED 2ND LEVEL SPARES				ASSY NO.		SIZE CODE <b>A PL</b>		NUMBER SP8-EB-0				REV.		ECO NO.	
				SHEET 1 OF 5		DIST.									

DIGITAL EQUIPMENT CORPORATION MAYNARD, MASSACHUSETTS <b>PARTS LIST</b>				QUANTITY / VARIATION											
MADE BY J. FERGUSON		CHECKED K. GULICK		SECTION		SP8-EB									
DATE 11-30-70		DATE 11-30-70		1											
ENG <i>D. Chittow</i>		PROD <i>Leroy Sawyer</i>		ISSUED SECT.											
DATE 12-1-70		DATE 12/7/70		1											
ITEM NO.	DWG NO. / PART NO.	DESCRIPTION													
23	1300439	RESISTOR 3.3K, 1/4W				2									
24	1301420	RESISTOR 27, 1/4W				2									
25	1302371	RESISTOR 1.21K, 1/8W				2									
26	1302941	RESISTOR 14.7K, 1/8W				2									
27	1302955	RESISTOR 750, 1/8W				2									
28	1302956	RESISTOR 196, 1/8W				2									
29	1303156	RESISTOR 34.8K, 1/8W				2									
30	1304833	RESISTOR 1.96K, 1/8W				2									
31	1304855	RESISTOR 9.09K, 1/8W				2									
32	1304868	RESISTOR 2.74K, 1/8W				2									
33	1305128	RESISTOR 5.62K, 1/8W				2									
34	1305252	RESISTOR 68.1K, 1/8W				2									
35	1309143-6	POTENTIOMETER 2K 3/4W				1									
36	1309143-8	POTENTIOMETER 500 3/4W				1									
37	1310032	RESISTOR 16.9K 6W				2									
38	1310071	RESISTOR				2									
39	1310170	THERMISTER				1									
40	1503409	MPS6534 OR 2N3133				2									
41	1505321	2N4258				3									
42	1505819	2N3055 T041 CASE				2									
43	1509338	MPS6531 OR 2N1613				1									
44	1509632	DEC 2007				4									
TITLE PDP8/E RECOMMENDED 2ND LEVEL SPARES				ASSY NO.		SIZE CODE <b>A PL</b>		NUMBER SP8-EB-0				REV.		ECO NO.	
				SHEET 1 OF 5		DIST.									

**DIGITAL EQUIPMENT CORPORATION**  
MAYNARD, MASSACHUSETTS  
**PARTS LIST**

MADE BY J. FERGUSON	CHECKED K. GULICK	SECTION
DATE 11-30-70	DATE 11-30-70	1
ENG <i>J. Ferguson</i>	PROD <i>Leroy Taylor</i>	ISSUED SECT.
DATE 12-1-70	DATE 12/7/70	1

QUANTITY / VARIATION

ITEM NO.	DWG NO. / PART NO.	DESCRIPTION	SP8-EB													
45	1509649	2N3762	3													
46	1509854	DEC 8251	2													
47	1510150	DEC 4008	4													
48	1510151	RCA 40372	2													
49	1609478	TRANSFORMER 17Z5	2													
50	1609651	TRANSFORMER 8010	2													
51	1609996	TRANSFORMER 6501	1													
52	1809880	CRYSTAL 20 MHZ	1													
53	1809880-01	CRYSTAL 14.418 MHZ	1													
54	1905521	DEC 1540	2													
55	1905547	DEC 7474	3													
56	1905586	DEC 74H40	2													
57	1909004	DEC 7402	2													
58	1909055	DEC 7495	2													
59	1909056	DEC 74H00	1													
60	1909057	DEC 74H10	1													
61	1909267	DEC 74H11	1													
62	1909373	DEC ML-9601	1													
63	1909594	DEC 82513-930	2													
64	1909667	DEC 74H74	1													
65	1909686	DEC 7404	2													
66	1909867	DEC 4007	1													

TITLE PDPS/E RECOMMENDED 2ND LEVEL SPARES	ASSY NO.	SIZE CODE <b>A PL</b>	NUMBER SP8-EB-Ø	REV.	ECO NO.
SHEET 1 OF 5		DIST.			

DEC FORM NO. 16-1031  
DRA 110

**DIGITAL EQUIPMENT CORPORATION**  
MAYNARD, MASSACHUSETTS  
**PARTS LIST**

MADE BY J. FERGUSON	CHECKED K. GULICK	SECTION
DATE 11-30-70	DATE 11-30-70	1
ENG <i>J. Ferguson</i>	PROD <i>Leroy Taylor</i>	ISSUED SECT.
DATE 12-1-70	DATE 12/7/70	1

QUANTITY / VARIATION

ITEM NO.	DWG NO. / PART NO.	DESCRIPTION	SP8-EB													
67	1909927	DEC 74H87	1													
68	1909928	DEC 7416	2													
69	1909929	DEC 7417	1													
70	1909930	DEC 7405	1													
71	1909931	DEC 74H04	1													
72	1909932	DEC 7483	1													
73	1909934	DEC 8266	2													
74	1909935	DEC 8235	1													
75	1909936	DEC 74151	2													
76	1909937	DEC 74153	1													
77	1909955	DEC 7412	1													
78	1909971	DEC 6380A	3													
79	1909972	DEC 6314A	1													
80	1909973	DEC 97401	5													
81	1909981	DEC UA723C	1													
82	1910010	DEC FSA2501	4													
83	1910011	DEC 7486	1													
84	9007208	FUSE .5A 250V AGC 1/2	5													
85	9008349	SOCKET	2													
86	9008350-0	HOUSING	2													
87	9008386-0	FUSE 25A 125V ABC 25	5													
88	9008387-0	FUSE 2.5A 250V AGC 2 1/2	5													

TITLE PDPS/E RECOMMENDED 2ND LEVEL SPARES	ASSY NO.	SIZE CODE <b>A PL</b>	NUMBER SP8-EB-Ø	REV.	ECO NO.
SHEET 4 OF 5		DIST.			

DEC FORM NO. 16-1031  
DRA 110

DIGITAL EQUIPMENT CORPORATION MAYNARD, MASSACHUSETTS <b>PARTS LIST</b>				QUANTITY / VARIATION																	
MADE BY J. FERGUSON		CHECKED K. GULICK		SECTION			SP8-EB														
DATE 11-30-70		DATE 11-30-70		1																	
ENG <i>J. Chisholm</i>		PROD <i>L. Gray Taylor</i>		ISSUED SECT.																	
DATE 12-1-70		DATE 12/7/70		1																	
ITEM NO.	DWG NO. / PART NO.	DESCRIPTION																			
89	9008388-0	FUSE 1.5A 250V AGC 1½			5																
90	9008389-0	FUSE .125A 250V AGC 1/8			5																
91	9008390-0	FUSE 10A 250V ABC 10			5																
92	9107722	SCR HEX SET ¼-20 X ½LG NYLON			2																
<b>TITLE</b> PDP8/E RECOMMENDED 2ND LEVEL SPARES				<b>ASSY NO.</b>				<b>SIZE CODE</b> A PL		<b>NUMBER</b> SP8-EB-Ø				<b>REV.</b>		<b>ECO NO.</b>					
SHEET 5 OF 5				DIST.																	

DIGITAL EQUIPMENT CORPORATION  
MAYNARD, MASSACHUSETTS

ACCESSORY LIST

LEGEND

D DOCUMENT  
DN DOCUMENT CHANGE NOTICE  
PA PAPER TAPE ASCII  
PB PAPER TAPE BINARY  
PM PAPER TAPE READ-IN-MODE

QUANTITY/VARIATION

MADE BY J. CUDMORE	CHECKED PFYFFER	SECTION 1
DATE 7/21/69	DATE 7/25/69	
ENG <i>M. Adams</i>	PROD <i>M. Adams</i>	ISSUED SECT. 1
DATE 7/28/69	DATE 7/27/69	

ITEM NO.	DWG NO. / PART NO.	DESCRIPTION	QUANTITY/VARIATION						KIT CHECK	BY	DATE	INSTALLATION CHECK	BY	DATE
			LT33-B,-D,-E,-F, -H, TYPES		LT33-AA,-AB, -CA, -CB, -CC, -CD, -CE									
1	36-5360	ROLLS, ROLLED OILED PAPER TAPE	1											
2	36-5365	ROLL, TWX PAPER	1		1									
3	BULLETIN 273B	TTY MANUAL VOL #1 (VENDOR)	1		1									
4	BULLETIN 310B	TTY MANUAL VOL #2 (VENDOR)	1		1									
5	BULLETIN 1184B	TTY MANUAL PARTS (VENDOR)	1		1									
6	18-9137	ROLL TTY RIBBON	1		1									

TITLE TELETYPE WRITERS LT33 SERIES	ASSY. NO.	SIZE CODE A AL	NUMBER LT33-0-12	REV. C	ECO NO. LT33-00009
SHEET 1 OF 1		DIST.			



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- NOTES:
1. THIS DOCUMENT FOR REF INFORMATION ONLY.
  2. FOR DIMENSIONS OF FINGER CUTOUTS REFER TO SHEET #2.
  3. ETCH AREA AROUND NOTCHES TO BE .04 CLEARANCE.

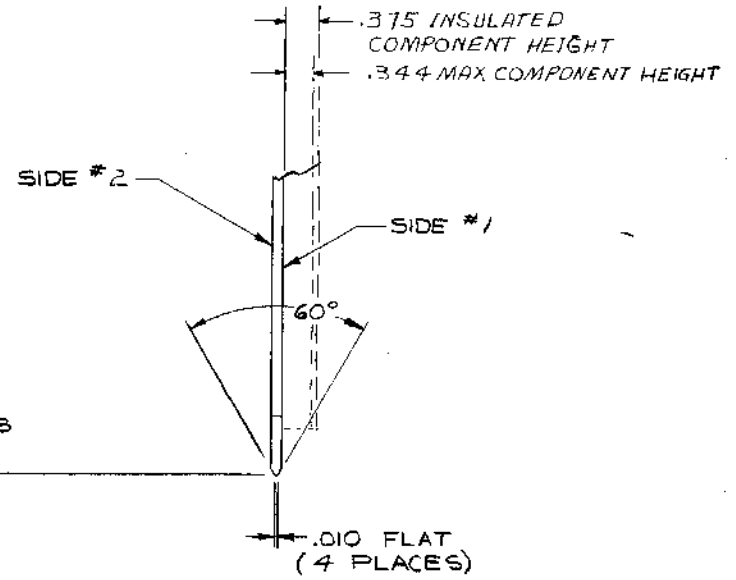
MAX USABLE COMPONENT AREA (SIDE #1 ONLY)

NO CIRCUITRY ALLOWED WITHIN .125R FROM 2 OF HANDLE HOLES (SIDE #1 ONLY)

MAX USABLE CIRCUIT AREA (SIDE #1 ONLY)

MAX USABLE CIRCUIT AREA (SIDE #2 ONLY)

.125 DIA. 8 HANDLE HOLES



TOLERANCE DECIMALS  
 .XXX = ±.005  
 .XX = ±.02  
 .X = ±.1

FIRST USED ON OPT./MOD.	QTY.	DESCRIPTION	PART NO.	ITEM NO.
PARTS LIST				
UNLESS OTHERWISE SPECIFIED		DRN. <i>F. Quilley</i>	DATE 4-13-71	 CUSTOMER (REF)
UNLESS OTHERWISE SPECIFIED		CHKD. <i>W. ...</i>	DATE 5-5-71	
TOLERANCES		ENG. <i>...</i>	DATE	
ORIGINALS - TELEVISIONS - ANGLES		PROJ. ENG. <i>...</i>	DATE	
FINAL SURFACE QUALITY		PROD. <i>...</i>	DATE	
REMOVE BURRS AND BREAK SHARP CORNERS		NEXT NUMBER ASSY.		
MATERIAL				
FINISH		SCALE 1/1		
		SHEET OF		
		DIST		
		SIZE CODE		
		V. NUMBER		
		REV		
		D.M. 7605994-0-0 A		

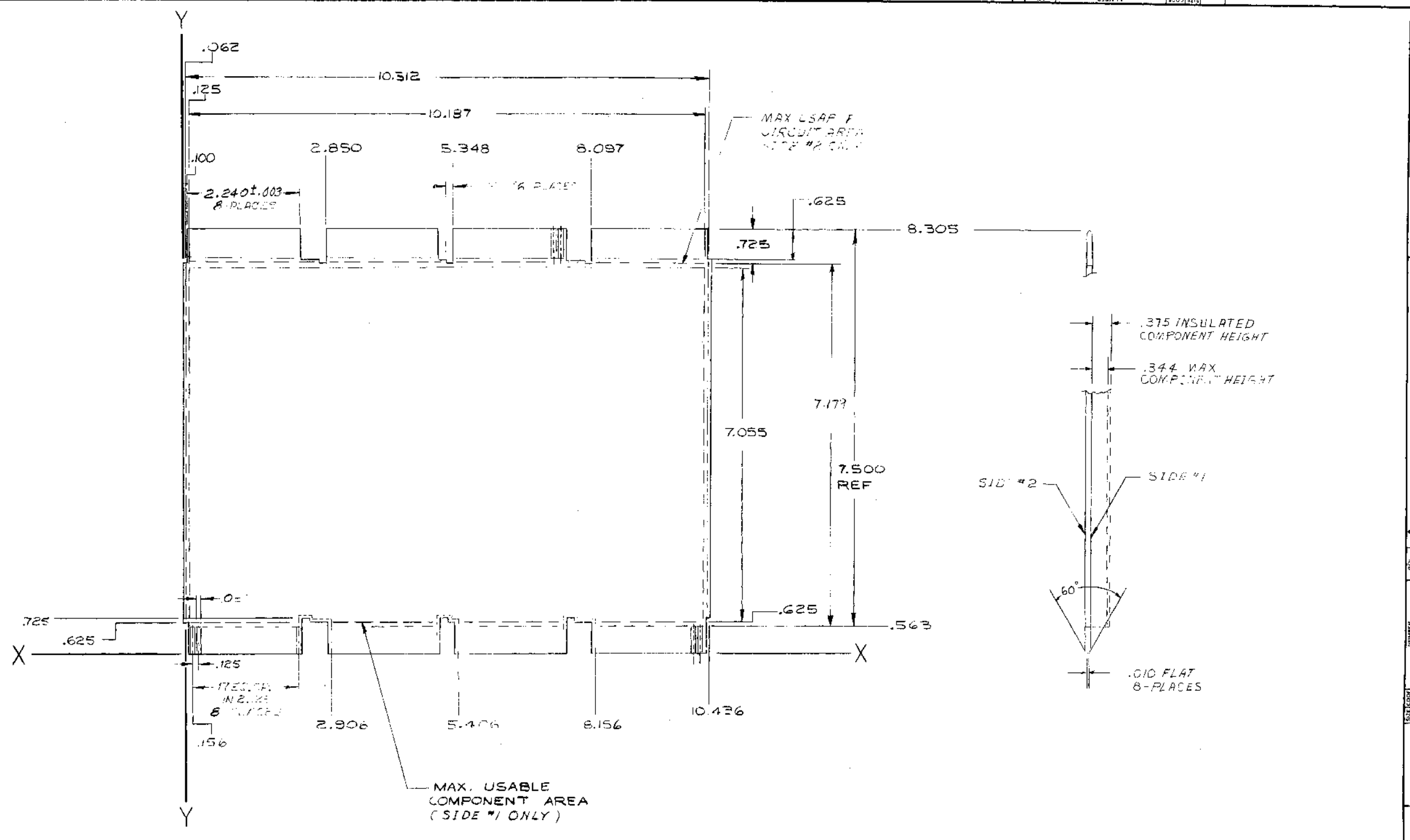
REV.	CHANGE NO.	BY	DATE
1	1	...	...
2	2	...	...
3	3	...	...

CHECKED: *...*  
 APPROVED: *...*

SITE LUNCH P.M.D. 7605994-0-0 A

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REV. 2  
DATE 12/1/71  
BY [Signature]



REV.	
CHK.	

DEC FORM NO. 100

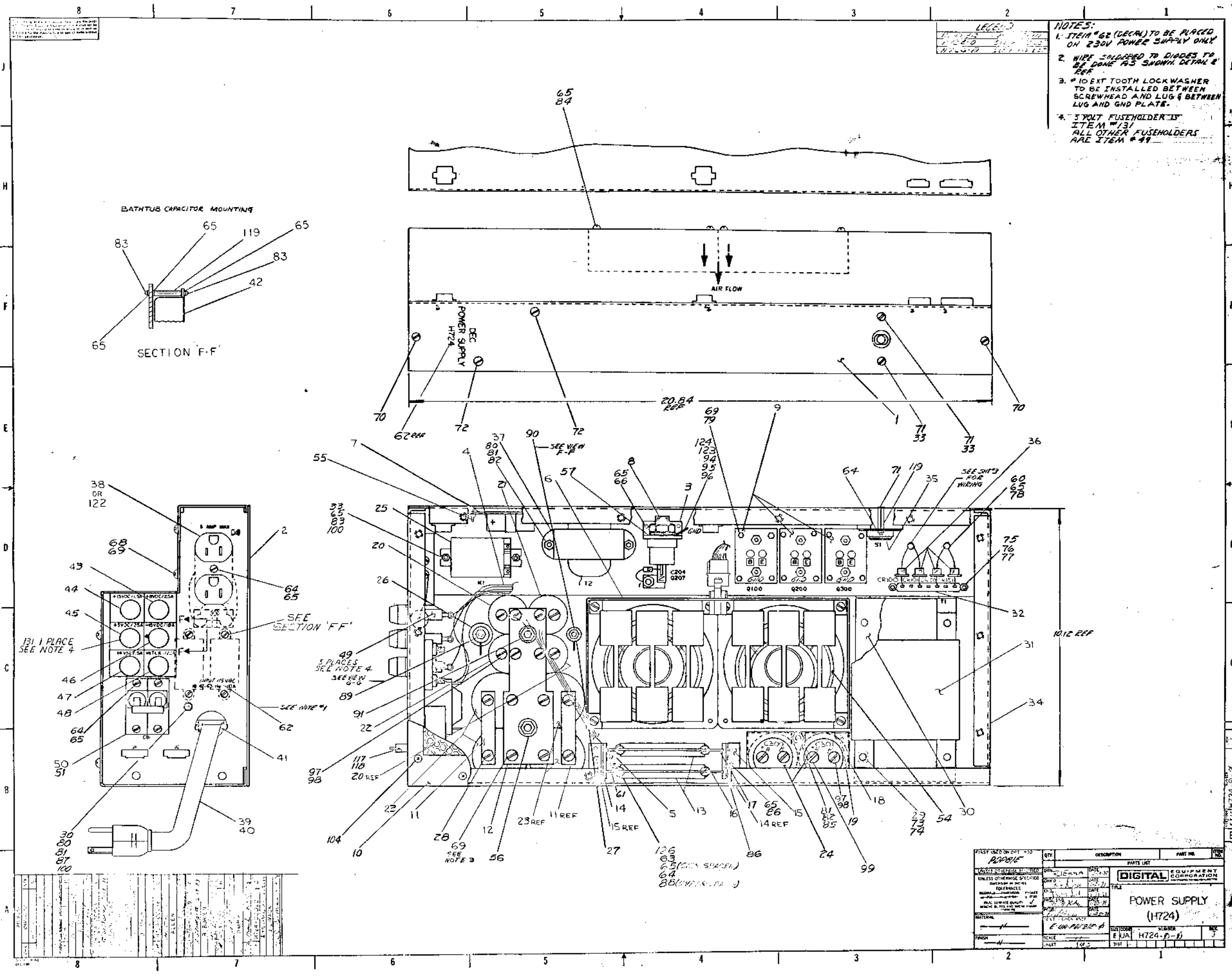
FIRST USED ON OPTION/MODEL  
4-1-71

DO NOT SCALE DRAWING  
UNLESS OTHERWISE SPECIFIED  
DIMENSION IN INCHES  
TOLERANCES  
DIMENSIONS: .001 ± .001, .005 ± .005, .010 ± .010, .015 ± .015, .020 ± .020, .030 ± .030, .040 ± .040, .050 ± .050, .060 ± .060, .070 ± .070, .080 ± .080, .090 ± .090, .100 ± .010  
ANGLES: ± 0°30'  
FINAL SURFACE QUALITY: REMOVE BURRS AND BREAK SHARP CORNERS  
MATERIAL: [Blank]  
FINISH: [Blank]

QTY.	DESCRIPTION	PART NO.	ITEM NO.
PARTS LIST			
		<b>digital</b> EQUIPMENT CORPORATION WAYLAND, MASSACHUSETTS	
		TITLE PANEL DATA (REF)	
		SIZE/SCALE	NUMBER/REV.
		D / 1:1	7605994-0-0 / A
		SCALE	SHEET OF
			1

SIZE CODE NUMBER 7605994-0-0-A





- NOTES:**
- 1. ITEM #62 (DECR) TO BE PLACED ON 230V POWER SUPPLY ONLY
  - 2. WIRE SOLDERED TO DIODES TO BE DONE AS SHOWN DETAIL & REF
  - 3. #10 EXT TOOTH LOCK WASHER TO BE INSTALLED BETWEEN SCREWS AND LUG & BETWEEN LUG AND GND PLATE
  - 4. 5VOLT FUSEHOLDER IS ITEM #131 ALL OTHER FUSEHOLDERS ARE ITEM #49

QTY	DESCRIPTION	PARTS LIST	PAGE NO.
1	PLATE		1
1	COVER		1
1	GROUNDING		1
1	FUSE		1
1	DIODE		1
1	TRANSFORMER		1
1	REACTOR		1
1	INDUCTOR		1
1	CAPACITOR		1
1	RESISTOR		1
1	RELAY		1
1	TERMINAL		1
1	WIRE		1
1	SCREW		1
1	NUT		1
1	LOCK WASHER		1
1	SPACER		1
1	BRACKET		1
1	PLATE		1
1	COVER		1
1	GROUNDING		1
1	FUSE		1
1	DIODE		1
1	TRANSFORMER		1
1	REACTOR		1
1	INDUCTOR		1
1	CAPACITOR		1
1	RESISTOR		1
1	RELAY		1
1	TERMINAL		1
1	WIRE		1
1	SCREW		1
1	NUT		1
1	LOCK WASHER		1
1	SPACER		1
1	BRACKET		1

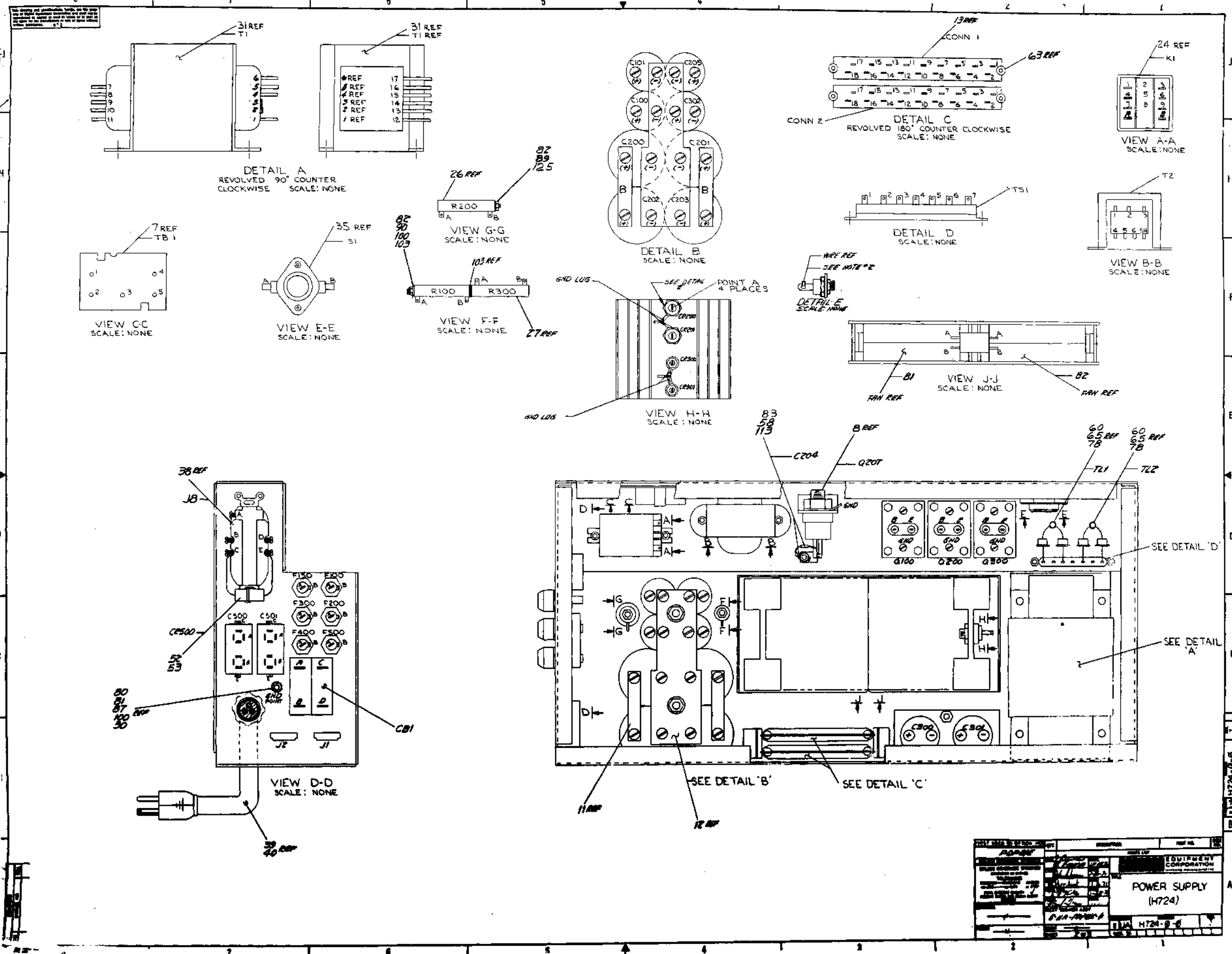
REPAIR

QTY	DESCRIPTION	PARTS LIST	PAGE NO.
1	PLATE		1
1	COVER		1
1	GROUNDING		1
1	FUSE		1
1	DIODE		1
1	TRANSFORMER		1
1	REACTOR		1
1	INDUCTOR		1
1	CAPACITOR		1
1	RESISTOR		1
1	RELAY		1
1	TERMINAL		1
1	WIRE		1
1	SCREW		1
1	NUT		1
1	LOCK WASHER		1
1	SPACER		1
1	BRACKET		1

**DIGITAL EQUIPMENT CORPORATION**

**POWER SUPPLY (H724)**

DATE: 1964  
 SCALE: 1 OF 2  
 DRAWING: E-101 H724-P-6



DATE	REV	DESCRIPTION	BY	CHK
01/24/74	1	POWER SUPPLY (H724)		
02/10/74	2			
03/10/74	3			
04/10/74	4			
05/10/74	5			
06/10/74	6			
07/10/74	7			
08/10/74	8			
09/10/74	9			
10/10/74	10			
11/10/74	11			
12/10/74	12			
01/10/75	13			
02/10/75	14			
03/10/75	15			
04/10/75	16			
05/10/75	17			
06/10/75	18			
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09/10/75	21			
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11/10/75	23			
12/10/75	24			
01/10/76	25			
02/10/76	26			
03/10/76	27			
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08/10/81	92			
09/10/81	93			
10/10/81	94			
11/10/81	95			
12/10/81	96			
01/10/82	97			
02/10/82	98			
03/10/82	99			
04/10/82	100			



DIGITAL EQUIPMENT CORPORATION MAYNARD, MASSACHUSETTS <b>PARTS LIST</b>					QUANTITY/VARIATION																	
MADE BY BOB EMMA		CHECKED <i>Paul Jones</i>		SECTION	H724-0	H724-A																
DATE 12-22-70		DATE 1-20-71		1																		
ENG <i>E J Fite</i>		PROD		ISSUED SECT.																		
DATE 1-20-71		DATE <i>Paul Jones 1/25/71</i>		1																		
ITEM NO.	DWG NO. / PART NO.	DESCRIPTION																				
1	E-IA-5309257-0-0	CHASSIS			1	1																
2	D-IA-5309252-0-0	PANEL REAR			1	1																
3	B-MD-5309199-0-0	BRKT MTG. SCR. PRV			1	1																
4	E-IA-7007191-0-0	HARNESS, MAIN CHASSIS			1	1																
5	D-IA-7007192-0-0	HARNESS, CONNECTORS			1	1																
6	D-AD-7007197-0-0	HEAT SINK HOUSING ASSY			1	1																
7	C-AD-5409248-0-0	TURRET BD. ASSY			1	1																
8	1110183	SCR. PRU. 100 IDC 55A			1	1																
9	C-AD-7007205-0-0	CASTING HEAT SINK ASSY			1	1																
10	D-IA-5309187-0-0	COVER, POWER SUPPLY			1	1																
11	B-MD-5309202-0-0	BAR, BUS			2	2																
12	B-MD-5309251-0-0	PLATE, BUS			1	1																
13	B-MD-5509626-0-0	18 PIN CONNECTOR BLOCK			2	2																
14	B-MD-5309196-0-0	CARD GUIDE			2	2																
15	B-MD-5309197-0-0	BRKT, MTG CARD GUIDE			2	2																
16	E-IA-5409262-0-0	MODULE BD (A2)			1	1																
17	E-IA-5409264-0-0	MODULE BD (A1)			1	1																
18	B-MD-5309200-0-0	CAP. PLATE, TOP			1	1																
19	B-MD-5309201-0-0	CAP. PLATE, BOTTOM			1	1																
20	1010185	CAP. 10800 MFD @ 20VDC			2	2																
21	1010197	CAP 18000 MFD @ 10 VDC			1	1																
22	1010186	CAP. 6000 MFD @ 40 VDC			1	1																

TITLE POWER SUPPLY (H724)		ASSY NO. E-UA-H724-0-0		SIZE CODE <b>A PL</b>		NUMBER H724-0-0				REV. J		ECO NO. H724-00022	
SHEET 1 OF 7		DIST.		G									

DIGITAL EQUIPMENT CORPORATION MAYNARD, MASSACHUSETTS <b>PARTS LIST</b>					QUANTITY/VARIATION																	
MADE BY BOB EMMA		CHECKED <i>Paul Jones</i>		SECTION	H724-0	H724-A																
DATE 12-22-70		DATE 1-20-71		1																		
ENG <i>E J Fite</i>		PROD		ISSUED SECT.																		
DATE 1-20-71		DATE <i>Paul Jones 1/25/71</i>		1																		
ITEM NO.	DWG NO. / PART NO.	DESCRIPTION																				
23	1010184	CAP 30000 MFD @ 25 VDC			4	4																
24	1010187	CAP 14000 MFD @ 40 VDC			2	2																
25	1210198	RELAY 24V			1	1																
26	1302688	RES. 100Ω 25W 5%			1	1																
27	1310188	RES. 300Ω 10W 5%			2	2																
28	9008203	SCR. PAN HD PHL #10-32 X 1/2 LG SST			12	12																
29	9006590	NUT, 1/4-20 TINNERMAN			4	4																
30	9008072	WASHER, EXT TOOTH #8			1	1																
31	1610178	TRANSFORMER, #6012296			1	1																
32	9008392	TERM STRIP 7 POS. JONES #2007			1	1																
33	9006560	NUT, KEPS #6-32 SST			10	10																
34	D-MD-5309260-0-0	PANEL, FRONT			1	1																
35	1210199	SWITCH, THERMOSTAT			1	1																
36	1110182	DIODE IN4721			4	4																
37	1610177	TRANSFORMER #6012297			1	1																
38	1205351	RECPT. DUPLEX 3 WIRE			1	-																
39	1700006-15	POWER CORD (115V)			1	-																
40	1700016-15	POWER CORD (230V)			-	1																
41	9008280	CONN. EFCOR 3/8 DIA			1	1																
42	1010183	CAP. .1 MFD @ 1000 VDC			2	2																
43	9008387	FUSE 2.5A 250V AGC 2 1/2 BUSSMAN			1	1																
44	9008388	FUSE 1.5A 250V AGC 1 1/2 BUSSMAN			1	1																

TITLE POWER SUPPLY (H724)		ASSY NO. E-UA-H724-0-0		SIZE CODE <b>A PL</b>		NUMBER H724-0-0				REV. J		ECO NO.	
SHEET 2 OF 7		DIST.											

DIGITAL EQUIPMENT CORPORATION MAYNARD, MASSACHUSETTS				QUANTITY / VARIATION													
PARTS LIST				H724-0	H724-A												
MADE BY BOB EMMA		CHECKED <i>John Quinn</i>															
DATE 12-22-70		DATE 1-20-71		1													
ENG <i>E N Kite</i>		PROD <i>Paul Fazio</i>		ISSUED SECT.													
DATE 1-20-71		DATE <i>Paul Fazio 1/25/71</i>		1													
ITEM NO.	DWG NO. / PART NO.	DESCRIPTION															
45	9008386	FUSE 25A 125V ABC25 BUSSMAN															
46	9008390	FUSE 10A 250V ARC10 BUSSMAN															
47	9007208	FUSE .5A 250V AGC 1/2 BUSSMAN															
48	9008527	FUSE .125A 125V 3AG SLO BLO															
49	9007242	FUSE HOLDER															
50	1210191-0	CIRCUIT BREAKER 10A (115V)															
51	12-10364	CIRCUIT BREAKER 5A (230V)															
52	1110181	TYRECTOR 6RS20SP5B5															
53	1102915	TYRECTOR 6RS20SP9B9															
54	1210263	GUARD-INLET MUFFIN															
55	9008395	NUT, TOGGLE TINNEMAN															
56	9008426	BUSHING INS. FLANGED															
57	9008418	WASHER SCR. 1/2 I.D.															
58	1001776	CAP. IMFD 35VDC															
<del>59</del>	<del>9006966</del>	<del>SPACER 1/4 AFX 1 LG</del>															
60	9006966	LUG, TURRET #6-32															
61	A-DC-5309375-0-0	DECAL MODULE BDS															
62	A-DC-5309376-0-0	DECAL 230V															
63	B-MD-5309198-0-0	SPACER, CONNECTOR BLOCK															
64	9006021-1	SCR, HD. PAN, PHL #6-32 X 5/16 LG															
65	9006633	WASHER INT TOOTH #6															
66	9008407-1	SCR. THD CUTTING HD. PAN. PHL #6-32X3/8															
TITLE POWER SUPPLY				ASSY NO. E-UA-H724-0-0				SIZE CODE A PL		NUMBER H724-0-0				REV. J		ECO NO.	
				SHEET 3 OF 7				DIST. G									

DIGITAL EQUIPMENT CORPORATION MAYNARD, MASSACHUSETTS				QUANTITY / VARIATION													
PARTS LIST				H724-0	H724-A												
MADE BY BOB EMMA		CHECKED JOHN QUINN															
DATE 12-22-70		DATE 1-20-71		1													
ENG E N KITE		PROD PAUL FAZIO		ISSUED SECT.													
DATE 1-20-71		DATE 1-25-71		1													
ITEM NO.	DWG NO. / PART NO.	DESCRIPTION															
<del>67</del>	<del>9008400</del>	<del>NUT SPEED #6-32 TINNEMAN</del>															
68	9006072-1	SCR, HD, PAN, PHL #10-32 X 7/16 LG															
69	9006635	WASHER, INT TOOTH #10															
70	9006022-2	SCR, HD FLAT, PHL #6-32 X 5/16 LG															
71	9006029-2	SCR HD FLAT, PHL #6-32 X 1/4 LG															
72	9008409-2	SCR, HD FLAT, #8-18 X 1/2 LG															
73	9006058-3	SCR, HD TRUSS, PHL # 1/4-20 X 3/4 LG															
74	9006637	WASHER INT TOOTH #1/4															
75	9006010-1	SCR, HD PAN, PHL #4-40 X 5/16 LG															
76	9006557	NUT, KEPS #4-40															
77	9006632	WASHER INT. TOOTH #4															
78	9007842-1	SCR, HD PAN, PHL #6-32 X 3/16 LG															
79	9008915-1	SCR, HD PAN, PHL #10-32 X 11/16 LG															
80	9006039-1	SCR, HD PAN, PHL #8-32 X 1/2 LG															
81	9006634	WASHER, INT TOOTH #8															
82	9006563	NUT, KEPS #8-32															
83	9006022-1	SCR, HD, PAN, PHL #6-32 X 3/8 LG															
84	9006026-1	SCR, HD, PAN, PHL #6-32 X 3/4 LG															
85	9008412-5	SCR, HD, ROUND, SLOT #8-32 X 4 5/8 LG															
86	9008408-1	SCR, HD PAN SELG CUTTING & FORM 6-32X1/2 LG															
87	9006561	NUT, HEX #8-32															
88	9007649	WASHER (EXT TOOTH) #6															
TITLE POWER SUPPLY (H724)				ASSY NO. E-UA-H724-0-0				SIZE CODE A PL		NUMBER H724-0-0				REV. J		ECO NO.	
				SHEET 4 OF 7				DIST.									

DIGITAL EQUIPMENT CORPORATION MAYNARD, MASSACHUSETTS <b>PARTS LIST</b>				QUANTITY/VARIATION													
MADE BY BOB EMMA		CHECKED <i>John Quinn</i>		SECTION		H724-0	H724-A										
DATE 12-22-70		DATE 1-20-71		ISSUED SECT.													
ENG <i>E M Hite</i>		PROD <i>Paul Joyce 1/25/71</i>															
DATE 1-20-71		DATE															
ITEM NO.	DWG NO. / PART NO.	DESCRIPTION															
89	9008410-5	SCR, HD ROUND SLOT #8-32 X 2 9/16 LG				1	1										
90	9008411-5	SCR, HD ROUND SLOT #8-32 X 4 1/2 LG				1	1										
91	9008401	CARRIAGE BOLT 5"LG				2	2										
92	9008203	NUT, KEPS #1/4-20				2	2										
93	9006676	WASHER FLAT #1/4				2	2										
94	9008418	WASHER, MICA (SCR)				2	2										
95	9008068	WASHER, FLAT #1/2 SS. (SCR)				1	1										
96	9008439	LUG GROUND #1/2 (SCR)				1	1										
97	9006071-1	SCR, HD PAN, PHL #10-32 3/8 LG				8	8										
98	9007906	WASHER, SPLIT LOCK				8	8										
99	9007081	CABLE CLAMP, HOLUB				1	1										
100	9006660	WASHER, FLAT #8 SS				5	5										
101	9008414	WASHER, MKA				4	4										
102	9008417	WASHER, INS				2	2										
103	9008416	WASHER, INS				5	5										
104	9006022-2	SCR, HD FLAT, PHL #6-32 X 3/8 LG				14	14										
105	9107360-00	WIRE #18 AWG STRD TEF INS COLOR BLK				A	RA	R									
106	9107360-22	WIRE #18 AWG STRD TEF INS COLOR RED				A	RA	R									
107	9107360-55	WIRE #18 AWG STRD TEF INS COLOR GRN				A	RA	R									
108	9107350-00	WIRE #22 AWG STRD TEF INS COLOR BLK				A	RA	R									
109	9107370-22	WIRE #14 AWG STRD TEF INS COLOR RED				A	RA	R									
110	9007917	CONN, SOLDERLESS #5-902 ARKLESS				10	11										
TITLE POWER SUPPLY (H724)				ASSY NO. E-UA-H724-0-0		SIZE CODE A PL		NUMBER H724-0-0				REV. J.		ECO NO.			
				SHEET 5 OF 7		DIST.											

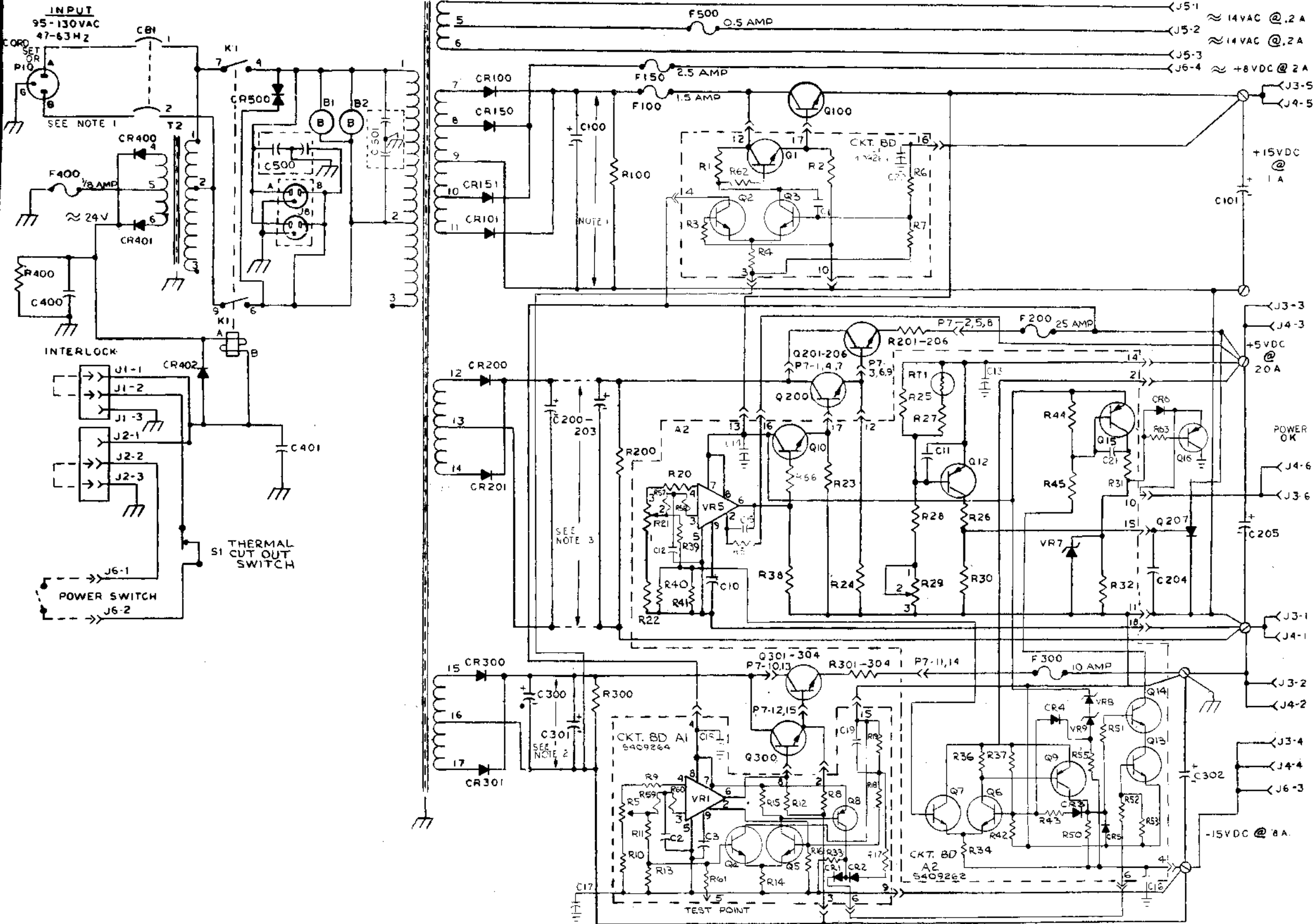
DIGITAL EQUIPMENT CORPORATION MAYNARD, MASSACHUSETTS <b>PARTS LIST</b>				QUANTITY/VARIATION													
MADE BY BOB EMMA		CHECKED <i>John Quinn</i>		SECTION		H724-0	H724-A										
DATE 12-22-70		DATE 1-20-71		ISSUED SECT.													
ENG <i>E M Hite</i>		PROD <i>Paul Joyce 1/25/71</i>															
DATE 1-20-71		DATE															
ITEM NO.	DWG NO. / PART NO.	DESCRIPTION															
111	9007930	CONN. SOLDERLESS #50360 ARKLESS				9	9										
112	9007928	CONN. SOLDERLESS #50364 ARKLESS				1	1										
113	9007926	CONN. SOLDERLESS #50368 ARKLESS				3	3										
114	9107250	TUBING, SHRINKABLE WHT				A	RA	R									
115	9107420-29	#22 AWG TWP TEF INS COLOR RED/WHT				A	RA	R									
116	9107360-99	#18 AWG STR TEF INS COLOR WHT				A	RA	R									
117	7007006-1	JUMPER				1	1										
118	7007006-2	JUMPER				1	1										
119	9006861	SPACER 1/4 AF X 7/8 AL #6-32				6	6										
120	9007919	250 SERIES 14-16 AWG				1	-										
121	9006998	250 FLAG 10-20 AWG				1	1										
122	12-11204	250V 15A 50HZ DUPLEX RECEPTACLE				-	1										
123	90-08448	INS BUSHING (USE WITH ITEM #8)				1	1										
124	90-08447	EXT TOOTH LOCK WASHER (USED WITH ITEM #8)				1	1										
125	90-06674	CENTER WASHER				2	2										
126	90-06653	#6 FLAT WASHER				2	2										
127	1209379-01	PIN CONTACT FEMALE MATE-N-LOCK				4	4										
128	9008836	CONN SOLDERLESS #42566-1 AMP				4	4										
REF D-C5-H724-0-1		CIRCUIT SCHEMATIC															
REF D-C5-H724-A-1		CIRCUIT SCHEMATIC															
129	9107430-29	#18 AWG STRD TEF TWP RED/WHT				A	RA	R									
130	9107350-77	WIRE #22 AWG STRD TEF INS VIO.				A	RA	R									
TITLE POWER SUPPLY (H724)				ASSY NO. E-UA-H724-0-0		SIZE CODE A PL		NUMBER H724-0-0				REV. J.		ECO NO.			
				SHEET 6 OF 7		DIST.											

DIGITAL EQUIPMENT CORPORATION MAYNARD, MASSACHUSETTS <b>PARTS LIST</b>				QUANTITY / VARIATION																					
MADE BY BOB EMMA DATE 12-22-70		CHECKED JOHN QUINN DATE 1-20-71		SECTION 1		H724-0	H724-A																		
ENG E N KITE DATE 1-20-71		PROD PAUL FAZIO DATE 1-25-71		ISSUED SECT. 1																					
ITEM NO.	DWG NO. / PART NO.	DESCRIPTION																							
131	12-11348	FUSE HOLDER		1	1																				
132	A-PI-3700030-0-0	PACKAGING INSTRUCTION		1	1																				
TITLE POWER SUPPLY (H724)				ASSY NO. E-UA-H724-0-0		SIZE CODE A PL		NUMBER H724-0-0						REV. J		ECO NO.									
				SHEET 7 OF 7		DIST.																			

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NOTES:

- FOR POWER SUPPLIES MADE BY NORTH ELECTRIC CO. AC INPUT WILL BE THRU P10 INLET FOR POWER SUPPLIES MADE BY DEC, AC INPUT WILL BE THROUGH CORD SET DEC PART #170006 IS
- +18.9VDC MINIMUM  
+36VDC MAXIMUM
- +8.6VDC MINIMUM  
+18VDC MAXIMUM



REF DES	DESCRIPTION	PART NO
A1	CONTROL BOARD A1	5409264
A2	CONTROL BOARD A2	5409262
Q100	2N3055 TO-41 CASE	1510008
Q300-304	2N3055 TO-41 CASE	1510008
Q200-206	2N3055 TO-41 CASE	1510008
R100R300	RES 300Ω 10W 5%	1310188-0
R200	RES 100Ω 25W 5%	1302888
R201-206	RES 1495Ω 1%	1310189
R301-304	RES 2583Ω 1%	1310189
R400	RES 3.9K 1/2W 5%	1300443
S1	SWITCH THERMOSTAT	1210199-0
T1	TRANSFORMER	1160178-0
T2	TRANSFORMER	1610177-0
JB	OUTLET AH #10103 OR EQUIV	1205351
P10	MALE INLET AH# 5278 OR EQUIV	1209983
CR400A02	DIODE IN 645	1105314
F400	FUSE 1/8 SLO BLC	9008527
C401	CAP .01 MFD @ 200V DC	1001610
C400	CAP 270 MFD @ 50V DC	1010920
CR500	THYRECTOR 6RS 205P 5BS	1110181
B1, 2	BLOWER	12094031
Q207	SCR PRV 100 14C 55A	1101830
C100	CAP 6000 MFD @ 40V DC	1010186
C101, 302	CAP 10800 MFD @ 20V DC	1010185-0
C200-203	CAP 30,000 MFD @ 25 VDC	1010184-0
C204	CAP 10 MFD @ 35V DC	1001776
C205	CAP 18,000 MFD @ 10V DC	1010187-0
C300, 301	CAP 14,000 MFD @ 40V DC	1010187-0
C500, 501	CAP 1.1 MFD @ 1000 V DC	1002153
CB1	CKT. BRK. 10AMP	1201910
CR100, 101	DIODE IN 4721	1101820
CR150, 151	DIODE IN 472	1101820
CR200, 201	DIODE IN 1185A	1109979
CR300, 301	DIODE IN 1201A	1100006
F500	FUSE .5A AGC	9007208
F100	FUSE 1.5 AGC	9003388
F150	FUSE 2.5A ABC	9008367
F200	FUSE 25A ABC	9000388
F300	FUSE 10A ABC	9008390
K1	RELAY	1210980

TRANSISTOR & DIODE CONVERSION CHART			
DEC	EIA	DEC	EIA

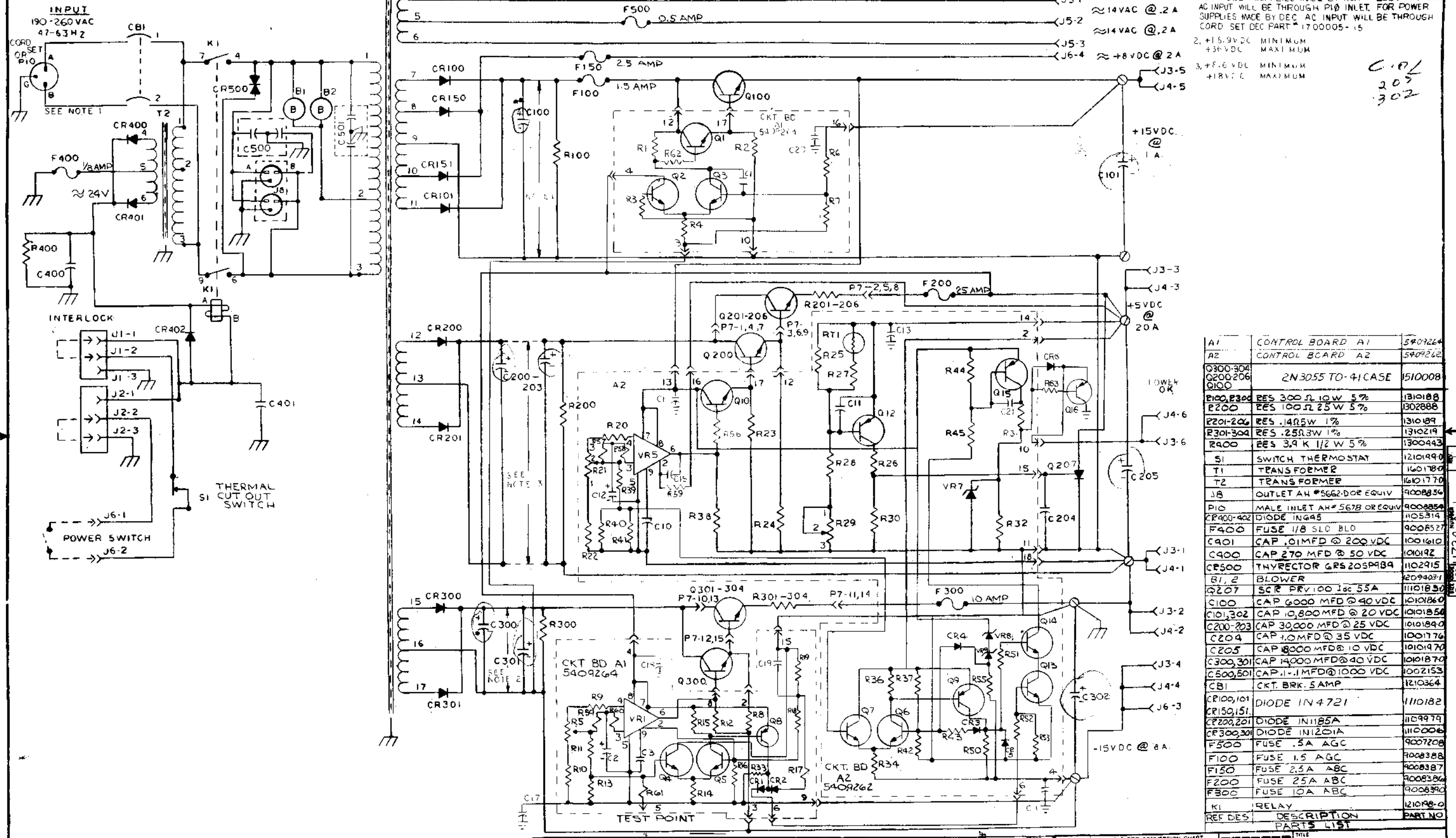
TITLE: H724 SCHEMATIC  
 EQUIPMENT CORPORATION  
 DATE: 10/1/70  
 DRAWN BY: [Signature]  
 CHECKED BY: [Signature]  
 PRINTED CIRCUIT REV: F



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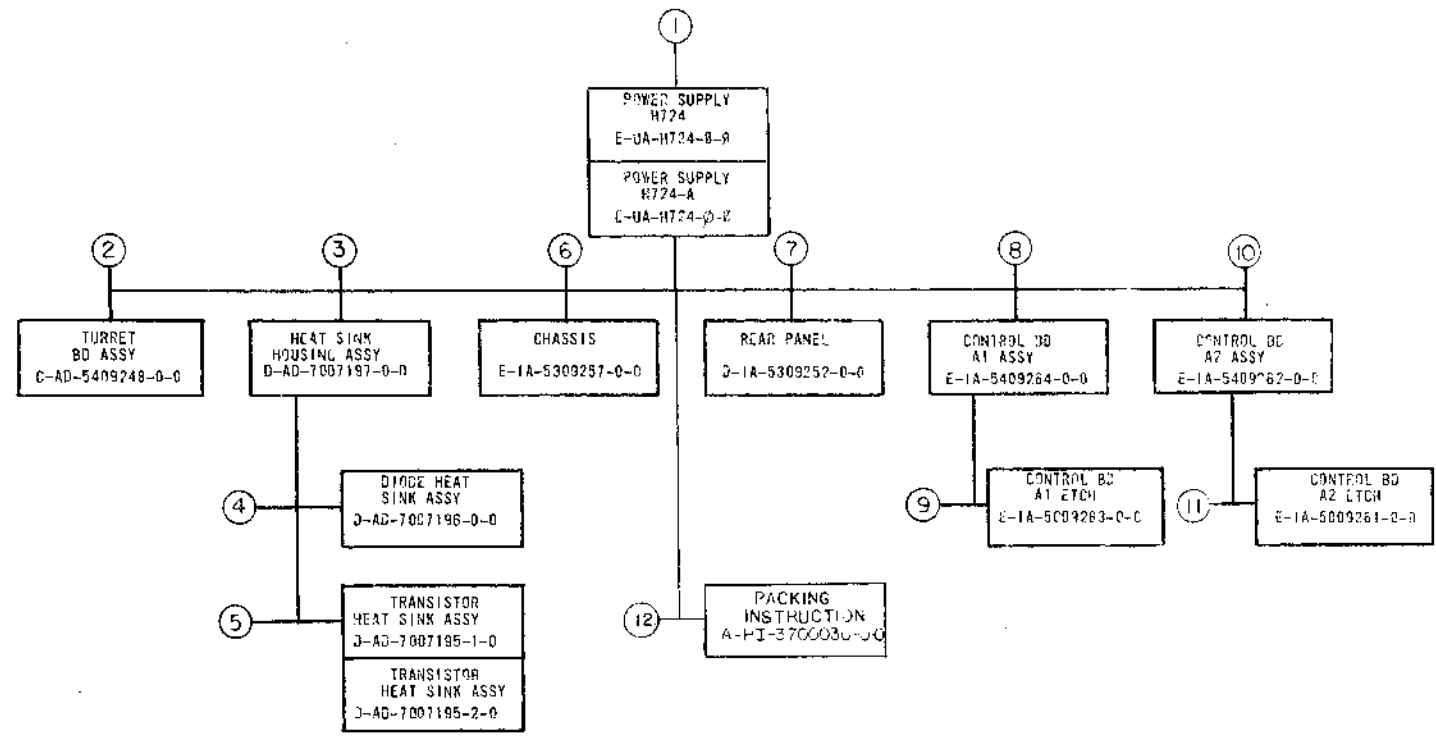
NOTES:  
 1. FOR POWER SUPPLIES MADE BY NORTH ELECTRIC CO. AC INPUT WILL BE THROUGH P10 INLET. FOR POWER SUPPLIES MADE BY DEC AC INPUT WILL BE THROUGH CORD SET DEC PART # 1700005-15.  
 2. +15.9VDC MINIMUM +36VDC MAXIMUM  
 3. +5.6VDC MINIMUM +18VDC MAXIMUM

C. 107  
 205  
 302



A1	CONTROL BOARD A1	5909264
A2	CONTROL BOARD A2	5909262
Q300-304		
Q200,206	2N3055 TO-18 CASE	1510008
Q100		
R100, R300	RES 300 Ω 10W 5%	1310188
R200	RES 100 Ω 25W 5%	1302888
R201-206	RES 140 Ω W 1%	1310189
R301-304	RES 250 Ω W 1%	1310219
R400	RES 3.9 K 1/2 W 5%	1300443
S1	SWITCH THERMOSTAT	12101990
T1	TRANSFORMER	1601780
T2	TRANSFORMER	1601770
J8	OUTLET AH #5662-DOR EQUIV	9008850
P10	MALE INLET AH# 5678 OR EQUIV	9008850
CR400-402	DIODE 1N445	1105314
F400	FUSE 1/8 SLO BLD	9008827
CR401	CAP .01MFD @ 200 VDC	1001610
C400	CAP 270 MFD @ 50 VDC	1001942
CR500	THYRECTOR GRS 20SP989	1102915
B1, 2	BLOWER	2094031
Q207	SCR PRV 100 Jac 55A	11101830
C100	CAP 6000 MFD @ 40 VDC	10101860
C101,302	CAP 10,800 MFD @ 20 VDC	10101850
C200-203	CAP 30,000 MFD @ 25 VDC	10101840
C204	CAP 1.0 MFD @ 35 VDC	1001176
C205	CAP 18,000 MFD @ 10 VDC	10101970
C300,301	CAP 14,000 MFD @ 40 VDC	1001870
C500,501	CAP 1.1 MFD @ 1000 VDC	1002153
CBI	CKT BRK. 5AMP	1210364
CR100,101	DIODE 1N4721	1110182
CR150,151	DIODE 1N185A	1109979
CR200,201	DIODE 1N1201A	1110006
CR300,301	DIODE 1N1201A	1110006
F500	FUSE .5A AGC	9007208
F100	FUSE 1.5 AGC	9008388
F150	FUSE 2.5A ABC	9008387
F200	FUSE 25A ABC	9008386
F300	FUSE 10A ABC	9008390
K1	RELAY	1210198-0
REF DES	DESCRIPTION	PART NO
	PARTS LIST	

and specifications. Parts for the product of Equipment Corporation and shall not be used or used in whole or in part as a substitute for the manufacture or sale of items without the approval of Equipment Corporation.



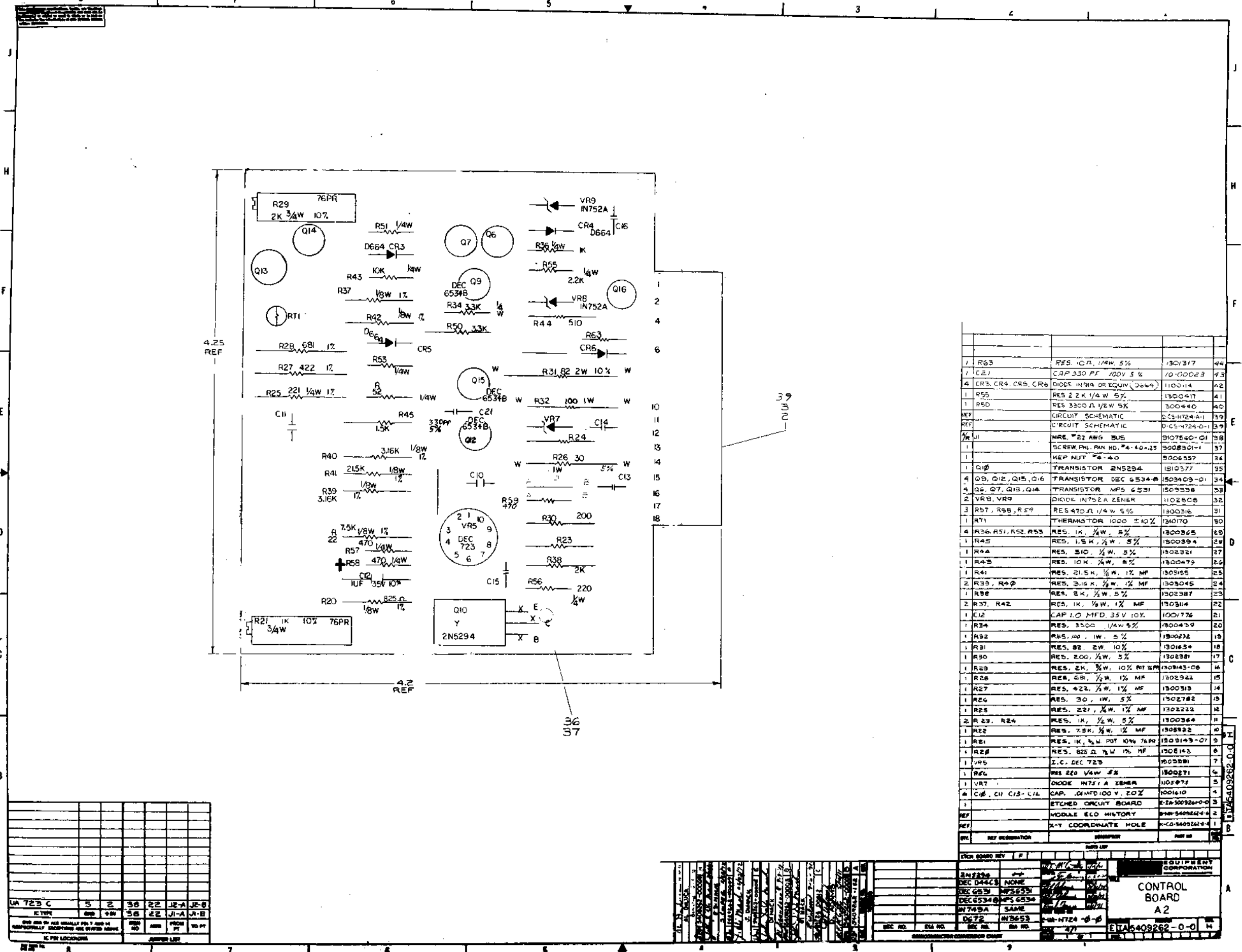
MECHANICAL					DEPT USAGE			ELECTRICAL					DEPT USAGE				
FIND NO.	DESCRIPTION	PART NO.	PROD	CUST	F/C	FIND NO.	DESCRIPTION	PART NO.	PROD	CUST	F/C	FIND NO.	DESCRIPTION	PART NO.	PROD	CUST	F/C
1	POWER SUPPLY ASSY (H724)	E-UA-H724-0-0				1	POWER SUPPLY	A-ML-H724-B				1	POWER SUPPLY	A-ML-H724-B			
	POWER SUPPLY ASSY (PL)	A-PL-H724-B-0					POWER SUPPLY	A-ML-H724-A					CIRCUIT SCHEMATIC	D-CS-H724-0-1			
	PLATE, CAP TOP	B-MD-5309200-0-0					CIRCUIT SCHEMATIC	D-CS-5409264-0-1									
	PLATE, CAP, 374	B-MD-5309201-0-0															
	BRKT, MTG, CARD GUIDE	J-MD-5309197-0-0															
	GUIDE, CARD	B-MD-5309196-0-0															
	BAR, BUS	B-MD-5309202-0-0															
	BRKT, MTG SCR, PRV.	B-MD-5309193-0-0															
	SPACER, COMM	B-MD-5309199-0-0															
	DLCL, MODULE 30S	A-DC-5309375-0-0															
	DECAL, 230V	A-DC-5309376-0-0															
	CASTING HEAT SINK ASSY	C-AD-7007205-0-0															
	CASTING HEAT SINK ASSY (PL)	A-PL-7007205-0-0															
	PANEL, FRONT	D-MD-5309260-0-0															
	COVER, POWER SUPPLY	D-IA-5309187-0-0															
	HARNESS, COMM	D-IA-7007192-0-0															
	HARNESS, MAIN CHASSIS	E-IA-7007191-0-0															
	PLATE, BUS	B-MD-5309257-0-0															
	18 PIN CONN BLOCK	B-MD-5309258-0-0															
	INTERPLANT SHIPPING (H724)	A-PI-3700030-0-0															
2	TURRET BD ASSY	C-AD-5409248-0-0															
	TURRET BD ASSY (PL)	A-PL-5409248-0-0															
	BOARD TURRET	C-MD-5309301-0-0															
3	HEAT SINK HOUSING ASSY	D-AD-7007197-0-0															
	HEAT SINK HOUSING ASSY (PL)	A-PL-7007197-0-0															
	HOUSING HEAT SINK	C-MD-5309256-0-0															
	STANDOFF FAN SUPPORT	B-MD-5309265-0-0															
	HOUSING CAELE	D-IA-7009296-0-0															
4	DIODE H.S. ASSY	D-AD-7007196-0-0															
	DIODE HEAT SINK (PL)	A-PL-7007196-0-0															
	DIODE H.S.	D-PS-1210212-0-1															
5	TRANS H.S. ASSY	D-AD-7007195-0-0															
	TRANS H.S. ASSY (PL)	A-PL-7007195-0-0															
	TRANS H.S.	D-PS-1210211-0-1															
6	CHASSIS	E-IA-5309257-0-0															
	SILK SCREEN (WHT)	B-SS-5309257-0-1															
	BRKT, TRANSFORMER	B-MD-5309296-0-0															
7	REAR PANEL	D-IA-5309252-0-0															
	SILK SCREEN (WHT)	B-SS-5309252-0-1															
8	CONTROL BD A1 ASSY	E-IA-5409264-0-0															
	DRILLING TAPE (A1)	A-DR-5409264-0-4															
	MODULE HISTORY (A1)	B-MH-5409264-0-8															
9	CONTROL BD A1 FAB	E-IA-5009263-0-0															
10	CONTROL BD A2 ASSY	E-IA-5409262-0-0															
	DRILLING TAPE (A2)	A-DR-5409262-0-4															
	MODULE HISTORY (A2)	B-MH-5409262-0-8															
11	CONTROL BD A2 FAB	E-IA-5009262-0-0															
12	PACKING INSTRUCTION	A-PI-3700030-0-0															
	SHIPPING CARTON	A-PS-5505067-0-0															
	3 PROFILE PART	A-PS-5505067-0-0															
	FINAME TRAY	A-PS-5505067-0-0															

REV	CHG	NO	DATE	BY	DESCRIPTION
1					
2					
3					
4					
5					
6					
7					
8					

FIRST USED ON OPTION/MODEL H724

DRN	DATE	digital EQUIPMENT CORPORATION MAYFIELD, MASSACHUSETTS
CHKD	DATE	
ENG.	DATE	DRAWING INDEX LIST (H724)
PROJ. ENG.	DATE	
PROD.	DATE	
NEXT HIGHER ASSY		
SCALE		SIZE CODE: DOI H724-1-2
SHEET	DF 1	NUMBER: 0

REV D  
NUMBER H724-1-2  
DOI



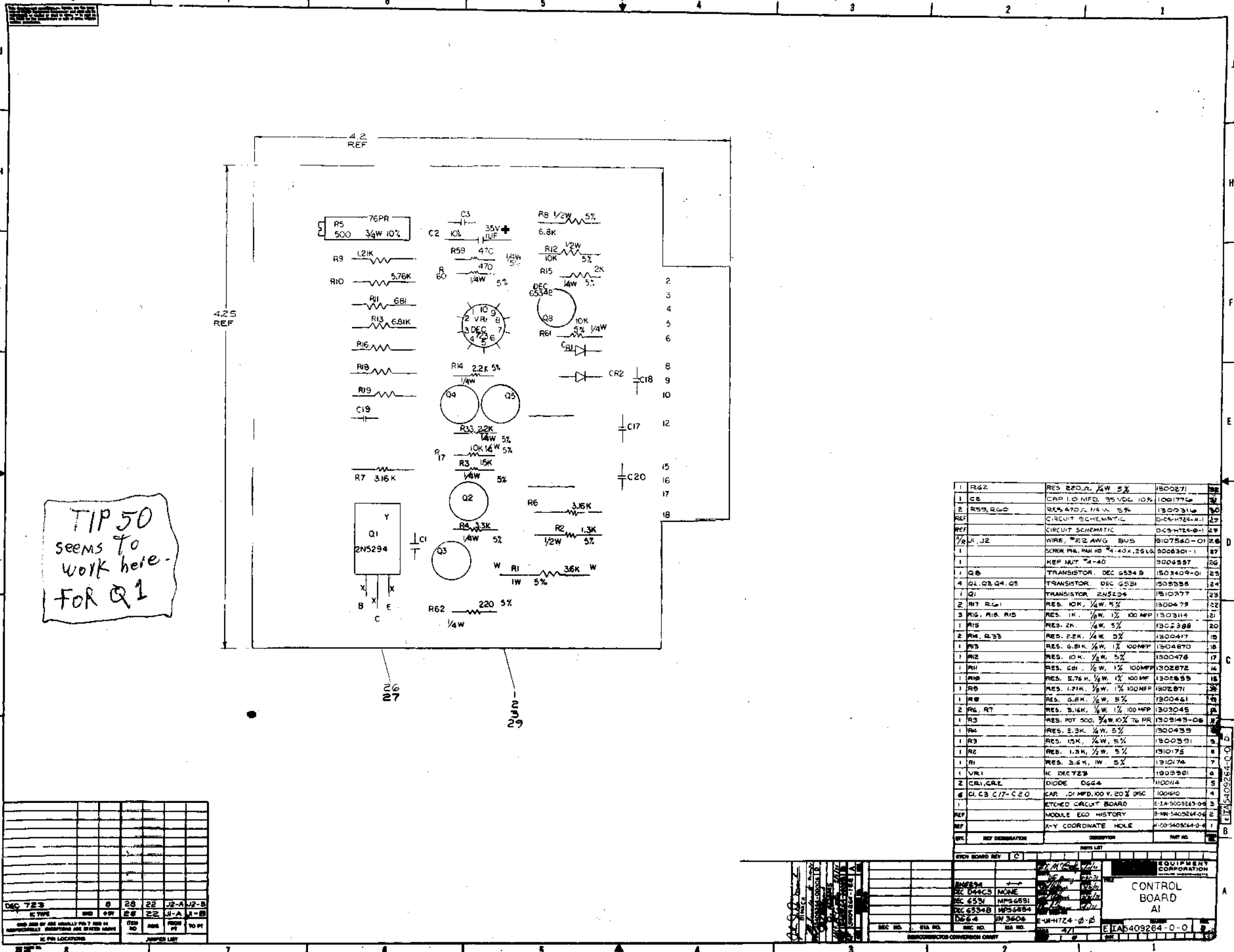
REF	QTY	DESCRIPTION	MANUFACTURER	PART NO.
1	R63	RES. 10K, 1/4W, 5%		1301317
1	C21	CAP. 330 PF, 100V, 5%		10-100023
4	CR3, CR4, CR5, CR6	DIODE IN752A OR EQUIV. (D664)		1100114
1	R55	RES. 2.2K, 1/4W, 5%		1300447
1	R50	RES. 3300 OHM, 1/2W, 5%		3000440
REF		CIRCUIT SCHEMATIC		D-C-4724-A-1
REF		CIRCUIT SCHEMATIC		D-C-4724-D-1
1	W1	WIRE, #22 AWG, BUS		9107540-Q1
1		SCREW PL. PAN. HD. #4-40x.25		3008301-1
1		KEP NUT #4-40		3006557
1	Q10	TRANSISTOR 2N5294		1310377
4	Q1, Q2, Q3, Q4, Q5, Q6	TRANSISTOR DEC 6534-B		1503403-01
4	Q7, Q8, Q9, Q10	TRANSISTOR MPS 6531		1509538
2	VR8, VR9	DIODE IN752A ZENER		1102608
3	R57, R58, R59	RES. 470 OHM, 1/4W, 5%		1300316
1	RT1	THERMISTOR 1000 ±10%		1310170
4	R36, R51, R52, R53	RES. 1K, 1/4W, 5%		1300365
1	R45	RES. 1.5K, 1/2W, 5%		1300394
1	R44	RES. 310, 1/2W, 5%		1302321
1	R43	RES. 10K, 1/4W, 5%		1300479
1	R41	RES. 21.5K, 1/2W, 1% MF		1303155
2	R33, R40	RES. 3.16K, 1/2W, 1% MF		1303045
1	R38	RES. 2K, 1/2W, 5%		1302387
2	R37, R42	RES. 1K, 1/2W, 1% MF		1303114
1	C12	CAP. 1.0 MFD, 35V, 10%		1001776
1	R34	RES. 3300, 1/4W, 5%		1300439
1	R32	RES. 100, 1W, 5%		1300232
1	R31	RES. 82, 2W, 10%		1301654
1	R30	RES. 200, 1/4W, 5%		1302381
1	R29	RES. 2K, 1/2W, 10% RTZ		130343-08
1	R28	RES. 681, 1/2W, 1% MF		1302922
1	R27	RES. 422, 1/2W, 1% MF		1300313
1	R26	RES. 30, 1W, 5%		1302782
1	R25	RES. 221, 1/2W, 1% MF		1302232
2	R23, R24	RES. 1K, 1/2W, 5%		1300364
1	R22	RES. 7.5K, 1/2W, 1% MF		1308922
1	R21	RES. 1K, 1/2W, POT 10% 76PR		1303143-07
1	R20	RES. 825 OHM, 1/2W, 1% MF		1306143
1	VR5	I.C. DEC 723		1003881
1	VR4	RES. 220, 1/4W, 5%		1300271
1	VR7	DIODE IN752A ZENER		1105873
4	C10, C11, C13, C14	CAP. 0.1MFD, 100V, 20%		1001610
1		ETCHED CIRCUIT BOARD		E-26-500926-0-0
REF		MODULE ECD HISTORY		98W-540926-4-2
REF		X-Y COORDINATE HOLE		X-CO-540926-4-1
REF		REF. DESIGNATION		AMF 88

IC PIN LOCATIONS	NUMBER LIST
UA 723 C	5 2 36 22 JE-A JE-B
IC TYPE	58 22 JI-A JI-B
REF. NO.	AMF 88
FROM PT.	
TO PT.	

ITEM	REV	DATE	BY	CHKD	DESCRIPTION
2N5294					
DEC 6531					
DEC 6534					
DEC 6534B					
IN752A					
DG72					
IN752A					

CONTROL BOARD A2

EIA-5409262-0-0



TIP 50  
seems to  
work here -  
FOR Q1

REF	QTY	DESCRIPTION	PART NO.
R42	1	RES 220.0K 1/4W 5%	1800271
C3	1	CAP 10 MFD 35 VDC 10%	1001776
R59, R60	2	RES 470K 1/4W 5%	1300316
REF		CIRCUIT SCHEMATIC	D-C54724-A1
REF		CIRCUIT SCHEMATIC	D-C54724-A1
J1, J2	2	WIRE #22 AWG BUS	9107560-01
	1	SCREEN PIN, PAN HD #4x.4x.25 LG	9008301-1
	1	KEP NUT #4-40	9004557
Q8	1	TRANSISTOR, DEC 6534 B	1503409-01
Q2, Q3, Q4, Q5	4	TRANSISTOR, DEC 6531	1502355
Q1	1	TRANSISTOR 2N5294	1510277
R17, R21	2	RES 10K 1/4W 5%	1300479
R18, R19, R15	3	RES 1K 1/4W 5% 100 MFP	1303114
R15	1	RES 2K 1/4W 5%	1302398
R4, R33	2	RES 2.2K 1/4W 5%	1300417
R3	1	RES 6.8K 1/4W 5% 100MFP	1304870
R12	1	RES 10K 1/4W 5%	1300478
R11	1	RES 681 1/4W 1% 100MFP	1302872
R10	1	RES 5.76K 1/4W 1% 100MFP	1302855
R9	1	RES 1.21K 1/4W 1% 100MFP	1302871
R8	2	RES 6.8K 1/4W 5%	1300461
R6, R7	2	RES 3.6K 1/4W 1% 100MFP	1303045
R5	1	RES POT 500 1/4W 10% 76 PR	1303143-08
R4	1	RES 2.3K 1/4W 5%	1300439
R3	1	RES 15K 1/4W 5%	1300391
R2	1	RES 1.3K 1/4W 5%	1310175
R1	1	RES 3.6K 1W 5%	1310176
VR1	1	VC DEC 723	1909991
CR1, CR2	2	DIODE DG64	110014
C1, C3, C17, C20	4	CAP .01 MFD 100 V 20% DSC	1001610
	1	ETCHED CIRCUIT BOARD	E-1A-500324-00
REF		MODULE ECO HISTORY	B-W-540524-02
REF		X-Y COORDINATE HOLE	X-0-540524-0-1

REV	DATE	BY	CHKD	DESCRIPTION
0				
1	DEC 723			REVISED FOR 7 PIN IN RESPECTFULLY REVISIONS ARE SHOWN ABOVE

DEC 723 E-1A-500324-00 DEC 4551 DEC 6534B DG24 IN 3606	EQUIPMENT CORPORATION <b>CONTROL BOARD AI</b> E-1A-500324-0-0
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